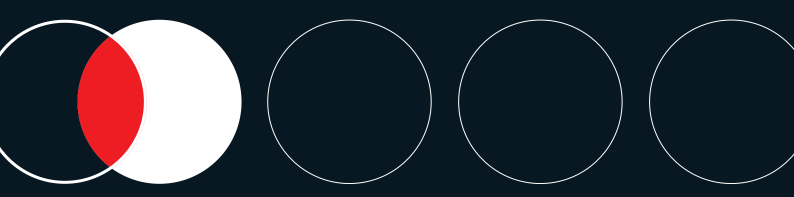


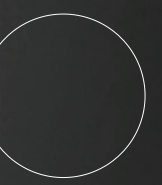
The Complete Catalogue

VISOR® and sensors for factory automation



VISOR® and sensors

Practical and effective automation solutions







>> To the digital catalogue

You can very easily call up this catalogue with your smart phone — using the code opposite.



SensoPart sets new standards for industrial sensors with the optoelectronic sensors of the F 10, F 25 and F 55 series: all three housing sizes share excellent optical performance data, very precisely adjustable background suppression, intuitive and comfortable operation, and excellent quality — made in Germany. And our application-specific pre-configured — and thus immediately usable — all-in-one solutions in the VISOR® series show what is now possible in the vision segment.

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Product news

VISOR® object sensor V20 Advanced

from Page 94

Vision sensors for object detection and classification

- Highly accurate evaluation via 1.3 megapixel chip
- 255 inspection tasks available, 255 evaluations can be used for each inspection task



VISOR® Color

from Page 110

Improved object detection through additional colour information

- Highly accurate evaluation via 1.3 megapixel colour chip
- Powerful colour detection, even with the smallest of colour nuances or self-illuminating components
- 255 inspection tasks available, 255 evaluations can be used for each inspection task



Eyesight vision systems V20 Advanced from Page 144

Complete image-processing package with robust and flexible smart camera

- Highly accurate evaluation via 1.3 megapixel (colour) chip
- No limitation of inspection tasks (max. 40 MB)



from Page 270

Very high detection efficiency

- For extremely dark objects
- Transparent objects
- · Large scanning angles





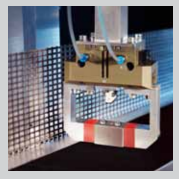




Multi-functional image processors -VISOR® vision sensors



Vision sensor with a good eye -VISOR® vision sensors



Fits into a robot arm -F 10 sub-miniature sensors



Reliable colour detection in a miniature housing-FT 25-C



All LEDs in the right place? -VISOR® Color



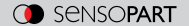
Dancer roll regulation - FT 25-RA



Determing coil thickness - FT 55 Time-of-flight sensors



Specialist proves to be an all-rounder -F 10 Bluelight



FT 25-RA – sub-mininiature distance sensor

from Page 190

For control tasks such as dancer roll regulation on automatic winding machines thanks to high repeatability

- Operating range (scanning distance) from 20 mm to 200 mm
- Simple integration thanks to small housings
- Analogue output 1 ... 10 V



FT 25 C – miniature RGB colour sensor from Page 236

Smallest RGB colour sensor with a high switching frequency of ≤10 kHz for rapid applications

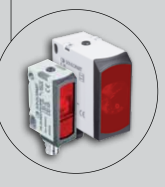
- Reliable detection of "non-colours", e. g. black, white and grey
- Very small and precise light spot for the detection of the smallest of marks



FR 25/55-RLO – autocollimation photoelectric sensors from Page 312/346

The specialists for small-part and front-edge detection

- Detection possible from range zero
- High switching accuracy and positioning accuracy on lateral object approach
- Detection of small objects (for example the point of a needle)



F 55 – time-of-flight sensors from Page 208

Compact sensors for distance measurement and object detection

- For measurement, regulatory and detection tasks on all object surfaces at large distances
- Reliable object detection even with bright, highly reflective or shiny backgrounds



made in Germany

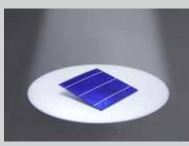
Product news		
	Special features	Page
VISOR® Object sensor V20 Advanced	Vision sensor for object detection and classification with 1.3 megapixel resolution	94
VISOR® Color	Improved object detection through additional colour information	110
Eyesight Vision-Systems V20 Advanced	Complete image-processing package with robust and flexible Smart Camera	144
F 10 – Bluelight	Very high detection efficiency for extremely dark objects, transparent objects and large scanning angles	270
FT 25-RA – miniature distance sensor	For control tasks such as dancer roll regulation on automatic winding machines thanks to high repeatability	190
FT 25 C – miniature RGB colour sensor	Smallest colour sensor with a high switching frequency of ≤10 kHz for rapid applications	236
FR 25/55-RLO — autocollimation photoelectric sensors	The specialists for small-part and front-edge detection and particularly precise detection	312/346
F 55 – time-of-flight sensors	Compact sensors for distance measurement and object detection at long distances	208

Product overview – vision sensors and systems









Features/sensors	VISOR® Object Ser	nsor	VISOR® Color	VISOR® Solar Sensor	
	V10 Standard	V10/V20 Advanced	V10C Standard	V10C/V20C Advanced	V10 Standard
Highlights	Object detection and classification		Improved object de colour information	Improved object detection through additional colour information	
			Colour area	Colour area	Wafer position
			_	Colour list	and breakouts
			-	Colour value	-
Functions					
Resolution in pixels V10	736 x 480 Mono	736 × 480 Mono	736 x 480 Colour	736 x 480 Colour	736 x 480 Mono
Resolution in pixels V20	_	1280 x 1024 Mono	-	1280 x 1024 Colour	_
Image rate per second V10 V20	50 -	50 40	40 -	40 20	50 -
Number of jobs detectors	8 32	max. 255 max. 255	8 32	max, 255 max, 255	8 32
Position tracking	√ ✓	√ / Illax, 255	√ ✓	√ / max. 255	-
<u> </u>					
Contour matching (X-,Y-translation, rotation)	✓	✓	✓	√	-
Pattern comparison (X-,Y-translation)	✓	✓	-	✓	_
BLOB	_	✓	_	✓	_
Calliper	-	✓	-	✓	-
Grey threshold	✓	✓	_	✓	✓
Contrast	✓	✓	✓	✓	✓
Brightness	✓	✓	_	✓	✓
Freeform tool	Contour only	✓		✓	_
Interfaces					
Inputs outputs	2 4	2 4	2 4	2 4	2 4
Freely definable switching outputs/inputs, PNP or NPN	2	4	2	4	2
Encoder input	_	✓	-	✓	_
I/O expansion	_	✓	_	✓	_
RS 422 RS 232	- -	✓ ✓	- -	✓ ✓	- -
Ethernet	√	√		√	√
EtherNet/IP	✓	✓	✓	✓	✓
PROFINET	✓	✓	✓	✓	✓
Lens					
V10 integrated, 6 mm 12 mm 25 mm	√ √ −	✓ ✓ ✓	√ √ −	√ √ √	√ - -
V20 integrated, 12 mm	_	✓	_	✓	_
C-mount	_	✓		√	

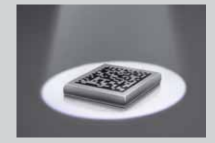
110

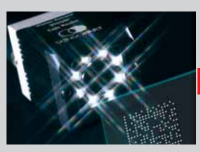
More information from page

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	VISOR® Allround		VISOR® Code Reader			
V10/V20 Advanced	V10/V20	V10C/V20C	V10 Standard	V10/V20 Advanced	V20 Professional (OCR)	
	Object detection and id	entification	Code reading			
Wafer position	-	Colour area				
and breakouts	-	Colour list				
Busbar position and number	_	Colour value				
and number	Data code	Data code	Data code	Data code	Data code	
	Bar code	Bar code	Bar code	Bar code	Bar code	
	Optical character recognition (OCR)	Optical character recognition (OCR)	<u>-</u>		Optical character recognition (OCR)	
736 × 480 Mono	736 × 480 Mono	736 x 480 Colour	736 x 480 Mono	736 × 480 Mono	_	
1280 x 1024 Mono	1280 × 1024 Mono	1280 x 1024 Colour	-	1280 x 1024 Mono/ Colour	1280 x 1024 Mono/ Colour	
50 40	50 40	40 20	50 -	50 40	- 40	
max. 255 max. 255	max. 255 max. 255	max. 255 max. 255	8 2	max. 255 max. 255	max, 255 max, 255	
√ Illax, 255 Illax, 255	√ / / / / / / / / / / / / / / / / / / /	√ / max, 255	0 2	√ Illax, 233 Illax, 233	√ IIIax, 233 IIIax, 233	
<u>'</u>				<u> </u>	<u> </u>	
-	✓	✓	_	-	-	
√	✓	✓	_	√	✓	
_	√	√	_	_	_	
<u>-</u> ✓		<u>√</u>		1 -		
· ✓	<u>√</u>	√ ·				
· ✓	<u>√</u>	√ ·		· ✓	· ✓	
· ✓	√	✓	_	· •	· ✓	
✓	✓ (not with data codes and bar codes)	✓ (not with data codes and bar codes)	-	✓ (not with data codes and bar codes)	✓ (not with data codes, bar codes and OCR)	
2 4	2 4	2 4	2 4	2 4	2 4	
4	4	4	2	4	4	
✓	✓	✓	-	✓	✓	
✓	✓	✓	✓	✓	✓	
√ √	√ √	✓ ✓	✓ ✓	✓ ✓	✓ ✓	
✓	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	✓	
✓	✓	✓	✓	✓	✓	
✓ ✓ −	 	✓ ✓ ✓	✓ ✓ ✓	∀ ∀ ∀	-	
✓	√	√		√	√	
▼ ✓	-	√	_	∀ √	✓	
•	•	•	-	V	V	
	68		154			

Product overview – Eyesight vision systems



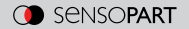


Features/system	Eyesight vision systems				
	V10/V20	V10C/V20C (Colour)			
Functions					
Resolution in pixels V10	736 x 480 Mono	736 x 480 Colour			
Resolution in pixels V20	1280 x 1024 Mono	1280 x 1024 Colour			
Image rate per second V10 V20	50 40	40 20			
Number of inspection programmes	max. 40 Mbyte	max. 40 Mbyte			
Commands					
Image/camera	Image capture, camera settings				
Colours	Select colour channel, colour ins	pection, colour filter (V10C/V20C)			
Pre-processing	Calibration and position tracking functions	s, correct brightness, remove background, filter			
Inputs/outputs	Test input, set output, access INI file, text, data transfer – serial, data transfer – LAI				
Visualisation	Image transfer				
Measurement	Image information, area test, list of points, determine points, determine lines, calculate circle, calculate distance, line distance, calculate cross-section, measure gap width, c lipers, calculate angle, determine warpage point				
Programme control	Stop watch, control of sequence evaluation	Stop watch, control of sequence and loop options, subprogramme, access variable, evaluation			
Pattern/contour comparison	Count objects, inspect contour, t	rack contour, correlation			
Scanning	Scan points, circular scanner, edg counting	e counter, find edges (projected), search ring for			
Access to libraries	Script interpreter				
Interfaces					
Inputs outputs	2 4	2 4			
Freely definable switching outputs/inputs	4	4			
I/O expansion	✓	✓			
RS422 RS232	✓ ✓	√ √			
Ethernet	✓	✓			
Lens					
V10 integrated, 6 mm 12 mm	✓	✓			
V20 integrated, 12 mm	√ √	√ √			
C-mount	✓	✓			

More information	1	42	
from page			

Eyesight vision systems

System description



Overview of commands: Eyesight vision systems

Image/camera						
Ô	Image capture					
Ô	Camera settings					
Coloui	rs *					
	Select colour channel					
	Colour inspection					
	Colour filter					
Pre-pro	ocessing					
<u></u>	Calibration and position tracking					
	Correct brightness					
	Remove background					
0	Filter functions					
Inputs/	outputs					
1	Test input					
1	Set output					
	Access INI file					

Inputs/outputs					
T.	Text				
RS 232	Data transfer, serial				
	Data transfer, LAN (text line)				
Visuali	sation				
	Image transfer				
Measu	rement				
3	Image information				
1	Area test				
	List of points				
	Determine points				
/	Determine lines				
0	Calculate circle				
	Calculate distance				
	Line distance				
	Calculate cross-section				

Measurement						
7	Measure gap width					
#	Calliper (hor./vert.)					
么	Calliper (free)					
	Calculate angle					
Ü	Determine warpage point					
Progra	mme control					
33.02.11	Stop watch					
맒	Control of sequence and loop options					
-	Run subprogramme					
NIII	Access variable					
CARGO P	Evaluation					
Sample	e/contour comparison					
1-2-3-	Count objects					
*	Inspect contour					
ande!	Track contour					

Patter	n/contour comparison					
0	Correlation					
Scanni	ng					
*	Scan points					
	Circular scanner					
	Edge counter (straight)					
000	Find edges (projected)					
O	Search ring for counting					
Acces	Access to libraries					
1	Script Interpreter					

* with colour version

Product overview – optical sensors

Product family Dimensions $(H \times W \times D)$		Distance sensors (Analogue sensors)	Colour (C), contrast (K) and luminescence sensors (UV)	Proximity switches
F 10 21,1 × 14,6 × 8 mm ³	I			
F 25 34 × 20 × 12 mm ³		FT 25-RA 20–80 mm FT 25-RA 30–200 mm	FT 25-RL 250 mm K FT 25-W 12 mm K FT 25-RGB 12 mm K FT 25-C 12 mm C	FT 25-RL 250 mm FT 25-R 800 mm
F 55 50 × 50 × 23 mm ³		FT 55-RLAP 5 m FR 55-RLAP 70 m FR 55-RLP 70 m		FT 55-RL2 1,200 mm FT 55-R 2,000 mm
F 20 32 × 20 × 12 mm ³	Stainless steel	FT 20-RA 20-80 mm		FT 55-RM 1,750 mm FT 20-RL 150 mm FT 20-R 300 mm FT 23-R 300 mm
F 50 50 × 50 × 17 mm ³		FT 50-RLA-20 40–60 mm FT 50-RLA-40 45–85 mm FT 50-RLA-70 30–100 mm FT 50-RLA-100 70–170 mm FT 50-RLA-220 80–300 mm	FT 50-C 32 mm C FT 50-C-UV 50 mm UV	
Cylindrical sensors Ø 4/5 mm Ø 12 mm Ø 18 mm Ø 30 mm		11 30-113 (220 00 – 300 IIIII		FM 04/05 50 mm FT 12-R 300 mm FT 18-2-R 400 mm FMS 18-B 400 mm FT 18-2-IR 800 mm
FL 70 84 × 35 × 10 mm ³		FL 70-RA-xD Proximity switch 310 mm P/E switch 810 mm		FMS 30-B 1.000 mm
F 80 83 × 65 × 25 mm ³ F 90 95 × 93 × 42 mm ³		FT 80-RLA-500 250 – 750 mm		
FG FGL				
More information from	n page	184	230	262

Proximity switches with b suppression (BGS) / with ground suppression (FGS)	fore-	Photoelectric refl	ex switches	Through-beam phot switches	oelectric	Fibre-optic sensors	Page
FT 10-RLH 60 mm	Teach-in	FR 10-RL 2 m	Teach-in	FS/FE 10-RL 3 m	Teach-in		
FT 10-B-RLF 15/30 mm		FR 10-R 1,6 m	Teach-in				
FT 10-RH 70 mm	Teach-in	(),	رک				270
FT 10-RF 15/30/50 mm	لکا						
FT 10-BF 30/50 mm (Bluel	light)						
FT 25-RLH 120 mm	Teach-in	FR 25-RL 13 m	Teach-in	FS/FE 25-RL 18 m	Teach-in		
FT 25-RH 200 mm	Teach-in	FR 25-R 6 m	Teach-in	FS/FE 25-R 13 m	Teach-in		190
FT 25-RHD 400 mm	Teach-in	FR 25-RF 3 m	<u> </u>	FS/FE 25-RF 4 m			236
FT 25-RF 60/80 mm		FR 25-RGO 2 m	Teach-in				292
FT 25-RV (FGS) 200 mm	Teach-in	FR 25-RLO 4 m	Teach-in				
FT 55-RLH 800 mm		FR 55-RL 12 m	Teach-in	FS/FE 55-RL 25 m	Teach in		
FT 55-RL2H 1.000 mm		FR 55-R 12 m	Teach-in	FS/FE 55-R 20 m	Teach-in		
FT 55-B-RH 800 mm	<u> </u>	FR 55-RLO 20 m	Teach-in		_		206
FT 55-RH 1.200 mm	<u></u>						328
FT 55-RLHP2 5 m	Teach-in						
FT 55-RHM 550 mm	Teach-in	FR 55-RM 11 m	Teach-in	FS/FE 55-RM 15 m	Teach-in		
FT 20-RLH 60 mm	Teach-in	FR 20-RL 3 m	Teach-in	FS/FE 20-R 8 m	Teach-in	FL 20-R Proximity switch 100 mm	
FT 20-RLHD 110 mm	Teach-in	FR 20-R 2,5 m	Teach-in	FS/FE 23-R 4 m		P/E switch 1.000 mm	100
FT 20-RH 100 mm	Teach-in	FR 20-RD 3,5 m	Teach-in				192 362
FT 23-RF 60 mm		FR 23-R 2,5 m					382
FT 20-IH 150 mm	Teach-in	FR 20-RG/RG 1 0,5					
		FR 20-RLO 4 m	Teach-in				
FT 50-RLH 150 mm	<u></u> ⓐ ♠	FR 50-RL 20 m	₫ 🛦	FS/FE 50-I 15 m	<u></u>		
FT 50-RLHD 300 mm	₫ 🙈	FR 50-R 5,5 m	<u></u>				196
FT 50-RH 300 mm	<u></u>						240
FT 50-IH 600 mm	<u></u>						398
	Teach-in				^		
FT 12-RH 60 mm	Teach-in	FR 12-R 1,5 m		FS/FE 12-RL 5 m			
FT 12-RF 24 mm				FS/FE 12-R 4 m	^	EMS 18 III Denvimite a vitale	
FMH 18 120 mm		ED 40.2 D 15		FS/FE 18-RL 50 m	<u> </u>	FMS 18-U Proximity switch 160 mm	438
		FR 18-2-R 3 m		FS/FE 18-R 20 m	^	P/E switch 700 mm EMS 30-LLL Provimity switch	
		FR 18-2-IR 3,6 m		FLS/FLE 18-W 50 m	<u> </u>	FMS 30-U Proximity switch 800 mm	
				FCF 40.3 LL40		P/E switch 4.800 mm	
				FSE 18-2-I 10 m		FAV 30 500 mm	
						FL 70-R Proximity switch 310 mm P/E switch 810 mm	488
						FL 70-R-xD Proximity switch 310 mm P/E switch 810 mm	700
FT 92-IL	Teach-in						
							204
							210 222
							222
				FGL-RK /-IK 30 – 120 n	nm		
				FGL 5-IK 5 mm	Teach-in		
				FGL 5 – 220 mm	<u></u>		582
				FG 40 – 120 × 80 mm ²	=		
262		262		262		478	

Product overview – ultrasonic, inductive and capacitive sensors, Smart

Ultrasonic Sensors

Products		Adjustment	Scanning distances	Special features	Page
UT 20	V	Teach-in	140 mm/150 mm/240 mm/ 700 mm	Ultrasonic sensors with soundpipe, PNP, NPN, analogue output	598
UT 12	The same	Via control input	400 mm	PNP, NPN, analogue output	614
UT/UM 18	The state of	Via control input	250 mm/300 mm/800 mm	Variants with stainless steel housings, PNP, NPN, analogue output	618
UMT 30	CITTO	Teach-in or display	350 mm/1300 mm/3400 mm/ 6000 mm	Display, PNP, 2 x PNP or analogue output	628

Inductive Sensors

Products		Design	Switching distance	Special features	Page
IT 8 / 10 / 12 / 40 IS 455 / 588		Cubic	0.8 mm / 1.5 mm / 3mm / 4 mm / 8 mm / 15 mm / 20 mm / 35 mm	Miniature housing, AC/DC variants	650
IS 33		Cylindrical Ø 3 mm	0.6 mm	PNP, NPN	658
ISN 44-20 IS 34 IT 4		Cylindrical Ø 4 mm	0.8 mm	PNP, NPN, NAMUR, stainless steel housing	659
IMT 5	The state of the s	Cylindrical Ø 5 mm	0.8 mm	PNP, NPN, stainless steel housing	662
ISZ 46 IS 46 / 56 IDT 6		Cylindrical Ø 6,5 mm	1.5 mm / 2 mm / 3 mm	PNP, NPN	663
IS 48 / 58 IMT 8	7	Cylindrical Ø 8 mm	1.5 mm / 2 mm / 3 mm / 6 mm	PNP, NPN	667
IMT 12 IT 12 IS 512		Cylindrical Ø 12 mm	2 mm / 4 mm / 6 mm / 10 mm	PNP, NPN	674
IS 514		Cylindrical Ø 14 mm	3 mm	PNP, stainless steel housing	681
IMT 18 IS 518 IT 18		Cylindrical Ø 18 mm	5 mm / 8 mm / 10 mm / 12 mm / 20 mm	PNP, NPN, stainless steel housing	682
IMT 30 IS 530 IT 30		Cylindrical Ø 30 mm	10 mm / 15 mm / 20 mm / 22 mm / 40 mm	PNP, NPN, stainless steel housing	689
IS 512 / 518	* Co	Cylindrical Ø 12 mm / 18 mm analogue	6 mm / 10 mm	Analogue output	679

Plug and accessories



Capacitive Sensors

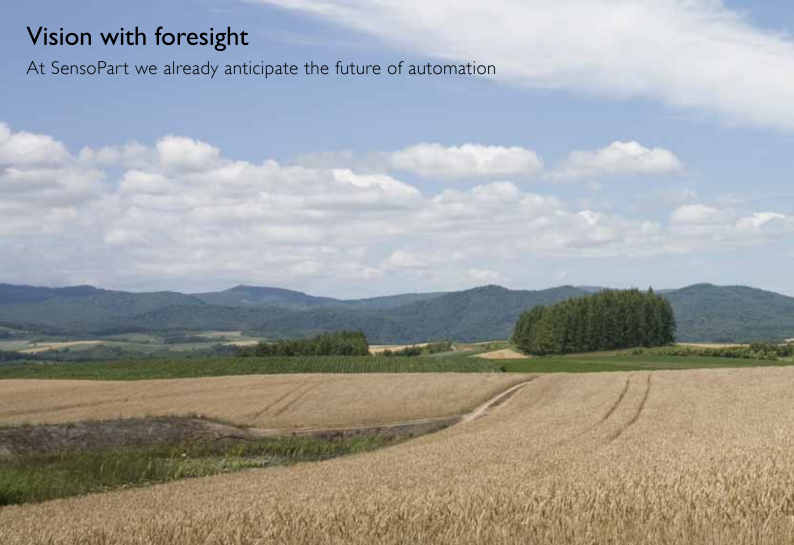
Products		Installation	stallation Adjustment			Page
KD/KL 06		Flush / non-flush	Potentiometer	<u></u>	0.1 1.5 / 0.1 3 mm	704
KD/KL 08	The same	Flush / non-flush	Potentiometer	<u></u>	0.1 1.5 / 0.1 3 mm	706
KD/KL 12	STORE	Flush / non-flush	Potentiometer	<u></u>	1 4 / 1 8 mm	708
KD/KL 18	THE STATE OF THE S	Flush / non-flush	Potentiometer	<u></u>	2 8 / 2 15 mm	710
KD/KL 30	(AS)	Flush / non-flush	Potentiometer	©	1 20 / 1 30 mm	712

SmartPlug

Products		Special features	Page
MFI (Inverter)		Inverts NPN to PNP or PNP to NPN devices, N.C./N.O. also adjustable	718
MFC (Counter)	100	Adjustable counter (pulses or intervals) between 1 65535	720
MFT (Timer)	12.0	Adjustable on-delay or drop-out delay between 1 65535 ms	722
MFF (Frequency)	199	Adjustable frequency monitoring between 15 1000 Hz	724
MFW (Wipe Function)		Adjustable wipe function for falling or rising edges; time range 1 65535 ms	726
MFU (Universal)		All-in multifunctional switching device programmable via USB	728

Accessories

Products		Description	Page
Mechanical accessories		Brackets for sensors	A-4
r rechanical accessories		Mountings for VISOR® and illumination	A-14
		Reflectors and reflective tape	A-20
Optical accessories		Lenses and protective casings	A-27
		Illumination	A-29
		Cables	A-38
Electrical accessories		Converters	A-42
		Power supply units, switching devices and Panel Viewer	A-43

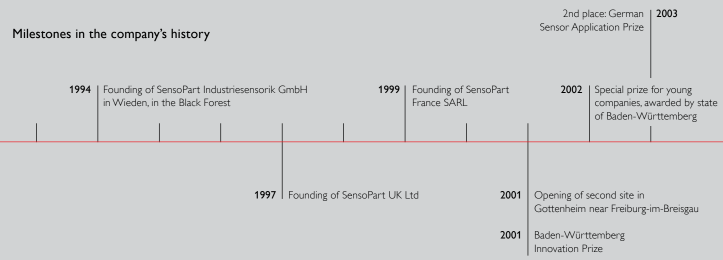


"Our standard is not what is possible today, but the vision of what will be achievable in future" – this has been our credo since the founding of SensoPart in 1994. Our aim is to remain one step ahead and be able to offer our customers the most innovative products on the market.

When we have identified a path as correct we follow it consistently. As a family-run German company we can act independently

and as we see fit – a major prerequisite for the extremely successful development that SensoPart has achieved since its start.

Successful products, now considered indispensable for modern factory automation, have been created from the many future-oriented ideas of earlier days. But we do not simply rest on our laurels – because we still have many ideas for the future.







"Dependability, responsibility and trust"

SensoPart is a family-run German company and this also influences our attitude towards work: we believe that dependability is important, we take responsibility for our activities, and we value close and trusting relations within the company as well as with our customers and business partners.

ham-

Dr. Theodor Wanner, Founder and Managing Director of SensoPart

		2006	Baden-Württe Innovation Pri	0							
2004	1st place: Ge Application F								20 years	of SensoPart	2014
2004	Founding of SensoPart Inc	c., USA				Freiburg 2012 Innovation Prize		Founding of SensoPart China			
	2005	Expansion of in Gottenhei	new building	2008	"Top 100" Ini	novation Prize					



Those entering the new SensoPart buildings in Gottenheim near Freiburg immediately notice that this is an innovative, open company. This first impression of order and transparency is confirmed by a glance at our production facilities: everything is in the right place here and everyone knows what they are doing. The result is the famous quality "made in Germany", of which we at SensoPart are particularly proud.

Less obvious, but nevertheless decisive for the whole, is our development department. We do everything to give new ideas and innovations space here. Regardless of whether the optimisation of a product's functional detail is involved or whether it is necessary to come up with a completely new product family, our development engineers are committed with a lot of energy and great expertise. Numerous Innovation Prizes in recent years document this: with success!

Milestones of product development



FMH 18: the first proximity sensor in a cylindrical housing with very precisely adjustable

via a 12-step potentiometer



1995 FT 50: scanner with adjustable background suppression and analogue background suppression, achieved switching point indicator, with rotatable plug



FT 20: smallest photoelectric proximity sensor with LED or laser light, adjustable background suppression and teach-in



FT 50 C: the world's smallest colour sensor with white light LED and spectral colour separation with innovative tube prism system



1999 F 90: laser distance sensor with long range, light time-of-flight measurement and an adjustment laser that can be switched off



2003 FT 50 RLA: laser distance sensor (triangulation process) with excellent measurement properties and many supplementary functions



At SensoPart we follow the principle of lean production — characterised by maximum flexibility and efficiency, as well as the economical use of resources.



2006/2008

FA 45/46: vision sensors in compact industry-oriented housings (IP 67) with built-in lens and integrated illumination



2009

FT 55: family with laser photoelectric proximity sensors with highly precise, adjustable background suppression, in plastic or stainless steel housings (IP 69K)



2010

FT 10: the world's smallest laser proximity sensor with highly precise, adjustable background suppression, and suppression of interference



2011

F 25: variant-rich series of powerful and robust miniature sensors with highly precise, adjustable background suppression



2011

VISOR®: user-friendly vision sensor with particularly powerful image processing and expanded functionality



Innovative, flexible and practical – this is SensoPart. We have already brought many innovative solutions to fruition in collaboration with our customers in Germany and abroad. Our sensor specialists know exactly what industry needs and maintain close personal exchanges with users. This allows the creation of consistently practical products and solutions that compete successfully on the market.

It is indeed true that selection of the right sensor, the optimum illumination and the appropriate configuration can sometimes be a science in itself. So it is all the more important that our customers can rely on our expertise and active support. Because only practical use shows the value of a good and partnership-based collaboration.

Sectors and applications

Automotive and supplier industries		Machine and plant constr		Food and be industries	Pharmaceutical an cosmetics industric					Print industry
Monitoring presence and position		•	Inspecting co	ompleteness	npleteness Small part d		Front-edge detection		Pick & place	



What our customers say about us ...

	Electronic production		Packaging in		Robotics		Solar indust	ry
Product labe		Picking		Automated tracking	product	Inspecting coccupancy	able	Inspecting LEDs, LC displays and monitors

[&]quot;Products from SensoPart are very easy to integrate and configure."

[&]quot;SensoPart is always a good contact when tasks are tricky."

[&]quot;SensoPart has practical people."

[&]quot;We always get rapid and competent support from SensoPart."

[&]quot;SensoPart understands us and knows what we need."



SensoPart not only sells sensors, but is also available for its customers before and after delivery of the product. We listen and are pleased to offer our comprehensive specialist knowledge and experience in industrial automation. For every customer requirement, however specialised, we find an effective and practical solution together.

Another advantage for our customers is that, at SensoPart, one hand knows what the other is doing. As a medium-sized company, we are sufficiently large to be able to achieve a lot but also flexible enough to react quickly. Thus our customers can always find a contact who knows exactly what is going on and can deal with their enquiry — as a matter of course.

Range of services for our customers

Technical feasibility analyses

Product and application consulting

Application support

Development support

After-sales support





Technology is important, but people are what matter for creating a successful business partnership. This is why we place great value on a personal, trusting relationship with our customers. Our personnel always have a sympathetic ear for questions and problems, and are delighted to be able to help with words and deeds.

Working out customer-specific solutions

Product training on site or at SensoPart

www.sensopart.com/ service

Application support (telephone, online, on site)

Rapid replacement and repair



Forward-looking thinking and action are self-evident at SensoPart because they are the prerequisites for success — not just today, but also in the future. On the one hand, this involves environmentally friendly manufacturing techniques in line with the principle of lean production: all our processes are characterised by maximum efficiency, the responsible use of resources, and the consistent recycling of production waste.

Sustainability, on the other hand, means that we do everything possible to maintain our innovative capability. This is why we invest double the sector average on research and development. And we ensure that we will also have good personnel in future: about one-tenth of our workforce are trainees and students from the Baden-Württemberg Cooperative State University (DHBW). Some of them will, we are certain, make a lasting impression on the future of industrial sensors.

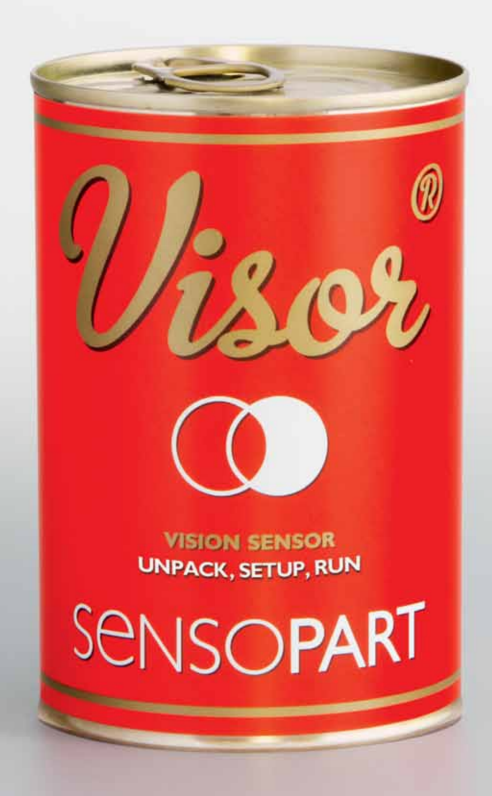




We take environmental protection seriously: solar collectors on the roof of our buildings in Gottenheim generate, on average, more electricity than is required by our production plants.

lt's set up!

VISOR®. The vision sensor for fast implementation.





Unpack, set up and run – never before have vision sensors been so powerful and so easily and intuitively operated. The VISOR® is ready for operation in just ten minutes with a few mouse clicks. With VISOR® technology from SensoPart there is now a simple and effective solution for even the most difficult of automation tasks. Whether objects with complex shapes, colour detection, data matrix codes, self-illuminating display elements, or edge breakouts on solar cells – our application-specific vision sensors reliably detect all relevant object features.





Unmasked!

SENSOPART

Regardless of if black, white or brightly coloured – our sensors miss nothing.

Who can see the tiger? Distinguishing object from background can sometimes be a real art. Photoelectric proximity sensors from SensoPart master this art with ultimate perfection. Thanks to their excellent background suppression they see precisely what matters: the object itself – and nothing else!

Reliable object detection

- Independent of the target object's size, shape, colour, material and surface properties
- Detection according to the principle of distance measurement: precise and reliable



- Reliable suppression of unwanted reflections and ambient light
- Suppression of moving parts in the background (e.g. the transport belt, machine parts, persons)
- Reliable detection of target objects even at low distances to the background



The economical solution

- Applicable for all task areas
- Rapid commissioning via simple teach-in
- Long machine running times thanks to quality sensors from SensoPart, made in Germany

Tough

Our sensors are industry-oriented down to the last detail



EC©LAB

Ecolab is an established industry standard in the disinfection and detergent industry, providing a standardised test process.

Robust in any location

Thanks to their well thought-out designs and excellent workmanship, products from SensoPart are ideally equipped for harsh industrial conditions. Stable, tightly sealed housings and tough metal plugs make our sensors particularly reliable and long-lived. They withstand vibrations and daily cleaning with steam or water jets.



Well thought-out down to the last detail

The mounting holes of our sub-miniature sensors in the F 10 series are reinforced with metal eyelets. This prevents the housing from being damaged during installation through the use of screws that are too large or too great a torque.





An intelligent solution

The stainless steel sensors of the F 55 series are operated via a flush piezometal button which, in contrast to conventional moving operating buttons, is integrated in the sensor housing with a perfect seal — an intelligent solution for hygienically sensitive areas.



Industrial environments are not exactly gentle: dust and dirt, vibrations and tightly gripping hands belong to the harsh everyday experiences undergone by every sensor. All components, from the housing with its plug connections, through the mounting technology, to the optical and electronic assemblies must therefore be designed in such a way that damage is largely ruled out even under poor ambient conditions.

At SensoPart we place the highest value on the robustness and long service-lives of our products: the sensor housings are made of resistant materials (glass-fibre reinforced plastic, die-cast aluminium, or stainless steel) and tightly sealed (IP 67 or IP 69K) so that even cleaning with a jet of steam cannot harm them. Indestructible metal plugs do not give in even when faced with

strong tensile loading, and a special injection process protects the sensors' electronic inner life from impacts and vibrations. Special mounting brackets offer additional protection when things get really hard.

Reliable function under all conditions

The industrial appropriateness of a sensor is not only a result of mechanical strength but also sensoric robustness. Thanks to their excellent background suppression our proximity sensors, for example, are immune to interfering effects such as incidental sunlight or reflections from bright metal parts. Varying target object colours also have no effect on their reliable function. Our sensors do exactly what one expects of them even under adverse conditions.



The IP 69K enclosure rating permits high-pressure cleaning at high temperatures. A jet of steam or water at a pressure of 100 bar and a temperature of 80°C, hitting the sensor from any direction, must not cause damage.

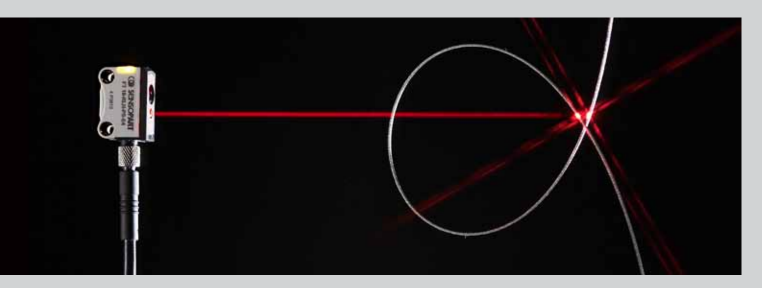


Firmly anchored

SensoPart offers suitable mounting solutions for the most varied of installation situations. Our retaining and fixing brackets are extremely stable and unshakeably hold the sensor in its place. Special designs with additional sensor protection are also available.

The greater the accuracy, the better

Our sensors are the best in their class regarding precision and reliability





To the point. Precisely

The sensors of the F 10, F 25 and F 55 series are experts in small-part detection. Even objects of only a few tenths of a millimetre are reliably detected. The precise background suppression is adjustable via potentiometer or teach-in, and ensures trouble-free operation.



With a reliable view

Sensors from SensoPart are the first choice for all applications in which precision, reliability and reproducibility matter. They detect objects of differing shapes, colours and sizes — even against bright backgrounds and with highly reflective machine parts.



The performance of average sensors is quite sufficient for many standard tasks in factory automation. But the wheat is separated from the chaff as soon as demands for accuracy and reliable function increase: in such cases one is well advised to choose a sensor from SensoPart. Because our sensors are always among the best in their class and thus offer, when it matters, the decisive advantage regarding performance or accuracy.

Process reliability. Background suppression from SensoPart

Above all our laser sensors: they reliably detect even tiny parts thanks to their precise, clearly contoured light spots. Sub-miniature photoelectric proximity sensors with background suppression in our F 10 series can thus easily detect a wire with a diameter of just 0.5 mm at a distance of 60 mm. And the quality of our sensors' background suppression is absolutely top class.

VISOR® - in a class of its own

Our vision sensors are also very popular among users: our new VISOR® series – with their rapid image processing, bright integrated LED illumination, and sophisticated evaluation algorithms – are absolutely first class. Whether for object detection in pick & place applications, the evaluation of 1D and 2D codes, or the detection of damaged edges on solar cells – in every specific application the sensors of the VISOR® platform show just how much technological expertise they contain.





Rapid but nevertheless accurate
High throughput rates are important in
solar cell production. But this must not
be achieved at the cost of accuracy. A
case for the VISOR® Solar sensor from
SensoPart!

Simply clever!

Our sensors make life easy for users



Simple mounting

The bracket, rotatable around two axes, considerably simplifies the alignment of vision sensors. Whereby it is extremely robust and does not become misaligned even with impacts and vibrations.



Comfortable fine alignment

Sensors can be precisely aligned after mounting thanks to the integrated dovetail guide (left). Mounting on a bar bracket is similarly easy (right).





Uniform operation

SensoPart uses a uniform teach-in operating concept for all its photoelectric sensors and proximity sensors, simplifying the operation of new products for users. The Teach-in button can be locked after setup to prevent any unintentional readjustment. Logically arranged LEDs show the switching state.





Flexible cabling

The rotatable cable attachment or plug simplifies cabling, particularly when installation space is limited.



___interfaces as required

Our sensors have all the common interfaces and thus permit simple integration in higher-ranking control systems. Switching sensors are optionally available with the IO-Link interface, while vision sensors can be equipped with the fieldbus interfaces EtherNet/IP or PROFIBUS via an adapter.





Automation tasks can be very complex. But this by no means requires a complicated solution for users. At SensoPart we place great worth on developing technically convincing but nevertheless user-friendly solutions.

This already starts during installation: a large choice of well thought-out mounting elements permits installation in every conceivable location. Dovetail mounting, possible with many of our sensors, is particularly flexible, considerably simplifying retroactive fine alignment. We have also ensured that cabling is flexible – by means of rotatable cable and plug connections.

The setup of our sensors optionally takes place via potentiometer, teach-in, control line or — particularly user-friendly — via IO Link. The Auto-detect function for automatic PNP/NPN switchover of the switching output is also a clever idea.

VISOR® – image processing for everyman

The vision sensors of the VISOR® series are good examples of SensoPart's user-friendly philosophy: we have made quite complex image processing so easy that handling and operation are not much more complicated than that of switching sensors – so that machine operators also have no problem.



Setup in just a few steps

The user interface of the VISOR® configuration programme offers a simple and comprehensible design. One need not be an image-processing expert!

Sectors and applications

The best solution for you

Object detection from Page 36

- Correct feed positions
- Inspection of completeness and presence
- Counting of parts
- Inspecting assembly processes
- Part detection and differentiation

Position/ orientation detection

from Page 40

- Highly precise front-edge detection, e.g. on transport belts
- Pick & place (2D position)
- Localisation of parts
- · Assembly inspections

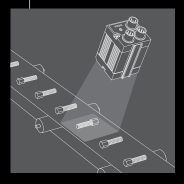
Measurement from Page 42

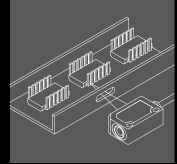
- Measurement of components
- Distance measurement in the μm range
- Monitoring sag & dancer rolls
- Technologies: triangulation, time-of-flight, ultrasonic, 2D camera

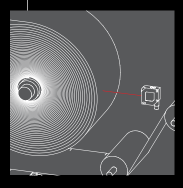
Colour, contrast & luminescence

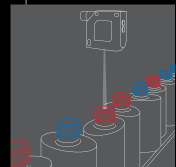
from Page 44

- Detection and differentiation of coloured parts
- Detection of colour marks
- Inspection of self-lighting components such as LEDs or displays
- Printed mark detection









There is nobody in sight, everything is moving as if by magic: transport belts rattle; robot arms whirl; workpieces are individualised, picked up and set down again, further transported on belts, put together to create assemblies. Sensors from SensoPart ensure that all these processes run smoothly and without human intervention – we offer the appropriate sensor type for every task in the process.

In the area of optoelectronics alone there is an enormous and comprehensive variety of sensors: whether through-beam photoelectric sensors, proximity sensors with background suppression, colour sensors, code readers, fibre-optic sensors, fork sensors, sub-miniature sensors, glass photoelectric sensors or ultraviolet sensors, with laser light or LED, in cuboid or metric housings — every housing and every technology has its specific strengths and areas of application.

Our switching sensors cover numerous standard industrial applications such as monitoring presence and completeness, distance and position determination, colour and mark detection, as well as customer-specific requirements in a great variety of sectors. Our vision sensors and systems detect complex objects or fluorescent colours, decipher data matrix codes, and detect crooked bottle tops or the broken edges of solar cells.

On the following pages we present a small selection of what our sensors can do for you. Contact us if your application is not included: we are certain that we will find the right solution for your process, too!



Identification from Page 46

- Product labelling
- Product identification
- Automated product tracking
- Product picking
- Quality assurance, determination of quality parameters

Applications for the solar sector

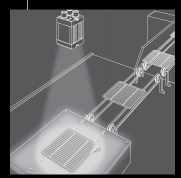
from Page 47

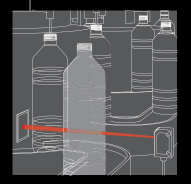
- Position and edge damage inspection
- Wafer dimensions
- Code reading on solar cells
- Checking projections on wafer boxes

Transparent objects from Page 48

- Detection of transparent objects of all types: glass, foils, PET
- Detection of objects of all shapes: flat glass, bottles
- Presence of objects
- Precise front-edge detection



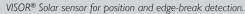




From practical experience, for practical use.

As versatile and varied as our sensors are, they have this in common: they are all extremely reliable. Because during development of our products we not only aim for the maximum that is feasibly possible, but also for innovative and solid solutions that can cope with the demands of daily practice.





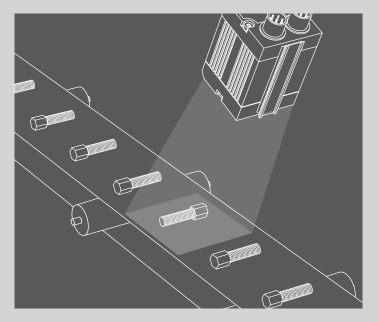


Small-part detection with the world's smallest laser scanner: FT 10.

Object detection

Checking presence, inspecting completeness, counting and sorting

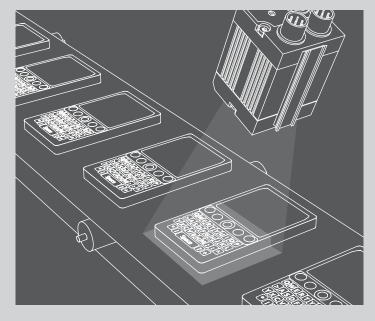
Is the object present? How is it lying on the belt? Is a detail missing or is it wrongly mounted? These and other applications can be reliably automated with sensors from SensoPart. For object detection tasks we recommend, for example, the use of photoelectric sensors or proximity sensors of the **F 10**, **F 25** or **F 55** series, or one of the fibre-optic cable sensors from the **FL 70** series. And our vision sensors in the **VISOR**® series are a good choice for checking the completeness of complex objects.



Feeding of small parts in correct alignment Page 92

On the basis of a pattern comparison, a VISOR® object sensor detects whether the parts have been supplied in the correct orientation.

- Highly precise determination of orientation (X-/Y-position and orientation)
- Comprehensible configuration software with user guidance and context help
- Viewer software with hierarchical user rights
- Image recorder for simulation of the application without a sensor



Inspecting completeness of a mobile phone keyboard Page 92

A VISOR® object sensor inspects whether all the keys are present on a mobile phone and mounted in the correct positions.

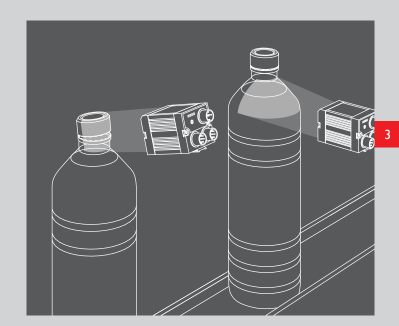
- Powerful part finding and tracking (five detectors plus position tracking)
- Simultaneous inspection of several object features
- Comprehensive logic functions
- 6 configurable result outputs
- Comprehensible, multi-lingual configuration software with user guidance and context help



Checking filling levels and the correct sit of bottle tops Page 142

In a single pass, the **Eyesight vision system** checks whether the bottles have been filled to the correct level and whether the caps are sitting straight

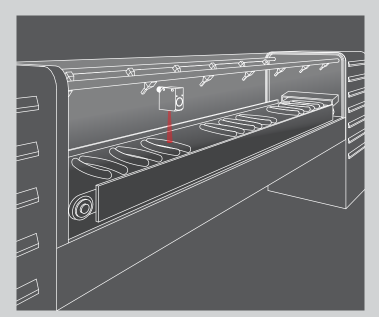
- Universally applicable stand-alone image processing system
- Rapid graphic parameterisation via drag & drop
- Comprehensive functions library with numerous image-processing tools
- Complex, iterative linkage of individual inspections
- Free definition of output data
- · Easy and rapid commissioning



Detection of food before packaging Page 338

With its tightly sealed stainless steel housing, the **FT 55-RHM** laser scanner with background suppression is suitable for applications in hygienically sensitive areas.

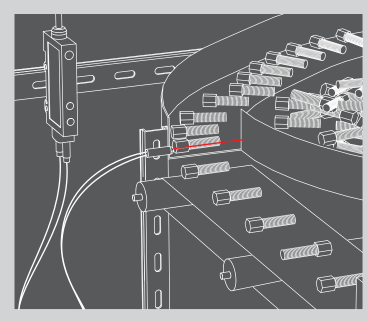
- Object detection almost completely colour-independent due to distance principle
- Reliable detection with differing backgrounds
- Bright light spot, also visible in daylight
- Robust, tightly sealed housing (IP 69K) with Ecolab approval
- Resistant towards chemicals and high temperatures
- Smooth housing surface for easy cleaning



Checking the presence of small parts on a vibrating feeder Page 486

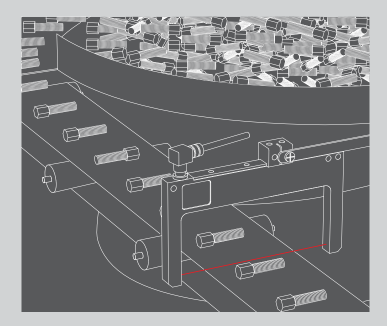
An **FL 70 fibre-optic sensor** registers the presence of workpieces at the end of the feed section.

- Extremely precise switching behaviour
- Simple teach-in with support from display
- Very good small-part detection through the use of focused fibre-optic cable
- Wide, individual range of fibre-optic cables for differing tasks
- Flexible fibre-optic cable arrangement



Object detection

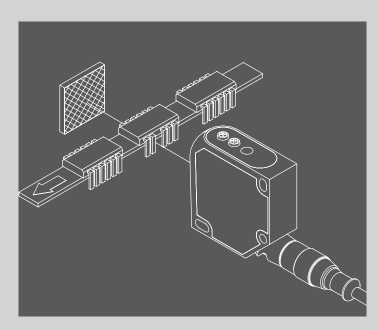
Checking presence, inspecting completeness, counting and sorting



Counting parts on a vibrating feeder Page 578

An **FGL fork sensor** monitors whether the feed section is completely occupied with workpieces and, if necessary, stops the transport belt.

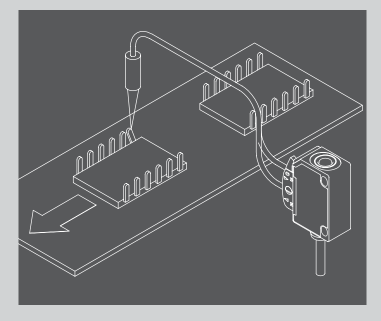
- Small-part detection down to 0.2 mm
- High switching frequency for rapid conveyor processes
- Vibration-proof plastic housings
- Wide variety of mounting possibilities for economical, easy mounting
- · Status LEDs with all-round visibility on fork ends
- Sensitivity adjustment via teach-in



Counting plug pins Page 348

The precise FR 55-RL laser retroreflective photoelectric sensor detects pins even with very small diameters.

- Reliable small-part detection thanks to fine laser beam
- Laser Class 1, no risk for the human eye
- Sensitivity adjustment via teach-in or control line
- Dovetail designs and rotatable plug/cable connection for simple and flexible mounting



Detection of IC pins Page 484

Even the smallest of objects, such as IC pins, can be reliably detected with the FL 20 R fibre-optic sensor as a result of its small light spot diameter.

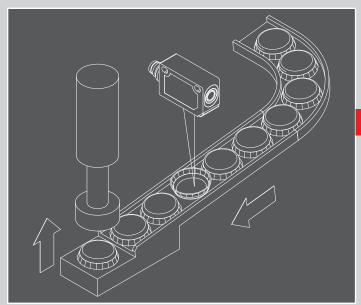
- · Amplifier easily integrated due to small housing
- Wide range of fibre-optic cables, covering numerous applications



Checking lids Page 294

Lids lying the wrong way round are reliably detected with the FT 25-RLH laser photoelectric proximity sensor thanks to background suppression that works on the distance principle.

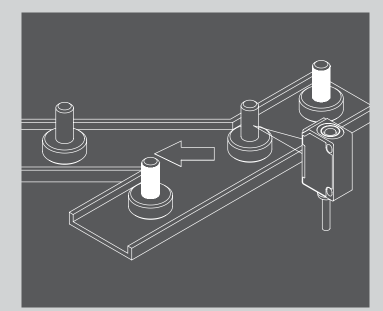
- Minimum height differences are detected
- Largely independent of object surfaces and colours
- Easy teach-in
- No impairment from highly reflective or moving backgrounds
- Most accurate small-part detection thanks to innovative laser technology (Laser Class 1)
- Versatile mounting possibilities



Diverting out uncoated parts Page 306

Brightness differences can be reliably detected with the FT 25-R diffuse photoelectric proximity sensor.

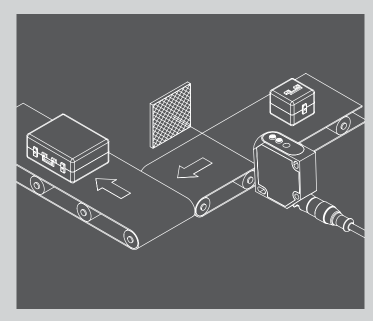
- Detection of even the slightest of grey differences
- Long operating distances possible
- Simple teach-in



Baggage distribution Page 408

The FR 50 R retroreflective photoelectric sensor detects the arrival of a piece of luggage at the end of the belt.

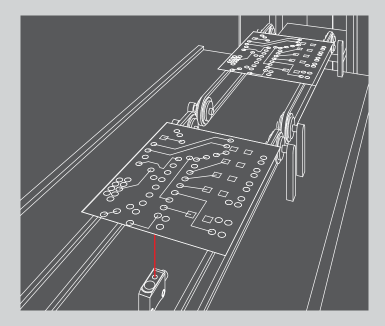
- Reliable detection of objects regardless of their surfaces
- Long ranges and operating distances possible



Detection of orientation/position

Front-edge detection, pick & place, quality inspections

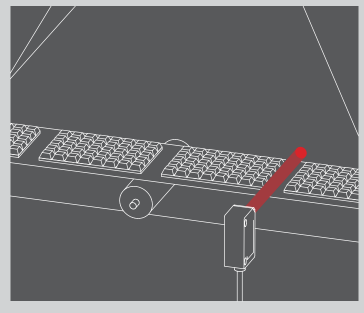
In order to be able to pick up a workpiece or component from a belt with a targeted robot gripper one has to know the exact position in advance. Our photoelectric proximity sensors with background suppression in the FT 10 and FT 25 series are ideally suited for such tasks. If, in a pick & place application, the X-/Y-position and orientation are also required, or if complex assemblies must be inspected for correct and complete assembly, we recommend our vision sensors in the VISOR® series, which can detect several features in a single pass.



Precise circuit board front-edge detection Page 272

The front edges of circuit boards are registered with the FT 10-RLH sub-miniature sensor with background suppression.

- Flexible mounting thanks to adjustable background suppression
- Reliable detection even with reflective metallic parts in the background
- Very low space requirement (dimensions only 21 x 14 x 8 mm³)
- Precise switching behaviour due to small laser light spot (Laser Class 1)

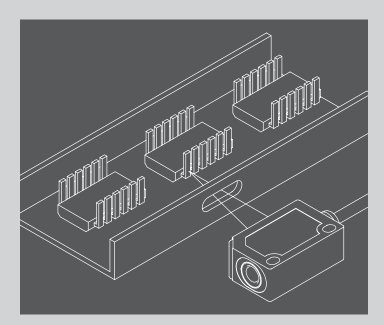


Object front-edge detection Page 298

One FT 25-RHD photoelectric proximity sensor with background suppression detects the front edges of individualised chocolate bars.

- No impairment by highly reflective or moving backgrounds and transport belts
- High scanning distance with all common materials and surfaces
- Adjustable, precise background suppression (distance measurement principle)
- Simple scanning distance adjustment via teach-in
- Very easily visible light spot for simple alignment
- Wide range of different types and designs
- Also available as a laser version for highly precise detection tasks





Monitoring IC pins Page 294

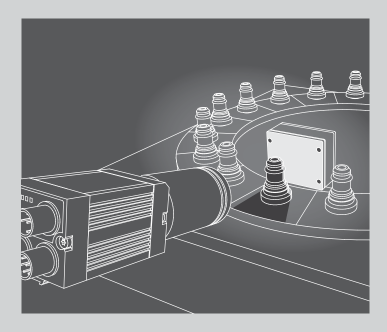
The fine light beam of the FT 25-RLH laser sensor permits precise detection of even small objects

- Reliable even with highly reflective metal parts
- High scanning rate possible with high switching frequency
- Independent of object colour and surface
- Backgrounds located very close to the object are reliably suppressed

Measurement

Measuring parts, monitoring sag, measuring thickness and distance

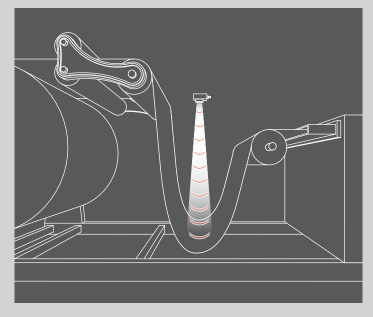
In many processes, similar values such as the distance or thickness of an object must be determined. In such applications, the laser distance sensors of the **FT 50 RLA** series (which operate using the triangulation principle), and the particularly far-sighted **FR 90** retroreflective photoelectric sensor (which measures distances of up to 250 m with an accuracy in the µm range by means of light time-of-flight technology), have proved useful. And our **Eyesight vision system**, with a function library of over 100 functions, is available for detailed inspections of dimensional accuracy.



Measurement of turned parts on a rotary table Page 142

Turned parts can be inspected for dimensional accuracy with the **Eyesight vision system**.

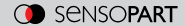
- Compact smart camera with C-mount lens and dirt protection tube
- Appropriate illumination (surface light) for a reliable solution
- Intuitive graphic user interface
- Comprehensive functions library with numerous image-processing tools
- Images and results visualised for users via Ethernet



Monitoring the sag of carpets Page 598

The **UT 20 ultrasonic sensor** checks the sag of textile floor coverings in order to ensure even winding.

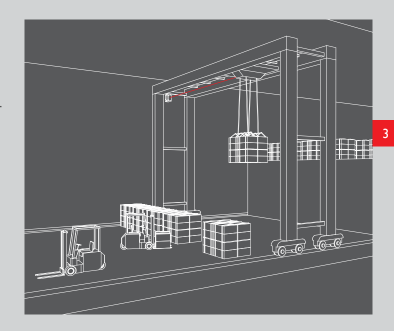
- Highly accurate distance measurement
- Reliable operation on all surfaces: textiles, paper, foils (also transparent)
- Product range with analogue and switching outputs
- Very small housing for simple installation even when space is limited



Crane positioning with light time-of-flight distance sensors Page 224

The FR 90 distance sensor measures the horizontal position of the jib on a gantry crane and thus improves collision prevention.

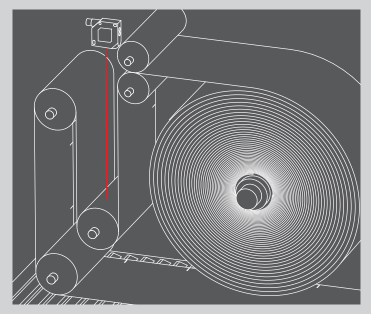
- Non-contact and robust light time-of-flight measurement instead of wear-prone mechanical distance determination
- Operating range of up to 250 m
- Various interfaces including SSI and RS 422
- · High repeatability accuracy and high measurement rates



Dancer roll regulation and sag monitoring Page 196

An FT 50 RLA laser distance sensor determines the position of the dancer roll and thus ensures even winding of the coil.

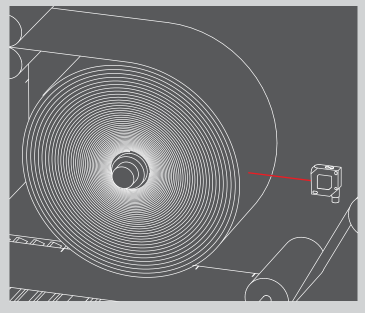
- Precise determination of dancer roll position for active traction force regulation of the web being wound
- Reliable detection regardless of the target object's surface properties
- Short response time for rapid processes
- Variety of measurement ranges for numerous tasks
- RS-485 interface and analogue output



Determining coil thickness on a packaging machine Page 196

An FT 50 RLA laser distance sensor measures the distance to the coil surface in order to activate roll changes.

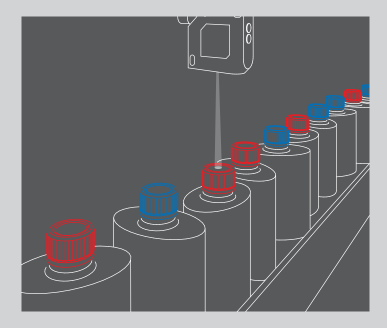
- Small housing for easy integration
- High accuracy regardless of target object's surface properties
- Short response time
- Programmable switching outputs



Colour, contrast and luminescence

Checking presence of coloured objects, printed mark detection, inspecting LEDs

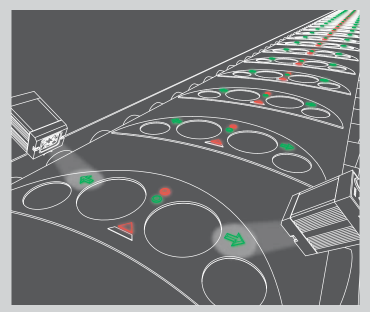
Most sensors are colour-blind, but not all: with the FT 25, FT 50 C and FT 50 UV series, SensoPart offers special sensors for detecting colours, grey values and even invisible luminescent marks. Whereby either the colour or grey values of the target object or attached colour marks or labels can be evaluated. The VISOR® Color, which can even detect self-lighting objects such as LEDs, is particularly versatile.



Detection of coloured bottle tops in a filling plant Page 240

An FT 50 C white-light colour sensor checks whether the bottle tops are correct on the basis of their colour.

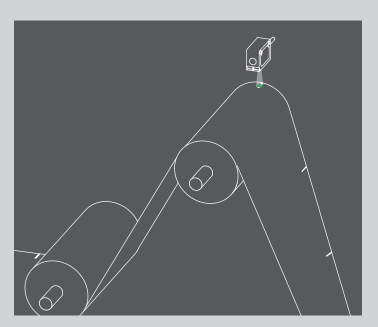
- High colour selectivity, independent of scanning distance fluctuations
- Reliable colour detection with tops made of metal or plastic
- Very reliable, even with wobbling or vibrating bottles and objects
- Teach-in of individual colours or scanning-in of colour ranges
- · Available with three different light-spot geometries



Inspecting LEDs in car production Page 110

A **VISOR®** Color inspects the correct colour of LEDs installed in dashboards.

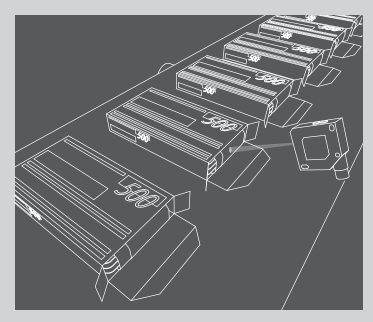
- Application-specific pre-configured vision sensor
- Detection of active (i.e. self-lighting) colours as well as "non-colours" (white, grey, black)
- High detection accuracy, even with very slight colour nuances
- Simple alignment with user-friendly configuration software
- Image recorder for offline simulation without sensor



Printed mark detection on endless packaging Page 254

The cutting position is determined on the basis of printed marks detected using an FT 25-RGB contrast scanner.

- Resolution of 30 contrast levels
- · Reflective foils are also reliably detected
- Unaffected by vibrations or flapping material
- High switching frequency for maximum positioning accuracy
- Comfortable teach-in operation, with feedback of signal/ contrast quality
- · Very small housing
- Automatic selection of the ideal transmission colour for the taught-in contrast



Checking the presence of package inserts Page 260

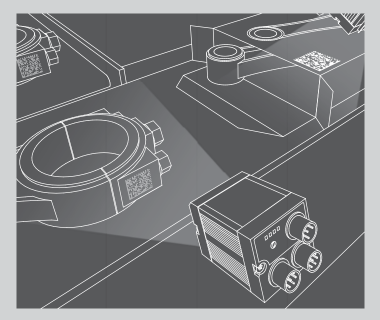
An FT 50 C-UV luminescence sensor detects the package inserts in the medical package. Whereby it uses the luminescent properties of the paper for reliable detection.

- Extremely reliable detection at varying distances between sensor and target object using a patented sensor concept
- Also suitable for narrow packages thanks to small light spot
- Small, compact housing (dimensions just $50 \times 50 \times 17 \text{ mm}^3$)
- Reliable suppression of luminescence in the background of the target object

Identification

Reading of bar codes and data matrix codes, OCR, tracking of components

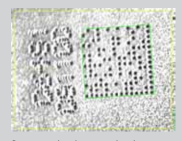
The unbroken tracking of parts and products plays an increasingly important role in industrial processes. This is why parts are provided with one- or two-dimensional codes that are either attached using labels or directly placed on the part by means of dot peening or laser (direct marking). Our code readers in the VISOR® series read bar codes and data matrix codes of numerous types. Even extremely small printing or marked codes on difficult substrates (wrinkled, reflective, rough) can be reliably detected using a variety of optical and illumination variants.



Evaluation of printed and directly marked codes Page 154

A VISOR® Code Reader checks both the dot-peened data matrix code on a die-cast part and the code printed on the corresponding packaging.

- For all conventional 2D data matrix codes and 1D bar codes
- Optimum cost-effectiveness due to the combination of code reading and object detection in a single device
- High operational reliability thanks to reliable detection of even poorly legible codes
- Flexible and simple integration in PC and PLC environments
- Very high flexibility, e.g. reading of several similar or differing codes types in a single read process
- · Reading of optical characters with OCR



Dot-peened code on rough substrate
This is made readable by means of powerful algorithms. The dot-peened imprint
in optical characters can be checked for
presence using object detection.



Code with low contrastThis is made readable by the high tolerance to weakly contrasting codes.



Reading optical charactersDotted fonts can also be read with OCR.



Code with small "quiet zone" Even codes with a small quiet zone or damaged finder pattern can be read.



Code reading on solar cells
Even extremely small codes, such as
those on silicon solar cells, or highly
reflective codes, e.g. on thin-layer solar
cells, can be read.



Printed codes on pharmaceutical packaging

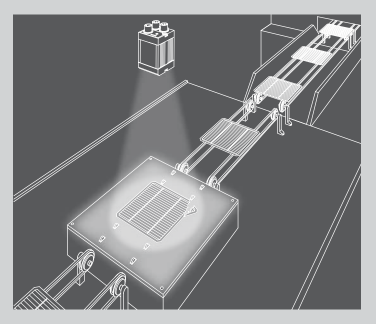
It is possible to search for both ECC200 or bar codes (e.g. EAN 13) simultaneously. In addition to code reading, the presence of optical characters can be inspected using object detection.

Applications in the solar sector



Positioning, detecting edge breaks, front-edge detection and checking for projections, double layers detection

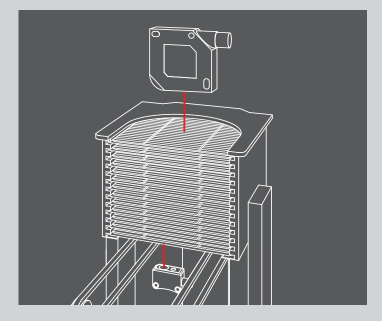
SensoPart has developed customised automation solutions for the photovoltaic industry. These include, for example, monitoring the positions and broken edges of solar wafers and cells in handling areas, as well as the unbroken tracking of crystalline and thin-layer solar cells via directly marked data matrix codes. In addition to switching sensors, application-specific solar sensors from the VISOR® series are used for these applications.



Monitoring the positions and broken edges of solar wafers Page 128

VISOR® Solar sensors check the correct position of the wafer and detect any broken edges during various phases of solar cell production.

- Precise detection of position and orientation of wafers and cells
- Breakage detection regardless of type of wafer or cell
- Edges monitored with sub-pixel accuracy
- · Simple integration in just a few steps
- No background suppression necessary
- Measurement of wafers
- Position and orientation of busbars



Checking presence of wafers Page 272 / Page 196

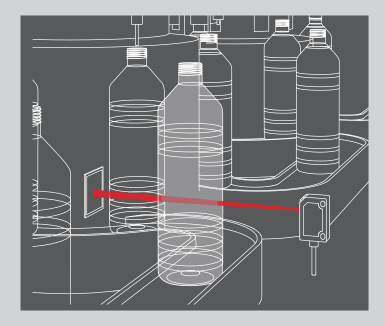
An FT 10-RLH sub-miniature scanner with background suppression detects the lowest wafer in the cassette. At the same time, an FT 50-RLA analogue laser distance sensor checks slot occupation from above.

- Bright, precise light spot for accurate switching behaviour and easy alignment
- Sub-miniature housing for installation in the smallest of spaces (dimensions only $21 \times 14 \times 8 \text{ mm}^3$)
- Reliable and precise height detection and determination with the FT 50-RLA distance sensor

Transparent objects

Checking presence of bottles, foils and small transparent parts

Transparent objects pose special challenges for sensors because their low absorption rates require very high sensitivity. SensoPart offers special retroreflective photoelectric sensors (FR 25-RGO) as well as ultrasonic sensors (UT 20, UT 20 Soundpipe, UMT 30 and cylindrical housings) for the reliable detection of such objects. This permits the reliable detection of transparent objects of any shape, and made of any material.



Checking the presence of bottles in a filling plant Page 308

The FR 25-RGO retroreflective photoelectric sensor detects transparent bottles in a filling plant.

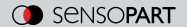
- Reliable detection of glass and transparent plastic using the autocollimation principle
- Reliable detection of any bottle diameters and objects, e.g. small ampoules in the pharmaceutical industry
- Trouble-free flat glass and foil detection
- Operating range of up to 2 m, reliable detection from range of 0 mm
- DELTA function: automatic adaptation of the sensor to changing ambient conditions

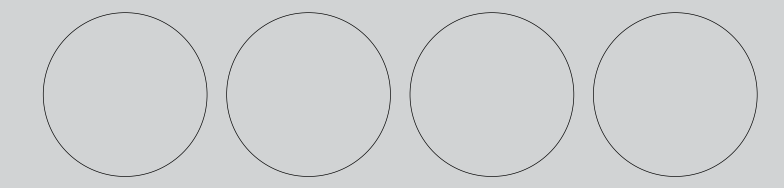
More applications:

Page 594

UT 20 Soundpipe ultrasonic sensors in cuboid housings and the **UMT 30 ultrasonic sensor** reliably detect transparent objects in various industrial sectors.

- · Reliable detection of ampoules in the pharmaceutical industry
- Dependable monitoring of blister packages for tablets
- · Reliable detection of transparent foils in the print industry
- Control of pallet packaging plants with transparent stretch foil





VISOR® vision sensors and the Eyesight vision systems

Image processing made simple!

VISOR® Object Sensor from Page 92

V10-OB-S1-W12

 Standard version configurable for 8 inspection tasks, up to 32 evaluations can be used for each inspection task
 Page 100

V20-OB-A2-W12

- Advanced version configurable for 255 inspection tasks as required, with 255 evaluations per inspection task as desired
- Megapixel resolution



VISOR® Color from Page 110

V10C-CO-S2-W12

 Standard version for colour detection with up to 8 inspection tasks and up to 32 evaluations

>> Page 118

V20C-CO-A2-W12

 Advanced version for colour detection and object detection with up to 255 inspection tasks and up to 255 evaluations

>> Page 112

VISOR® Solar Sensor from Page 128

V10-SO-S1-W6

- Standard version for detecting position and breakouts of wafers and cells
- Easy operation without previous knowledge of image processing
 Page 134

V10-SO-A1-W6

- Advanced version for the comprehensive measurement of wafers and cells
- With busbar detection

>> Page 136



V20-EYE-A2-C

 Megapixel resolution (1280 x 1024 pixels) for higher precision
 Page 146

V10-EYE-A1-C

- Complete image-processing package with robust and flexible hardware
- Standard resolution (736 x 480 pixels)
- >> Page 152







SensoPart covers the entire range of industrial image processing with its portfolio of vision solutions – from VISOR® plug & play solutions for standard applications to the freely configurable Eyesight vision system for particularly complex automation tasks.

Camera + Software = Vision!

A powerful smart camera in compact tightly sealed sensor housings with uniform dovetail mounting forms the basis of our VISOR® vision sensor and Eyesight vision systems. Among other features, it has integrated signal processing, LED illumination (white, red, infrared, UV), data interfaces and digital I/Os, integrated optics or C-mount, as well as user-friendly configuration software.

Most of the inspection tasks that are required in practice can be solved with one of our VISOR® vision sensors that are ready for use in just a few steps. With up to 50 evaluations per second, our VISOR® vision sensors are also the right choice for rapid processes.

And for particularly complex cases we offer the Eyesight, a flexible vision system with which you can also implement your most sophisticated automation requirements.



C-mount variants:

- C-mount for many variants; can be combined with C-mount protective casings
- VISOR® V20 variants with megapixel resolution for high precision



VISOR® Code Reader from Page 154

V20-CR-P2-R12

- Professional version with optical character reading (OCR)
- Megapixel resolution >> Page 164

V10-CR-A1-R12

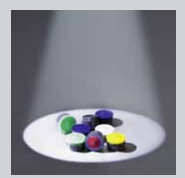
- Advanced version for detection of 1D/2D codes and objects
- Reads several different code types in a single reading pass
- >> Page 178



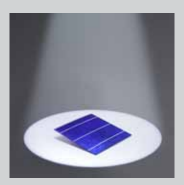
made in Germany



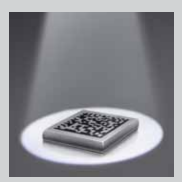
Object detection and classification: The VISOR® object sensor monitors the sorting of parts and regulates ejection.



Detection of coloured objects: The VISOR® Color sensor detects not only colours and colour intensities, but also "non-colours", i.e. white, black and grey.



Positioning and inspecting solar cells: The VISOR® Solar sensor detects the position and orientation of wafers and cells, as well as any damage.



Code reading: The VISOR® Code Reader detects all common printed and directly marked data matrix and bar codes.

Ready, steady, go! VISOR® vision sensors – complexities made easy



Unpack, adjust and off you go – vision sensors have never before been so powerful and so easily and intuitively operated. The VISOR® is ready for operation in only ten minutes with just a few mouse clicks. Thanks to VISOR® technology from SensoPart, there is now also a simple and effective solution for the most difficult automation tasks. Whether objects with complex shapes, colour detection, data matrix codes, self-illuminating display elements, or edge breakouts on solar cells, our application-specific vision sensors reliably detect all relevant object features.



VISOR® Allround

System description

VISOR® Allround – Object detection in colour plus identification united in one device

The VISOR® Allround is the latest member in the VISOR family and a real multi-talent among vision sensors. In the new allround version, the device unites the functions of the object sensor (i.a. pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition). When feeding parts in correct alignment or positioning components, additional datamatrix codes for example can now also be read. With a resolution of up to 1.3 megapixel even the smallest details are reliably detected and evaluated.

In addition to the monochrome version, the VISOR® Allround is also available as a colour version with up to 1.3 megapixel. Thus additional "Detectors" are available for colour evaluation. Even the subtlest nuances in shade can be reliably detected. The relevant object colours, for example, can be taught-in quite simply by push of a button or - thanks to the intuitive colour histogram - set graphically for each channel in the colour space. The authorised colour tolerances can be defined by the user.

Special image filters for image pre-processing can be used, e.g. to highlight edges or to suppress distracting details.

Communication interfaces

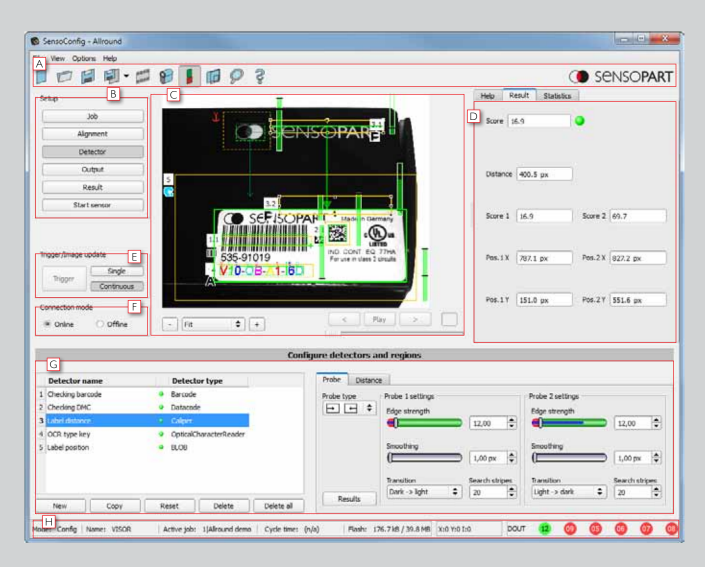
In addition to EtherNet/IP and TCP/IP, the VISOR® vision sensors also support the fieldbus standard Profinet IO and thus "understand" the most common communication standards of Industrial Ethernet. Thanks to freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley, the VISOR® can also be easily and flexibly connected to PLC environments.

The new VISOR® Allround is thus one of the most powerful vision sensors in the market.

Product variants: the VISOR® Allround

Features/sensors	VISOR® Allround V10/V20	VISOR® Allround V10C/V20C
Functions		
Resolution V10 in pixels	736×480 Mono	736×480 Colour
Resolution V20 in pixels	1280 x 1024 Mono	1280 x 1024 Colour
Image rate per second V10 V20	50 40	40 20
Number of jobs detectors	max. 255 max. 255	max. 255 max. 255
Position tracking	✓	✓
Contour (X-,Y-translation, rotation)	✓	✓
Pattern comparison (X-,Y-trans-	✓	✓
lation)	✓	✓
BLOB	✓	✓
Calliper	✓	✓
Grey threshold	✓	✓
Contrast	✓	✓
Brightness	✓	✓
Colour area	_	✓
Colour list	_	✓
Colour value	_	✓
Data code	✓	✓
Bar code	✓	✓
Optical character recognition (OCR)	✓	✓
Freeform Tool	✓ (not with data codes and bar codes)	✓ (not with data codes and bar codes)
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching outputs/ inputs, PNP or NPN	4	4
Encoder input	✓	✓
I/O expansion	✓	✓
RS232 RS422	✓ ✓	✓ ✓
Ethernet/data transmission	✓ ✓ ✓	✓
EtherNet/IP	✓	✓
PROFINET	✓	✓
Lens		
V10 integrated, 6 mm 12 mm 25 mm	✓ ✓ ✓	✓ ✓ ✓
V20 integrated, 12 mm	✓	✓
C-mount	✓	✓
Operation/visualisation		
Viewer software with user guidance	✓	✓
Hierarchical user rights	✓	✓





Overview of the user interface

- A Menu bar: rapid access to the most important functions.
- B Setup navigation: dependable user guidance through the configuration process.
- [C] Image window: live picture of the object with graphic display of inspection area and results.
- D Context help: precise information on every work step.
- Trigger function: triggered operation or free-running, single picture or serial switching.
- **Online/offline operation:** operating with sensor connected or simulation with stored pictures.
- G Configuration window: input of parameters for every navigation step.
- H Status line: current information on active job and on state of outputs.

VISOR® Object sensor

System description

The VISOR® Object sensor from SensoPart not only impresses with its excellent performance data, but also with its sophisticated operating concept: even the definition of complex inspection tasks is achieved rapidly and without complication thanks to its comfortable and easily understood user interface — even without detailed image-processing knowledge. You define and test your inspection tasks ("job") and desired evaluations ("detectors") in a few intuitive setup steps.

The effect of every setting is immediately visible in the image. Comprehensive logic functions allow the direct assignment of more complex inspection results to one of six digital result outputs (or even to 32 switching outputs via the I/O expansion module available as an accessory). Time-based control of signal output is also possible via the integrated encoder function. The integrated image recorder, with which you can carry out fault analyses and simulations, is also very helpful.

Everything in view with the Viewer: after completing configuration, the vision sensor works in your production plant autonomously, i.e. without a PC connection. Of course, data can be called up at any time during running operation: our own Viewer software with hierarchical user rights (reliably preventing unintentional changes to the configuration) is available for this. Professional image processing can be so simple and comfortable!

Step-by-step to your goal

- 1. Job: select an inspection task or create a new one.
- 2. Position tracking: define a position detector (optional).
- 3. Detectors: define the desired evaluations.
- 4. Output: assign the inspection results to the switching outputs.
- 5. Results: test your configuration.
- 6. Start the sensor: run your job on the sensor.

Product variants: the VISOR® Object sensor

Features/sensors	Standard	Advanced
Functions		
Resolution V10 in pixels	736×480	736×480
Resolution V20 in pixels	_	1280 × 1024
Image rate per second V10 V20	50 -	50 40
Number of jobs detectors	8 32	max. 255 max. 255
Position tracking	Contour only	✓
Contour (X-,Y-translation, rotation)	✓	✓
Pattern comparison (X-,Y-translation)	✓	✓
BLOB	_	✓
Calliper	-	✓
Grey threshold	✓	✓
Contrast	✓	✓
Brightness	✓	✓
Freeform Tool	Contour only	✓
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching outputs/inputs, PNP or NPN	2	4
Encoder input	_	✓
I/O expansion	_	✓
RS232 RS422	- -	✓ ✓
Ethernet/data transmission	✓	✓
EtherNet/IP	✓	✓
PROFINET	✓	✓
Lens		
V10 integrated, 6 mm 12 mm 25 mm	√ √ −	∀ ∀ ∀
V20 integrated, 12 mm	-	✓
C-mount	-	✓
Operation/visualisation		
Viewer software with user guidance	✓	✓
Hierarchical user rights	✓	✓





Overview of the user interface

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- D Context help: precise information on every work step
- Trigger function: triggered operation or free-running, single picture or serial switching
- F Online/offline operation: operating with sensor connected or simulation with stored pictures
- G Configuration window: input of parameters for every navigation step
- H Status line: current information on active job and on state of outputs

VISOR® Color

System description

The vision colour sensors of the VISOR® Color series offer comprehensive functions for detecting coloured objects. Instead of the usual monochrome imaging chip they are equipped with a colour chip with a resolution of up to 1.3 megapixels (V20).

The comprehensive selection of detectors for object detection corresponds to the functional range of VISOR® object sensors. In addition to the detectors for sample comparison, contour, contrast, grey level, brightness and position tracking (selectable via sample comparison, contour or edge scanning), the VISOR® Color is also equipped with three detectors for colour detection. Three colour spaces (RGB, HSV, Lab) and several colour channels are available.

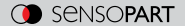
With the new colour detectors, the VISOR® Color is capable of differentiating between the finest of colour nuances. Any desired number of colours, colour gradients or colour patterns can be stored in the sensor memory and called up on demand. Moreover, objects with similar colours can be searched for:

Uniform operation for all VISOR® sensors

Setup of the VISOR® Color takes place via the proven intuitive user interface of the VISOR® series, with which even complex inspection tasks can be configured without detailed knowledge of image processing. Inspection tasks (jobs), position tracking (alignment) and the desired evaluations (detector) can be configured and tested in a few intuitively understandable setup steps. The effect of every setting is immediately visible in the image. Comprehensive logic functions allow the direct assignment of complex inspection results to one of six digital results outputs. With the help of the I/O expansion, available as an accessory, it is even possible to trigger up to 32 supplementary switching outputs.

Product variants: VISOR® Color

Features/sensors	Standard	Advanced
Functions		
Resolution,V10	736 x 480 Color	736 × 480 Color
Resolution,V20	_	1280 x 1024 Color
Image rate per second V10 V20 Number of jobs detectors	40 - 8 32	40 20 max. 255 max. 255 ✓
Position tracking Contour (X-,Y-translation, rotation)	Contour only ✓	✓
Sample comparison (X-,Y-translation) BLOB		✓ ✓
Calliper	-	✓
Grey level Contrast	<u>-</u> ✓	✓ ✓
Brightness		✓
Colour value Colour area	- - -	✓ ✓
Colour list	-	✓
Free-form tool	-	✓
Interfaces		
Inputs outputs Freely definable switching inputs/ outputs, PNP or NPN	2 4	2 4
Encoder input	_	✓
Interface for IO box	-	✓
RS232 RS422	- -	✓
Ethernet / Data transfer	✓ ✓	✓ ✓
EtherNet / IP PROFINET	✓	✓
Lens		
V10 integrated, 6 mm 12 mm 25 mm	√ √ −	√ √ √
V20 integrated, 12 mm	_	✓
C-mount	-	√
Operation/visualization		
Viewer software with user guidance	✓	√
Graded user rights	✓	✓





Overview of the user interface

- A Colour channel: selection of the colour space and the colour channels in which the detector is to operate
- B Colour selection: setting of the colour to be searched for A good/bad result is generated depending on the proportion of the area
- C Thresholds: setting of the threshold for the good/bad signal

VISOR® Solar sensor

System description

The tailor-made solution for wafer handling.

The VISOR® Solar sensor can be configured for image processing with a few clicks and without previous knowledge. The user defines the inspection criteria and selects the relevant information, e.g. wafer position and orientation, wafer dimensions, breakout depth, position and orientation of the busbar, or wafer quality.

Plug & play: using the VISOR® Solar sensor is much easier than a classic image-processing solution. Because the functions relevant for wafer and cell inspections, e.g. the detection of wafer geometry and any defects, are already pre-configured so that the sensor is ready for operation after just a few mouse clicks. This is quick, doesn't cost much and functions wonderfully. Sunny times await you!

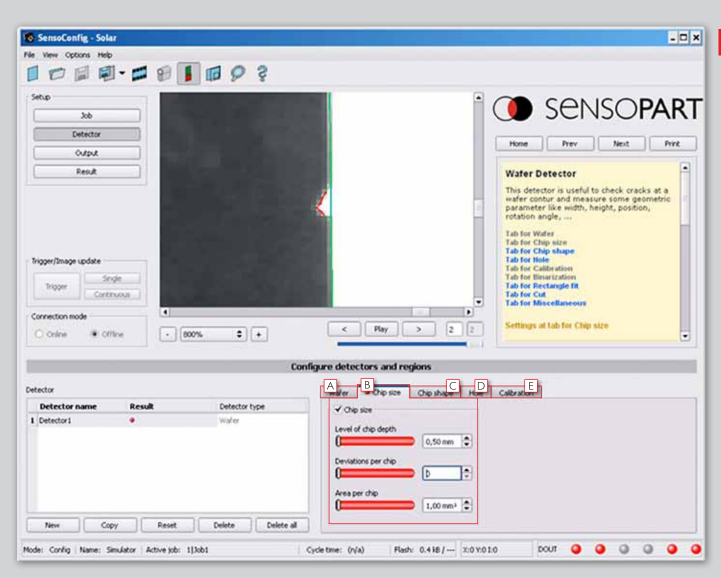
HIGHLIGHTS OF THE VISOR® SOLAR SENSOR

- Simple integration
- Precise position detection
- Finds breakouts from depth
- Detection of holes
- Conveyor systems can be cut out
- Short cycle times from 60 ms
- Reliable operation, even in daylight
- No backlight necessary
- Little space required: operating distance from 360 mm

Product variants: the VISOR® Solar sensor

Features/sensors	Standard	Advanced
Functions		
Resolution in pixels,V10	736 × 480	736 × 480
Resolution in pixels,V20	_	1280 × 1024
Image rate per second	50	50
Number of jobs detectors	8 32	255 255
Position tracking	_	✓
Pattern comparison (X-,Y-translation)	- - -	✓
Grey threshold	✓	✓
Contrast	✓	✓
Brightness	✓	✓
Wafer position and breakouts	✓	✓
Busbar position and number	_	✓
Calliper	-	✓
Interfaces		
Inputs outputs	2 4	2 4
Freely definable switching outputs/ inputs, PNP or NPN	2	4
Encoder input	_	✓
I/O expansion	_	✓
RS232 RS422	- - ✓	✓ ✓
Ethernet/data transmission	✓	✓
EtherNet/IP	✓	✓
PROFINET	✓	✓
Lens		
Integrated 6 mm 12 mm	✓ -	✓ ✓
C-mount	-	✓
Operation/visualisation		
Viewer software with user guidance	✓	√
Hierarchical user rights	✓	✓





Overview of the user interface

- A Wafer: select wafer size
- B Breakout dimensions: define good / bad criteria according to the size of the breakout
- C Breakout shape: detection of differently shaped breakouts
- D Holes: reject wafers with holes
- **Calibration:** the camera is calibrated with one click

Eyesight vision systems

System description

Most image-processing applications can be rapidly and easily solved with pre-configured VISOR® vision sensors. However, their range of functions is not always sufficient for particularly demanding or specific tasks — but here, too, SensoPart has the right solution: the freely programmable Eyesight vision systems offer comprehensive configuration possibilities so that you can also implement very complex automation applications with the smart camera. Whereby complex is not synonymous with complicated: the graphic programming by means of drag & drop makes it easy for you to "construct" your own applications.

EYESIGHT HIGHLIGHTS

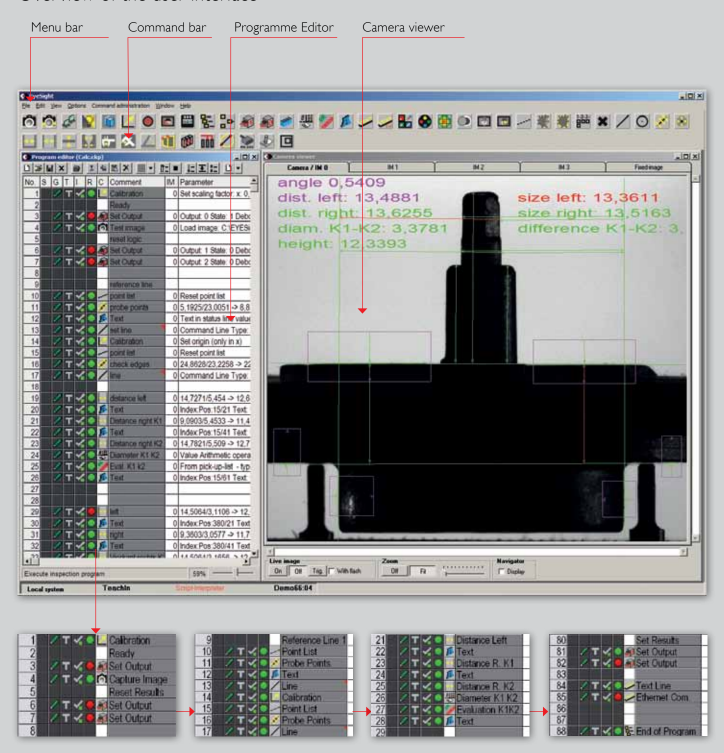
- Complete image-processing package with robust and flexible smart camera
- Programming via drag & drop of function blocks
- Complex iterative linkage of individual inspections
- Image and result visualisation in inspection mode
- Interpreter for programming your own functions
- Image processing can be simulated on the PC without the camera
- Freely programmable data protocol for Ethernet and serial interface

Product variants: the Eyesight vision systems

Features/sensors	V20 Advanced	V10 Advanced	V20C Advanced	V10C Advanced
Functions				
Resolution in pixels	1280 x1024, monochrome	736 x 480, monochrome	1280 ×1024, color	736 × 480, color
Image rate per second	40	50	20	40
Number of inspection programmes	No limitation (max. 40 Mb)			
	See overview of	See overview of	See overview of	See overview of
Function blocks	commands >> Page 64			
Interfaces	2 4	2 4	2 4	2 4
Inputs outputs	4	4	4	4
Freely definable switching		·	·	
outputs/inputs	✓	✓	✓	✓
I/O expansion	✓ ✓	✓ ✓	✓ ✓	✓ ✓
RS422 RS232	✓	✓	✓	✓
Ethernet/data transmission				
Lens	_ ✓	✓ ✓	- √	√ √
Integrated 6 mm 12 mm	✓	✓	✓	√
C-mount				
Operation/visualisation	✓	✓	√	√
Viewer software eye view				



Overview of the user interface



Step-by-step to your goal

Step 1

Image capture

- Calibration
- Reset outputs
- · Enter triggered image

Step 2

Referencing

- Object position determination
- Define object reference lines
- Graphic provision of position

Step 3

Inspection of parts

- Measure distances/diameter
- Calculate difference values
- Define target/actual values
- Graphic provision of measurement values

Step 4

Output of results

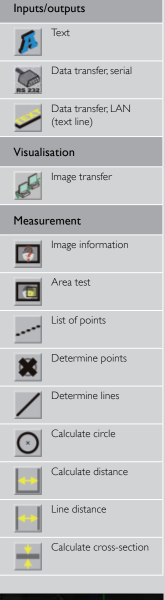
- Set outputs according to results logic
- Transmit data to the master computer via Ethernet
- End programme

Eyesight vision systems

System description

Overview of commands: Eyesight vision systems

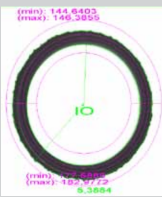
Image/camera Image capture Camera settings Colours * Select colour channel Colour inspection Colour filter Pre-processing Calibration and position tracking Correct brightness Remove background Filter functions Inputs/outputs Test input Set output Access INI file







* with colour version

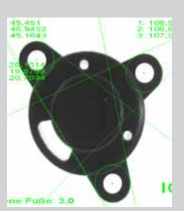


Round objects or segments of circles can be measured with this tool for easy detection of deformations. An example of this would be checking for underfilling or overfilling during the plastic process.



Angle calculation:

Components can be tested for dimensional accuracy with the measurement tool. Angles on components, for example, can be determined and evaluated with the angle tool. The thread is also checked for completeness and the dimensions are checked with the help of the distance tool.



Distance calculation:

Any distances in the component can be measured and evaluated with the distance tool. In addition, radii, angles, and drilled holes can also be checked in an inspection programme.

Accessories for VISOR® vision sensors and the Eyesight vision systems

Sensopart

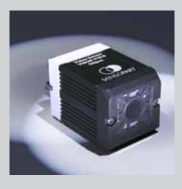
System description

Good lighting is all-important for image-processing applications – because the best evaluation system cannot compensate for anything that has already been lost during image capture. This is why all our vision systems have powerful integrated illumination that is more than bright enough for most applications. Supplementary illumination may be helpful, however, in critical lighting situations, e.g. with strong ambient light incidence, or highly reflective or strongly contoured objects. SensoPart offers a comprehensive selection of surface, ring and diffuse lighting with which all applications can be properly illuminated.

Integrated lens or C-mount? In most cases you will also have no problem with the integrated lens of your vision sensor. If necessary for the application, however, with very long measurement distances for example, a C-mount version with a separate lens is available.

The SensoPart range also covers all eventualities with other accessories, from mounting brackets, through interface cables, to I/O expansion. Because we want to be sure that you are missing nothing!

A few basics regarding good illumination



White, red or infrared light?

White light can be used everywhere because it includes the whole spectrum of light, so it achieves good contrast with objects of differing surface properties and colours. Red or infrared light is recommended, on the other hand, for the targeted highlighting or suppression of coloured object features or for eliminating ambient light effects.

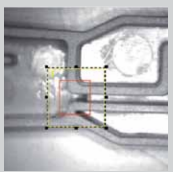


Surface or ring lighting?

Every structure has its specific virtues. Surface lighting, for example, is often used for backlit applications in which the target object is lit from behind — so that the external contours are strongly highlighted. Very symmetrical incidental illumination can be implemented with ring lighting, and diffuse illumination is recommended for, among other things, strongly reflective surfaces.

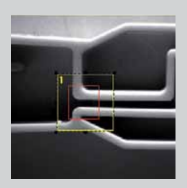
With a bright field

Edges and background are difficult to differentiate.



With a dark field

Edges are clearly highlighted using dark field illumination.



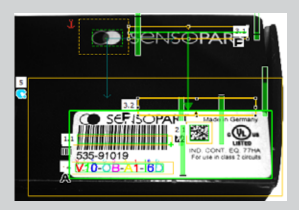
Light or dark field?

Targeted features can be amplified, and interfering effects suppressed, by using the right illumination. Light or reflective features are well differentiated when an object is illuminated from the direction of the sensor (light field); if the light is directed towards the sensor at a slight angle (dark field), the structures of the target object are more strongly differentiated.

VISOR® Allround

Advanced vision sensor for complex inspection tasks.





VISOR® Allround – Object detection in colour plus identifi-cation united in one device. The VISOR® Allround is the latest member in the VISOR family and a real multi-talent among vision sensors. In the new allround version, the device unites the functions of the object sensor (i.a. pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition).



With the new BLOB detector detects even small differences

(Binary Large Object), the VISOR® between objects, counts parts or detects whether a part is face up or face down.

HIGHLIGHTS OF VISOR® ALLORUND

- All evaluations ("Detectors") of object sensor and code reader united in one device
- Highly accurate evaluation via 1.3 mega- pixel chip
- · Powerful part-finding and tracking
- Precise determination of X/Y position, orientation and tracking
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help



VISOR® Allround – Object detection in colour plus identification united in one device.

The VISOR® Allround is the latest member in the VISOR family and a real multi-talent among vision sensors. In the new allround version, the device unites the functions of the object sensor (i.a. pattern matching, contour, calliper, BLOB) with the powerful tools of the code reader (bar code, datamatrix and optical character recognition). When feeding parts in correct alignment or positioning components, additional datamatrix codes for example can now also be read. With a resolution of up to 1.3 megapixel even the smallest details are reliably detected and evaluated.

In addition to the monochrome version, the VISOR® Allround is also available as a colour version with up to 1.3 megapixel. Thus additional "Detectors" are available for colour evaluation. Even the subtlest nuances in shade can be reliably detected. The relevant object colours, for example, can be taught-in quite simply by push of a button or - thanks to the intuitive colour histogram - set graphically for each channel in the colour space. The authorised colour tolerances can be defined by the user.

VISOR® Allround – Product Overview					
	Firmware Option	Resolution	Focal Length	Integrated illumination	Page
V20-ALL-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red or infrared	68
V20-ALL-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	70
V20C-ALL-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White	72
V20C-ALL-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	74
V10-ALL-A2-xxx	Advanced	736 × 480 pixels	6 mm	White, red or infrared	76
V10-ALL-A2-xxx	Advanced	736 × 480 pixels	12 mm	White, red or infrared	78
V10-ALL-A2-xxx	Advanced	736 × 480 pixels	25 mm	White, red or infrared	80
V10-ALL-A2-xxx	Advanced	736 × 480 pixels	C-mount	None	82
V10C-ALL-A2-xxx	Advanced	736 × 480 pixels	6 mm	White	84
V10C-ALL-A2-xxx	Advanced	736 × 480 pixels	12 mm	White	86
V10C-ALL-A2-xxx	Advanced	736 × 480 pixels	25 mm	White	88
V10C-ALL-A2-xxx	Advanced	736 × 480 pixels	C-mount	None	90

VISOR® V20 Allround

Advanced vision sensor for complex inspection tasks, 12 mm











PRODUCT HIGHLIGHTS

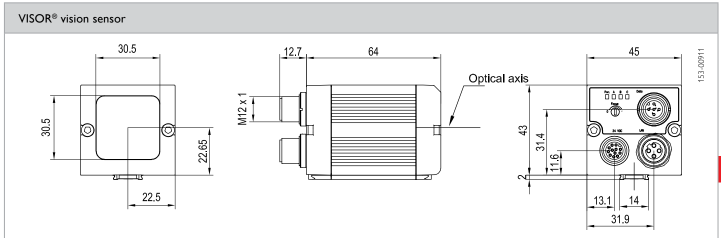
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Highly accurate evaluation via 1.3 mega- pixel chip
- Powerful part-finding and tracking
- Precise determination of X/Y position, orientation and tracking
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

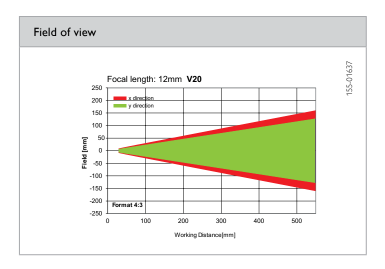
D 1.::	4200 4024 : 1	N. J. Ci. I. Ci.	255 / 255
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/1.8", monochrome	Detectors	Contour, pattern comparison, calliper
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level, Data code, Bar code, OCR
Adjustment range	30 mm to infinity	Properties	Position tracking: X/Y and orientation
Integrated illumination	White, red, infrared LEDs	r oper des	pattern comparison / contour:
Minimum field of view, X xY	16 x 13 mm ²	Traical avela times?	teach-in and detection of patterns an contours; calliper: distance between edges; BLOB, grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast; bar code: readin 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, cod 39, code 93, code 128, GS1, pharm code codabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR
		Typical cycle times ²	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold typ. 30 ms bar code typ. 40 ms data code typ. 15 ms per character OCR
Electrical data		Mechanical data	
Operating voltage, +Ug	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C³
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60° C³
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	•	Ethernet M12, 4-pin
Inputs	PNP/NPN High > $U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

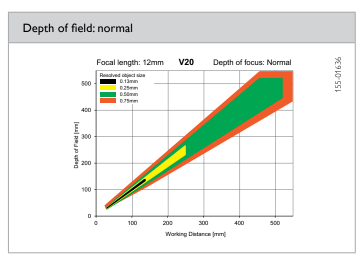
 $^{^{1}}$ Max, ripple $< 5 V_{ss}$ 2 with VGA-resolution (640 x 480 pixels)

^{3 80 %} air humidity, non-condensing









Illumination	Part number	Article number
White	V20-ALL -A2-W12	536-91032
Red	V20-ALL-A2-R12	536-91033
Infrared	V20-ALL-A2-I12	536-91034

Accessories		
Connection cables	From Page A-38	
Illumination	From Page A-29	
Brackets	From Page A-4	
Interface accessories	From Page A-41	

VISOR® V20 Allround

Advanced vision sensor for complex inspection tasks, C-mount











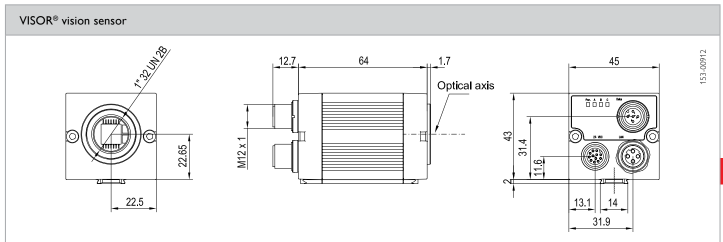
PRODUCT HIGHLIGHTS

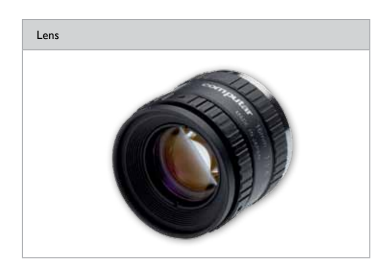
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Highly accurate evaluation via 1.3 mega- pixel chip
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255	
CMOS	1/1.8", monochrome	Detectors	Contour, pattern comparison, calliper	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level,	
Adjustment range	Dependent on lens		Data code, Bar code, OCR	
Integrated illumination	None	Properties	Position tracking: X/Y and orientation	
Minimum field of view, X xY	Dependent on lens		pattern comparison / contour: teach-in and detection of patterns an contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: eva luation of contrast; bar code: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, cod 39, code 93, code 128, GS1, pharm coc codabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
		Typical cycle times ²	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold typ. 30 ms Bar code typ. 40 ms Data code typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ³	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C⁴	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C⁴	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4 V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max, ripple < 5 V_{ss} 2 With VGA-resolution (640 x 480 Pixel) 3 With LPT45 C-mount protective casing 4 80 % air humidity, non-condensing







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Part number	Article number
V20-ALL-A2-C	536-91035

From Page A-38	
From Page A-29	
From Page A-25	
From Page A-4	
From Page A-41	
	From Page A-29 From Page A-25 From Page A-4

VISOR® V20 Allround Color

Advanced vision sensor for complex inspection tasks, 12 mm











PRODUCT HIGHLIGHTS

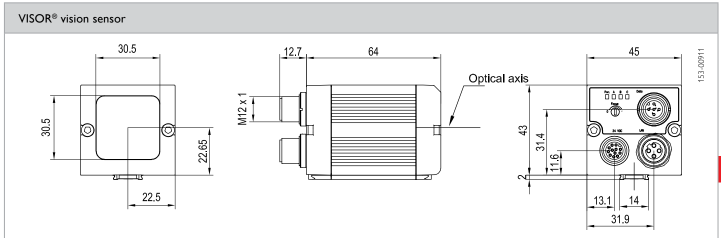
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Highly accurate evaluation via 1.3 mega- pixel colour chip
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

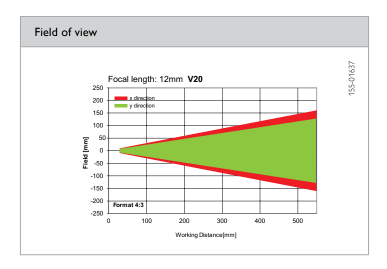
Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/1.8", colour	Detectors	Contour, pattern comparison, callipe
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level,
Adjustment range	30 mm to infinity		data code, bar code, OCR, colour list, colour area. colour value
Integrated illumination	White LEDs		
Minimum field of view, X x Y	16 x 13 mm ²	Properties	Position tracking: X/Y and orientation pattern comparison / contour: teachand detection of patterns and contoucalliper: distance between edges; BLC grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour value: output of colouvalues; colour area: two-dimensional colour inspection with adustable tolerance; colour list: detecting the most similar colours; bar code: reading 1D b codes, EAN, UPC, RSS, 2/5 Interleaved 2/5 Industrial, code 32, code 39, code 93, code 128, GS1, pharm code, codab data code: reading 2D codes: ECC200, QR code, PDF 417; OCR
		Typical cycle times ²	Typ, 20 ms pattern comparison; typ, 30 m contour; typ, 8 ms calliper; typ, 30 ms BLC typ, 2 ms brightness; typ, 2 ms contrast; ty 2 ms grey threshold; typ, 2 ms colour valutyp, 30 ms colour area; typ, 2 ms colour lityp, 30 ms bar code; typ, 40 ms data code typ, 15 ms per character OCR
Electrical data		Mechanical data	
Operating voltage, +U _g	18 26,4 V DC¹	Dimensions	65 x 45 x 45 mm (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50° C³
		Ambient temperature: storage	-20 +60° C³
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP/NPN High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

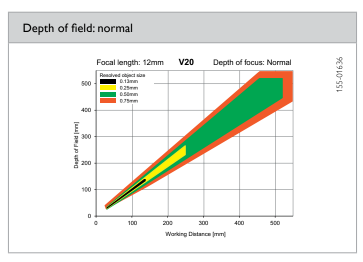
 $^{^{2}}$ with VGA-resolution (640 x 480 pixels) Max. ripple $< 5 \, V_{ss}$

^{3 80 %} air humidity, non-condensing









Illumination	Part number	Article number
White	V20C-ALL -A2-W12	536-91036

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Brackets	From Page A-4
Interface accessories	From Page A-41

Advanced vision sensor for complex inspection tasks, C-mount











PRODUCT HIGHLIGHTS

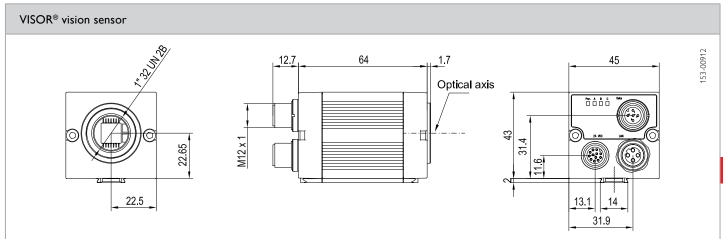
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Highly accurate evaluation via 1.3 mega- pixel colour chip
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

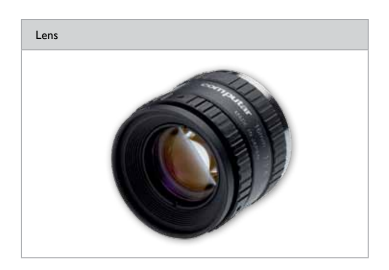
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", colour	Detectors	Contour, pattern comparison, calliper	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level	
Adjustment range	Dependent on lens		data code, bar code, OCR, colour list, colour area, colour value	
Integrated illumination	None	D (Position tracking: X/Y and orientation	
Minimum field of view, X xY	Dependent on lens	Properties	pattern comparison / contour: teachand detection of patterns and contour calliper: distance between edges; BLC grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour value: output of colo values; colour area: two-dimensional colour inspection with adustable tole rance; colour list: detecting the most similar colours; bar code: reading 1D b codes, EAN, UPC, RSS, 2/5 Interleave 2/5 Industrial, code 32, code 39, code 93, code 128, GS1, pharm code, codab data code: reading 2D codes: ECC200 QR code, PDF 417; OCR	
		Typical cycle times ²	Typ. 20 ms pattern comparison; typ. 30 m contour; typ. 8 ms calliper; typ. 30 ms BLC typ. 2 ms brightness; typ. 2 ms contrast; ty 2 ms grey threshold; typ. 2 ms colour valutyp. 30 ms colour area; typ. 2 ms colour lityp. 30 ms bar code; typ. 40 ms data codtyp. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm (without plug)	
Current consumption	≤120 mA	Enclosure rating	IP 65 ³	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C⁴	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C⁴	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4 V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 1 Max, ripple < 5 V_{ss} 2 With VGA-resolution (640 x 480 Pixel) 3 With LPT45 C-mount protective casing 4 80 % air humidity, non-condensing

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	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Part number	Article number
V20C-ALL -A2-C	536-91037

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-41

Allround vision sensor for complex inspection tasks, 6 mm









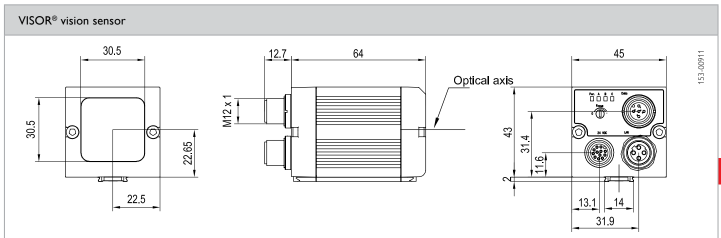


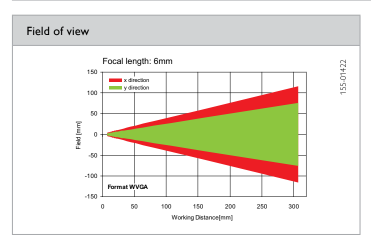
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

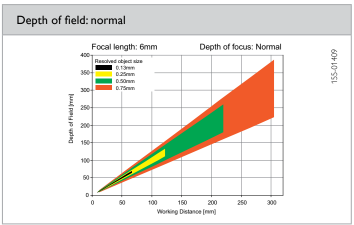
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, callipe
Integrated lens, focal length	6 mm, adjustable focal position		BLOB, contrast, brightness, grey level
Adjustment range	6 mm to infinity		data code, bar code, OCR
Integrated illumination	White, red, infrared LEDs	Properties	Position tracking: X/Y and orientation
Minimum field of view, X xY	5 x 4 mm ²		pattern comparison / contour: teach-in and detection of patterns ar contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast; bar code: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, co 39, code 93, code 128, GS1, pharm cocodabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold Typ. 30 ms bar code Typ. 40 ms data code Typ. 15 ms per character OCR
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 x 45 x 45 mm (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing









Illumination	Part number	Article number
White	V10-ALL-A2-W6	535-91092
Red	V10-ALL-A2-R6	535-91095
Infrared	V10-ALL-A2-I6	535-91098

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Brackets	From Page A-4
Interface accessories	From Page A-41

Allround vision sensor for complex inspection tasks, 12 mm









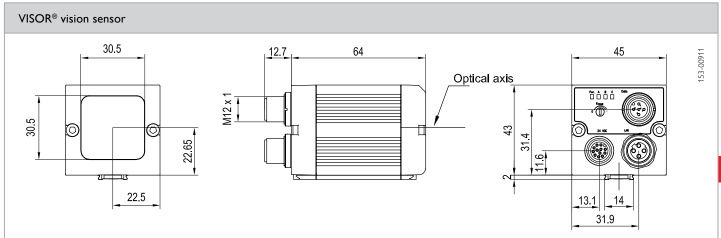


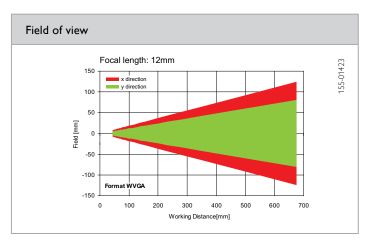
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

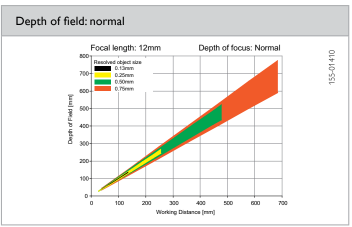
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max, 255 / max, 255	
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, calliper	
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level,	
Adjustment range	30 mm to infinity	Properties	data code, bar code, OCR	
Integrated illumination	White, red, infrared LEDs		Position tracking: X/Y and orientation	
Minimum field of view, X x Y	8 × 6 mm ²		pattern comparison / contour: teach-in and detection of patterns ar contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast; bar code: read 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, co 39, code 93, code 128, GS1, pharm cocodabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold Typ. 30 ms bar code Typ. 40 ms data code Typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60° C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4 V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max. ripple $\leq 5\,\mathrm{V_{SS}}$ $^{2}\,80$ % air humidity, non-condensing









Illumination	Part number	Article number
White	V10-ALL-A2-W12	535-91093
Red	V10-ALL-A2-R12	535-91096
Infrared	V10-ALL-A2-I12	535-91099

Accessories		
Connection cables	From Page A-38	
Illumination	From Page A-29	
Brackets	From Page A-4	
Interface accessories	From Page A-41	

Allround vision sensor for complex inspection tasks, 25 mm









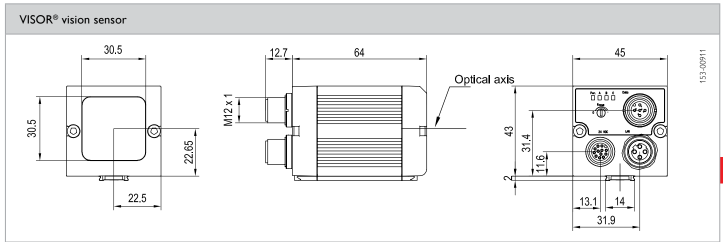


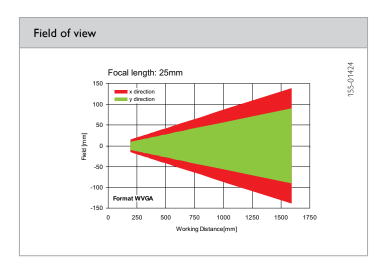
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

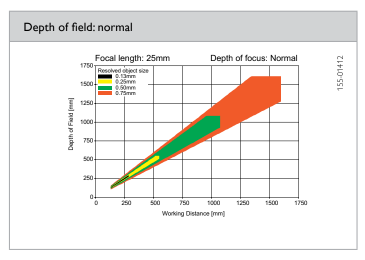
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, callipe	
Integrated lens, focal length	25 mm, adjustable focal position		BLOB, contrast, brightness, grey level	
Adjustment range	140 mm to infinity		data code, bar code, OCR	
Integrated illumination	White, red, infrared LEDs	Properties	Position tracking: X/Y and orientation	
Minimum field of view, X x Y	18 x 14 mm ²		pattern comparison / contour: teach-in and detection of patterns ar contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast; bar code: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industr code 32, code 39, code 93, code 128, GS1, pharm code, codabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold Typ. 30 ms bar code Typ. 40 ms data code Typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 x 45 x 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max, ripple < 5 V_{ss} $^{-2}$ 80 % air humidity, non-condensing









Illumination	Part number	Article number
White	V10-ALL-A2-W25	535-91094
Red	V10-ALL-A2-R25	535-91097
Infrared	V10-ALL-A2-I25	535-91100

Accessories		
Connection cables	From Page A-38	
Illumination	From Page A-29	
Brackets	From Page A-4	
Interface accessories	From Page A-41	

Allround vision sensor for complex inspection tasks, C-mount









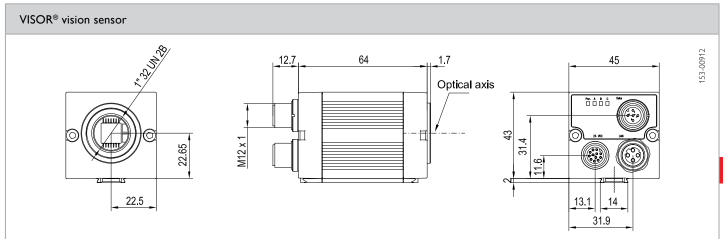


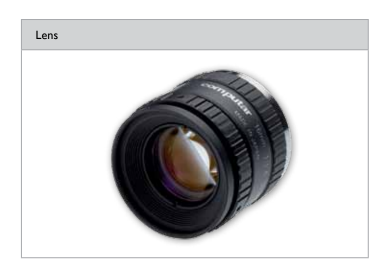
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, calliper,	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level,	
Adjustment range	Dependent on lens		data code, bar code, OCR	
Integrated illumination	None	Properties	Position tracking: X/Y and orientation	
Minimum field of view, X xY	Dependent on lens		pattern comparison / contour: teach-in and detection of patterns an contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: eva luation of contrast; bar code: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, cod 39, code 93, code 128, GS1, pharm coc codabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold Typ. 30 ms bar code Typ. 40 ms data code Typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 × 45 × 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max, ripple < 5 V_{ss} 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length Article number	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Part number	Article number
V10-ALL-A2-C	535-91101

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-41

Allround vision sensor for complex inspection tasks, 6 mm









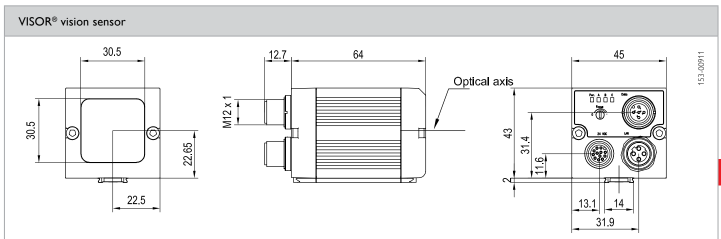


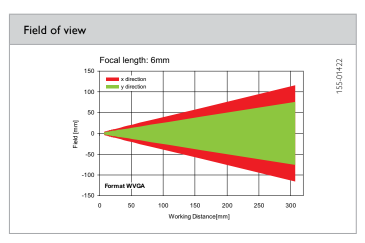
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

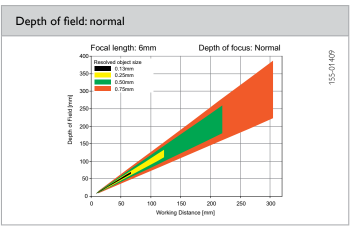
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour	Detectors'	Contour, pattern comparison, calliper	
Integrated lens, focal length	6 mm, adjustable focal position		BLOB, contrast, brightness, grey level	
Adjustment range	6 mm to infinity		data code, bar code, OCR, colour list, colour area, colour value.	
Integrated illumination	White LEDs	Properties Properties		
Minimum field of view, X x Y	5 x 4 mm ²	Typical cycle times	Position tracking: X/Y and orientation pattern comparison / contour: teachand detection of patterns and contours; calliper: distance between edge BLOB; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour value: output colour values; colour area: two-dimer sional colour inspection with adustable tolerance; colour list: detecting the mos similar colours; bar code: reading 1D be codes, EAN, UPC, RSS, 2/5 Interleaved 2/5 Industrial, code 32, code 39, code 93, code 128, GS1, pharm code, codabedata code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
			contour:typ, 8 ms calliper; typ, 30 ms BLC typ, 2 ms brightness; typ, 2 ms contrast; ty 2 ms grey threshold; typ, 2 ms colour valu typ, 30 ms colour area; typ, 2 ms colour lis typ, 30 ms bar code; typ, 40 ms data code typ, 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45$ mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	$\frac{\text{PNP/NPN High} > \text{U}_{\text{B}}-1\text{ V, Low} < 3\text{ V}}{\text{PNP/NPN High}}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max, ripple < 5 V_{ss} 2 $\overline{80\%}$ air humidity, non-condensing









Illumination	Part number	Article number
White	V10C-ALL-A2-W6	535-91102

Accessories		
Connection cables	From Page A-38	
Illumination	From Page A-29	
Brackets	From Page A-4	
Interface accessories	From Page A-41	

Allround vision sensor for complex inspection tasks, 12 mm









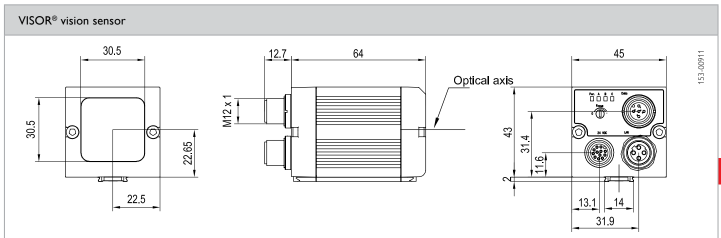


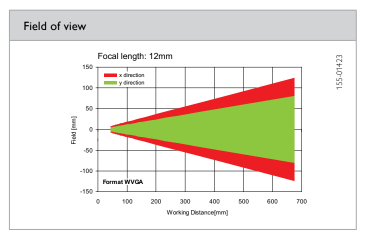
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

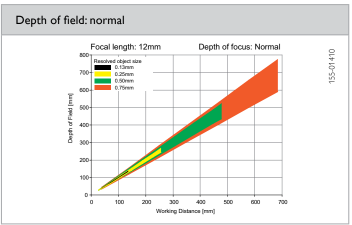
Optical data		Functions		
Resolution	736 × 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour Detectors		Contour, pattern comparison, calliper	
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level-	
Adjustment range	30 mm to infinity		data code, bar code, OCR, colour list,	
Integrated illumination	White LEDs	D .:	colour area, colour value	
Minimum field of view, X xY	8 × 6 mm ²	Properties	Position tracking: X/Y and orientation pattern comparison / contour: teachand detection of patterns and contoucalliper: distance between edges; BLC grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour value: output of colouvalues; colour area: two-dimensional colour inspection with adustable tolerance; colour list: detecting the most similar colours; bar code: reading 1D bccodes, EAN, UPC, RSS, 2/5 Interleaved 2/5 Industrial, code 32, code 39, code 93, code 128, GS1, pharm code, codabadata code: reading 2D codes: ECC200, QR code, PDF 417; OCR	
		Typical cycle times	Typ, 20 ms pattern comparison; typ, 30 m contour; typ, 8 ms calliper; typ, 30 ms BLO typ, 2 ms brightness; typ, 2 ms contrast; typ ms grey threshold; typ, 2 ms colour value; 30 ms colour area; typ, 2 ms colour list; typ, 30 ms bar code; typ, 40 ms data code; typ, 15 ms per character OCR	
Electrical data		Mechanical data	I.	
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 × 45 × 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60° C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)	S	Ethernet M12, 4-pin	
Inputs	PNP/NPN High > $U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs,			

 $^{^{1}}$ Max. ripple $< 5 \, V_{ss}$ 2 80 % air humidity, non-condensing









Illumination	Part number	Article number
White	V10C-ALL-A2-W12	535-91103

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Brackets	From Page A-4
Interface accessories	From Page A-41

Allround vision sensor for complex inspection tasks, 25 mm









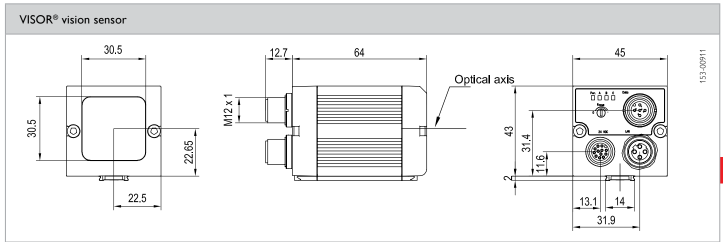


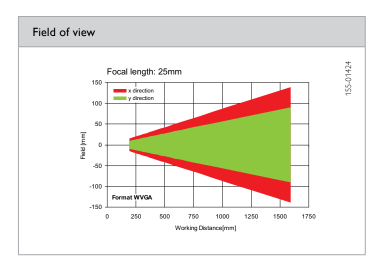
- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

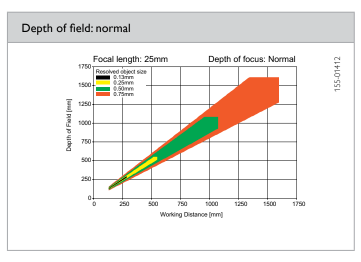
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour	Detectors	Contour, pattern comparison, calliper	
Integrated lens, focal length	25 mm, adjustable focal position		BLOB, contrast, brightness, grey level	
Adjustment range	140 mm to infinity		data code, bar code, OCR, colour list, colour area, colour value	
Integrated illumination	White LEDs	Properties	Position tracking: X/Y and orientation	
Minimum field of view, X xY	18 x 14 mm ²		pattern comparison / contour: teach in and detection of patterns and contours; calliper: distance between edge BLOB; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour value: output o colour values; colour area: two-dimer sional colour inspection with adustab tolerance; colour list: detecting the misimilar colours; bar code: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code 32, code 3 code 93, code 128, GS1, pharm code codabar; data code: reading 2D code ECC200, QR code, PDF 417; OCR	
		Typical cycle times	Typ. 20 ms pattern comparison; typ. 30 rs contour; typ. 8 ms calliper; typ. 30 ms BLC typ. 2 ms brightness; typ. 2 ms contrast; t 2 ms grey threshold; typ. 2 ms colour val typ. 30 ms colour area; typ. 2 ms colour byp. 30 ms bar code; typ. 40 ms data cod typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²	
Daniel On Dalan	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs May autput augment (account output)	PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)			Ethernet M12, 4-pin	
Inputs Projector on	PNP/NPN High > U_B -1V, Low < 3V	Vibratian and impact resistance	Data M12, 5-pin	
Input resistance	> 20 kOhm High > 4V	Vibration and impact resistance	EN 60947-5-2	
Encoder input Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

¹ Max, ripple < 5 V_{ss} ² 80 % air humidity, non-condensing









Illumination	Part number	Article number
White	V10C-ALL-A2-W25	535-91104

Accessories		
Connection cables	From Page A-38	
Illumination	From Page A-29	
Brackets	From Page A-4	
Interface accessories	From Page A-41	

Allround vision sensor for complex inspection tasks, C-mount







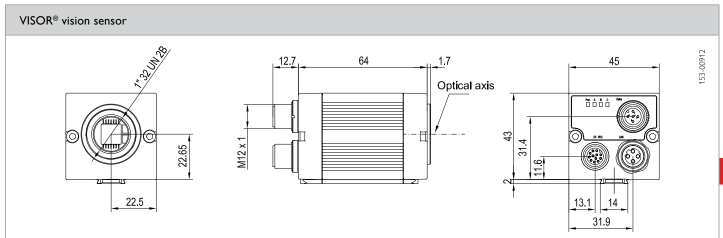


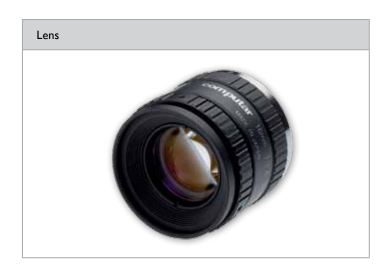


- All evaluations ("Detectors") of object sensor and code reader united in one device
- Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Can be used for all common 2D-Codes (ECC 200-Datamatrix) and common 1D-bar codes
- User-friendly configuration and viewer software with graded user rights and online help

Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour	Detectors	Contour, pattern comparison, calliper,	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level; dat	
Adjustment range	Dependent on lens		code, bar code, OCR, colour list, colour an	
Integrated illumination	None		colour value	
Minimum field of view, X x Y	Dependent on lens	Properties	Position tracking: X/Y and orientation; pattern comparison / contour: teach-in and detection of patterns and contours; calliper: distance between edges; BLOB; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contracolour value: output of colour values; colour area: two-dimensional colour inspection with adustable tolerance; cololist: detecting the most similar colours; bacode: reading 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, code code 39, code 93, code 128, GS1, pharm code, codabar; data code: reading 2D codes: ECC200, QR code, PDF 417; OC	
		Typical cycle times	Typ. 20 ms pattern comparison; typ. 30 n contour; typ. 8 ms calliper; typ. 30 ms BLC typ. 2 ms brightness; typ. 2 ms contrast; ty 2 ms grey threshold; typ. 2 ms colour val typ. 30 ms colour area; typ. 2 ms colour I typ. 30 ms bar code; typ. 40 ms data cod typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _g	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Part number	Article number
V10C-ALL-A2-C	535-91105

Accessories	
Connection cables	From Page A-38
Illumination	From Page A-29
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-41

VISOR® object sensor for part detection

Detects the right part in the wrong place and vice versa





The one with a BLOB: With the new BLOB detector (Binary Large Object), the VISOR® detects even small differences between objects, counts parts or detects whether a part is face up or face down.

HIGHLIGHTS OF VISOR® OBJECT SENSOR

- User-friendly configuration and viewer software with hierarchical user rights and online help
- Powerful part-finding and tracking
- Precise position determination: x/y-position and orientation
- Comprehensive logic functions for the digital switching outputs
- Flexible definition of output data (header, trailer, net data)
- Support of EtherNet/IP and PROFINET
- Comprehensive possibilities for archiving pictures and data



Calliper function:

With the calliper detector, the VISOR® accurately measures distances, widths and lengths as well as outer and inner diameters of parts. The measuring results can e.g. be emitted via the new PROFINET interface.



Objects that sometimes appear in unexpected positions and have complex shapes and details – classic switching sensors would be completely overwhelmed by such detection tasks. Not the VISOR® object sensor from SensoPart: it always maintains its overview, detecting defective parts, parts in the wrong position, wrong orientation, wrong sequence or a combination of them all – in an instant. With its highly precise position and orientation detection, our VISOR® object sensor is one of the best in its class.

Seven detectors plus position detection

A total of seven detectors are available for inspection tasks and evaluations: pattern comparison, contour detection, calliper, BLOB, brightness, grey threshold and contrast detection. Position tracking offers permits reliable detection of those features that are not always present in precisely the taught-in position. All evaluations take place relative to the current part position and orientation, without them having to be defined for every possible position of an individual feature. This powerful tool allows you to solve even demanding applications confidently!

VISOR® Object Sensors – Product Overview					
	Firmware Option	Resolution	Focal Length	Integrated illumination	Page
V20-OB-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red or infrared LEDs	94
V20-OB-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	96
V10-OB-S1-xxx	Standard	736 x 480 pixels	6 mm	White, red or infrared LEDs	98
V10-OB-S1-xxx	Standard	736 x 480 pixels	12 mm	White, red or infrared LEDs	100
V10-OB-A1-xxx	Advanced	736 x 480 pixels	6 mm	White, red or infrared LEDs	102
V10-OB-A1-xxx	Advanced	736 x 480 pixels	12 mm	White, red or infrared LEDs	104
V10-OB-A1-xxx	Advanced	736 × 480 pixels	25 mm	White, red or infrared LEDs	106
V10-OB-A1-xxx	Advanced	736 × 480 pixels	C-mount	None	108

Advanced vision sensor for object detection, 12 mm











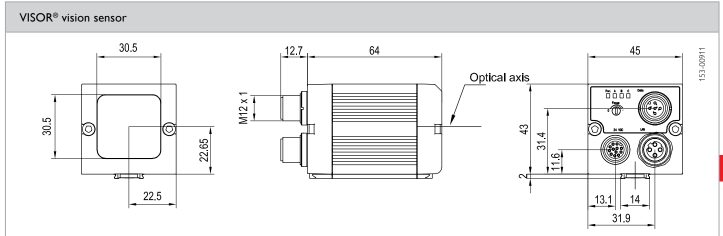
- User-friendly configuration and viewer software with hierarchical user rights
- Object detection with 1.3 mega pixel
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

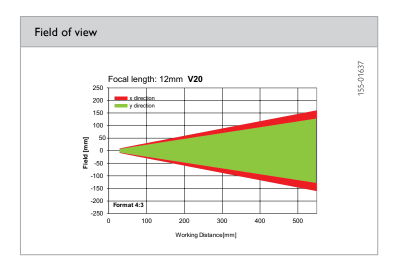
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", monochrome	Detectors	Contour, pattern comparison, callipe	
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey leve	
Adjustment range	30 mm to infinity	Properties	Position tracking: X/Y and orientatio	
Integrated illumination	White, red, infrared LEDs		pattern comparison / contour: teach-in and detection of patterns a	
Minimum field of view, X xY	16 × 13 mm ²		contours; calliper: distance between edges; BLOB, grey threshold, brightn evaluation of brightness; contrast: evaluation of contrast	
		Typical cycle times ²	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	Plastic	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs		0 +50° C³	
Power On Delay	Ca. 13 s after Power on		-20 +60° C³ Ca. 160 g	
Outputs	PNP / NPN (switchable)			
Max. output current (per output)	50 mA, 100 mA (pin 12)	Plug connections	Supply and I/O M12, 12-pin	
Inputs	PNP/NPN High $> U_p - 1V$, Low $< 3V$		Ethernet M12, 4-pin Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	FN 60947-5-2	
Encoder input	High > 4V	violation and impact resistance	LIN 007 17-3-2	
Lineage input	Ethernet (LAN), RS422, RS232, EtherNet/IP,			
Interfaces	PROFINET			

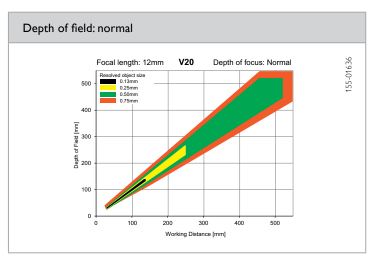
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 with VGA-resolution (640 x 480 pixels) 3 80 % air humidity, non-condensing

Illumination	Part number	Article number
White	V20-OB-A2-W12	536-91011
Red	V20-OB-A2-R12	536-91012
Infrared	V20-OB-A2-I12	536-91013









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for object detection, C-mount











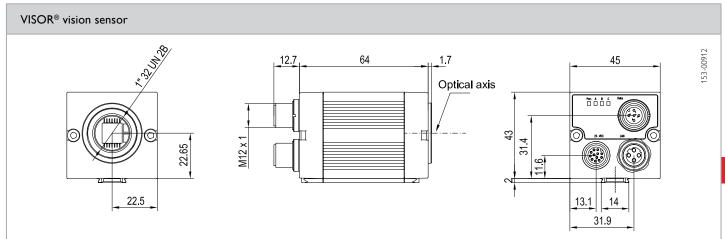
- User-friendly configuration and viewer software with hierarchical user rights
- Object detection with 1.3 mega pixel
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

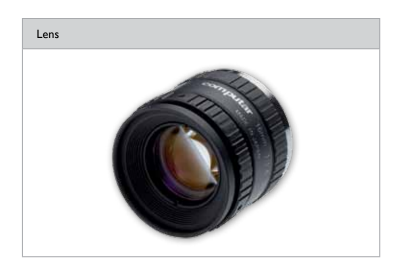
Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/1.8", monochrome	Detectors	Contour, pattern comparison, calliper
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level
Adjustment range	Dependent on lens	Properties	Position tracking: X/Y and orientation
Integrated illumination	None		pattern comparison / contour:
Minimum field of view, X xY	Dependent on lens		teach-in and detection of patterns ar contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast
		Typical cycle times ²	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ³
(without illumination and I/O)		Material, housing	Aluminium, plastic
6 : (::1 :1/0)	- 200 A		<u>-</u>
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Current consumption (without I/O) Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C ⁴
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation Ambient temperature: storage	0 +50 °C ⁴ -20 +60 °C ⁴
Protective circuits Power On Delay	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Ambient temperature: operation Ambient temperature: storage Weight	0 +50 °C⁴ -20 +60 °C⁴ Ca. 160 g
Protective circuits Power On Delay Outputs	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Ambient temperature: operation Ambient temperature: storage	0 +50 °C⁴ -20 +60 °C⁴ Ca. 160 g Supply and I/O M12, 12-pin
Protective circuits Power On Delay Outputs Max. output current (per output)	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Ambient temperature: operation Ambient temperature: storage Weight	0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: operation Ambient temperature: storage Weight Plug connections	0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Ambient temperature: operation Ambient temperature: storage Weight	0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: operation Ambient temperature: storage Weight Plug connections	0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

¹ Max. ripple < 5 V_{ss} ² With VGA-resolution (640 x 480 Pixel) ³ With LPT45 C-mount protective casing ⁴ 80 % air humidity, non-condensing

Part number	Article number
V20-OB-A2-C	536-91010







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

Standard vision sensor for object detection, 6 mm











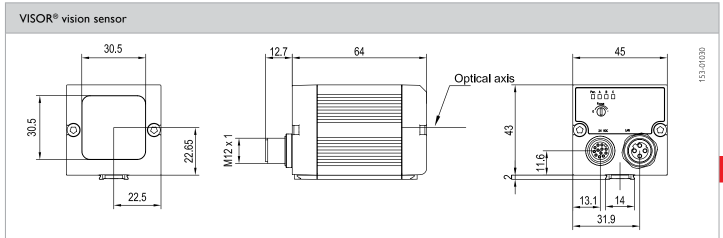
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs

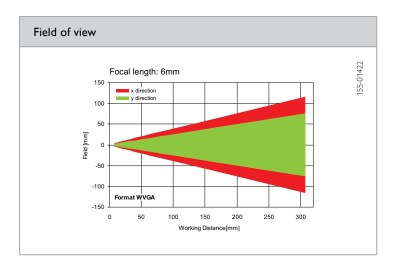
Optical data		Functions	
Resolution CMOS Integrated lens, focal length Adjustment range Integrated illumination Minimum field of view, X x Y	736 x 480 pixels 1/3", monochrome 6 mm, adjustable focal position 6 mm to infinity White, red, infrared LEDs 5 x 4 mm ²	Number of jobs / detectors Detectors Properties Typical cycle times	8 / 32 Contour, pattern comparison, contrast brightness, grey level Position tracking: X/Y and orientation Pattern comparison / contour: teach-in and detection of patterns an contours; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data Operating voltage, +U _B	18 26.4V DC1	Mechanical data Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating Material, housing	IP 67 Aluminium, plastic
Current consumption (without I/O) Protective circuits	≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Material, front screen Ambient temperature: operation Ambient temperature: storage	Plastic $0 \dots +50 ^{\circ}\text{C}^2$ $-20 \dots +60 ^{\circ}\text{C}^2$
Power On Delay Outputs Max. output current (per output)	Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Weight Plug connections	Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Inputs Input resistance Interfaces	PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm Ethernet (LAN), EtherNet/IP,	Vibration and impact resistance	EN 60947-5-2
Inputs/outputs	PROFINET 2 inputs, 4 outputs, 2 selectable inputs/outputs		

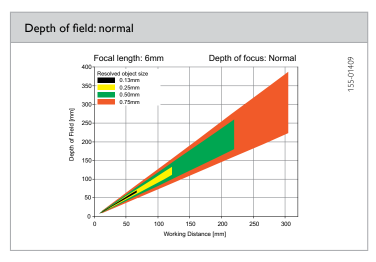
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-OB-S1-W6	535-91008
Red	Normal	V10-OB-S1-R6	535-91010
Infrared	Normal	V10-OB-S1-I6	535-91046









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Standard vision sensor for object detection, 12 mm











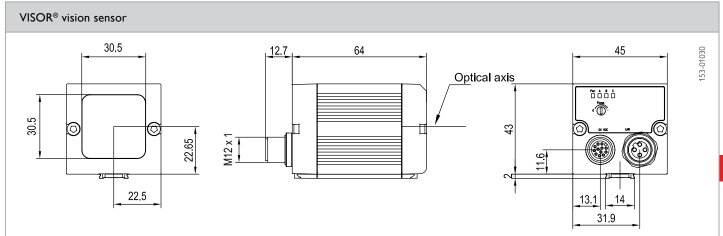
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs

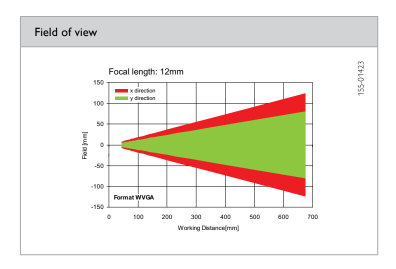
Optical data		Functions	
Resolution CMOS Integrated lens, focal length Adjustment range Integrated illumination Minimum field of view, X x Y	736 x 480 pixels 1/3", monochrome 12 mm, adjustable focal position 30 mm to infinity White, red, infrared LEDs 8 x 6 mm ²	Number of jobs / detectors Detectors Properties Typical cycle times	8 / 32 Contour, pattern comparison, contrast brightness, grey level Position tracking: X/Y and orientation Pattern comparison / contour: teach-in and detection of patterns and contours; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data Operating voltage, +U _B	18 26.4V DC ¹	Mechanical data Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating Material, housing	IP 67 Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation Ambient temperature: storage	0 +50 °C ² -20 +60 °C ²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	- I lug connections	Ethernet M12, 4-pin
Inputs	PNP/NPN High > U_{B} -1 V, Low < 3 V	Vibration and impact resistance	EN 60947-5-2
Input resistance	> 20 kOhm		
Interfaces	Ethernet (LAN), EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 2 selectable inputs/outputs		

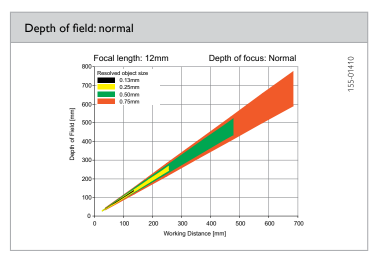
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Depth of field	Part number	Article number
Normal Normal	V10-OB-S1-W12	535-91009 535-91011
Normal	V10-OB-S1-R12 V10-OB-S1-I12	535-91047
	Normal Normal	Normal V10-OB-S1-W12 Normal V10-OB-S1-R12









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, 6 mm











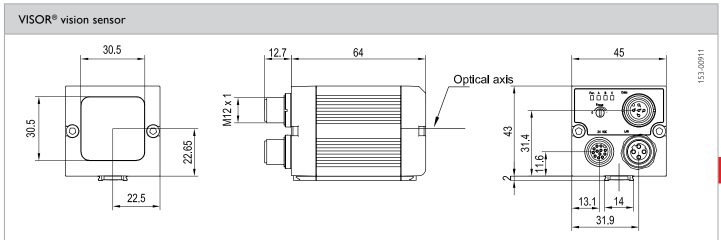
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

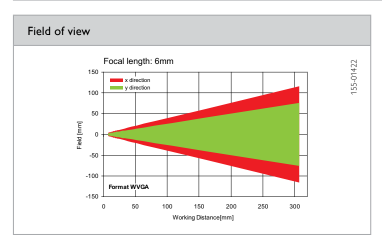
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, calliper
Integrated lens, focal length	6 mm, adjustable focal position		BLOB, contrast, brightness, grey level
Adjustment range	6 mm to infinity	Properties	Position tracking: X/Y and orientation
Integrated illumination	White, red, infrared LEDs		pattern comparison / contour: teach-in and detection of patterns ar
Minimum field of view, X x Y	5 × 4 mm ²		contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)	- 200 A	Material, housing	Aluminium, plastic
Current consumption (without I/O) Protective circuits	≤ 200 mA	Material, front screen	Plastic
Frotective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ²
Power On Delay	Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C²
Outputs	PNP / NPN (switchable)	Weight	Ca. 160 g
Max. output current (per output)	50 mA, 100 mA (pin 12)	Plug connections	Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Inputs	PNP/NPN High > U _p -1 V, Low < 3 V		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V	·	
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

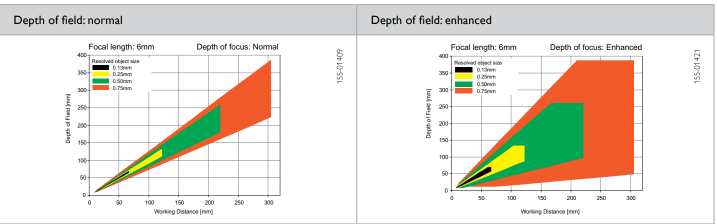
 $^{^{1}}$ Max. ripple \leq 5 V_{ss} $\,$ 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-OB-A1-W6	535-91001
White	Enhanced	V10-OB-A1-W6D	535-91013
Red	Normal	V10-OB-A1-R6	535-91003
Red	Enhanced	V10-OB-A1-R6D	535-91016
Infrared	Normal	V10-OB-A1-I6	535-91006
Infrared	Enhanced	V10-OB-A1-I6D	535-91019









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for object detection, 12 mm











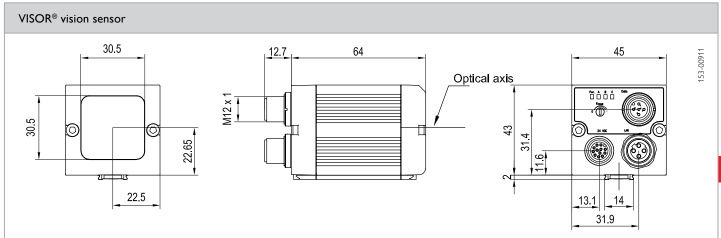
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

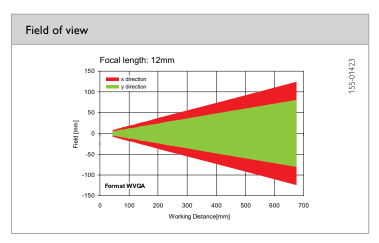
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, calliper,
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level
Adjustment range	30 mm to infinity	Properties	Position tracking: X/Y and orientation
Integrated illumination	White, red, infrared LEDs		pattern comparison / contour: teach-in and detection of patterns ar
Minimum field of view, X x Y	8 x 6 mm ²		contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast
	Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold	
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C²
Day yan On Dalay	short-circuit protection of all outputs Ca. 13 s after Power on	Ambient temperature: storage	-20 +60° C²
Power On Delay		Weight	Ca. 160 g
Outputs Max. output current (per output)	PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Plug connections	Supply and I/O M12, 12-pin
Inputs	PNP/NPN High $> U_p - 1V$, Low $< 3V$		Ethernet M12, 4-pin Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	FN 60947-5-2
Encoder input	High > 4V	violation and impact resistance	LI V 007 17-3-2
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

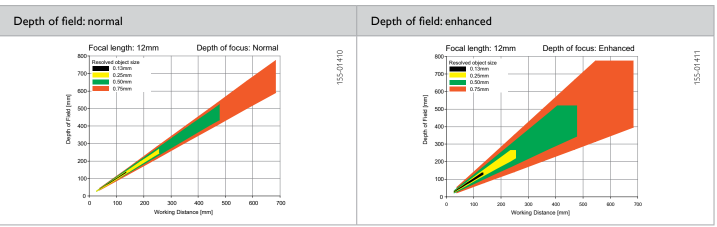
 $^{^{1}}$ Max, ripple \leq 5 $\rm V_{SS}$ $\,$ 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-OB-A1-W12	535-91002
White	Enhanced	V10-OB-A1-W12D	535-91014
Red	Normal	V10-OB-A1-R12	535-91004
Red	Enhanced	V10-OB-A1-R12D	535-91017
Infrared	Normal	V10-OB-A1-I12	535-91007
Infrared	Enhanced	V10-OB-A1-I12D	535-91020









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for object detection, 25 mm











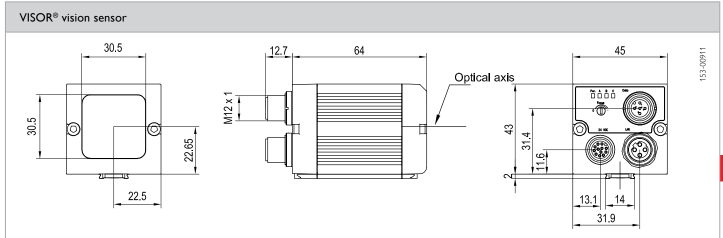
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

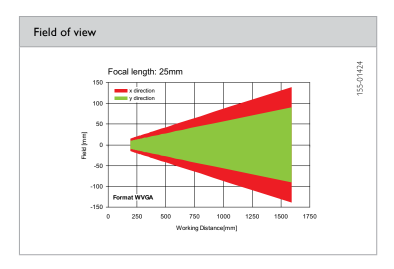
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, callipe
Integrated lens, focal length	25 mm, adjustable focal position		BLOB, contrast, brightness, grey leve
Adjustment range	140 mm to infinity	Properties	Position tracking: X/Y and orientation pattern comparison / contour:
Integrated illumination	White, red, infrared LEDs		
Minimum field of view, X xY	18 × 14 mm ²		teach-in and detection of patterns al contours; calliper: distance between edges; BLOB; grey threshold, brightn evaluation of brightness; contrast: evaluation of contrast
	Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold	
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²
Day on On Dalay	short-circuit protection of all outputs Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C²
Power On Delay		Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP/NPN High > U_B -1 V, Low < 3 V	\(\frac{1}{2} \)	Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
	Ethernet (LAN), RS422, RS232, EtherNet/IP,		
Interfaces Inputs/outputs	PROFINET 2 inputs, 4 outputs,		

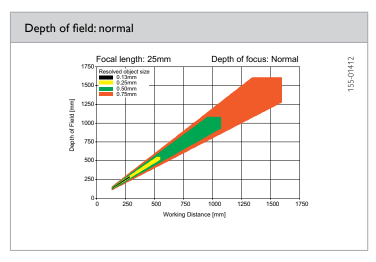
 $^{^{1}}$ Max, ripple \leq 5 V_{ss} $^{-2}$ 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-OB-A1-W25	535-91012
Red	Normal	V10-OB-A1-R25	535-91015
Infrared	Normal	V10-OB-A1-I25	535-91018









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, C-mount











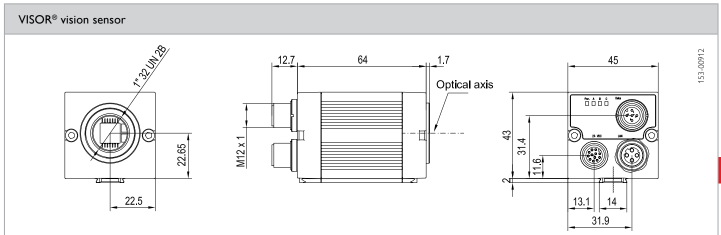
- User-friendly configuration and viewer software with hierarchical user rights
- Detectors for object detection
- · Powerful part-finding and tracking
- Precise position determination: X/Y-position and orientation
- Comprehensive logic functions for digital switching outputs
- Encoder input

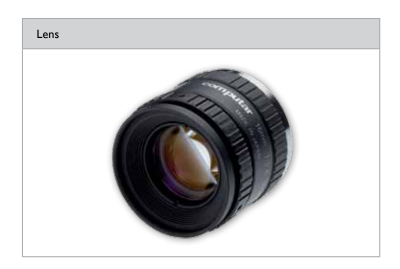
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Contour, pattern comparison, calliper,
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level
Adjustment range	Dependent on lens	Properties	Position tracking: X/Y and orientation
Integrated illumination	None		pattern comparison / contour:
Minimum field of view, X xY	Dependent on lens	n lens	teach-in and detection of patterns an contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast
		Typical cycle times	Typ. 20 ms pattern comparison Typ. 30 ms contour Typ. 8 ms calliper Typ. 30 ms BLOB Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O) ≤ 200 mA		Material, front screen	Plastic
	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³
Protective circuits			
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³
Power On Delay	short-circuit protection of all outputs Ca. 13 s after Power on	Ambient temperature: storage Weight	Ca. 160 g
Power On Delay Outputs	short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Ambient temperature: storage	Ca. 160 g Supply and I/O M12, 12-pin
Power On Delay Outputs Max. output current (per output)	short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Ambient temperature: storage Weight	Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Power On Delay Outputs Max. output current (per output) Inputs	short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: storage Weight Plug connections	Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Power On Delay Outputs Max. output current (per output) Inputs Input resistance	short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Ambient temperature: storage Weight	Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Power On Delay Outputs Max. output current (per output) Inputs	short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: storage Weight Plug connections	Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

 $^{^{1}}$ Max, ripple \leq 5 V_{SS} $^{-2}$ With LPT45 C-mount protective casing $^{-3}$ 80 % air humidity, non-condensing

Part number	Article number
V10-OB-A1-C	535-91005







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

VISOR® Color

Vision sensor for the most precise object detection





The same or not the same?

The VISOR® Color detects even the smallest of colour nuances more reliably than the human eye. This allows, for example, the detection of colour deviations or the sorting of parts by colour.



Incorrect occupancy ruled out:

The VISOR® Color combines colour and object detection in a single device and can therefore simultaneously inspect occupancy of the blister for completeness and for occupancy with the correct colour.

HIGHLIGHTS OF THE VISOR® COLOR

- Improved object detection through additional colour information
- Powerful colour detection, even with the smallest of colour nuances or self-illuminating components
- · Powerful part finding and tracking
- Highly accurate evaluation via 1.3 megapixel colour chip
- Up to 6 digital switching outputs (another 32 with IO box)
- User-friendly configuration and viewer software with graded user rights and online help



All LEDs in the right place?

A unique performance feature of vision colour sensors is the detection of active (self-illuminating) colours. For example, displays in the automotive industry or electronic components can be inspected for correct placement with the VISOR®



Colour is an important feature for detecting and differentiating between objects during the production process. Whether coloured marks in quality assurance, coloured printing or labels, LEDs or display elements, the occupancy of cable harnesses, or the browning level of baked goods – industry is much more colourful than is generally assumed.

Classic colour sensors are limited to the detection of passive colours, i.e. of object colours or coloured marks – they have to give up when confronted with self-illuminating objects. The VISOR® Color vision colour sensor from SensoPart knows no such restrictions – it not only "sees" objects of any shape and colour, but also provides additional information on colour intensity and the position of the particular object. It can also represent an alternative to conventional contrast sensors for

determining grey values and contrast differences when other object features are to be evaluated simultaneously.

The upgrade to colour is easy

The new generation of VISOR® Color vision colour sensors not only supports colour detection but also all the performance features of the VISOR® object sensor. The operating concept of the two vision sensors is identical – there are just three additional detectors for colour detection with corresponding configuration possibilities. The introductory effort for those switching from the VISOR® object sensor is thus minimal – when will you put more colours into your applications?

VISOR® Color – product overview					
	Product variant	Resolution	Focal length	Integrated illumination	Page
V20C-CO-A2-xx	Advanced	1280 x 1024 pixels	12 mm	White	112
V20C-CO-A2-xx	Advanced	1280 x 1024 pixels	C-mount	None	114
V10C-CO-S2-xx	Standard	736 × 480 pixels	6 mm	White	116
V10C-CO-S2-xx	Standard	736 × 480 pixels	12 mm	White	118
V10C-CO-A2-xx	Advanced	736 x 480 pixels	6 mm	White	120
V10C-CO-A2-xx	Advanced	736 × 480 pixels	12 mm	White	122
V10C-CO-A2-xx	Advanced	736 x 480 pixels	25 mm	White	124
V10C-CO-A2-xx	Advanced	736 x 480 pixels	C-mount	None	126

Advanced vision sensor for object detection, colour, 12 mm











- Object detection in colour with 1.3 mega pixel resolution
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/1.8", colour	Detectors	Contour, pattern comparison, callipe
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey level
Adjustment range	30 mm to infinity		colour value, colour area, colour list
Integrated illumination	White LEDs	Properties	Position tracking: X/Y and orientation
Minimum field of view, X x Y	16 x 13 mm ²		pattern comparison / contour: teach and detection of patterns and contours; calliper: distance between edg BLOB; grey threshold, brightness: evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimensional colour inspection vadustable tolerance; colour list: finding the most similar colours
		Typical cycle times ²	Typ. 20 ms pattern comparison; typ. 30 ms contour; Typ. 8 ms calliper; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms ctrast; typ. 2 ms grey threshold; typ. 2 ms colour value; typ. 30 ms colour area; typ ms colour list
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 x 45 x 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C³
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60° C³
Power On Delay	Approx. 13 s after Power on	Weight	Approx, 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12) PNP/NPN High > U _R -1 V, Low < 3 V		Ethernet M12, 4-pin
Inputs resistance	> 20 kOhm	Vibration and impact resistance	Data M12, 5-pin FN 60947-5-2
Input resistance Encoder input	> 20 KONM High > 4V	Vibration and impact resistance	EIN 0U747-3-2
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

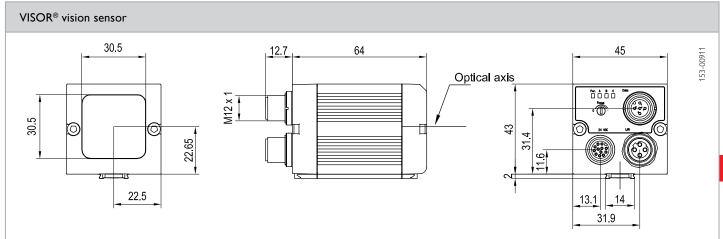
 $^{^{1}}$ Max. ripple $< 5 \, \mathrm{V}_{\mathrm{SS}}$

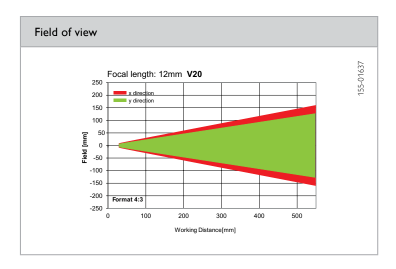
³ 80 % air humidity, non-condensing

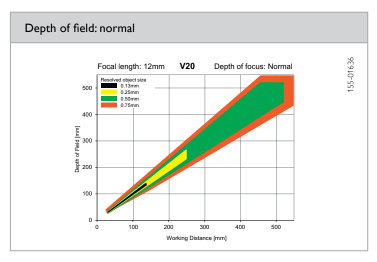
Illumination	Part number	Article number
White	V20C-CO-A2-W12	536-91020

 $^{^{2}}$ with VGA-resolution (640 x 480 pixels)









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, colour, C-mount











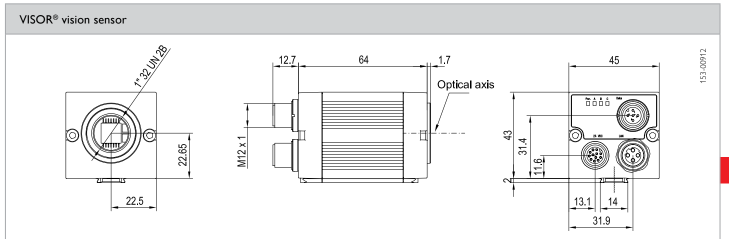
- Object detection in colour with 1.3 megapixel resolution
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

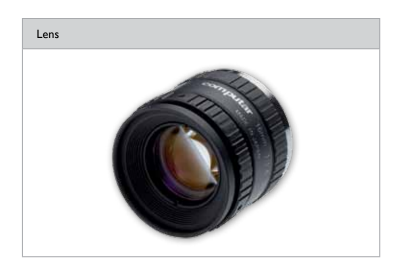
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", colour	Detectors	Contour, pattern comparison, calliper,	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level,	
Adjustment range	Dependent on lens		colour value, colour area, colour list	
Integrated illumination	None	pattern compariso teach-in and detec contours; calliper: edges; BLOB; grey evaluation of brigh evaluation of conti	Position tracking: X/Y and orientation	
Minimum field of view, X x Y	Dependent on lens		teach-in and detection of patterns and contours; calliper: distance between edges; BLOB; grey threshold, brightnes evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimensional colour inspection wire adustable tolerance; colour list: finding the most similar colours	
		Typical cycle times ²	Typ. 20 ms pattern comparison; typ. 30 m contour; Typ. 8 ms calliper; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms colur trast; typ. 2 ms grey threshold; typ. 2 ms colour value; typ. 30 ms colour area; typ. ms colour list	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ³	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C ⁴	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C ⁴	
Power On Delay	Approx. 13 s after Power on	Weight	Арргох. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12) PNP/NPN High > U _p -1 V, Low < 3 V		Ethernet M12, 4-pin	
Inputs	> 20 kOhm	Vilentia, and income national	Data M12, 5-pin FN 60947-5-2	
Input resistance		Vibration and impact resistance	EIN 60947-3-2	
Encoder input Interfaces	High > 4V Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

¹ Max, ripple < 5 V_{sc} ² With VGA-resolution (640 x 480 Pixel) ³ With LPT45 C-mount protective casing ⁴ 80 % air humidity, non-condensing

Part number	Article number
V20C-CO-A2-C	536-91021







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

Standard vision sensor for object detection, colour, 6 mm











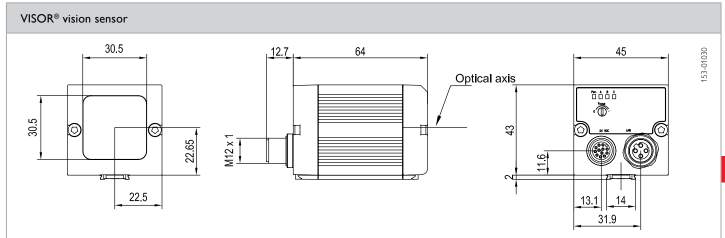
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights

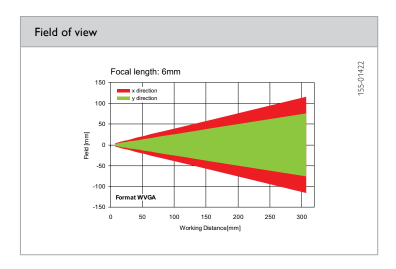
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	8 / 32	
CMOS	1/3", colour	Detectors	Position tracking X/Y and orientation	
Integrated lens, focal length	6 mm, adjustable focal position		via contour inspection; colour area	
Adjustment range	6 mm to infinity	Properties	Position tracking X/Y and orientation	
Integrated illumination	White LEDs		contour: teach-in and detection of	
Minimum field of view, X xY	5 x 4 mm ²		contours; colour area: two-dimensic colour inspection with adustable tol rance	
		Typical cycle times	Typ. 30 ms position tracking Typ. 30 ms colour area	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C ²	
Protective circuits	short-circuit protection of all outputs		0 +50 °C² -20 +60 °C²	
Protective circuits Power On Delay	short-circuit protection of all outputs Approx. 13 s after Power on	Ambient temperature: operation	-20 +60 °C² Approx. 160 g	
Protective circuits Power On Delay Outputs	short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable)	Ambient temperature: operation Ambient temperature: storage	-20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin	
Protective circuits Power On Delay Outputs Max. output current (per output)	short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Ambient temperature: operation Ambient temperature: storage Weight Plug connections	-20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: operation Ambient temperature: storage Weight	-20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin	
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Ambient temperature: operation Ambient temperature: storage Weight Plug connections	-20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Ambient temperature: operation Ambient temperature: storage Weight Plug connections	-20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	

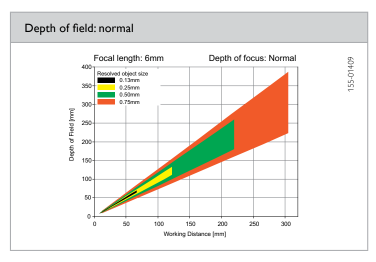
 $^{^{1}}$ Max. ripple $< 5 \, V_{ss}$ 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10C-CO-S2-W6	535-91071









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Standard vision sensor for object detection, colour, 12 mm











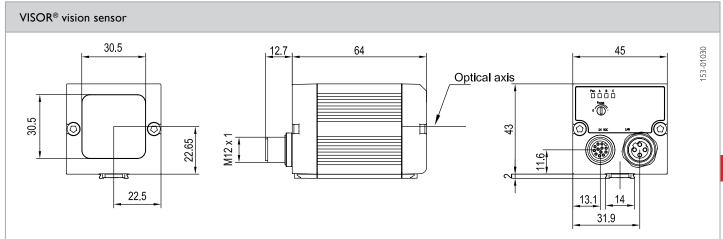
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights

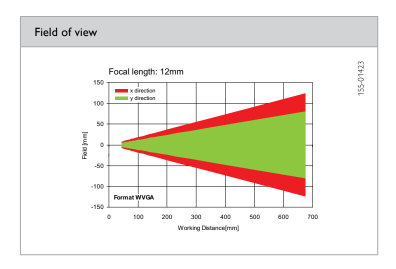
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	8 / 32	
CMOS Integrated lens, focal length	1/3", colour 12 mm, adjustable focal position	Detectors	Position tracking X/Y and orientation via contour inspection; colour area	
Adjustment range Integrated illumination Minimum field of view, X x Y	30 mm to infinity White LEDs 8 x 6 mm ²	Properties	Position tracking X/Y and orientation contour: teach-in and detection of contours; colour area: two-dimensior colour inspection with adustable tolerance	
		Typical cycle times	Typ. 30 ms position tracking Typ. 30 ms colour area	
Electrical data	40. 27.0005	Mechanical data	45 45 45 3/ H	
Operating voltage, +U _B Current consumption	18 26.4 V DC¹ ≤ 120 mA	Dimensions Enclosure rating	65 x 45 x 45 mm³ (without plug) IP 67	
	2 120 117 (
(without illumination and I/O)		Material, housing	Aluminium, plastic	
(without illumination and I/O) Current consumption (without I/O)	≤ 200 mA	Material, housing Material, front screen	Aluminium, plastic Plastic	
·	Reverse-polarity protection, U _B /	Material, front screen	Aluminium, plastic Plastic 0 +50 °C²	
Current consumption (without I/O)	= = • • • • • •	Material, front screen Ambient temperature: operation	Plastic	
Current consumption (without I/O)	Reverse-polarity protection, U _B /	Material, front screen	Plastic 0 +50 °C²	
Current consumption (without I/O) Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable)	Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	Plastic 0 +50 °C² -20 +60 °C²	
Current consumption (without I/O) Protective circuits Power On Delay	Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Material, front screen Ambient temperature: operation Ambient temperature: storage	Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g	
Current consumption (without I/O) Protective circuits Power On Delay Outputs	Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable)	Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin	
Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	Reverse-polarity protection, $U_{\rm g}$ / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > $U_{\rm g}$ -1 V, Low < 3 V	Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	

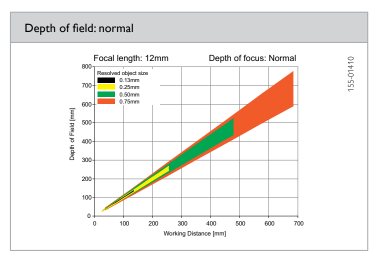
 $^{^{1}}$ Max. ripple \leq 5 V_{ss} $\,$ 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10C-CO-S2-W12	535-91072









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, colour, 6 mm











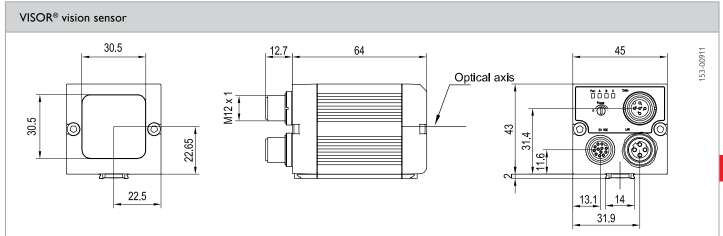
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

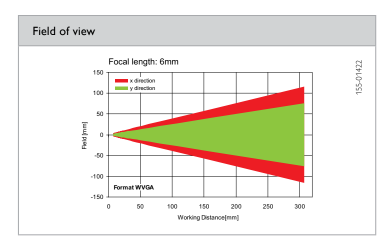
Optical data		Functions	
Resolution	736 × 480 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/3", colour	Detectors	Contour, pattern comparison, calliper,
Integrated lens, focal length	6 mm, adjustable focal position		BLOB, contrast, brightness, grey level,
Adjustment range	6 mm to infinity		colour value, colour area, colour list
Integrated illumination	White LEDs	Properties	Position tracking: X/Y and orientation;
Minimum field of view, X xY	5 × 4 mm ²		pattern comparison / contour: teach-in and detection of patterns and contours; calliper: distance between edges; BLOB; grey threshold, brightness evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimer sional colour inspection with adustabl tolerance; colour list: finding the most similar colours
		Typical cycle times	Typ. 20 ms pattern comparison; typ. 30 ms contour; Typ. 8 ms calliper; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms contrast; typ. 2 ms grey threshold; typ. 2 ms colour value; typ. 30 ms colour area; typ. 2 ms colour list
Electrical data		Mechanical data	
Operating voltage, +U _R	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Operating voltage, +U _B Current consumption	18 26,4 V DC¹ ≤ 120 mA	Dimensions Enclosure rating	$\frac{65 \times 45 \times 45 \text{ mm}^3 \text{ (without plug)}}{\text{IP 67}}$
1 0 0 6			
Current consumption		Enclosure rating	IP 67
Current consumption (without illumination and I/O)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Enclosure rating Material, housing	IP 67 Aluminium, plastic
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Enclosure rating Material, housing Material, front screen	IP 67 Aluminium, plastic Plastic
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on	Enclosure rating Material, housing Material, front screen Ambient temperature: operation	IP 67 Aluminium, plastic Plastic 0 +50 °C²
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable)	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C²
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Approx.160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Approx.160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance Encoder input	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Approx. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Approx. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

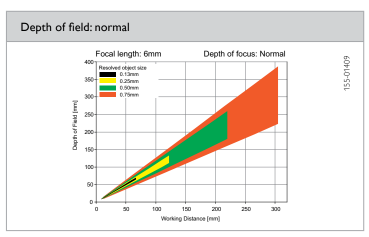
 $^{^{1}}$ Max, ripple \leq 5 V_{ss} $\,$ 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10C-CO-A2-W6	535-91073









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, colour, 12 mm











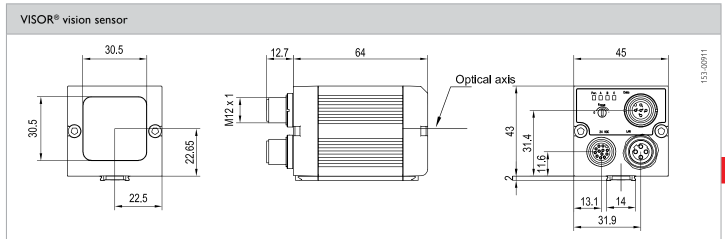
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

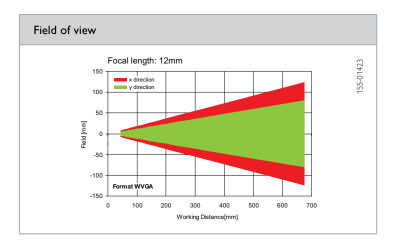
Optical data		Functions	
Resolution	736 × 480 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/3", colour	Detectors	Contour, pattern comparison, callipe
Integrated lens, focal length	12 mm, adjustable focal position		BLOB, contrast, brightness, grey leve
Adjustment range	30 mm to infinity		colour value, colour area, colour list
Integrated illumination	White LEDs	Properties	Position tracking: X/Y and orientat
Minimum field of view, X xY	8 x 6 mm ²		pattern comparison / contour: teach-in and detection of patterns at contours; calliper: distance between edges; BLOB; grey threshold, brightn evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimensional colour inspection vadustable tolerance; colour list: finding the most similar colours
		Typical cycle times	Typ. 20 ms pattern comparison; typ. 30 ms contour; Typ. 8 ms calliper; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms contrast; typ. 2 ms grey threshold; typ. 3 ms colour value; typ. 30 ms colour area typ. 2 ms colour list
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50° C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60° C²
Power On Delay	Approx. 13 s after Power on	Weight	Approx, 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	$\frac{\text{PNP/NPN High} > \text{U}_{\text{B}}-1\text{ V, Low} < 3\text{ V}}{2000 \text{ Polymer}}$	Vol. di la	Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

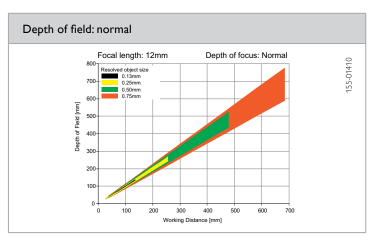
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10C-CO-A2-W12	535-91074









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor for object detection, colour, 25 mm











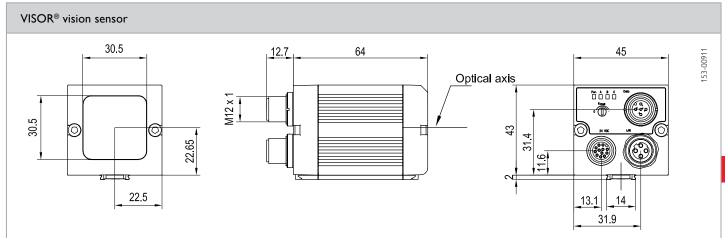
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

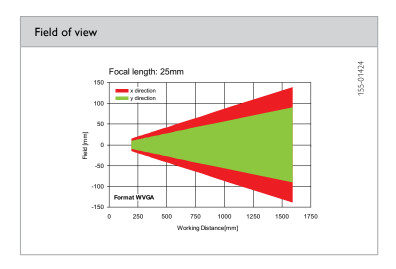
Optical data		Functions		
Resolution	736 × 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour	Detectors	Contour, pattern comparison, callipe	
Integrated lens, focal length	25 mm, adjustable focal position		BLOB, contrast, brightness, grey level	
Adjustment range	140 mm to infinity		colour value, colour area, colour list	
Integrated illumination	White LEDs	Properties	Position tracking: X/Y and orientatio pattern comparison / contour:	
Minimum field of view, X xY	18 x 14 mm ²	Typical cycle times	teach-in and detection of patterns are contours; calliper: distance between edges; BLOB; grey threshold, brightness; contrast: evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimensional colour inspection vadustable tolerance; colour list: finding the most similar colours Typ. 20 ms pattern comparison; typ. 30 ms pattern comparison; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms ctrast; typ. 2 ms grey threshold; typ. 2 ms	
Electrical data		Mechanical data	colour value; typ. 30 ms colour area; ty ms colour list	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)	1200	Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C²	
Power On Delay	Approx. 13 s after Power on	Ambient temperature: storage	-20 +60 °C²	
Outputs	PNP / NPN (switchable)	Weight	Approx. 160 g	
Max. output current (per output)	50 mA, 100 mA (pin 12)	Plug connections	Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_p$ -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

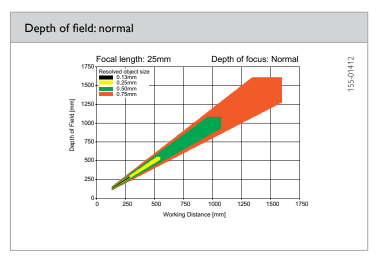
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10C-CO-A2-W25	535-91075









Accessories			
Connection cables	From Page A-34		
Illumination	From Page A-27		
Brackets	From Page A-4		
Interface accessories	From Page A-38		

Advanced vision sensor for object detection, colour, C-mount











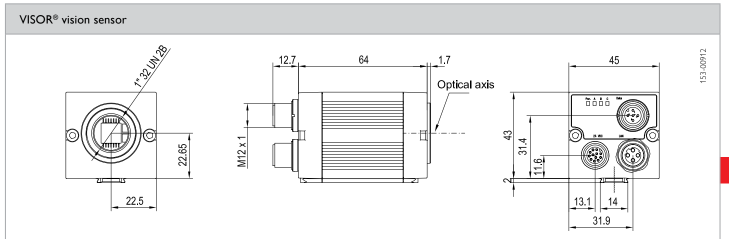
- Object detection in colour
- Reliable detection of very slight colour nuances or self-illuminating components
- · Powerful part finding and tracking
- User-friendly configuration and viewer software with hierarchical user rights
- Unlimited number of jobs and detectors
- Encoder input

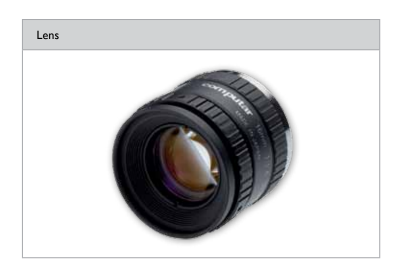
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", colour	Detectors	Contour, pattern comparison, calliper	
Integrated lens, focal length	C-Mount		BLOB, contrast, brightness, grey level	
Adjustment range	Dependent on lens		colour value, colour area, colour list	
Integrated illumination	None	Properties	Position tracking: X/Y and orientation	
Minimum field of view, X x Y	Dependent on lens	Typical cycle times	pattern comparison / contour: teach-in and detection of patterns ar contours; calliper: distance between edges; BLOB; grey threshold, brightne evaluation of brightness; contrast: evaluation of contrast; colour area: two-dimensional colour inspection w adustable tolerance; colour list: finding the most similar colours Typ. 20 ms pattern comparison; typ. 30 ms BLOB; typ. 2 ms calliper; typ. 30 ms BLOB; typ. 2 ms brightness; typ. 2 ms c trast; typ. 2 ms grey threshold; typ. 2 ms colour value; typ. 30 ms colour area; typ ms colour list	
Electrical data		Mechanical data		
Operating voltage, +U _R	18 26.4 V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³	
Power On Delay	Approx, 13 s after Power on	Weight	Approx. 160 g	
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs,			

 $^{^{1}}$ Max, ripple < 5 $\rm V_{ss}$ 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing

Part number	Article number
V10C-CO-A2-C	535-91076





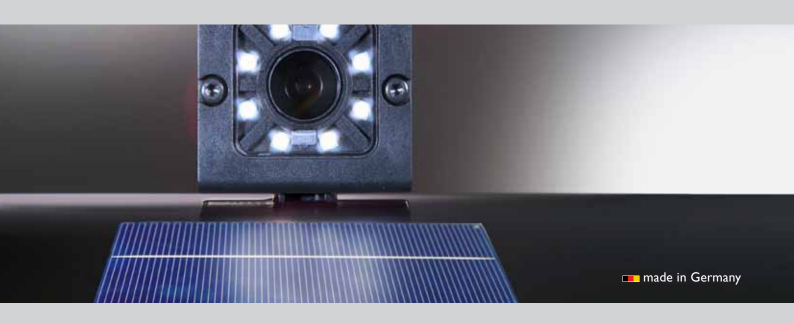


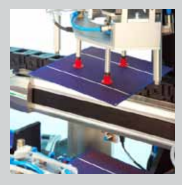
	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories			
Connection cables	From Page A-34		
Illumination	From Page A-27		
Lenses	From Page A-25		
Brackets	From Page A-4		
Interface accessories	From Page A-38		

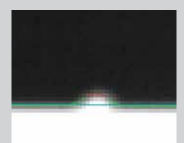
VISOR® Solar sensor for inspecting solar cells

Focusing on what matters





The VISOR® Solar sensor operates accurately and reliably even in fast-cycle processes



The VISOR® Solar sensor measures every wafer or cell and thus detects even minimal edge breakouts.

HIGHLIGHTS OF VISOR® SOLAR SENSOR

- Simple integration
- Precise position detection
- Detection of Edge defects
- Detection of holes
- Transport belts can be masked via software
- Short cycle time from 60 ms
- Reliable operation, even in daylight
- No backlight necessary
- Low space requirement: operating distance from 360 mm



SensoPart has expanded its range of vision sensors with the VISOR® Solar in order to combat rising cost pressure in the production of solar cells. The compact sensor detects the position and any damage to wafers and cells. It allows robots to pick up and lay down wafers accurately. Wafers and solar cells with fine breakouts can be directly rejected during this step, before they can completely break up and damage other material.

These sensors can also be integrated in existing lines – as easily as a light barrier. Before a cell is printed, the sensor checks it for damage that could lead to breakage during the print process, preventing costly machine breakdowns.

VISOR® Solar sensor – Product Overview						
	Firmware Option	Resolution	Focal length	Integrated illumination	Page	
V20-SO-A2-xxx	Advanced	1280 × 1024 pixels	12 mm	White, red or infrared LEDs	130	
V20-SO-A2-xxx	Advanced	1280 × 1024 pixels	C-mount	None	132	
V10-SO-S1-xxx	Standard	736 × 480 pixels	6 mm	White LEDs	134	
V10-SO-A1-xxx	Advanced	736 × 480 pixels	6 mm	White or infrared LEDs	136	
V10-SO-A1-xxx	Advanced	736 × 480 pixels	12 mm	White or infrared LEDs	138	
V10-SO-A1-xxx	Advanced	736 x 480 pixels	C-mount	None	140	

Advanced vision sensor for wafer and cell inspection, 12 mm











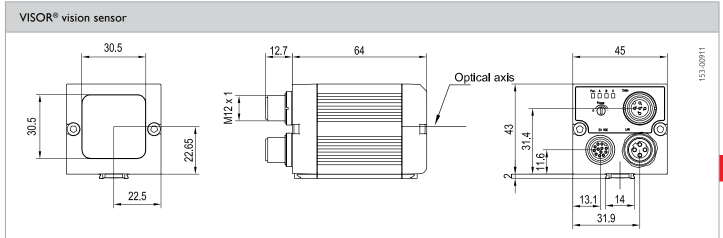
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction
- Examination and position detection of busbars

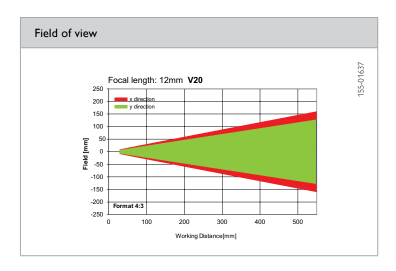
Optical data		Functions			
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255		
CMOS	1/1.8", monochrome	Detectors	Wafers, pattern comparison, contras		
Integrated lens, focal length	12 mm, adjustable focal position		brightness, grey level, calliper		
Adjustment range	30 mm to infinity	Properties	Position tracking; Wafers incl. busbar		
Integrated illumination	White, red, infrared LEDs		localisation of wafers or busbars and examination of wafers; Calliper:		
Minimum field of view, X x Y	16 x 13 mm ² Typical cycle times ²		distance between edges; Pattern comparison: teach-in and detection of patterns grey threshold, brightnes evaluation of brightness; contrast: evaluation of contrast		
		Typical cycle times ²	Typ. 100 ms wafer Typ. 8 ms calliper Typ. 20 ms pattern comparison Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold		
Electrical data		Mechanical data			
	18 26.4V DC ¹	Mechanical data Dimensions	65 × 45 × 45 mm³ (without plug)		
Operating voltage, +U _B Current consumption	18 26.4 V DC¹ ≤ 120 mA		65 × 45 × 45 mm³ (without plug) IP 67		
Operating voltage, +U _B Current consumption (without illumination and I/O)		Dimensions			
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA	Dimensions Enclosure rating	IP 67		
Operating voltage, +U _B Current consumption	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 67 Aluminium, plastic		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Dimensions Enclosure rating Material, housing Material, front screen	IP 67 Aluminium, plastic Plastic		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g Supply and I/O M12, 12-pin		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50° C³ -20 +60° C³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin		

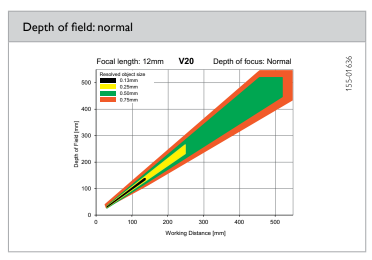
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 with VGA-resolution (640 x 480 pixels) 3 80 % air humidity, non-condensing

Illumination	Part number	Article number	
White	V20-SO-A2-W12	536-91028	
Red	V20-SO-A2-R12	536-91029	
Infrared	V20-SO-A2-I12	536-91030	









Accessories			
Connection cables	From Page A-34		
Illumination	From Page A-27		
Brackets	From Page A-4		
Interface accessories	From Page A-38		

Advanced vision sensor for wafer and cell inspection, C-mount











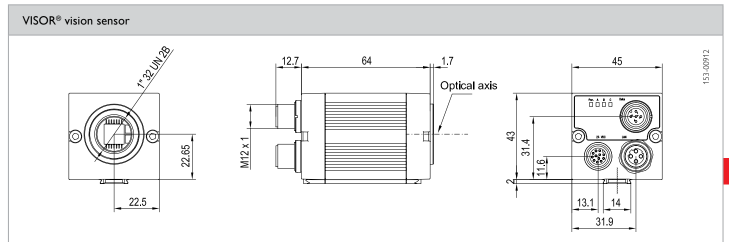
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction
- Examination and position detection of busbars

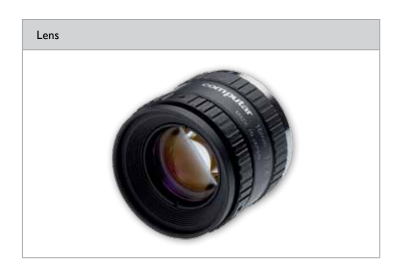
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", monochrome	Detectors	Wafers, pattern comparison, contras	
Integrated lens, focal length	C-Mount		brightness, grey level, calliper	
Adjustment range	Dependent on lens	Properties	Position tracking;Wafers incl. busbar	
Integrated illumination	None		localisation of wafers or busbars and examination of wafers; Calliper:	
Minimum field of view, X xY	Dependent on lens Typical cycle times ²		distance between edges; Pattern comparison: teach-in and detection of patterns grey threshold, brightnes evaluation of brightness; contrast: ev luation of contrast	
		Typical cycle times ²	Typ. 100 ms wafer Typ. 8 ms calliper Typ. 20 ms pattern comparison Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold	
Electrical data		Mechanical data		
Electrical data		Mechanical data		
	18 26.4V DC¹	Mechanical data Dimensions	65 × 45 × 45 mm³ (without plug)	
Operating voltage, +U _B Current consumption	18 26.4 V DC¹ ≤ 120 mA		65 × 45 × 45 mm³ (without plug) IP 65³	
Operating voltage, +U _B Current consumption (without illumination and I/O)	≤ 120 mA	Dimensions		
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA	Dimensions Enclosure rating	IP 65 ³	
Operating voltage, +U _B Current consumption	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Dimensions Enclosure rating Material, housing Material, front screen	IP 65 ³ Aluminium, plastic Plastic	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 65 ³ Aluminium, plastic Plastic 0 +50 °C ⁴ -20 +60 °C ⁴ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin	

 $^{^{1}}$ Max. ripple < 5 V $_{ss}$ 2 With VGA-resolution (640 \times 480 Pixel) 3 With LPT45 C-mount protective casing 4 80 % air humidity, non-condensing

Part number	Article number
V20-SO-A2-C	536-91031







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length Article number	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Lenses	From Page A-25	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Standard vision sensor for wafer and cell inpection, 6 mm











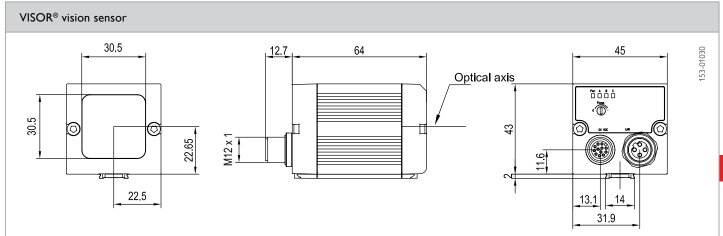
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction

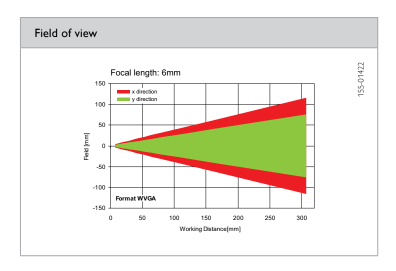
Optical data		Functions	
Resolution	736 × 480 pixels	Number of jobs / detectors	8 / 32
CMOS	1/3", monochrome	Detectors	Wafers, contrast, brightness, grey leve
Integrated lens, focal length	6 mm, adjustable focal position	Properties	Wafers: localisation and examination of wafers
Adjustment range	6 mm to infinity	_	Grey threshold, brightness:
Integrated illumination	White LEDs		evaluation of brightness
Minimum field of view, X x Y	5 x 4 mm ²		Contrast: evaluation of contrast
		Typical cycle times	Typ. 100 ms wafer
			Typ. 2 ms brightness
			Typ. 2 ms contrast Typ. 2 ms grey threshold
			Typ. 2 ms grey direshold
Electrical data		Mechanical data	
Operating voltage, +U _R	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, $U_{_{\rm B}}$ /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP/NPN High $> U_B-1 \text{ V, Low} < 3 \text{ V}$	Vibration and impact resistance	EN 60947-5-2
Input resistance	> 20 kOhm		
Interfaces	Ethernet (LAN), EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 2 selectable inputs/outputs		

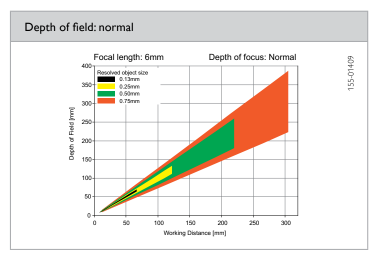
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-SO-S1-W6	535-91049









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for wafer and cell inspection, 6 mm











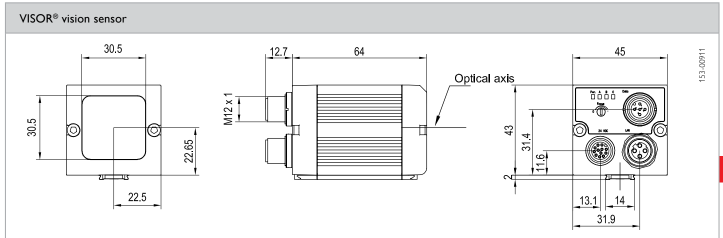
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction
- Examination and position detection of busbars

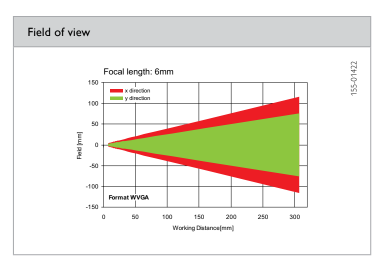
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Wafers, busbars, pattern comparisor
Integrated lens, focal length	6 mm, adjustable focal position		contrast, brightness, grey level, callip
Adjustment range	6 mm to infinity	Properties	Position tracking Wafers incl. busbars localisation of wafers or busbars and examination of wafers; Calliper:
Integrated illumination	White, infrared LEDs		
Minimum field of view, X x Y	5 × 4 mm ²		distance between edges; Pattern cor parison: teach-in and detection of pa terns; Grey threshold, brightness: evaluation of brightness Contrast: evaluation of contrast
		Typical cycle times	Typ. 100 ms wafer Typ. 8 ms calliper Typ. 20 ms pattern comparison Typ. 2 ms brightness Typ. 2 ms contrast
			Typ. 2 ms grey threshold
Electrical data		Mechanical data	iyp. 2 ms grey threshold
	18 26.4V DC ¹	Mechanical data Dimensions	1yp. 2 ms grey threshold 65 × 45 × 45 mm³ (without plug)
Operating voltage, +U _B Current consumption	18 26.4V DC¹ ≤ 120 mA		
Operating voltage, +U _B Current consumption (without illumination and I/O)	≤ 120 mA	Dimensions	65 × 45 × 45 mm³ (without plug)
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA	Dimensions Enclosure rating	65 × 45 × 45 mm³ (without plug) IP 67
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic
Operating voltage, +U ₈ Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Dimensions Enclosure rating Material, housing Material, front screen	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C²
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	65 x 45 x 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

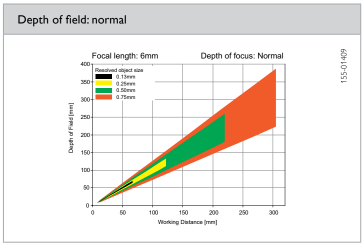
 $^{^{1}}$ Max. ripple \leq 5 V_{SS} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-SO-A1-W6	535-91051
Infrared	Normal	V10-SO-A1-I6	535-91053









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for wafer and cell inspection, 12 mm











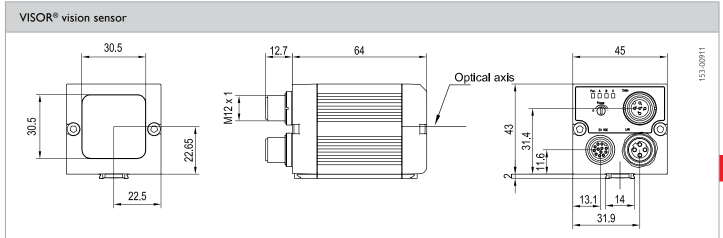
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction
- Examination and position detection of busbars

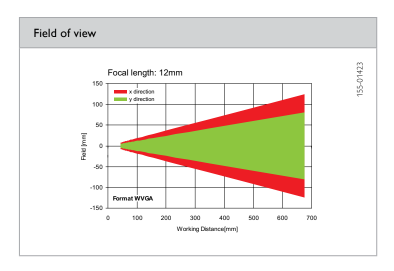
Optical data		Functions	
Resolution	736 × 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Wafers, busbars, pattern comparisor
Integrated lens, focal length	12 mm, adjustable focal position		contrast, brightness, grey level, callipe
Adjustment range	30 mm to infinity	Properties	Position tracking Wafers incl. busbar
Integrated illumination	White, infrared LEDs		localisation of wafers or busbars and examination of wafers; Calliper:
Minimum field of view, X x Y	8 x 6 mm ²		distance between edges; Pattern col parison: teach-in and detection of parison: teach-in and detection of patterns; Grey threshold, brightness: evaluation of brightness Contrast: evaluation of contrast
		Typical cycle times	Typ. 100 ms wafer Typ. 8 ms calliper Typ. 20 ms pattern comparison Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4 V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	18 26.4 V DC¹ ≤ 120 mA	Dimensions Enclosure rating	65 × 45 × 45 mm³ (without plug) IP 67
Current consumption (without illumination and I/O)	≤ 120 mA		
Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA	Enclosure rating	IP 67
Current consumption (without illumination and I/O)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Enclosure rating Material, housing	IP 67 Aluminium, plastic Plastic 0 +50 °C²
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Enclosure rating Material, housing Material, front screen	IP 67 Aluminium, plastic Plastic
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Enclosure rating Material, housing Material, front screen Ambient temperature: operation	IP 67 Aluminium, plastic Plastic 0 +50 °C²
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 67 Aluminium, plastic Plastic 0 +50 °C² -20 +60 °C² Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

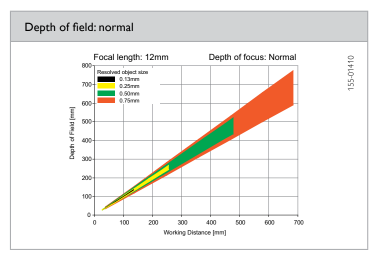
 $^{^{1}}$ Max. ripple \leq 5 V_{ss} $^{-2}$ 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-SO-A1-W12	535-91052
Infrared	Normal	V10-SO-A1-I12	535-91054









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for wafer and cell inspection, C-mount











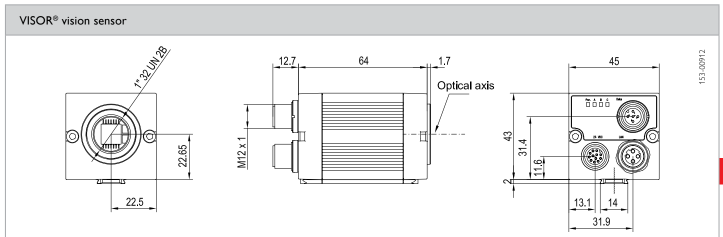
- Automatic detection of wafer and cell geometry
- Suitable for frontlit and backlit applications
- Simple sensor optimisation regarding evaluation speed and test precision (sub-pixel process)
- Detection of holes/cracks and breakouts
- Distortion correction
- Examination and position detection of busbars

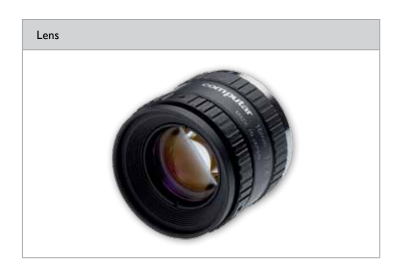
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/3", monochrome	Detectors	Wafers, pattern comparison, contras
Integrated lens, focal length	C-Mount		brightness, grey level, calliper
Adjustment range	Dependent on lens	Properties	Position tracking; Wafers incl. busbars
Integrated illumination	None		localisation of wafers or busbars
Minimum field of view, X xY	Dependent on lens		and examination of wafers; Calliper: distance between edges; Pattern comparison: teach-in and detection of patterns grey threshold, brightnes evaluation of brightness; contrast: evaluation of contrast
		Typical cycle times	Typ. 100 ms wafer Typ. 8 ms calliper Typ. 20 ms pattern comparison Typ. 2 ms brightness Typ. 2 ms contrast Typ. 2 ms grey threshold
·		Mechanical data	
Electrical data		i recitatiicai data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Operating voltage, +U _B Current consumption	18 26.4 V DC¹ ≤ 120 mA		IP 65 ²
Operating voltage, +U _B Current consumption (without illumination and I/O)	≤ 120 mA	Dimensions	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O)	≤ 120 mA ≤ 200 mA	Dimensions Enclosure rating	IP 65 ²
Operating voltage, +U _B Current consumption (without illumination and I/O)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³ -20 +60 °C ³
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³ -20 +60 °C ³ Ca. 160 g
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	IP 65 ² Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Supply and I/O M12, 12-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³ -20 +60 °C ³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 65 ² Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V > 20 kOhm	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³ -20 +60 °C ³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections	IP 65 ² Aluminium, plastic Plastic 0 +50 °C ³ -20 +60 °C ³ Ca. 160 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin Data M12, 5-pin

 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing

Part number	Article number
V10-SO-A1-C	535-91050







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories			
Connection cables	From Page A-34		
Illumination	From Page A-27		
Lenses	From Page A-25		
Brackets	From Page A-4		
Interface accessories	From Page A-38		

Eyesight vision systems – everything is possible

At last. You can do what you want!





Taking measures:

The dimensional accuracy of an object (e.g. a turned or pressed part) is an important quality feature, and can indirectly provide information on its consistency, stresses or wear, preventing rejects in downstream processes.



Providing direction:

No. 2.0

The correct alignment of an object is an important prerequisite for downstream processes, e.g. for positioning and tracking a gripper. Colours, shapes and contours are suitable for monitoring correct orientation.

center 238,0 / 234,5313

EYESIGHT HIGHLIGHTS

- Complete image-processing package with robust and flexible smart camera
- Programming via drag & drop of function blocks
- Complex iterative linkage of individual inspections
- Image and result visualisation in inspection mode
- Interpreter for programming one's own functions
- Image processing simulated on PC without camera
- Freely programmable data protocol for Ethernet and serial interface

Preventing faults:

Very different features can be checked at a glance with the Eyesight — here, for example, the position and colour of the cap, filling level and presence of the useby date. This pays, because each unnoticed fault may be expensive later.



Most image-processing applications can be rapidly and easily solved with pre-configured VISOR® vision sensors. However, their range of functions is not always sufficient for particularly demanding or specific tasks — but here, too, SensoPart has the right solution: the freely programmable Eyesight vision systems offer comprehensive configuration possibilities so that you can also implement very complex automation applications with the smart camera. Whereby complex is not synonymous with complicated: graphic programming by means of drag & drop makes it easy for you to "construct" your own applications.

Eyesight has numerous of routines for object measurement, position determination and tracking, data communication, warpage point determination, contour inspection/tracking, colour selection/monitoring, brightness correction as well as a variety of filter functions. What can otherwise only be achieved by fully-fledged image-processing systems, you can implement with Eyesight with considerably less effort – and at a relatively reasonable price.

Eyesight Vision Systems – Product Overview					
	Firmware Option	Resolution	Focal length	Integrated illumination	Page
V20-EYE-A2-xxx	Monochrome, colour	1280 x 1024 pixels	12	White, red or infrared LEDs	144
V20-EYE-A2-xxx	Monochrome, colour	1280 x 1024 pixels	C-Mount	None	146
V10-EYE-A1-xxx	Monochrome, colour	736 x 480 pixels	6	White, red or infrared LEDs	148
V10-EYE-A1-xxx	Monochrome, colour	736 x 480 pixels	12	White, red or infrared LEDs	150
V10-EYE-A1-xxx	Monochrome, colour	736 × 480 pixels	C-Mount	None	152

V20 Eyesight

Vision system for complex image-processing applications, 12 mm









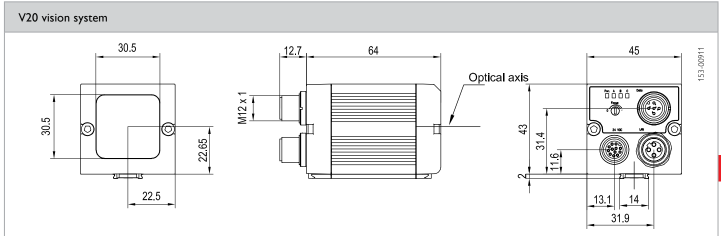
- Complete image-processing package with robust and flexible hardware, 1.3 mega pixel
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions

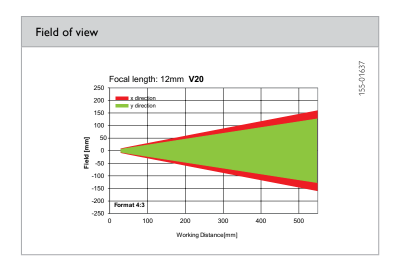
Optical data		Functions		
Resolution CMOS	1280 × 1024 pixels 1/1.8", monochrome or colour	Number of inspection programmes	No limitation (max, ca, 40 MB)	
6.100	,	Functions	All function blocks for object	
Integrated lens, focal length	12 mm, adjustable focal position	Tulicaons	measurement, position determination	
Adjustment range	30 mm to infinity White, red, infrared LEDs		tracking, sequence control, data and	
Integrated illumination			image transfer, contour inspection,	
Minimum field of view, X xY	16 x 13 mm ²		subprogrammes, script interpreter.	
		Properties	See overview of commands	
		Typical cycle times	Dependent on inspection programm	
Electrical data		Mechanical data		
Operating voltage, +U _R	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C² -20 +60 °C²	
		Ambient temperature: storage		
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	<u> </u>		Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Max. output current (per output)				
Inputs	PNP High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
	E-1 (LAND DC422 DC222			
Interfaces	Ethernet (LAN), RS422, RS232			

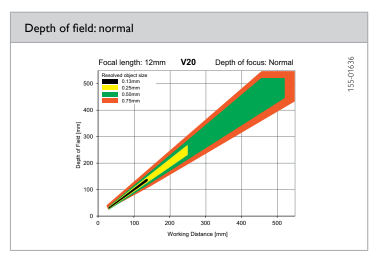
 $^{^{1}}$ Max, ripple \leq 5 V_{ss} $\,-^{2}$ 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V20-EYE-A2-W12	537-91008
Red	Monochrome	V20-EYE-A2-R12	537-91009
Infrared	Monochrome	V20-EYE-A2-I12	537-91010
White	Colour	V20C-EYE-A2-W12	537-91014









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

V20 Eyesight

Vision system for complex image-processing applications, C-mount









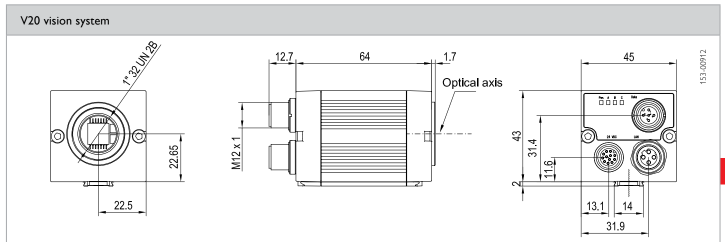
- Complete image-processing package with robust and flexible hardware, 1.3 mega pixel
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions

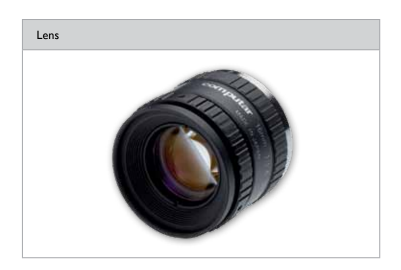
Optical data		Functions	Functions		
Resolution	1280 x 1024 pixels	Number of inspection	No limitation		
CMOS	1/1.8", monochrome or colour	programmes	(max. ca. 40 MB)		
Integrated lens, focal length	C-mount	Functions	All function blocks for object		
Adjustment range	Dependent on lens		measurement, position determinatio tracking, sequence control, data and		
Integrated illumination	None		image transfer, contour inspection,		
Minimum field of view, X x Y	Dependent on lens		subprogrammes, script interpreter.		
		Properties	See overview of commands		
		Typical cycle times	Dependent on inspection programm		
Electrical data		Mechanical data			
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)		
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²		
(without illumination and I/O)		Material, housing	Aluminium, plastic		
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic		
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³		
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³		
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g		
Outputs	PNP	Plug connections	Supply and I/O M12, 12-pin		
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin		
Inputs	PNP High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin		
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2		
	Ethernet (LAN), RS422, RS232				
Interfaces					

 $^{^{1}}$ Max, ripple \leq 5 V_{SS} $^{-2}$ With LPT45 C-mount protective casing $^{-3}$ 80 % air humidity, non-condensing

Product variant	Part number	Article number
Monochrome	V20-EYE-A2-C	537-91007
Colour	V20C-EYE-A2-C	537-91015







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length Article number	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

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V10 Eyesight

Vision system for complex image-processing applications, 6 mm









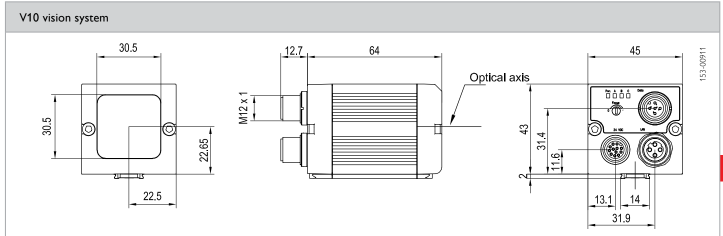
- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions

Optical data		Functions	
Resolution CMOS	736 × 480 pixels 1/3", monochrome or colour	Number of inspection programs	No limitation (max. ca. 40 MB)
Integrated lens, focal length	6 mm, adjustable focal position	Functions	All function blocks for object meas-
Adjustment range	6 mm to infinity		urement, position determination /
Integrated illumination	White, red, infrared LEDs		tracking, sequence control, data and image transfer, contour inspection,
Minimum field of view, X x Y	5 × 4 mm ²		subprogrammes, script interpreter.
		Properties	See overview of commands
		Typical cycle times	Dependent on inspection programn
Electrical data		Mechanical data	
Operating voltage, +U _R	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP High $> U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232		
Inputs/outputs	2 inputs, 4 outputs,		

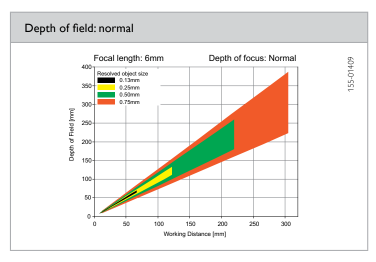
 $^{^{1}}$ Max, ripple \leq 5 V_{ss} $\,\,^{3}$ 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V10-EYE-A1-W6	537-91000
Red	Monochrome	V10-EYE-A1-R6	537-91002
Infrared	Monochrome	V10-EYE-A1-I6	537-91005
White	Colour	V10C-EYE-A2-W6	537-91011









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

V10 Eyesight

Vision system for complex image-processing applications, 12 mm









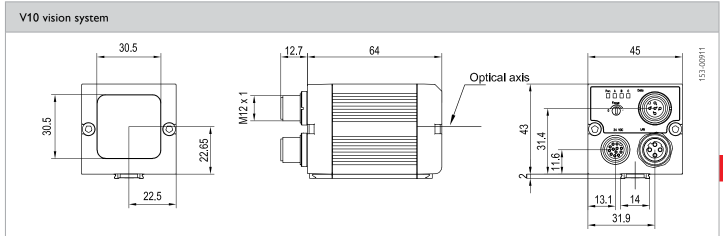
- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions

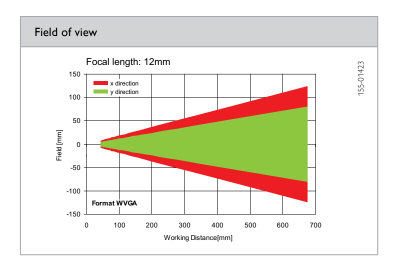
Optical data		Functions		
Resolution CMOS	736 × 480 pixels 1/3", monochrome or colour	Number of inspection programmes	No limitation (max. ca. 40 MB)	
Integrated lens, focal length	12 mm, adjustable focal position	Functions	All function blocks for object	
Adjustment range	30 mm to infinity		measurement, position determinatio	
Integrated illumination	White, red, infrared LEDs		tracking, sequence control, data and	
Minimum field of view, X x Y	8 × 6 mm ²		image transfer, contour inspection, subprogrammes, script interpreter.	
This is a second of the second	- X - X - X - X - X - X - X - X - X - X	Properties	See overview of commands	
		Typical cycle times	Dependent on inspection programm	
Electrical data		Mechanical data		
Operating voltage, +U _R	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP	Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
Interfaces	Ethernet (LAN), RS422, RS232			
interraces				

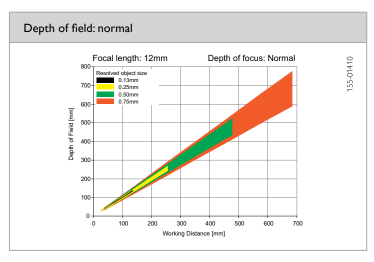
 $^{^{1}}$ Max, ripple \leq 5 V_{ss} $\,$ 2 80 % air humidity, non-condensing

Illumination	Product variant	Part number	Article number
White	Monochrome	V10-EYE-A1-W12	537-91001
Red	Monochrome	V10-EYE-A1-R12	537-91003
Infrared	Monochrome	V10-EYE-A1-I12	537-91006
White	Colour	V10C-EYE-A2-W12	537-91012









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

V10 Eyesight

Vision system for complex image-processing applications, C-mount







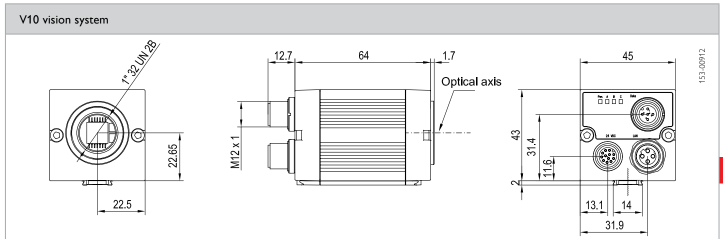
- Complete image-processing package with robust and flexible hardware
- Programming via drag & drop of function blocks
- Complex, iterative linkage of individual inspections
- Image processing can be simulated on the PC without camera
- Image and result visualisation in inspection mode
- Script interpreter for advanced user functions

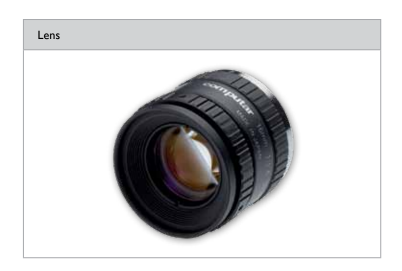
Optical data		Functions	
Resolution	736 × 480 pixels	Number of inspection	No limitation
CMOS	1/3", monochrome or colour	programmes	(max. ca. 40 MB)
Integrated lens, focal length	C-mount	Functions	All function blocks for object
Adjustment range	Dependent on lens		measurement, position determinatio tracking, sequence control, data and
Integrated illumination	None		image transfer, contour inspection,
Minimum field of view, X x Y	Dependent on lens		subprogrammes, script interpreter.
		Properties	See overview of commands
		Typical cycle times	Dependent on inspection programn
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ²
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP	Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232		
Inputs/outputs	2 inputs, 4 outputs,		

 $^{^1}$ Max, ripple < 5 $\rm V_{ss}$ $^{-2}$ With LPT45 C-mount protective casing $^{-3}$ 80 % air humidity, non-condensing

Product variant	Part number	Article number
Monochrome	V10-EYE-A1-C	537-91004
Colour	V10C-EYE-A2-C	537-91013







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

VISOR® Code Reader

In a class of its own.



VISOR® Code Reader

V20-CR-P2-R12

- Professional version for detecting 1D/2D codes, objects and for optical character reading with OCR
- Megapixel resolution
- Rapidly detects as many jobs and detectors as desired
- Has position tracking
- Reads several different types of codes in one reading pass
- >> Page 164

V10-CR-S1-R12

- Standard version for detecting 1D/2D codes
- Maximum of 8 inspection tasks with one evaluation each (maximum of 5 identical types of code per reading)
- >> Page 172

The VISOR® Code Reader from SensoPart easily reads bar codes of numerous types as well as printed and directly marked data matrix codes according to the ECC200 standard, regardless of the carrier materials (metal, plastic, paper, glass). The sensor even easily deciphers skewed or distorted codes, or those attached to convex, reflective or transparent surfaces.

Built-in early warning system: the VISOR® Code Reader evaluates the quality of your printed and directly marked data matrix codes on the basis of standardised quality parameters according to ISO and AIM standards.

HIGHLIGHTS OF VISOR® CODE READER

- Reliably reads bar codes as well as printed and directly marked data matrix codes, and even several codes simultaneously and mixed 1D/2D codes
- Supplementary object detection for features other than codes
- Evaluation of quality parameters according to ISO/IEC 15415 and AIM DPM 2006
- Flexible definition of output data (header, trailer, net data)
- String comparision with message via the digital switching output
- Support of EtherNet/IP and DHCP, PROFINET
- · Comprehensive possibilities for archiving pictures and data
- Reading of optical characters with OCR



Applications

- Product labelling and identification
- Automated product tracking
- Product picking, quality assurance

Sectors

- Automotive and supplier industries
- Food and beverages industries
- Pharmaceutical and cosmetics industries
- Packaging industry and logistics
- Laboratory automation
- Solar industry

made in Germany



Printed bar codes



Laser-printed codes on plastic



Codes on glass



A lot of information in a small space: up to 2,334 ASCII symbols (7 bit) or 3,116 digits can be coded with an ECC-200 data matrix code.

VISOR® Code Reader –	Product Overview				
	Product variants	Resolution	Focal length	Integrated illumination	Page
V20-CR-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White, red, infrared LEDs or UV	158
V20C-CR-A2-xxx	Advanced	1280 x 1024 pixels	12 mm	White LEDs	160
V20-CR-A2-xxx	Advanced	1280 x 1024 pixels	C-mount	None	162
V20-CR-P2-xxx	Professional	1280 x 1024 pixels	12 mm	White, red or infrared LEDs	164
V20C-CR-P2-xxx	Professional	1280 x 1024 pixels	12 mm	White LEDs	166
V20-CR-P2-xxx	Professional	1280 x 1024 pixels	C-mount	None	168
V10-CR-S1-xxx	Standard	736 x 480 pixels	6 mm	White, red or infrared LEDs	170
V10-CR-S1-xxx	Standard	736 x 480 pixels	12 mm	White, red or infrared LEDs	172
V10-CR-S2-xxx	Standard	736 × 480 pixels	25 mm	White, red or infrared LEDs	174
V10-CR-A1-xxx	Advanced	736 x 480 pixels	6 mm	White, red or infrared LEDs	176
V10-CR-A1-xxx	Advanced	736 x 480 pixels	12 mm	White, red or infrared LEDs	178
V10-CR-A2-xxx	Advanced	736 x 480 pixels	25 mm	White, red or infrared LEDs	180
V10-CR-A1-xxx	Advanced	736 x 480 pixels	C-mount	None	182

The VISOR® Code Reader reads whatever's printed, dot peened and lasered.

System description

With its integrated object detection, the VISOR® Code Reader is unique in its price segment. The compact sensor reads conventional 1D bar codes, 2D data matrix codes and now also optical characters (OCR). It also has four detectors for object detection (pattern comparison, brightness, grey level and contrast), with which other object features – for example, stamps or logos – can be evaluated in a single reading pass. Codes and object features are even reliably detected with deviations from the taughtin position – using position tracking (optionally activated).

A special image filter with expanded setting options guarantees excellent reading performance even under difficult reading conditions. The test results can largely be evaluated within the sensor itself – with the option of string comparison or regular printouts – so that there is no need for a PLC or PC connection in many cases. If, however, this proves necessary, it can be easily and flexibly connected using freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley.

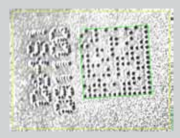
With integrated quality parameters complying with ISO and AIM standards, the VISOR® Code Reader also permits the informative evaluation of printed and direct marked 1D and 2D codes. Integrated red, infrared or white light variants provide maximum functional reliability through optimum code illumination.

In addition, the robust, compact and industry-oriented housings guarantee reliability even where space is restricted. Integrated 6 mm or 12 mm optics or C-mount devices also save effort and costs through their optimum adaptation to the most varied of code sizes and operating distances. The new V20 variants also offer a resolution of 1.3 megapixels for particularly small codes or large search areas.

VISOR® Code Reader product variants

Features/sensors	Standard	Advanced	Professional
Functions			
V10 resolution in pixels	736×480	736 × 480	-
V20 resolution in pixels	-	1280 × 1024	1280 × 1024
Image rate per second V10 V20	50 -	50 40	- 40
Number of jobs detectors	8 2	max. 255 max. 255	max. 255 max. 255
Position tracking	_	✓	✓
Pattern comparison (X-,Y-translation)	-	✓	✓
Grey threshold	_	✓	✓
Contrast	_	✓	✓
Brightness	- ✓	✓	✓
Data code	✓	✓	✓
Bar code	✓	✓	✓
OCR	_	_	✓
Freeform Tool	_	✓	✓
		(not with data codes and bar codes	(not with data codes, bar codes and OCR)
Interfaces			
Inputs outputs	2 4	2 4	2 4
Freely definable switching outputs/inputs, PNP or NPN	2	4	4
Encoder input	_	✓	✓
I/O expansion	✓	✓	✓
RS422 RS232	✓ ✓	✓ ✓	✓ ✓ ✓ ✓
Ethernet / data transmission	- ✓ ✓ ✓	✓	✓
EtherNet / IP	✓	✓	✓
PROFINET	✓	✓	✓
Lens			
V10: integrated 6 mm 12 mm 25 mm	√ √ √	√ √ √	-
V20: integrated 12 mm	-	✓	✓
C-mount	-	✓	✓
Operation / visualisation			
Viewer software with user guidance	✓	√	✓
Hierarchised user rights	✓	✓	✓





Dot peened code on rough substrate Code is made legible by powerful reading algorithm. Presence of the nailed imprint in plain text can be checked using object detection.



Low-contrast codeCode is made legible through high tolerance — also towards weakly contrasting codes.



Optical character readingDot matrix printing can also be read with OCR.



Code with small "quiet zone" Even codes with a small quiet zone or damaged finder pattern can be read.



Code reading on solar cells
Even extremely small codes (e.g. on
silicon solar cells) or highly reflective
codes (e.g. on thin-layer solar cells) can
be read



packaging
ECC200 or bar codes (e.g. EAN 13)
can be searched for simultaneously. In
addition to code reading, the presence of
optical characters can also be checked
using object detection.

Printed codes on pharmaceutical

Special features of the VISOR® Code Reader

- Can be used for all common 2D codes (e.g. ECC 200 data matrix) and common 1D bar codes
- Optimum cost-effectiveness through combination of two functions in one device: code reading and object detection
- High operating dependability through reliable detection of even poorly readable codes under difficult ambient conditions
- Flexible and simple connection to PC and PLC environments due to comprehensive possibilities for archiving pictures and read results, as well as freely available PLC function blocks for Siemens S7, Codesys and Allen Bradley
- Very high flexibility, e.g. also due to reading several similar or different codes in one reading pass
- Reading of optical characters with OCR based on neuronal networks, particularly suitable for point printing

Advanced vision sensor for code reading with object detection, 12 mm











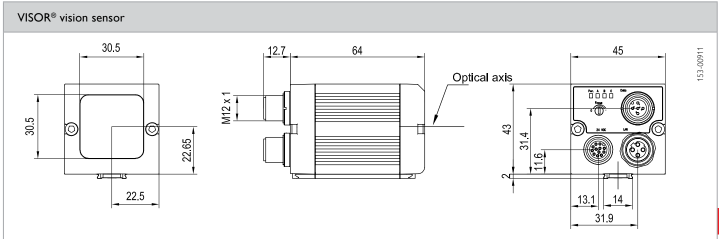
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

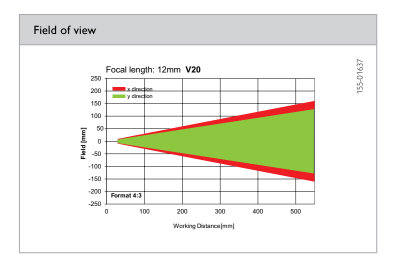
Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/1.8", monochrome	Detectors	Pattern comparison, contrast, brightness,
Integrated lens, focal length	12 mm, adjustable focal position		grey level, bar code, data code
Adjustment range	30 mm to infinity	Properties	X/Y position tracking; pattern comparison:
Integrated illumination	White, red, infrared, UV (400 nm) LEDs		teach-in and pattern detection; grey level, brightness: evaluation of brightness; contrast:
Minimum field of view, X xY	16 x 13 mm ²		evaluation of contrast; bar code: reading of 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PDF 417
		Typical cycle time ²	Typ. 20 ms pattern comparison; typ. 2 ms bright ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connection	Power and I/O M12 12-pin
Outputs Max. output current (per output)	50 mA, 100 mA (pin 12)	Plug connection	Ethernet M12 4-pin
Outputs Max. output current (per output) Inputs	50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V		Ethernet M12 4-pin Data M12 5-pin
Outputs Max. output current (per output) Inputs Input resistance	50 mA, 100 mA (pin 12) PNP/NPN High > U_B -1V, Low < 3V > 20 k Ω	Plug connection Vibration and impact resistance	Ethernet M12 4-pin
Outputs Max. output current (per output) Inputs Input resistance Encoder input	50 mA, 100 mA (pin 12) PNP/NPN High > U_B -1 V, Low < 3 V > 20 k Ω High > 4 V		Ethernet M12 4-pin Data M12 5-pin
Outputs Max. output current (per output) Inputs Input resistance Encoder input Interfaces	50 mA, 100 mA (pin 12) PNP/NPN High > U_B -1V, Low < 3V > 20 k Ω		Ethernet M12 4-pin Data M12 5-pin

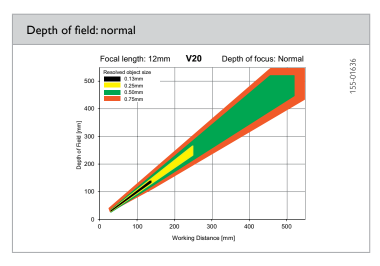
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 with VGA-resolution (640 \times 480 pixels) 3 80 % air humidity, non-condensing

Illumination	Part number	Article number
White	V20-CR-A2-W12	536-91001
Red	V20-CR-A2-R12	536-91002
Infrared	V20-CR-A2-I12	536-91003
UV (400 nm)	V20-CR-A2-U12	536-91019









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

VISOR® V20 Code Reader Color

Advanced vision sensor for code reading with object detection, 12 mm











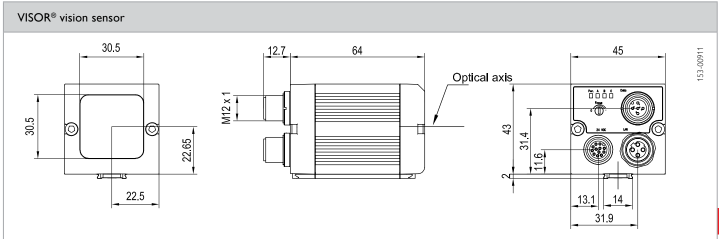
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Code reading of colour image
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

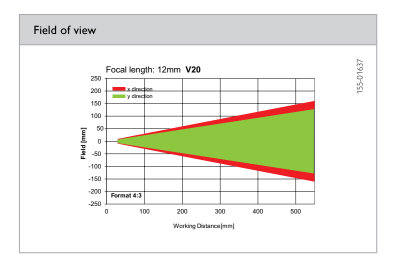
Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255
CMOS	1/1.8", colour	Detectors	Pattern comparison, contrast, brightness,
Integrated lens, focal length	12 mm, adjustable focal position		grey level, bar code, data code
Adjustment range	30 mm to infinity	Properties	X/Y position tracking; pattern comparison:
Integrated illumination	White LEDs		teach-in and pattern detection; grey level,
Minimum field of view, X xY	16 x 13 mm ²		brightness: evaluation of brightness; contrast: evaluation of contrast; bar code: reading of 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PDF 417
		Typical cycle time ²	Typ. 20 ms pattern comparison; typ. 2 ms bright ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _R	18 26.4V DC1	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C³
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connection	Power and I/O M12 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12 4-pin
Inputs	PNP/NPN High > $U_B - 1 \text{ V, Low} < 3 \text{ V}$		Data M12 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
	2 inputs, 4 outputs,		

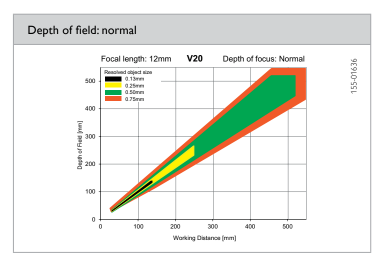
 $^{^{1}}$ Max, ripple < 5 V $_{SS}$ 2 with VGA-resolution (640 x 480 pixels) 3 80 % air humidity, non-condensing

Illumination	Part number	Article number
White	V20C-CR-A2-W12	536-91026









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for code reading with object detection, C-mount









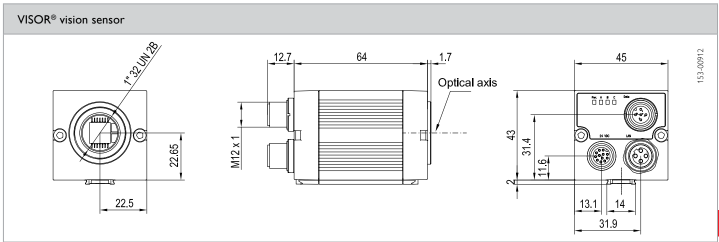
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

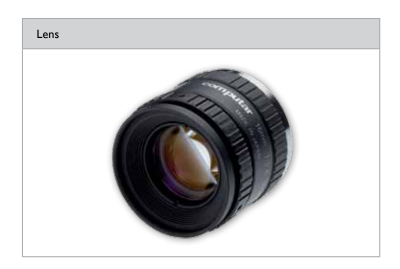
Optical data		Functions	
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255
CMOS	1/1.8", monochrome	Detectors	Pattern comparison, contrast, brightness,
Integrated lens, focal length	C-mount		grey level, bar code, data code
Adjustment range	Dependent on lens	Properties	X/Y position tracking; pattern comparison:
Integrated illumination	None		teach-in and pattern detection; grey level, brightness: evaluation of brightness; contrast:
Minimum field of view, X x Y	Dependent on lens		evaluation of contrast; bar code: reading of 1 bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2 Industrial, Code 32, Code 39, Code 93, Cod 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PD 417
		Typical cycle time ²	Typ. 20 ms pattern comparison; typ. 2 ms bright ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ³
(without illumination and I/O) Current consumption (without I/O)	≤ 200 mA	Material, housing	Aluminium, plastic
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	Plastic
1 Totective circuits	short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ⁴
Power On Delay	Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C⁴
Outputs	PNP / NPN (switchable)	Weight Plug connection	Ca. 160 g Power and I/O M12 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	Flug Connection	Ethernet M12 4-pin
Inputs	PNP/NPN High $> U_R-1 \text{ V, Low} < 3 \text{ V}$		Data M12 5-pin
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2
Encoder input	High > 4V		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs,		

 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 With VGA-resolution (640 x 480 Pixel) 3 With LPT45 C-mount protective casing 4 80 % air humidity, non-condensing

Part number	Article number
V20-CR-A2-C	536-91000







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

Professional vision sensor for code reading, object detection and OCR, 12 mm











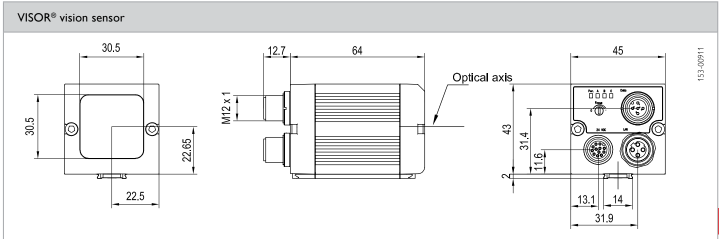
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass
- Reading of optical characters with OCR

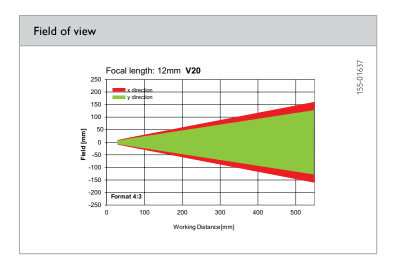
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max, 255 / max, 255	
CMOS	1/1.8", monochrome	Detectors	Pattern comparison, contrast, brightness,	
Integrated lens, focal length	12 mm, adjustable focal position		grey level, bar code, data code, OCR	
Adjustment range	30 mm to infinity	Properties	X/Y position tracking; pattern comparison:	
Integrated illumination	·		teach-in and pattern detection; grey level,	
Minimum field of view, X x Y $\frac{16 \times 13 \text{ mm}^2}{16 \times 1000 \text{ mg}}$	teach-in and pattern detection; gr brightness: evaluation of brightnes evaluation of contrast; bar code: r bar codes, EAN, UPC, RSS, 2/5 Int Industrial, Code 32, Code 39, Cod 128, GS1, Pharmacode, Codabar; reading of 2D codes: ECC200, QI 417; OCR: optical character readi			
		Typical cycle time ²	Typ. 20 ms pattern comparison; typ. 2 ms brigh ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code; typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U_B /	Ambient temperature: operation	0 +50 °C³	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C³	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connection	Power and I/O M12 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12 4-pin	
Inputs	PNP/NPN High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232,			
Interfaces	EtherNet/IP, PROFINET			

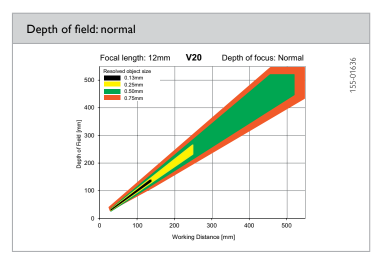
 $^{^{1}}$ Max, ripple \leq 5 V $_{\rm SS}$ $^{-2}$ With VGA-resolution (640 x 480 Pixel) $^{-3}$ 80 % air humidity, non-condensing

Illumination	Part number	Article number	
White Red	V20-CR-P2-W12 V20-CR-P2-R12	536-91005 536-91006	
Infrared	V20-CR-P2-I12	536-91007	









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

VISOR® V20 Code Reader Color

Professional vision sensor for code reading, object detection and OCR, 12 mm











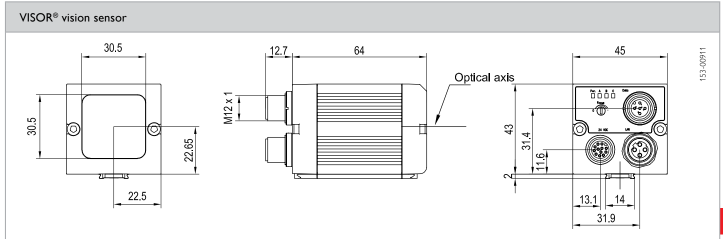
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Code reading of colour image
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass
- Reading of optical characters with OCR

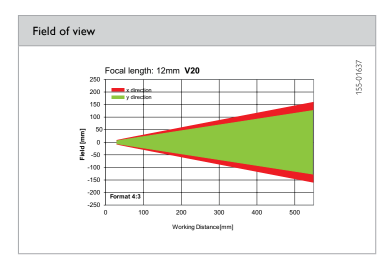
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", colour	Detectors	Pattern comparison, contrast, brightness,	
Integrated lens, focal length	12 mm, adjustable focal position		grey level, bar code, data code, OCR	
Adjustment range	30 mm to infinity	Properties	X/Y position tracking; pattern comparison: tead	
Integrated illumination	White, LEDs		in and pattern detection; grey level, brightness:	
Minimum field of view, X xY White, LEDs 16 x 13 mm ²		Typical cycle time ²	evaluation of brightness; contrast: evaluation of contrast; bar code: reading of 1D bar code: EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar; data code: reading of codes: ECC200, QR code, PDF 417; OCR: op character reading; colour area: two-dimensions colour inspection with adustable tolerance; colour list: finding the most similar colours Typ. 20 ms pattern comparison; typ. 2 ms brigness; typ. 2 ms contrast; typ. 2 ms grey level;	
Electrical data		Mechanical data	colour list typ. 15 ms per character OCR; colo value; typ. 30 ms colour area; typ. 2 ms	
Electrical data Operating voltage, +U _B	18 26.4V DC ¹	Mechanical data Dimensions		
Operating voltage, +U _B Current consumption	18 26.4∨ DC¹ ≤ 120 mA		value; typ. 30 ms colour area; typ. 2 ms	
Operating voltage, +U _B Current consumption (without illumination and I/O)		Dimensions	value; typ. 30 ms colour area; typ. 2 ms $65 \times 45 \times 45 \text{ mm}^3 \text{ (without plug)}$	
Operating voltage, +U _B Current consumption	≤ 120 mA ≤ 200 mA	Dimensions Enclosure rating	$65 \times 45 \times 45 \text{ mm}^3$ (without plug) IP 67	
Operating voltage, +U _B Current consumption (without illumination and I/O)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Dimensions Enclosure rating Material, housing Material, front screen	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Power and I/O M12 12-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output)	≤ 120 mA ≤ 200 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12)	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Power and I/O M12 12-pin Ethernet M12 4-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connection	value; typ. 30 ms colour area; typ. 2 ms 65 x 45 x 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Power and I/O M12 12-pin Ethernet M12 4-pin Data M12 5-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs Input resistance	≤ 120 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B .1V, Low < 3V > 20 kΩ	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight	value; typ. 30 ms colour area; typ. 2 ms 65 × 45 × 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Power and I/O M12 12-pin Ethernet M12 4-pin	
Operating voltage, +U _B Current consumption (without illumination and I/O) Current consumption (without I/O) Protective circuits Power On Delay Outputs Max. output current (per output) Inputs	≤ 120 mA Severse-polarity protection, U _B / short-circuit protection of all outputs Ca. 13 s after Power on PNP / NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U _B -1 V, Low < 3 V	Dimensions Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connection	value; typ. 30 ms colour area; typ. 2 ms 65 x 45 x 45 mm³ (without plug) IP 67 Aluminium, plastic Plastic 0 +50 °C³ -20 +60 °C³ Ca. 160 g Power and I/O M12 12-pin Ethernet M12 4-pin Data M12 5-pin	

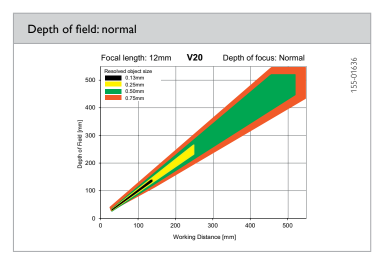
 $^{^{1}}$ Max. ripple \leq 5 $\rm V_{SS}$ $^{-2}$ With VGA-resolution (640 \times 480 Pixel) $^{-3}$ 80 % air humidity, non-condensing

Illumination	Part number	Article number
White	V20C-CR-P2-W12	536-91027









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Professional vision sensor for code reading, object detection and OCR, C-mount









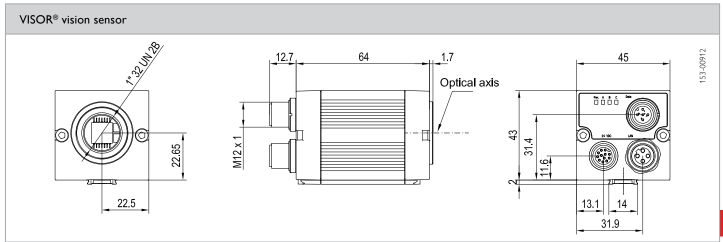
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass
- Reading of optical characters with OCR

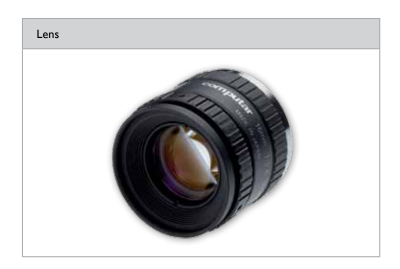
Optical data		Functions		
Resolution	1280 x 1024 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/1.8", monochrome	Detectors	Pattern comparison, contrast, brightness,	
Integrated lens, focal length	C-mount		grey level, bar code, data code, OCR	
Adjustment range	Dependent on lens	Properties	X/Y position tracking; pattern comparison:	
tegrated illumination None		teach-in and pattern detection; grey level,		
Minimum field of view, X xY Dependent on lens		brightness: evaluation of brightness; contrast: evaluation of contrast; bar code: reading of 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PDF 417; OCR: optical character reading		
		Typical cycle time ²	Typ. 20 ms pattern comparison; typ. 2 ms bright ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code; typ. 15 ms per character OCR	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 65 ³	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C ⁴	
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C⁴	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connection	Power and I/O M12 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12 4-pin	
Inputs	PNP/NPN High > $U_B - 1 \text{ V, Low} < 3 \text{ V}$	\ <u>\</u>	Data M12 5-pin	
Input resistance	> 20 kΩ	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4 V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max, ripple < 5 V $_{SS}$ 2 With VGA-resolution (640 x 480 Pixel) 3 With LPT45 C-mount protective casing 4 80 % air humidity, non-condensing

Part number	Article number
V20-CR-P2-C	536-91004







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Lenses	From Page A-25	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Standard vision sensor for code reading, 6 mm











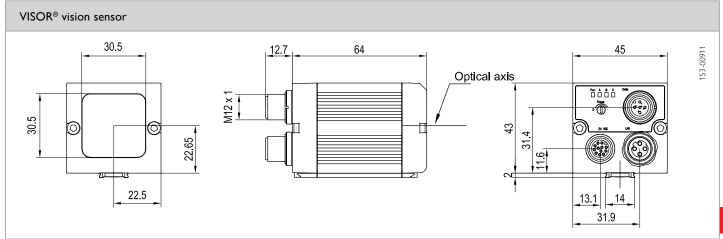
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments

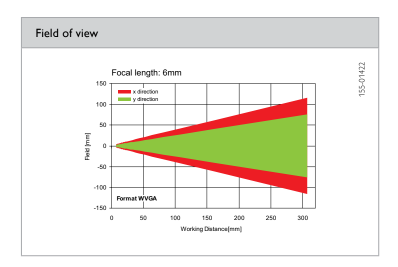
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	8 / 2
CMOS	1/3", monochrome	Detectors	Bar code / data code
Integrated lens, focal length	6 mm, adjustable focal position	Properties	UPC, RSS, 2/5 Interleaved,
Adjustment range	6 mm to infinity		2/5 Industrial, Code 32, Code 39, Co 93, Code 128, GS1, Pharmacode,
Integrated illumination	White, red, infrared LEDs		Codabar: data code: reading of 2D
Minimum field of view, X xY	$5 \times 4 \text{ mm}^2$		codes, ECC200, QR code, PDF 417
		Typical cycle time	Typ. 30 ms bar code Typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, $U_{\rm B}$ /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connection	Power and I/O M12, 12pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	_	Ethernet M12, 4pin
Inputs	PNP/NPN High $> U_B-1V$, Low $< 3V$		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
	2 inputs, 4 outputs,		

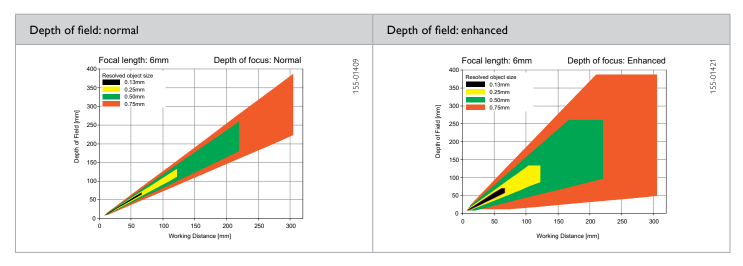
 $^{^{1}}$ Max, ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-CR-S1-W6	535-91034
White	Enhanced	V10-CR-S1-W6D	535-91036
Red	Normal	V10-CR-S1-R6	535-91038
Red	Enhanced	V10-CR-S1-R6D	535-91040
Infrared	Normal	V10-CR-S1-I6	535-91042
Infrared	Enhanced	V10-CR-S1-I6D	535-91044









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Standard vision sensor for code reading, 12 mm











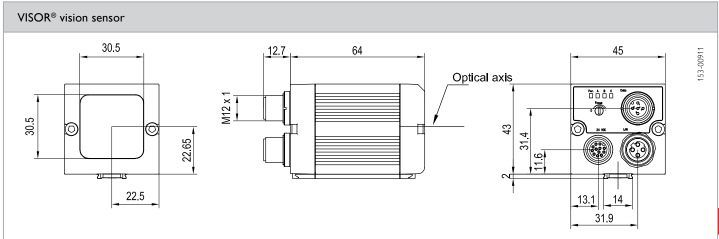
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments

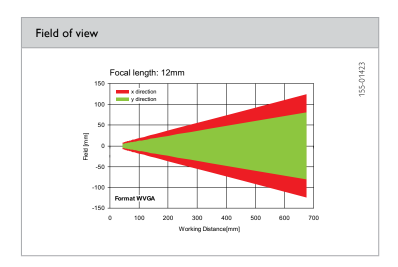
Optical data		Functions	
Resolution	736 × 480 pixels	Number of jobs / detectors	8 / 2
CMOS	1/3", monochrome	Detectors	Bar code / data code
Integrated lens, focal length	12 mm, adjustable focal position	Properties	Bar code: reading of 1D bar codes,
Adjustment range	30 mm to infinity		EAN, UPC, RSS, 2/5 Interleaved,
Integrated illumination	White, red, infrared LEDs		2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode,
Minimum field of view, X xY	8 x 6 mm ²		Codabar; data code: reading of 2D codes, ECC200, QR code, PDF 417
		Typical cycle time	Typ. 30 ms bar code Typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _R	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, $U_{\rm B}$ /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g
Outputs	PNP / NPN (switchable)	Plug connection	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 2 selectable inputs/outputs		

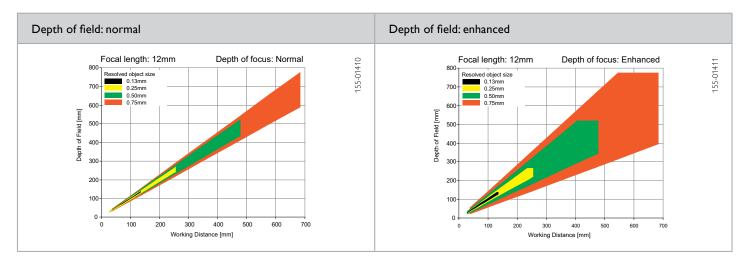
 $^{^{1}}$ Max, ripple $< 5 \, V_{ss}$ 2 80 % air humidity, non-condensing

Depth of field	Part number	Article number
Normal	V10-CR-S1-W12	535-91035
Enhanced	V10-CR-S1-W12D	535-91037
Normal	V10-CR-S1-R12	535-91039
Enhanced	V10-CR-S1-R12D	535-91041
Normal	V10-CR-S1-I12	535-91043
Enhanced	V10-CR-S1-I12D	535-91045
	Normal Enhanced Normal Enhanced Normal	Normal V10-CR-S1-W12 Enhanced V10-CR-S1-W12D Normal V10-CR-S1-R12 Enhanced V10-CR-S1-R12D Normal V10-CR-S1-I12









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Standard vision sensor for code reading, 25 mm











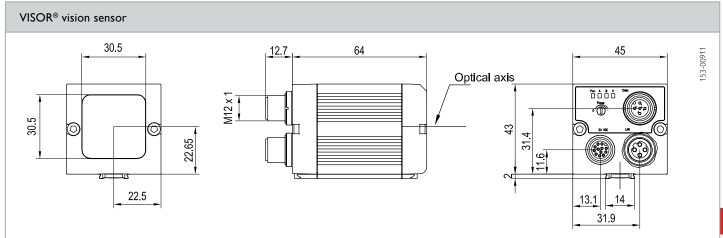
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments

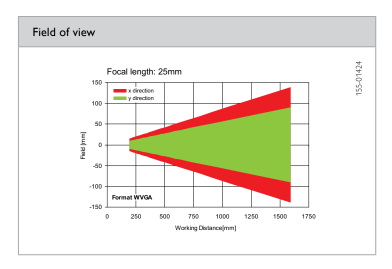
Optical data		Functions	
Resolution	736 x 480 pixels	Number of jobs / detectors	8/2
CMOS	1/3", monochrome	Detectors	Bar code / data code
Integrated lens, focal length	25 mm, adjustable focal position	Properties	Bar code: reading of 1D bar codes, EAN
Adjustment range	140 mm to infinity		UPC, RSS, 2/5 Interleaved,
ntegrated illumination	White, red, infrared LEDs		2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode,
Minimum field of view, X xY	18 × 14 mm ²		Codabar; data code: reading of 2D codes, ECC200, QR code, PDF 417
		Typical cycle times	Typ. 30 ms bar code Typ. 40 ms data code
Electrical data		Mechanical data	
Operating voltage, +U _B	18 26.4V DC¹	Dimensions	65 × 45 × 45 mm³ (without plug)
Current consumption	≤ 120 mA	Enclosure rating	IP 67
(without illumination and I/O)		Material, housing	Aluminium, plastic
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²
	short-circuit protection of all outputs	Ambient temperature: storage	-20 +60 °C²
Power On Delay	Ca. 13 s after Power on		Ca. 160 g
Outputs	PNP / NPN (switchable)	— Plug connections	Supply and I/O M12, 12-pin
Max. output current (per output)	50 mA, 100 mA (pin 12)	_	Ethernet M12, 4-pin
Inputs Input resistance	$\frac{\text{PNP/NPN High} > \text{U}_{\text{B}} - 1 \text{ V, Low} < 3 \text{ V}}{> 20 \text{ kOhm}}$	Vibration and impact resistance	Data M12, 5-pin EN 60947-5-2
Encoder input	≥ 20 kOnm High > 4 V	vibration and impact resistance	EIN 60947-3-2
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET		
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs		

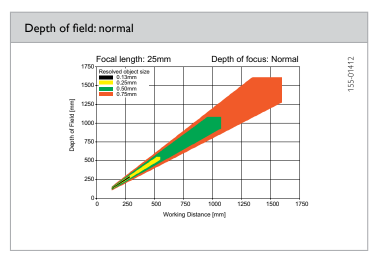
 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White Red Infrared	Normal Normal	V10-CR-S2-W25 V10-CR-S2-R25 V10-CR-S2-I25	535-91088 535-91089 535-91090









Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for code reading with object detection, 6 mm











- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

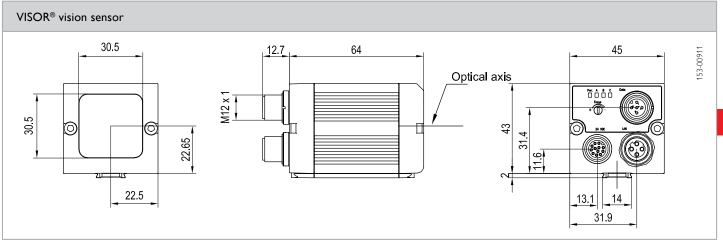
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", monochrome	Detectors	Pattern comparison, contrast, brightness,	
Integrated lens, focal length	6 mm, adjustable focal position		grey level, bar code, data code	
Adjustment range	6 mm to infinity	Properties	X/Y position tracking; pattern comparison:	
Integrated illumination	White, red, infrared LEDs		teach-in and pattern detection; grey level,	
Minimum field of view, X x Y	5 × 4 mm ²		brightness: evaluation of brightness; contra evaluation of contrasts; bar code: reading of bar codes, EAN, UPC, RSS, 2/5 Interleaved 2/5 Industrial, Code 32, Code 39, Code 93 Code 128, GS1, Pharmacode, Codabar; da code: reading of 2D codes, ECC200, QR of PDF 417	
		Typical cycle time	Typ. 20 ms pattern comparison; typ. 2 ms brig ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 x 45 x 45 mm³ (without plug)	
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating	IP 67	
Current consumption (without I/O)	≤ 200 mA	Material, housing	Aluminium, plastic	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	Plastic	
Frotective circuits	short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ²	
Power On Delay	Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C²	
Outputs	PNP / NPN (switchable)	Weight	Ca. 160 g	
Max. output current (per output)	50 mA, 100 mA (pin 12)	Plug connection	Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Inputs	PNP/NPN High > U _B -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V	·		
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max. ripple \leq 5 V_{ss} $\,$ 2 80 % air humidity, non-condensing

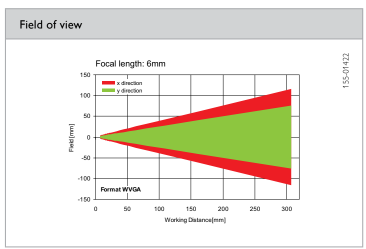
Illumination	Depth of field	Part number	Article number
White	Normal	V10-CR-A1-W6	535-91021
White Red	Enhanced Normal	V10-CR-A1-W6D V10-CR-A1-R6	535-91023 535-91025
Red	Enhanced	V10-CR-A1-R6D	535-91027

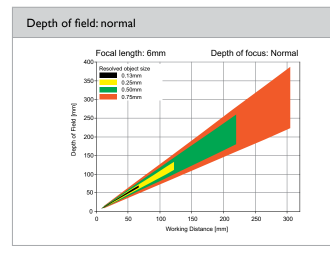


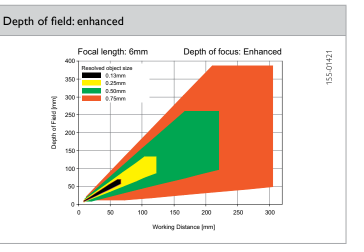
Illumination	Depth of field	Part number	Article number
Infrared	Normal	V10-CR-A1-I6	535-91029
Infrared	Enhanced	V10-CR-A1-I6D	535-91031



155-01409







Accessories		
Connection cables	From Page A-34	
Illumination	From Page A-27	
Brackets	From Page A-4	
Interface accessories	From Page A-38	

Advanced vision sensor for code reading with object detection, 12 mm











- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

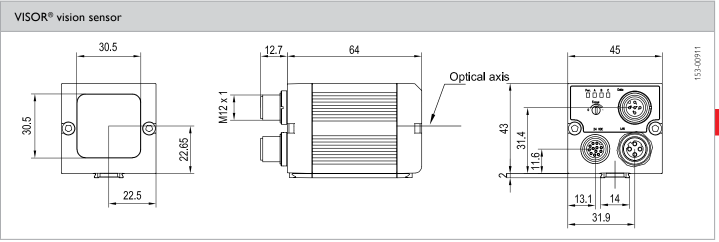
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", monochrome	Detectors	Pattern comparison, contrast, brightness,	
Integrated lens, focal length	12 mm, adjustable focal position		grey level, bar code, data code	
Adjustment range	30 mm to infinity	Properties	X/Y position tracking; pattern comparison:	
Integrated illumination	White, red, infrared LEDs		teach-in and pattern detection; grey level, brightness: evaluation of brightness; contrast:	
Minimum field of view, X x Y	8 x 6 mm ²		evaluation of contrast; bar code: reading of 1D bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PDF 417	
		Typical cycle time	Typ. 20 ms pattern comparison; typ. 2 ms bright ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code	
Electrical data	18 26.4V DC1	Mechanical data	(Ev 4E v 4E mm) (without plus)	
Operating voltage, +U _B Current consumption	≤ 120 mA	Dimensions Englacum nation	65 x 45 x 45 mm ³ (without plug) IP 67	
(without illumination and I/O)	\$ 120 MA	Enclosure rating Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C ²	
		Ambient temperature: storage	-20 +60 °C²	
Power On Delay	Ca. 13 s after Power on	Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	Plug connection	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High $> U_B-1 \text{ V, Low} < 3 \text{ V}$		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232 EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs,			

 $^{^{1}}$ Max, ripple $\leq 5\,\mathrm{V_{SS}}$ $^{-2}$ 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White	Normal	V10-CR-A1-W12	535-91022
White	Enhanced	V10-CR-A1-W12D	535-91024
Red	Normal	V10-CR-A1-R12	535-91026
Red	Enhanced	V10-CR-A1-R12D	535-91028

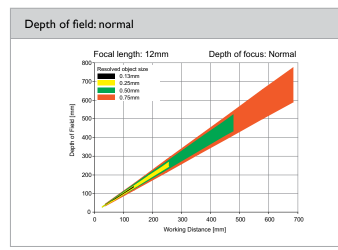


Illumination	Depth of field	Part number	Article number
Infrared	Normal	V10-CR-A1-I12	535-91030
Infrared	Enhanced	V10-CR-A1-I12D	535-91032



155-01410







Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

Advanced vision sensor code reading with object detection, 25 mm











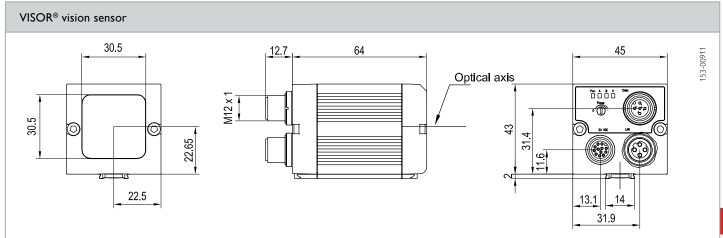
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

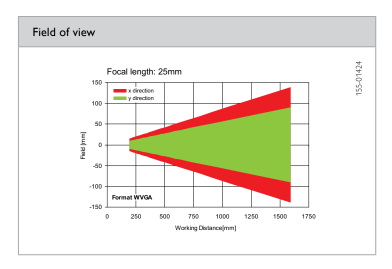
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max. 255 / max. 255	
CMOS	1/3", monochrome	Detectors	Pattern comparison, contrast, brightne	
Integrated lens, focal length	25 mm, adjustable focal position		grey level, bar code, data code	
Adjustment range	140 mm to infinity	Properties	X/Y position tracking pattern comparison: teach-in and pattern detection; grey level,	
Integrated illumination	White, red, infrared LEDs			
Minimum field of view, X x Y	18 × 14 mm ²		brightness: evaluation of brightness; contrast evaluation of contrast; bar code: reading of 1D bar codes, EAN, UPC, RSS, 2/5 Interleated, 2/5 Industrial, Code 32, Code 39, Code 93, Code 128, GS1, Pharmacode, Codabardata code: reading of 2D codes: ECC200, Code, PDF 417	
		Typical cycle times	Typ. 20 ms pattern comparison; typ. 2 ms brightness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	$65 \times 45 \times 45 \text{ mm}^3$ (without plug)	
Current consumption	≤ 120 mA	Enclosure rating	IP 67	
(without illumination and I/O)		Material, housing	Aluminium, plastic	
Current consumption (without I/O)	≤ 200 mA	Material, front screen	Plastic	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	0 +50 °C²	
Daywar Or Dalaw	short-circuit protection of all outputs Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C²	
Power On Delay		Weight	Ca. 160 g	
Outputs	PNP / NPN (switchable)	— Plug connections	Supply and I/O M12, 12-pin	
Max. output current (per output)	50 mA, 100 mA (pin 12)		Ethernet M12, 4-pin	
Inputs	PNP/NPN High > U_B -1 V, Low < 3 V	\(\frac{1}{2} \)	Data M12, 5-pin EN 60947-5-2	
Input resistance	> 20 kOhm	Vibration and impact resistance	EIN 60947-5-2	
Encoder input	High > 4 V			
Interfaces	Ethernet (LAN), RS422, RS232, EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

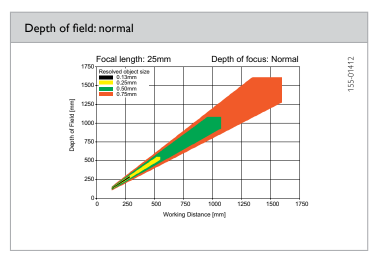
 $^{^{1}}$ Max, ripple $\leq 5\,\mathrm{V_{SS}}$ $^{-2}$ 80 % air humidity, non-condensing

Illumination	Depth of field	Part number	Article number
White Red	Normal Normal	V10-CR-A2-W25 V10-CR-A2-R25	535-91084 535-91085
Infrared	Normal	V10-CR-A2-I25	535-91086









Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Brackets	From Page A-4
Interface accessories	From Page A-38

VISOR® V10 Code Reader

Advanced vision sensor for code reading with object detection, C-mount











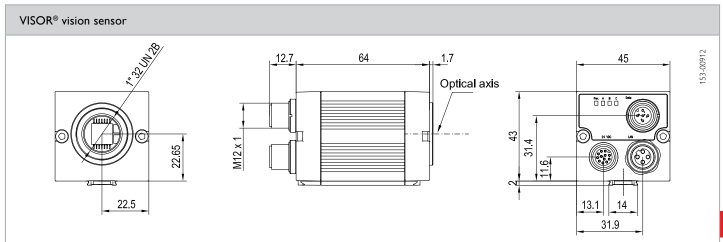
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D bar codes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass

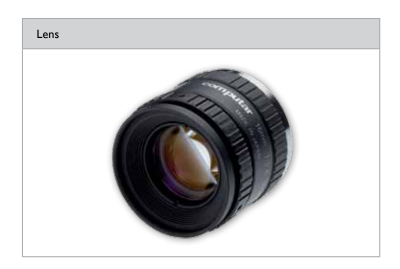
Optical data		Functions		
Resolution	736 x 480 pixels	Number of jobs / detectors	max, 255 / max, 255	
CMOS	1/3", monochrome	Detectors	Pattern comparison, contrast, brightness, grey	
Integrated lens, focal length	C-mount		level, bar code, data code	
Adjustment range	Dependent on lens	Properties	X/Y position tracking; pattern comparison: teach-in and pattern detection; grey level,	
Integrated illumination	None			
Minimum field of view, X xY Dependent on lens Typical cycle time		brightness: evaluation of brightness; contrast evaluation of contrast; bar code: reading of 1 bar codes, EAN, UPC, RSS, 2/5 Interleaved, 2 Industrial, Code 32, Code 39, Code 93, Cod 128, GS1, Pharmacode, Codabar; data code: reading of 2D codes: ECC200, QR code, PD 417		
		Typical cycle time	Typ. 20 ms pattern comparison; typ. 2 ms brigh ness; typ. 2 ms contrast; typ. 2 ms grey level; typ. 30 ms bar code; typ. 40 ms data code	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 26.4V DC ¹	Dimensions	65 × 45 × 45 mm³ (without plug)	
Current consumption (without illumination and I/O)	≤ 120 mA	Enclosure rating	IP 65 ²	
	≤ 200 mA	Material, housing	Aluminium, plastic	
Current consumption (without I/O) Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	Plastic	
Frotective circuits	short-circuit protection of all outputs	Ambient temperature: operation	0 +50 °C³	
Power On Delay	Ca. 13 s after Power on	Ambient temperature: storage	-20 +60 °C³	
Outputs	PNP / NPN (switchable)	Weight	Ca. 160 g	
Max, output current (per output)	50 mA, 100 mA (pin 12)	Plug connection	Supply and I/O M12, 12-pin Ethernet M12, 4-pin	
Inputs	PNP/NPN High > $U_{\rm g}$ -1 V, Low < 3 V		Data M12, 5-pin	
Input resistance	> 20 kOhm	Vibration and impact resistance	EN 60947-5-2	
Encoder input	High > 4V			
Interfaces	Ethernet (LAN), RS422, RS232 EtherNet/IP, PROFINET			
Inputs/outputs	2 inputs, 4 outputs, 4 selectable inputs/outputs			

 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 With LPT45 C-mount protective casing 3 80 % air humidity, non-condensing

Part number	Article number
V10-CR-A1-C	535-91033







	LO C 8	LO C 12	LO C 16	LO C 25	LO C 35	LO C 50	LO C 75
Focal length	8 mm	12 mm	16 mm	25 mm	35 mm	50 mm	75 mm
Article number	526-51513	526-51514	526-51515	526-51516	526-51525	526-51113	526-51116

Accessories	
Connection cables	From Page A-34
Illumination	From Page A-27
Lenses	From Page A-25
Brackets	From Page A-4
Interface accessories	From Page A-38

Distance sensors

Measurement from 20 mm to 250 m

Optical distance sensors from Page 188

FT 25

- Operating range (scanning distance) from 20 mm to 200 mm
- LED short-range distance sensors using the triangulation principle
- Miniature housing for simple integration
- Analogue output 0 ... 10 V

from Page 194

FT 50

- Operating range (scanning distance) from 30 to 300 mm
- High absolute accuracy
- High measurement frequency
- Laser distance sensors using the triangulation principle
- High precision thanks to resolution of up to 7 μm
- RS485 and analogue interfaces

from Page 194

FT 80

- Operating range (scanning distance) from 250 mm to 750 mm
- High repeatability
- Laser distance sensors using the triangulation principle
- RS485 and analogue interfaces

from Page 206

F 55/F 90/F 91/F 92

- Laser distance sensors using the time-of-flight principle
- Scanner versions up to measurement distance of 10 m
- Reflector versions up to 250 m range
- Wide choice of interfaces (serial and analogue)









Rapid and precise measurement, accurate positioning, and detection of the most varied of materials – distance measurement is a central requirement in many areas of automation technology. Whether for checking the winding of coils with millimetre accuracy, the detection of double sheets, or the accurate positioning of storage and retrieval machines – distance sensors from SensoPart are reliable tools for many purposes in the following sectors:

- The automotive and supplier industries
- · Mechanical engineering and special machine construction
- · Assembly and handling
- The packaging industry
- Handling and warehousing systems
- The steel industry
- The textile and paper industries
- The wood industry

The technologies used are as varied as the applications.

Our optical sensors use the triangulation process for operating ranges below 1 m, and time-of-flight measurement for longer operating distances. Apart from optical sensors, ultrasonic sensors are also used for transparent or strongly reflective materials, in particular, and inductive sensors are employed for metal objects at close-range and in harsh operating conditions.



Monorail system with car bodies in the automotive industry



Car productionPositioning the body using distance sensors



from Page 226

FR 85 Rail Pilot

- Distance sensors using the time-of-flight principle
- Specialised solution for anticollision applications on monorails
- Cornering also possible
- Large aperture angle, thus long detection range

Ultrasonic distance sensors from Page 594

- Distance sensors using the ultrasonic time-of-flight principle
- Cubic and cylindrical housings
- Large portfolio for differing measurement ranges
- Reliable operation with all surfaces and colours — and especially with transparent objects

Inductive distance sensors from Page 644

- Long switching distances up to 10 mm with accurate linear measurement range
- Distance measurement on metals according to the inductive principle
- Various housings
- High accuracy and long linear measurement range

Eyesight vision systems from Page 142

- 2D camera technology for measuring e.g. moulded and turned parts
- Versatile measurement tool for all dimensional accuracy tasks
- Image and result visualisation in inspection mode









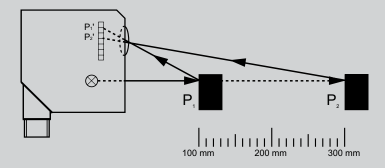
Distance sensors

System description

Distance measurement using triangulation

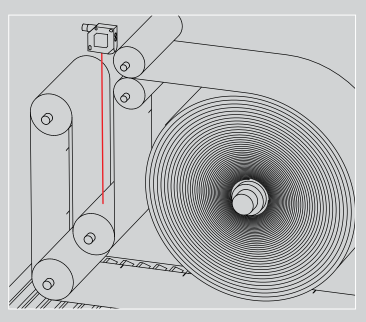
The measurement principle of optical triangulation is suitable for the precise determination of distances at close range. With the help of special receiver optics and a position-sensitive detector (e.g. a photodiode line), the sensor can determine the object distance regardless of its reflectivity (see illustration below). The colour and surface properties (e.g. highly reflective) thus have practically no effect on measurement accuracy.

The FT 50 RLA laser distance sensor provides a signal proportional to the distance, transmitted via the analogue output (e.g. 4 ... 20 mA) or a serial RS485 interface. The switching range of the digital outputs can be set to any zone within the operating range using teach-in.



The triangulation process: with the help of a line-shaped position-sensitive detector, the distance sensor measures the distance to the object regardless of the amount of light reflected.

The light reflected back from the object (P_1) hits the line at point P_1 . The sensor determines the distance signal from this. The light correspondingly hits the detector at a different point (P_2) at object distance P_2 .



Dancer roll control using the FT 50 RLA-220 laser distance sensor

Collision prevention sensors for monorails

Collision prevention on monorail systems in car production is a special distance measurement task. The FR 85 series was specially developed for this application. These sensors provide excellent measurement results regardless of the reflectivity of the target object, and their comprehensive range of functions is impressive.

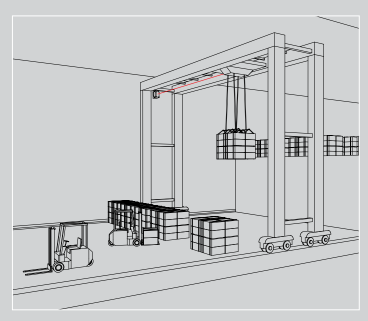
The FR 85 offers high measurement accuracy and immunity to ambient light because it is based on time-of-flight technology. A long measurement range (up to 6 m) and flexibly adjustable protection field geometries allow adaptation to the situation on site, even when cornering.

Distance measurement using time-of-flight

SensoPart uses time-of-flight technology to measure longer distances (up to 250 m). The sensor emits pulsed laser light that is reflected by the target object. The distance to the object is determined by the time taken between emission and reception of the light.



The use of pulsed light provides reliable background suppression and very high immunity to ambient light. The distance sensors of the F 90 series, using time-of-flight technology, measure distances of up to 250 m with a high level of accuracy. The sensors are particularly suitable for use on production lines and in handling and warehousing systems due to their reliable detection and long ranges or scanning distances.



Crane positioning with FR 92 distance sensor

Inductive analogue sensors

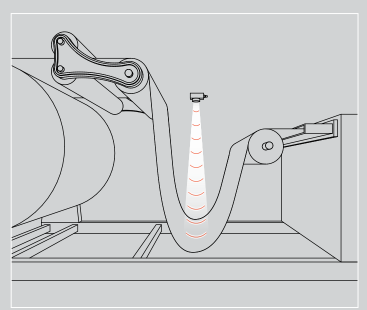
The reasonably priced solution for metallic objects. Compared to optical or ultrasonic sensors, inductive distance sensors have only limited ranges. They are still used under harsh conditions, in particular, as a result of their great robustness.

- Inductive distance sensors with analogue output of 4 ... 20 mA
- Operating range of 0 ... 6 mm to 4.5 ... 12 mm
- Falling characteristic line on approach
- Robust metal housings

Ultrasonic sensors

Ultrasonic sensors are the right choice for materials with which optical systems cannot be reliably operated. Ultrasonic sensors work using the time-of-flight of sound. The sensor emits ultrasonic pulses. The target object reflects the sound. The sensor measures the time-of-flight of the pulse and calculates the distance value. This value is transmitted to the controller as a current or voltage signal.

- Operating ranges from 20 ... 6000 mm
- Operating range and analogue output adjustable via teach-in
- Analogue output 0 ... 10 V / 4 ... 20 mA



Monitoring throughput with the UT 20 ultrasonic sensor

FT 25-RA – optical short-range distance sensors

The compact class for measurement and regulatory tasks





FT 25-RA for dancer roll regulation
The precise control of the FT 25-RA ensures a constant tension of the paper roll during unwinding.

TYPICAL FT 25-RA

- Operating range: 20 ... 80 mm / 30 ... 200 mm
- Distance sensor with 1 ... 10 V analogue output
- Easily integratable ultra-compact ABS housing: $34 \times 12 \times 20 \text{ mm}$
- High precision and high repeatability especially for control tasks
- Resolution: from 0.12 mm
- Two adjustable switching points as window mode for 2-point control
- Teach-in operation



In a miniature housing

The FT 25-RA is also suitable for limited installation spaces thanks to its compact dimensions of $34 \times 12 \times 20 \text{ mm}^3$.



In addition to its analogue voltage output the small distance sensors also have a switching output and offer the possibility of defining a switching window by means of two switching points. Thanks to their simple operation, these sensors are suitable for straightforward measurement and control tasks at distances of up to 200 mm.

Key applications:

- Dancer roll regulation, sag monitoring
- Determining the roll diameter of an unwinding machine
- Stacking height measurement, double layer detection and height measurements in the wood processing, packagingand handling industry
- Distance measurement and positioning on robot grippers in "pick & place" applications

FT 25-RA / FT 20 RA – Product Overview				
	Operating range	Special features	Page	
FT 25-RA	20 80 mm / 30 200 mm	Small housing with long range	190	
FT 20 RA	20 80 mm	Small housing	192	

Miniature distance sensor









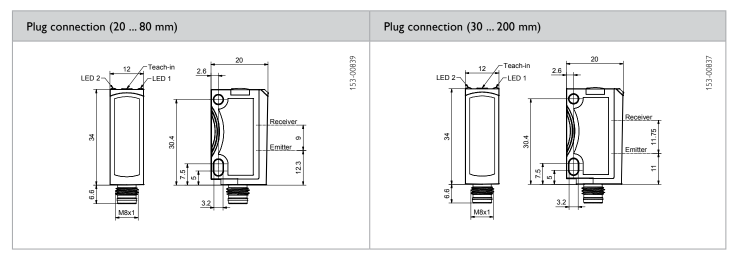
- Miniature housing with measurement ranges up to 200 mm for an easy integration and high flexibility
- High linearity and high repeatability for precise control tasks
- Almost surface independant detection on homogeneous object surfaces
- Invertible analogue characteristic
- Window mode e.g. for two-step controls separately adjustable

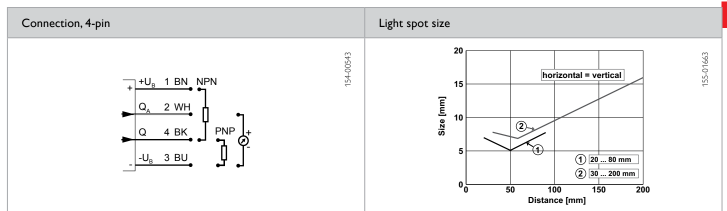
Optical data			Functions	
Measurement range Resolution Linearity Repeatability Type of light	20 80 mm ¹ 0.12 mm (12-bit) ± 0.4 mm ² < 0.4 mm ^{2,3} LED, red, 632 nm	30 200 mm ¹ 0.68 mm (12-bit) ± 2 mm ² < 1 mm ^{2,3} LED, red, 632 nm	Indicator LED, green Indicator LED, yellow Measurement range adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Via Teach-in button Analogue measurement range Q _A Invertible analogue characteristic Switching output Q (window mode N.O./N.C. via teach-in button See Table
Electrical data			Mechanical data	
Operating voltage, +U _B	13 30V DC	'	Dimensions	34 × 20 × 12 mm
No-load current, I _o	≤ 30 mA		Enclosure rating	IP 67 / IP 69K ⁴
Output current, le Q	≤ 100 mA		Material, housing	ABS
Protective circuits	Reverse-polarity pro		Material, front screen	PMMA
	short-circuit protect	tion (Q)	Type of connection	See Selection Table
Protection Class	2		Ambient temperature: operation	-20 +60 °C⁵
Power On Delay	< 300 ms		Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (See Sele	ection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.		Resistance to vibrations and	EN 60947-5-2
Max. capacitive load Q	10 nF		impacts	
Switching frequency, f (ti/tp 1:1) Q	≤ 1000 Hz			
Response time Q	500 μs			
Analogue output Q _A	1 10 V / max. 3 m	nA		
Response time Q _A		-RA-60) -RA-170)		
Warm-up time	10 min.			
Temperature drift	< 0.1 mm/K (FT 25 < 0.2 mm/K (FT 25			

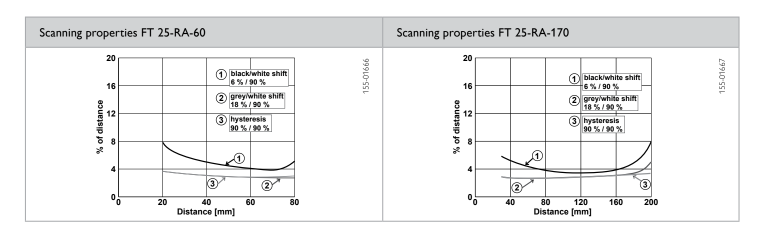
¹ Reference material: 6...90 % reflectivity ² Reference material grey, 18 % reflectivity ³ At constant ambient conditions ⁴ With connected IP 67 / IP 69K plug ⁵ UL: -20°C...+50 °C

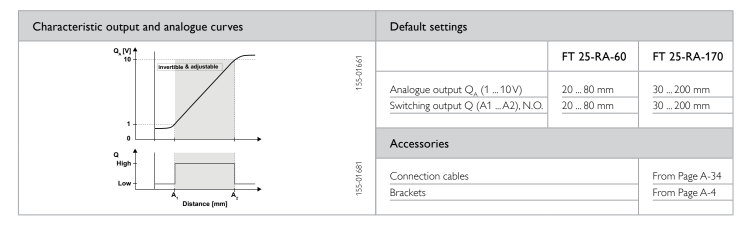
Measurement range	Analogue output	Switching output	Type of connection	Part number	Article number
20 80 mm	1 10 V	PNP	Metal plug, M8×1, 4-pin	FT 25-RA-60-PSU-M4M	604-41000
20 80 mm	1 10 V	NPN	Metal plug, M8x1, 4-pin	FT 25-RA-60-NSU-M4M	604-41001
30 200 mm	1 10 V	PNP	Metal plug, M8×1, 4-pin	FT 25-RA-170-PSU-M4M	604-41002
30 200 mm	1 10 V	NPN	Metal plug, M8×1, 4-pin	FT 25-RA-170-NSU-M4M	604-41003











Distance sensor









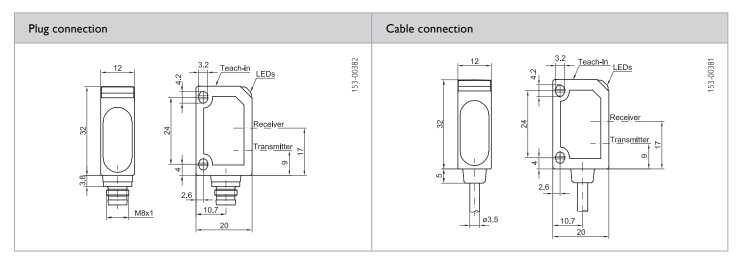
- Operating range 20 ... 80 mm
- Analogue output 0 ... 10 V
- Simple teach-in
- Adjustable switching window (switch on/off points) for e.g. two-point control
- Red light (660 nm)

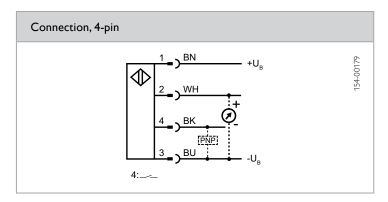
Optical data		Functions	
Operating range Measurement range Type of light Resolution Linearity	20 80 mm ¹ 60 mm LED, red, 660 nm ≈ 2 % distance (measurement value) < 1 %	Indicator LED, green Indicator LED, yellow Scanning distance adjustment	Operating voltage indicator Switching output indicator Via Teach-in button
Electrical data		Mechanical data	
Operating voltage, +U _R	15 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I	≤ 30 mA	Enclosure rating	IP 67 ²
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP	Ambient temperature: storage	-20 +80 °C
Output function	N.O./N.C.	Weight (metal plug device)	10 g
Analogue output	0 10 V / max. 3 mA	Weight (cable device)	40 g
Limit frequency, analogue output	≤ 200 Hz		
Load	≥ 10 kΩ		
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		
Response time	500 µs		

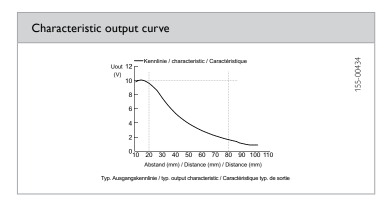
¹ Reference material: Kodak white, 90 % ² With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M8, 4-pin Cable, 2 m, 4-wire	FT 20 RA-60-F-M4 FT 20 RA-60-F-K4	554-11000 554-11001





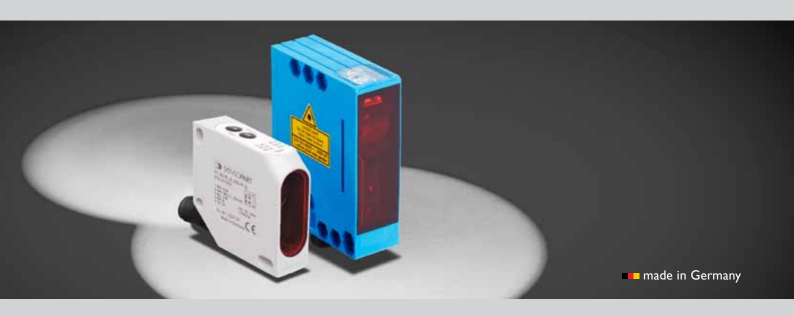




Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50/FT 80 – laser distance sensors

Precise and rapid measurement with many extras





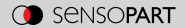




Independent of reflectivity
These highly precise triangulation sensors are predestined for the detection of differing materials thanks to their high contrast-independence.

TYPICAL FT 50/FT 80

- Laser distance sensors with a variety of measurement ranges
- Shape and colour of the target object is largely irrelevant
- High accuracy and resolutions up to 7 μm
- Rapid response time up to 1 kHz
- Intelligent teach-in user concept
- 2 switching outputs
- Analogue output: 4 ... 20 mA / 0 ... 10 V
- Variants with serial interface for measuring differences and thicknesses in master/slave mode
- ABS housing with rotatable plug



These distance sensors are particularly easy to commission thanks to their fixed operating distances. Voltage rises linearly with increasing distance.

Regardless of the reflectivity of the target object, these sensors provide excellent measurement results and their comprehensive range of functions is impressive.

The optional serial interface allows user-friendly configuration via PC, providing visualisation of measurement values.

FT 50 / FT 80 – Product Overview					
	Housing dimensions	Operating range	Special features	Page	
FT 50 RLA-20	50 × 17 × 50 mm	40 60 mm	Analogue output	196	
FT 50 RLA-40	50 × 17 × 50 mm	45 85 mm	Analogue output	198	
FT 50 RLA-70 -100 -220	50 x 17 x 50 mm	30 100 mm 70 170 mm 80 300 mm	Analogue output, switching outputs, simple teach-in of measurement ranges; RS485 interface	200	
FT 80 RLA-500	83 × 25 × 65 mm	250 750 mm	Analogue output, switching outputs, RS485 interface; M12 8-pin	204	

FT 50 RLA 20

Distance sensor











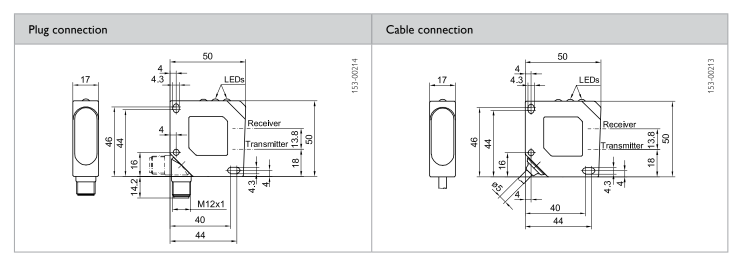
- High resolution and small laser light spot
- Operating range: 40 ... 60 mm
- Small, easily visible laser light spot
- No adjustments necessary
- Resolution: 7 μm / 40 μm
- Analogue output: 0 ... 10 V
- Device plug rotatable through 270°

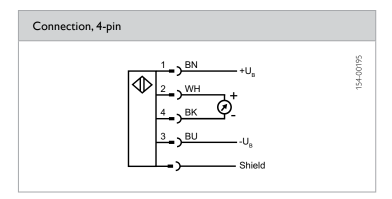
Optical data		Functions		
Operating range	40 60 mm ¹	Indicator LED, green	Operating voltage indicator	
Measurement range	20 mm	Indicator LED, red	Contamination indicator	
Type of light	Laser, red, 670 nm	Scanning distance adjustment	Fixed setting	
Laser Class (DIN EN 60825-1:2008-5)	2			
Resolution	40 μm / 7μm (see Selection Table)			
Linearity	< 1 %			
Light spot size	< 1 mm bei 50 mm			
Repeatability	< 0.1 mm / 0.05 mm (see Selection Table)			
Electrical data		Mechanical data		
	18 28V DC		50 × 50 × 17 mm	
Operating voltage, +U _B	18 28 V DC < 35 mA	Dimensions	50 × 50 × 17 mm IP 67 ²	
Operating voltage, +U _B	≤ 35 mA			
Operating voltage, +U _B		Dimensions Enclosure rating	IP 67 ²	
Operating voltage, +U _B	≤ 35 mA Reverse-polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 67 ² ABS, impact-resistant	
Operating voltage, +U _B No-load current, I ₀ Protective circuits Protection Class	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q	Dimensions Enclosure rating Material, housing Material, front screen	IP 67 ² ABS, impact-resistant PMMA	
Operating voltage, +U _B No-load current, I ₀ Protective circuits	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2	Dimensions Enclosure rating Material, housing Material, front screen Type of connection	IP 67 ² ABS, impact-resistant PMMA See Selection Table	
Operating voltage, +U _B No-load current, I _O Protective circuits Protection Class Analogue output Limit frequency Temperature drift	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 0 10 V / max. 3 mA 400 Hz / 40 Hz (see Selection Table) 10 μm / K	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation	IP 67 ² ABS, impact-resistant PMMA See Selection Table 0 +45 °C	
Operating voltage, +U _B No-load current, I _O Protective circuits Protection Class Analogue output Limit frequency	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 0 10 V / max. 3 mA 400 Hz / 40 Hz (see Selection Table)	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ² ABS, impact-resistant PMMA See Selection Table 0 +45 °C -20 +60 °C	

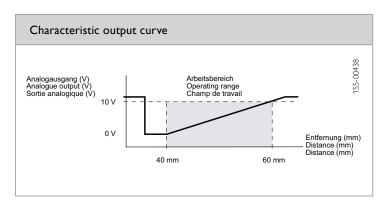
¹ Reference material: Kodak grey, 18 % ² With connected IP 67 plug

Repeatability	Rise time	Fall time	Limit frequency	Type of connection	Part number	Article number
< 0.1 mm < 0.05 mm	3 ms	2 ms	400 Hz	Plug, M12×1, 4-pin	FT 50 RLA-20-F-L4S	574-41005
	30 ms	20 ms	40 Hz	Plug, M12×1, 4-pin	FT 50 RLA-20-S-L4S	574-41007
0.1 mm	3 ms	2 ms	400 Hz	Cable, 6 m, 4-wire	FT 50 RLA-20-F-K5	574-41004
0.05 mm	30 ms	20 ms	40 Hz		FT 50 RLA-20-S-K5	574-41006
	0.1 mm 0.05 mm 0.1 mm	3 ms 3 0.05 mm 3 0.05 mm 3 0 ms 3 0.1 mm	3 ms 2 ms 3 0.05 mm 30 ms 20 ms 3 0.1 mm 3 ms 2 ms	3 ms 2 ms 400 Hz 2 0.05 mm 30 ms 20 ms 40 Hz 3 ms 400 Hz 400 Hz 400 Hz 400 Hz	2 ms 400 Hz Plug, M12x1, 4-pin 3 ms 2 ms 40 Hz Plug, M12x1, 4-pin 1 0.05 mm 30 ms 20 ms 40 Hz Plug, M12x1, 4-pin 2 0.1 mm 3 ms 2 ms 400 Hz Cable, 6 m, 4-wire	3 ms 2 ms 400 Hz Plug, M12×1, 4-pin FT 50 RLA-20-F-L4S 5 0.05 mm 30 ms 20 ms 40 Hz Plug, M12×1, 4-pin FT 50 RLA-20-S-L4S 5 0.1 mm 3 ms 2 ms 400 Hz Cable, 6 m, 4-wire FT 50 RLA-20-F-K5









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 RLA 40

Distance sensor











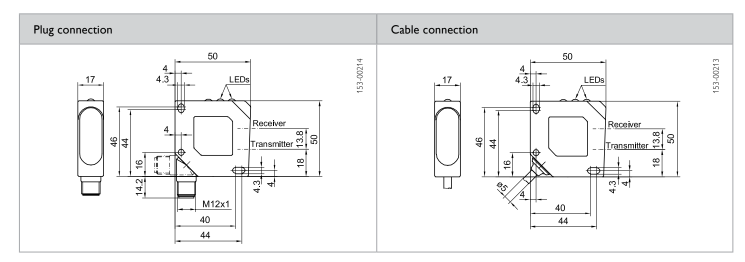
- High resolution and small light spot
- Operating range: 45 ... 85 mm
- Laser red light (670 nm)
- Small, easily visible light spot
- No adjustments necessary
- Resolution: 0.02 mm / 0.08 mm
- Analogue output: 0 ... 10 V
- Device plug rotatable through 270°

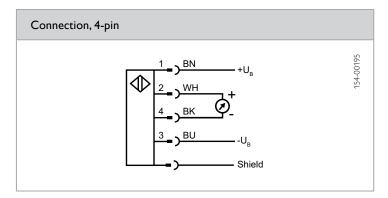
Optical data		Functions		
Operating range	45 85 mm ¹	Indicator LED, green	Operating voltage indicator	
Measurement range	40 mm	Indicator LED, red	Contamination indicator	
Type of light	Laser, red, 670 nm	Scanning distance adjustment	Fixed setting	
Laser Class (DIN EN 60825-1:2008-5)	2			
Resolution	80 μm / 20 μm (see Selection Table)	-		
Linearity	< 1 %			
Light spot size	< 0.8 mm at 65 mm			
Repeatability	< 0.2 mm / 0.1 mm (see Selection Table)			
Electrical data		Mechanical data		
Electrical data		Mechanical data		
Electrical data Operating voltage, +U _B	18 28 V DC	Mechanical data Dimensions	50 × 50 × 17 mm	
Operating voltage, +U _B	≤ 35 mA		50 × 50 × 17 mm IP 67 ²	
	≤ 35 mA Reverse-polarity protection, U _B /	Dimensions		
Operating voltage, +U _B No-load current, I ₀ Protective circuits	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q	Dimensions Enclosure rating	IP 67 ²	
Operating voltage, +U _B No-load current, I ₀ Protective circuits Protection Class	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2	Dimensions Enclosure rating Material, housing	IP 67 ² ABS, impact-resistant	
Operating voltage, +U _B No-load current, I _O Protective circuits Protection Class Analogue output	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 0 10 V (max. 3 mA)	Dimensions Enclosure rating Material, housing Material, front screen	IP 67 ² ABS, impact-resistant PMMA	
Operating voltage, +U _B No-load current, I ₀ Protective circuits Protection Class	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2	Dimensions Enclosure rating Material, housing Material, front screen Type of connection	IP 67 ² ABS, impact-resistant PMMA See Selection Table	
Operating voltage, +U _B No-load current, I _O Protective circuits Protection Class Analogue output	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 0 10 V (max. 3 mA)	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation	IP 67 ² ABS, impact-resistant PMMA See Selection Table 0 +45 °C	
Operating voltage, +U _B No-load current, I _O Protective circuits Protection Class Analogue output Limit frequency	≤ 35 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 0 10 V (max. 3 mA) 400 Hz / 40 Hz (See Selection Table)	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ² ABS, impact-resistant PMMA See Selection Table 0 +45 °C -20 +60 °C	

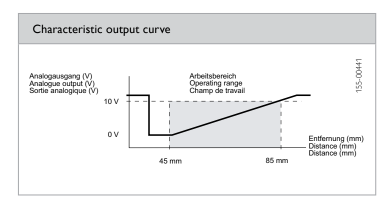
¹ Reference material: Kodak grey, 18 % ² With connected IP 67 plug

Resolution	Repeatability	Rise time	Fall time	Limit frequency	Type of connection	Part number	Article number
80 µm	< 0.2 mm	3 ms	2 ms	400 Hz	Plug, M12×1, 4-pin	FT 50 RLA-40-F-L4S	574-41001
20 µm	< 0.1 mm	30 ms	20 ms	40 Hz	Plug, M12×1, 4-pin	FT 50 RLA-40-S-L4S	574-41003
80 µm	< 0.2 mm	3 ms	2 ms	400 Hz	Cable, 6 m, 4-wire	FT 50 RLA-40-F-K5	574-41000
20 µm	< 0.1 mm	30 ms	20 ms	40 Hz	Cable, 6 m, 4-wire	FT 50 RLA-40-S-K5	574-41002









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 RLA 70 / 100 / 220

Distance sensor











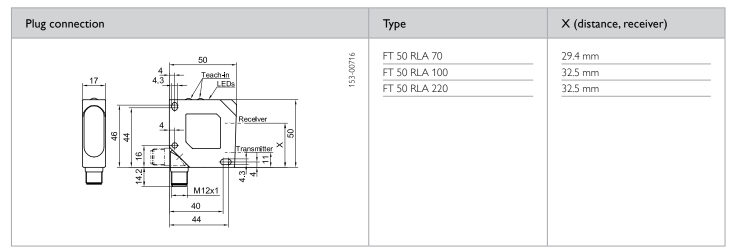
- Precise distance measurement
- · Largely independent of target object reflectivity (highly reflective and glossy objects)
- High long-term stability and low temperature effects
- High resolution
- Very high update rate of analogue output (response time)
- One switching output, one analogue output 4 ... 20 mA
- Simple adjustment via teach-in button

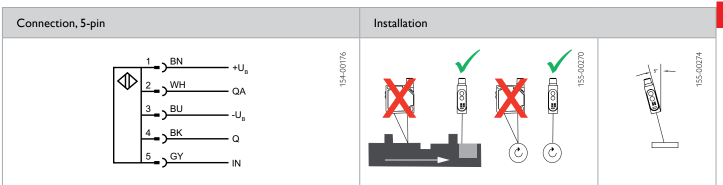
Optical data		Functions		
Operating range	30 100 mm / 70 170 mm / 80 300 mm ¹	Indicator LED, green Indicator LED, yellow	Operating voltage indicator Switching output indicator	
Measurement range	70 mm, 100 mm, 220 mm	Scanning distance adjustment	Via Teach-in button and control input	
Type of light	Laser, red, 650 nm	Adjustment possibilities	N.O. / N.C. via Teach-in button and	
Laser Class (DIN EN 60825-1:2008-5)	2	J	control input Button lock via control input	
Resolution	< 0.1 % of operating range end-value ² (see Selection Table)			
Linearity	< 0.25 % of operating range end-value (see Selection Table)			
Repeatability	< 0.25 % of measurement value			
Electrical data		Mechanical data		
Operating voltage, +U _R	18 30 V DC	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection, Q	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-10 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP	Weight	43 g	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-2	
Max. capacitive load, Q	< 100 nF			
Analogue output	4 20 mA			
Temperature drift	< 0.02 % of operating range end-value / K			
Load	\leq 500 Ω (recommended)			
Switching frequency, f (ti/tp 1:1)	≤ 1 kHz (speed mode) ≤ 10 Hz (averaging mode)			
Response time	0.4 ms (speed mode) 40 ms (averaging mode)			
Control input, IN	When High $(+U_g)$ = laser disable When Low $(-U_g)$ = button lock When open = free-running			

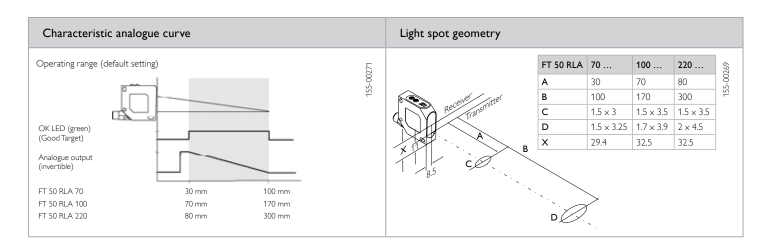
 $^{^1}$ Reference material: Kodak grey, 18 % $\,^2$ Smallest measurable change $\,^3$ With connected IP 67 plug

Operating range	Measurement range	Resolution	Linearity	Type of connection	Part number	Article number
30 100 mm	70 mm	0.1 mm	0.25 mm	Plug, M12×1, 5-pin	FT 50 RLA-70-PL5	574-41027
70 170 mm	100 mm	0.17 mm	0.42 mm	Plug, M12x1, 5-pin	FT 50 RLA-100-PL5	574-41032
80 300 mm	220 mm	0.3 mm	0.75 mm	Plug, M12x1, 5-pin	FT 50 RLA-220-PL5	574-41029









From Page A-34
From Page A-4

FT 50 RLA 70 / 100 / 220

Distance sensor with RS485 interface











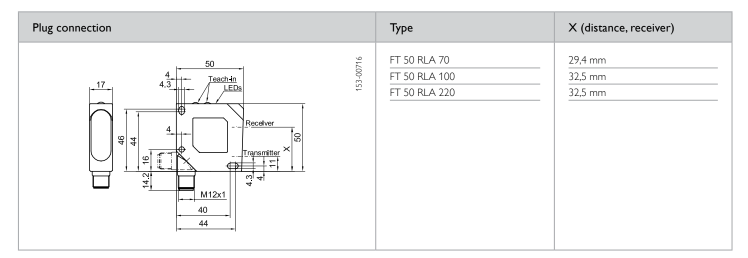
- Largely independent of target object reflectivity (highly reflective and glossy objects)
- RS485 interface for parameterisation and measurement value output
- High resolution
- Rapid response time
- 2 switching outputs, 1 analogue output 4 ... 20 mA
- High long-term stability and low temperature effects

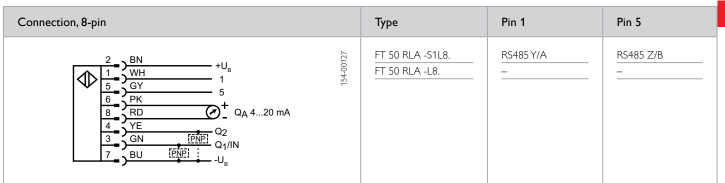
Optical data		Functions		
Operating range	30 100 mm / 70 170 mm / 80 300 mm ¹	Indicator LED, green Indicator LED, yellow	Operating voltage indicator Switching output indicator	
Measurement range	70 mm, 100 mm, 120 mm	Scanning distance adjustment	Via Teach-in button and control inpu	
Type of light	Laser, red, 650 nm	Adjustment possibilities	N.O. / N.C. via Teach-in button and	
Laser Class (DIN EN 60825-1:2008-5)	2	,	control input Button lock via control input	
Resolution	< 0.1 % of operating range end-value (0.1 mm / 0.17 mm/ 0.3 mm) ²	Default settings	Max. scanning distance and N.O.	
Linearity	< 0.25 % of operating range end-value (0.25 mm / 0.42 mm / 0.75 mm)			
Repeatability	< 0.25 % of measurement value			
Electrical data		Mechanical data		
Operating voltage, +U _B	18 30 V DC	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection, Q (not Type S1)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-10 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q ₁ / Q ₂	PNP	Weight	43 g	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-2	
Analogue output	4 20 mA			
Temperature drift	< 0.02 % of operating range end-value / K			
Load	≤ 500 Ω			
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz			
Response time	≥ 0.4 ms (when mean value formation = off) / 4 ms / 40 ms to end-value			
Serial interface	See Selection Table			

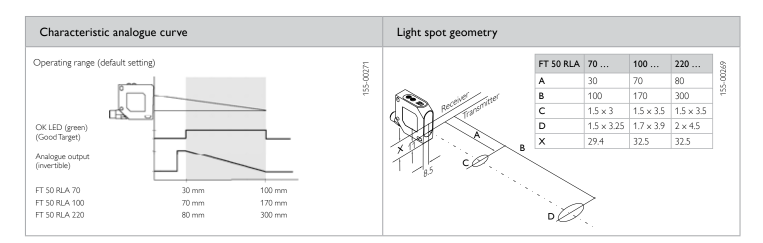
¹ Reference material: Kodak grey, 18 % ² Smallest measurable change ³ With connected IP 67 plug

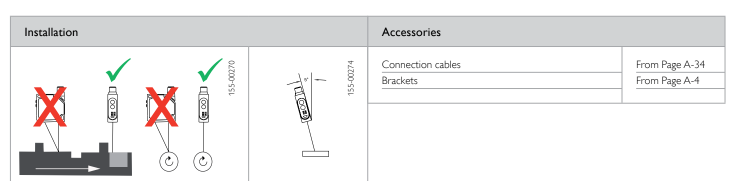
Measurement range	Resolution	Linearity	Serial interface	Type of connection	Part number	Article number
70 mm	0,1 mm	0,25 mm	_	Plug, M12×1, 8-pin	FT 50 RLA-70-L8	574-41018
70 mm	0,1 mm	0,25 mm	RS485	Plug, M12x1, 8-pin	FT 50 RLA-70-S1L8	574-41019
100 mm	0,17 mm	0,42 mm	RS485	Plug, M12x1, 8-pin	FT 50 RLA-100-S1L8	574-41033
220 mm	0,3 mm	0,75 mm	_	Plug, M12x1, 8-pin	FT 50 RLA-220-L8	574-41014
220 mm	0,3 mm	0,75 mm	RS485	Plug, M12×1, 8-pin	FT 50 RLA-220-S1L8	574-41015
	70 mm 70 mm 100 mm 220 mm	70 mm 0,1 mm 70 mm 0,1 mm 100 mm 0,17 mm 220 mm 0,3 mm	range 70 mm 0,1 mm 0,25 mm 70 mm 0,1 mm 0,25 mm 100 mm 0,17 mm 0,42 mm 220 mm 0,3 mm 0,75 mm	70 mm 0,1 mm 0,25 mm - 70 mm 0,1 mm 0,25 mm - 70 mm 0,1 mm 0,25 mm RS485 100 mm 0,17 mm 0,42 mm RS485 220 mm 0,3 mm 0,75 mm -	70 mm 0,1 mm 0,25 mm — Plug, M12x1, 8-pin 70 mm 0,1 mm 0,25 mm RS485 Plug, M12x1, 8-pin 100 mm 0,17 mm 0,42 mm RS485 Plug, M12x1, 8-pin 220 mm 0,3 mm 0,75 mm — Plug, M12x1, 8-pin Plug, M12x1, 8-pin Plug, M12x1, 8-pin Plug, M12x1, 8-pin	70 mm 0,1 mm 0,25 mm — Plug, M12x1, 8-pin FT 50 RLA-70-L8 70 mm 0,1 mm 0,25 mm RS485 Plug, M12x1, 8-pin FT 50 RLA-70-S1L8 100 mm 0,17 mm 0,42 mm RS485 Plug, M12x1, 8-pin FT 50 RLA-100-S1L8 220 mm 0,3 mm 0,75 mm — Plug, M12x1, 8-pin FT 50 RLA-220-L8











FT 80 RLA

Distance sensor with RS485 interface







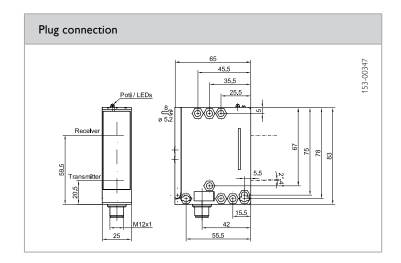


- Long operating distance
- 2 switching outputs + analogue output: 4 ... 20 mA
- High resolution (0.1% of measurement range)
- Type S1 with serial Bus interface (RS485 half-duplex)
- Adjustable via Teach-in; Type S1 also via software
- Wide range of functions

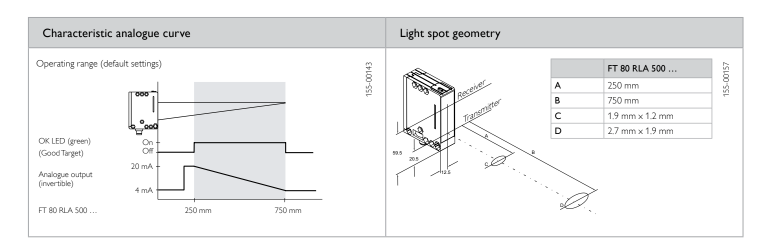
Optical data		Functions			
Operating range	250 750 mm ¹	Indicator LED, green	Operating voltage indicator		
Measurement range	500 mm	Indicator LED, yellow	Switching output indicator		
Type of light	Laser, red, 650 nm	Indicator LED, red	State indicator		
Laser Class	2	Scanning distance adjustment	Via Teach-in button and control inpu		
(DIN EN 60825-1:2008-5)		Adjustment possibilities	Button lock via control input		
Resolution	< 0.1 % of measurement range end-value	Default settings	Max. scanning distance and N.O.		
Linearity	< 0.25 % of measurement range end-value				
Electrical data		Mechanical data			
Operating voltage, +U _R	18 30 V DC	Dimensions	83 × 65 × 25 mm		
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ²		
Output current, le	≤ 100 mA	Material, housing	PBT		
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA		
Temperature drift	short-circuit protection, Q (not Type S1)	Type of connection	See Selection Table		
Protection Class	2	Ambient temperature: operation	-10 +60 °C		
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C		
Switching output, Q_1 / Q_2	PNP	Weight	107 g		
Output function	N.O. / N.C.				
Analogue output	4 20 mA				
Temperature drift	< 0.02 % of operating range end-value / K				
Load	≤ 500 \(\Omega\) (recommended)				
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz				
Response time	≥ 0.4 ms (when mean value formation = off) / 4 ms / 40 ms to end-value				
Serial interface	See Selection Table				

 $^{^{1}}$ Reference material: Kodak grey, 18 % 2 With connected IP 67 plug

Scanning distance	Measurement range	Resolution	Linearity	Serial interface	Type of connection	Part number	Article number
250 750 mm	500 mm	0,1 mm	0,25 mm	–	Plug, M12x1, 8-pin	FT 80 RLA-500-L8	574-41020
250 750 mm	500 mm	0,1 mm	0,25 mm	RS485	Plug, M12x1, 8-pin	FT 80 RLA-500-S1L8	574-41024



Connection, 8-pin		Туре	Pin 1	Pin 5	_
2 BN WH GY 5 6 8 RD YE GN GN ENP: Q2 Q1/IN BU ENP: -U _B 420 mA	154-00127	FT 80 RLA 500 -S1L8. FT 80 RLA 500 -L8.	RS485 Y/A not connected	RS485 Z/B not connected	



Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

F 55/F 90/F 91/F 92 -

Laser distance sensors for long distances

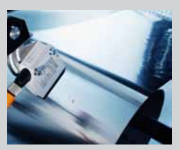
Far-sighted with time-of-flight technology





Indicator

The distance is directly Indicatored in mm by the F 90 and F 91 devices, and can even be directly read off from the device in the dark – thanks to the Indicator's background illumination.

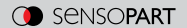


Coil diametre

The FT 55-RLA measures the distance to the coil surface in order to activate roll changes.

TYPICAL F 55 / F 90 / F 91 / F 92

- Laser distance sensor using time-of-flight technology
- Largely independent of target object's colour and properties
- Operating range: scanner up to 10 m, with reflector up to 250 m
- Variants with analogue output and switching output
- Interfaces for maximum compatibility, SSI-compatible, RS422 (PROFIBUS and DeviceNet via gateway)
- · High repeatability and high measurement rates
- Compact housings from $50 \times 50 \times 23$ mm



With a reflector these devices can achieve ranges of up to 250 m (FR 90 ILA).

Ranges of up to 10 m can be achieved with the scanner versions (FT 90 ILA).

Pilot laser

Correct adjustment of the F 90 at long distances is considerably simplified by using the pilot laser. This can be switched off so that no-one is irritated by it during running operation.

Long ranges of up to 250 m are no problem with time-of-flight technology – and ideal in handling and warehousing systems.

F 55/F 90/F 91/F 92 – Product Overview					
	Operating distance	Functional principle	Special features	Page	
FT 55-RLAP	0,1 5 m	Scanning on object	Compact design, high flexibility	208	
FT 90 ILA	0.5 10 m	Scanning on object	2 switching outputs, RS422 interface, SSI-compatible, switchable red-light pilot laser	210	
FT 91 ILA	0.5 6 m	Scanning on object	2 switching outputs, RS422 interface, SSI-compatible, switchable red-light pilot laser	212	
FT 92 ILA/RLA	0.2 6 m	Scanning on object	2 switching outputs, 1 analogue output, switchable red-light pilot laser	214	
FR 55-RLAP	0,3 70 m	Reflector	1 analogue output 4 20 mA, 2 switching outputs, compact design, high flexibility	216	
FR 55-RLP	0,3 70 m	Reflector	2 switching outputs, compact design, high flexibility	218	
FR 90 ILA	0.5 250 m	Reflector	2 switching outputs, RS422 interface, SSI-compatible, switchable red-light pilot laser	220	
FR 91 ILA	0.5 50 m	Reflector	2 switching outputs, RS422 interface, SSI-compatible, switchable red-light pilot laser	222	
FR 92 ILA	0.2 30 m	Reflector	2 switching outputs, 1 analogue output, switchable red-light pilot laser	224	

FT 55-RLAP

Distance sensor for large distances – Time-of-flight technology









- For measurement and control tasks with all object surfaces at long scanning distances
- Stable and precise distance measurement even with tilted objects and with bright, highly reflective or shiny backgrounds
- Compact design for an easy integration
- High flexibility thanks to invertible analogue characteristic (Q_{Δ}) and window mode (Q)
- Easy installation and operation via external teach-in
- Clearly visible laser light spot (laser class 1) for an easy alignment and full eye safety

Optical data		Functions	
Measurement range	0.1 5 m (see Selection Table) ¹	Indicator LED 2, green	Operating voltage indicator
Resolution	< 5 mm (12-bit)	Indicator LED 2, yellow	Status indicator analogue output
Linearity	± 30 mm ^{1,2}	Indicator LED 1 yellow	Switching output indicator
Repeatability	1.2 mm ^{1, 2, 3}	Measurement range adjustment	Via Teach-in button or control input
Hysteresis	20 mm	Adjustment possibilities	Analogue measurement range Q _A
Type of light	Laser, red 655 nm		Invertible analogue characteristic
Laser class (DIN EN 60825-1:2008-5)	1		Switching output Q (window mode) N.O./ N.C. and Auto-Detect / NPN PNP via teach-in and control line Button lock via control input
		Default settings	See Selection Table
Electrical data			
Operating voltage +U _B	18 30 V DC	Response time Q	2 ms
No-load current I	≤ 60 mA	Load	≤ 500 Ohm (4 20 mA)
Output current le Q	≤ 100 mA		≥ 4 k Ohm (0 10 V)
Protection circuits	Reverse polarity protection U _B /	Analogue output Q _A	4 20 mA / 0 10 V
	short-circuit protection (Q)	Update rate Q _A	2 ms
Protection class	2	Temperature drift	< 2 mm / K
Power On Delay	< 5 s	Warm-up time	20 min.
Switching output Q	Auto-Detect (PNP/NPN) ⁴	Control input IN	$+U_{B} = Teach-in$
Output function	N.O. / N.C.		-U _B = Button locked
Switching frequency f (ti/tp 1:1)	≤ 250 Hz		Open = normal operation
Mechanical data			
Dimensions	50 × 50.1 × 23 mm	Ambient temperature: operation	-40 +60 °C ⁶
Enclosure rating	IP 67 & IP 69K ⁵	Ambient temperature: storage	-40 +80 °C
Material, housing	ABS	Weight (plug device)	42 g
Material, front screen	PMMA	Resistance to vibration and impacts	EN 60947-5-2
Type of connection	See Selection Table		

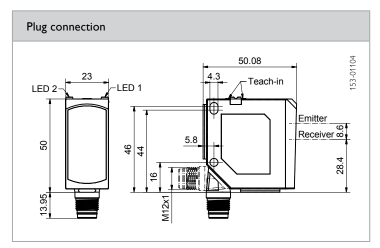
 $^{^4}$ Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed

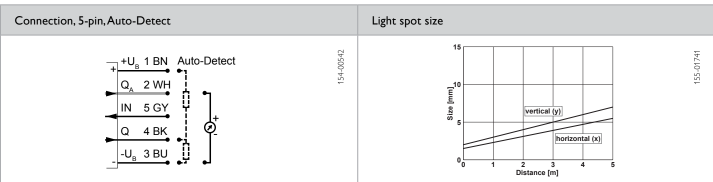
Measurement range ¹	Analogue output	Switching output	Type of connection	Part Number	Article number
0.1 5 m	4 20 mA	Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLAP-5-PNSI-L5	622-21018
0.1 5 m	0 10 V	Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLAP-5-PNSU-L5	622-21021

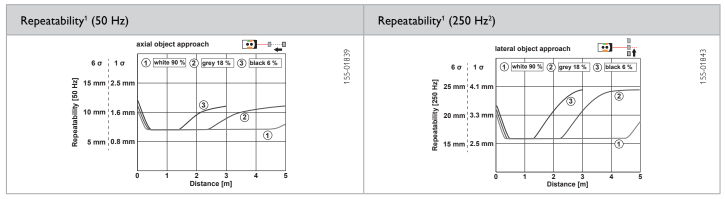
 $^{^{1}}$ Reference material 90 % reflectivity 2 At 50 Hz 3 For 1 σ , see diagram for further values

 $^{^5}$ With connected IP 67 / IP 69K plug $\,$ 6 Up to +50 °C with current output 4 ... 20 mA $\,$

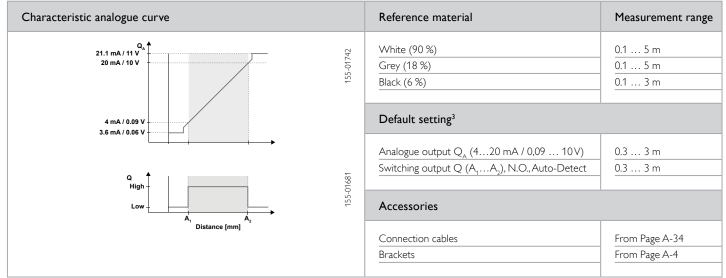








¹ At constant ambient conditions ² Automatic adjustment to 50 Hz at constant distance



³The specified precision is achieved by teaching the distances

FT 90 ILA

Distance sensor











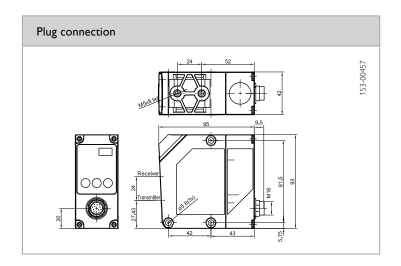
- Long scanning distance (up to 10 m on white objects)
- High repeatability
- High measurement rates
- Open interfaces ensure maximum compatibility (SSI-compatible, RS422)
- Profibus and DeviceNet via gateway
- Switchable red-light pilot laser
- 2 switching outputs

Optical data		Functions	
Operating range	0.5 10 m ¹	Indicator LED, green	Operating voltage indicator
Measurement range	9.5 m	Indicator LED, yellow	Switching output indicator
Type of light	Infrared, 905 nm (measurement laser) Laser, red, 650 nm (pilot laser)	Scanning distance adjustment	Via Teach-in button and control input
Laser Class (DIN EN 60825-1:2008-5)	1 (measurement laser) 2 (pilot laser)		
Resolution	0.1 mm or 0.125 mm		
Linearity	± 8 mm	_	
Repeatability	± 4 mm	-	
Electrical data		Mechanical data	
Operating voltage, +U _R	18 30 V DC ²	Dimensions	93 × 93 × 42 mm
Output current, le	≤ 100 mA	Enclosure rating	IP 67 ³
Plausibility output, Qp	50 mA	Material, housing	ABS, impact-resistant
Service output, Qs	50 mA	Material, front screen	PMMA
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table
	short-circuit protection, Q	Ambient temperature: operation	-10 +50 °C
Protection Class	2		(-20 +50 °C in continuous operation
Power On Delay	≤ 12 ms	Ambient temperature: storage	-30 +75 °C
Switching output, Q ₁ / Q ₂	PNP	Weight	230 g
Output function	N.O.	Vibration and impact resistance	EN 60947-5-2
Analogue output	4 20 mA		
Temperature drift	< ± 5 mm absolute		
Serial interface	RS422 or SSI-compatible (GREY / BINARY) adjustable		
Bus interface	Profibus or DeviceNet, each via gateway (accessory)		
Cable length / m	< 25 / < 50 / < 100 / < 200 / < 400	1	
Cycle rate	< 500 kHz / < 400 kHz / < 300 kHz / < 200 kHz / < 100 kHz	-	

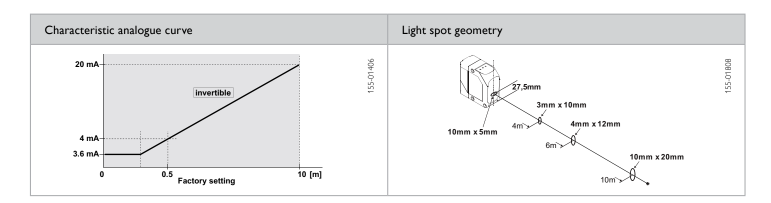
 $^{^{1}}$ Reference material: Kodak white, 90 % $\,^{2}$ 10 % ripple, within U $_{\rm B}$ $\,^{3}$ With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M16x1, 12-pin	FT 90 ILA-S2-Q12	591-91000





Connection, 12-pin						
Pin	Name	Cable Type 1 (12-pin) colour	Cable Type 2 (5-pin) colour	Description		
А	TX+	White		RS422: transmission data / SSi: Data+		
В	Q1	Brown	Black	Switching output, Q1		
С	RX+	Green		RS422: receiver data / SSI: clock+		
D	analog	Yellow		Analogue output 4 20 mA (only FT9X)		
E	Qs	Grey	Orange	Service output, Qs		
F	Qp	Pink		Plausibility output, Qp		
G	U _B	Red	Brown	U _B + 18 30 V		
Н	RX-	Black		RS422: receiver data / SSI: clock		
J	NC	Violet				
K	TX-	Grey/pink		RS422: transmitter data / SSI: Data-		
L	Q2	Red/blue	White	Switching output, Q2		
M	CND	Blue	Blue	0V (GND)		



Scanning distance		Accessories	Accessories		
White 90 %	0.5 10 m	Connection cables	From Page A-34		
Grey 10 %	0.5 7 m	Brackets	From Page A-4		
Black 6 %	0.5 3 m	AS F 90 Aligning aid	From Page A-4		
		MSP F 90 A Fine adjustment	From Page A-4		
		Converters and adapter cables	From Page A-38		

FT 91 ILA

Distance sensor











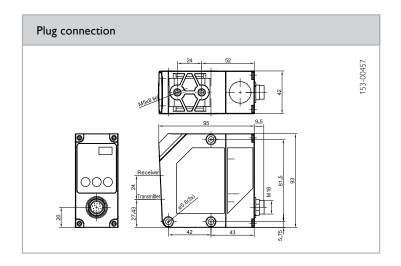
- Long scanning distance (up to 10 m on white objects)
- High repeatability
- High measurement rates
- Open interfaces ensure maximum compatibility (SSI-compatible, RS422)
- Profibus and DeviceNet via gateway
- Switchable red-light pilot laser
- 2 switching outputs

Optical data		Functions	
Operating range Type of light Laser Class (DIN EN 60825-1:2008-5) Resolution Linearity Repeatability	0.5 6 m ¹ Infrared, 905 nm (measurement laser) Laser, red, 650 nm (pilot laser) 1 (measurement laser) 2 (pilot laser) 0.1 mm or 0.125 mm ± 10 mm ± 5 mm	Indicator LED, green Indicator LED, yellow Scanning distance adjustment	Operating voltage indicator Switching output indicator Via Teach-in button and control inpu
Electrical data		Mechanical data	
Operating voltage, +U _B Output current, le Plausibility output, Qp Service output, Qs Protective circuits Protection Class Power On Delay Switching output, Q ₁ / Q ₂ Output function Analogue output Temperature drift Serial interface Bus interface	18 30 V DC² ≤ 100 mA 50 mA 50 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 ≤ 12 ms PNP N.O. 4 20 mA < 0.5 mm / K RS422 or SSI-compatible (GREY / BINARY) adjustable Profibus or DeviceNet, each via gateway (accessory)	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight Vibration and impact resistance	93 x 93 x 42 mm IP 67³ ABS, impact-resistant PMMA See Selection Table -10 +50 °C (-20 +50 °C in continuous operati -30 +75 °C 230 g EN 60947-5-2
Cable length / m Cycle rate	<pre>< 25 / < 50 / < 100 / < 200 / < 400 < 500 kHz / < 400 kHz / < 300 kHz / < 200 kHz / < 100 kHz</pre>	-	

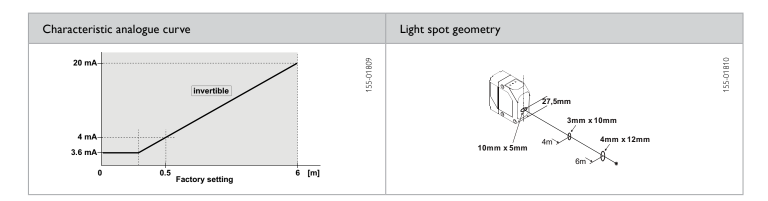
¹ Reference material: Kodak white, 90 % ² 10 % ripple, within U_B ³ With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M16, 12-pin	FT 91 ILA-S2-Q12	591-91003





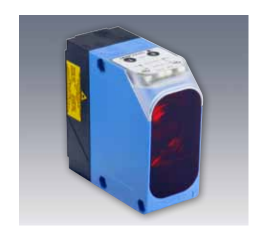
Connection, 12-pin					
Pin	Name	Cable Type 1 (12-pin) colour	Cable Type 2 (5-pin) colour	Description	
А	TX+	White		RS422: transmission data / SSi: Data+	
В	Q1	Brown	Black	Switching output, Q1	
С	RX+	Green		RS422: receiver data / SSI: clock+	
D	analog	Yellow		Analogue output 4 20 mA (only FT9X)	
E	Qs	Grey	Orange	Service output, Qs	
F	Qp	Pink		Plausibility output, Qp	
G	U _B	Red	Brown	U _B + 18 30 V	
Н	RX-	Black		RS422: receiver data / SSI: clock	
J	NC	Violet			
K	TX-	Grey/pink		RS422: transmitter data / SSI: Data-	
L	Q2	Red/blue	White	Switching output, Q2	
M	CND	Blue	Blue	0V (GND)	



Scanning distance		Accessories	Accessories		
White 90 %	0.5 6 m	Connection cables	From Page A-34		
Grey 10 %	0.5 4 m	Brackets	From Page A-4		
Black 6 %	0.5 2 m	AS F 90 Aligning aid	From Page A-4		
		MSP F 90 A Fine adjustment	From Page A-4		
		Converters and adapter cables	From Page A-38		
		252.13.12.2.10 deaptor cas.05	1.6		

FT 92 ILA / IRLA

Distance sensor











- Long scanning distance and range
- High repeatability
- High measurement rates
- Very good price/performance ratio
- Switchable red-light pilot laser
- 2 PNP switching outputs
- 1 analogue output: 4 ... 20 mA
- All outputs in measurement range freely adjustable
- Standard M12 plug

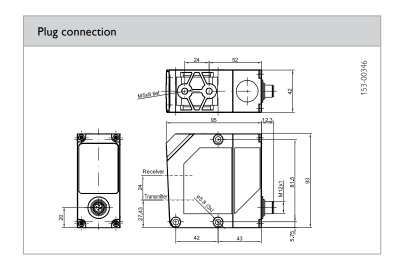
Optical data		Functions		
Scanning distance Type of light Laser Class (DIN EN 60825-1:2008-5) Repeatability Fast/Slow Linearity	0.2 6 m¹ Infrared, 905 nm (measurement laser) Laser, red, 650 nm (pilot laser) 1 (measurement laser) 2 (pilot laser) < ± 15 / 10 mm² ≤ ± 40 mm²	Indicator LED, green Indicator LED, yellow Indicator LED, orange Indicator LED, red Scanning distance adjustment Default settings	Operating voltage indicator 2 x switching output indicator Operating mode Menu Indicator Via Teach-in button Max. scanning distance and N.O	
Electrical data		Mechanical data		
Operating voltage, +U _B	18 30 V DC ³	Dimensions	95 × 93 × 42 mm	
No-load current, I	≤ 125 mA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Output current, le Protective circuits	≤ 100 mA Reverse-polarity protection, U _B /	Material, housing Material, front screen	ABS, impact-resistant PMMA	
Protective circuits				
	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen Type of connection	PMMA See Selection Table	
Protective circuits Protection Class	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen Type of connection Ambient temperature: operation	PMMA See Selection Table -20 +50 °C	
Protective circuits Protection Class Power On Delay	Reverse-polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms	Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage	PMMA See Selection Table -20 +50 °C -40 +80 °C	
Protective circuits Protection Class Power On Delay Switching output, Q_1/Q_2	Reverse-polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN 100 mA (see Selection Table)	Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight	PMMA See Selection Table -20 +50 °C -40 +80 °C 200 g	

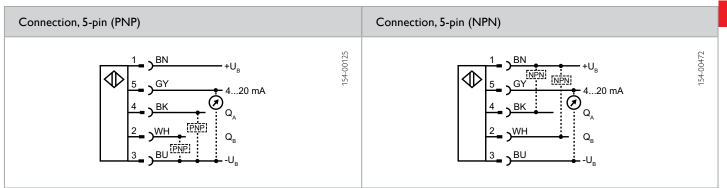
¹With RL250 reflector ² Data apply after a minimum switch-on time of 30 min ³ 10 % ripple, within U_R ⁴With connected IP 67 plug

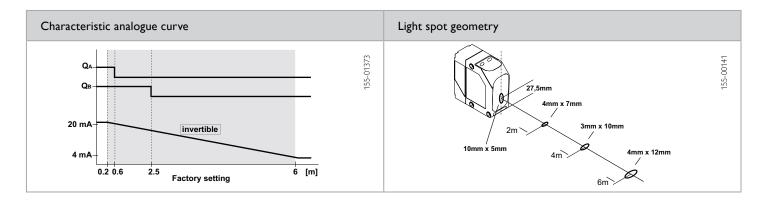
Switching output	Type of connection	Part number	Article number
PNP	Plug, M12, 5-pin	FT 92 ILA-PSL5	591-91005
NPN	Plug, M12, 5-pin	FT 92 ILA-NSL5	591-91008
PNP	Plug, M12, 5-pin	FT 92 IRLA-PSL5 ⁵	591-91013

⁵ Pilot laser (red) on permanently









Scanning distance		Accessories	Accessories		
White 90 % Grey 18 %	0.2 6 m	Connection cables Brackets	From Page A-34 From Page A-4		
Black 6 %	0.2 2.5 m	AS F 90 Aligning aid	From Page A-4		
		MSP F 90 A Fine adjustment	From Page A-4		
		Converters and adapter cables	From Page A-38		

FR 55-RLAP

Distance sensor with a reflector for large distances – Time-of-flight technology







ECOLAB

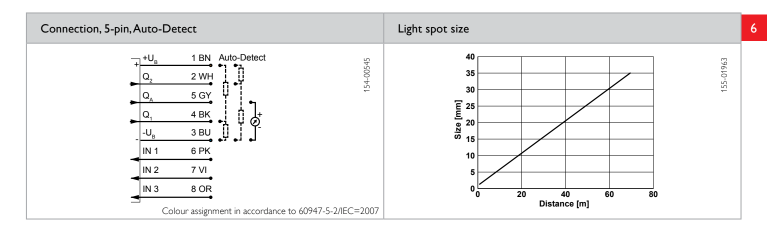


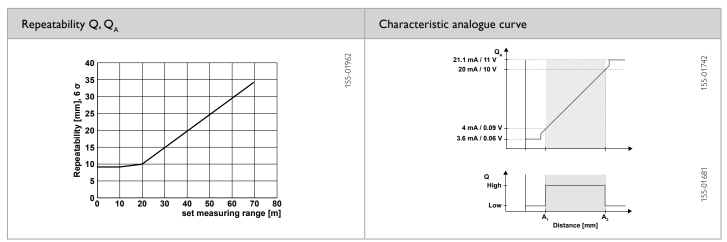
- Sensor with large range for anticollision and positioning applications
- High flexibility thanks to adjustable analogue characteristic $(Q_{\scriptscriptstyle A})$
- 4 distance positions with 2 switching outputs, adjustable via window function
- Q_1/Q_2 switchable to Q_1/\overline{Q}_1 as antivalent outputs
- Compact design for an easy integration
- Easy installation and operation via external teach-in
- Clearly visible laser light spot (laser class 1) for a precise alignment and full eye safety
- Laser can be switched off via control line

Optical data		Functions		
Measurement range	0.3 701	Indicator LED 1, green	Operating voltage indicator	
Resolution	8 µA	Indicator LED 1, yellow	Switching output indicator	
Linearity	± 0.5 % ^{1,2}	Indicator LED 2 yellow	Switching output indicator	
Repeatability Q	1.5 mm ³	Measurement range adjustment	Via Teach-in button or control input	
Hysteresis	60 mm	Adjustment possibilities	Analogue measurement range Q	
Type of light	Laser, red 655 nm		Invertible analogue characteristic	
Laser class (DIN EN 60825-1:2008-5)	1		Switching output Q (window mode) N.O. / N.C. / antivalent Q_1/\overline{Q}_1 and Auto-Detect / NPN / PNP via teach-i and control line Button lock via control input	
		Default settings	See Selection Table	
Electrical data				
Electrical data	1			
Operating voltage +U _B	18 30 V DC	Response time Q	10 ms	
No-load current I ₀	≤ 60 mA	Load	≤ 500 Ohm (4 20 mA)	
Output current le Q	≤ 100 mA	Analogue output Q _A	4 20 mA	
Protection circuits	Reverse polarity protection U _B /	Update rate Q _A	10 ms	
	short-circuit protection (Q)	Temperature drift	< 1 mm / K	
Protection class	2	Warm-up time	20 min.	
Power On Delay	< 5 s	Control input IN 1 und IN 2	$+U_{B} = Teach-in$	
Switching output Q	Auto-Detect (PNP/NPN) ⁴		-U _B = Button locked	
Output function	N.O. / N.C. / antivalent Q_1/\overline{Q}_1	C + 1: + 1N12	Open = normal operation	
Switching frequency f (ti/tp 1:1)	≤ 50 Hz	Control input IN 3	$+U_{B} = Laser off$ $-U_{B} = Laser on$	
			offen = Laser on	
Mechanical data				
Dimensions	50 × 50.1 × 23 mm	Ambient temperature: operation	-30 +60 °C	
Enclosure rating	IP 67 & IP 69K ⁵	Ambient temperature: storage	-40 +80 °C	
Material, housing	ABS	Weight (plug device)	42 g	
Material, front screen	PMMA	Resistance to vibration and impacts	EN 60947-5-2	
Type of connection	See Selection Table			

¹ Reference material: RF250 reflector ² Of set measuring range ³ For 1 σ, the set measuring range is < 20 m, for futher values see diagram ⁴ Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed ⁵ With connected IP 67 / IP 69K plug

Measurement range ¹	Analogue output	Switching output	Type of connection	Part Number	Article number
<u>0.3 70 m</u>	4 20 mA	2 × Auto-Detect	Plug, M12x1, 8-pin	FR 55-RLAP-70-2PNSI-L8	621-11026





¹ At constant ambient conditions

Default setting	Measurement range	Accessories	
Analogue output Q_A (420 mA) Switching output Q (A_1 A_2), N.O., Auto-Detect Switching output Q_2 (A_1 A_2), N.O., Auto-Detect	2 6 m 2 6 m 2 6 m	Mounting angle MA F 55 (579-50007) Further brackets Connection cables (C L8FG-S-2m-PUR / 902-51830)	From Page A-4 From Page A-4 From Page A-34
		Further connection cables Reflective foil RF 250 (599-91009)	From Page A-34 From Page A-18
		Further reflectors	From Page A-18

FR 55-RLP

Distance sensor with a reflector for large distances – Time-of-flight technology







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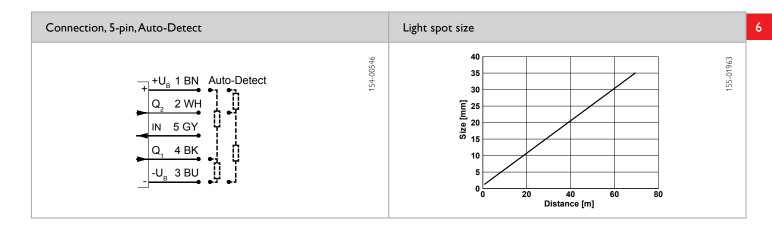


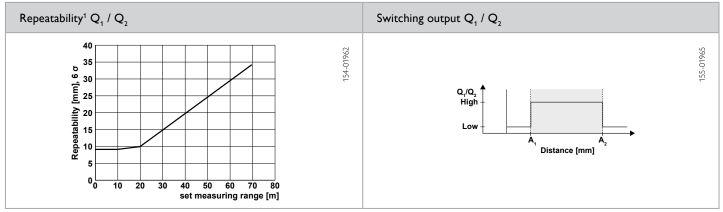
- Sensor with large range for anticollision and positioning applications
- 4 distance positions with 2 switching outputs, adjustable via window function
- Q₂ can be switched to Q₁ as antivalent output, e.g. for wire breakage monitoring
- Compact design for an easy integration
- Easy installation and operation via external teach-in
- Clearly visible laser light spot (laser class 1) for a precise alignment and full eye safety

Optical data		Functions	Functions	
Measurement range	0.3 70 ¹	Indicator LED 1, green	Operating voltage indicator	
Repeatability Q	1.5 mm ²	Indicator LED 1, yellow	Switching output indicator	
Hysteresis	60 mm	Indicator LED 2 yellow	Switching output indicator	
Type of light	Laser, red 655 nm	Measurement range adjustment	Via Teach-in button or control input	
Laser class (DIN EN 60825-1:2008-5)	1	Adjustment possibilities	Switching output Q (window mode) N.O./ N.C./ antivalent Q_1/Q_1 and Auto-Detect / NPN / PNP via teachand control line Button lock via control input	
		Default settings	See Selection Table	
Electrical data				
Operating voltage +U _B	18 30 V DC	Response time Q	10 ms	
No-load current I ₀	≤ 60 mA	Temperature drift	< 1 mm / K	
Output current le Q	≤ 100 mA	Warm-up time	20 min.	
Protection circuits	Reverse polarity protection U _B / short-circuit protection (Q)	Control input IN	$+U_{B}$ = Teach-in - U_{B} = Button locked	
Protection class	2		Open = normal operation	
Power On Delay	< 5 s			
Switching output Q	Auto-Detect (NPN / PNP) ³			
Output function	N.O. / N.C. / antivalent Q_1/\overline{Q}_1			
Switching frequency f (ti/tp 1:1)	≤ 50 Hz			
Mechanical data				
Dimensions	50 × 50.1 × 23 mm	Ambient temperature: operation	-30 +60 °C	
Enclosure rating	IP 67 & IP 69K ⁴	Ambient temperature: storage	-40 +80 °C	
Material, housing	ABS	Weight (plug device)	42 g	
Material, front screen	PMMA	Resistance to vibration and impacts	EN 60947-5-2	
Type of connection	See Selection Table			

 $^{^{1}}$ RF250 reflector 2 For 1 σ , the set measuring range is < 20 m, for futher values see diagram 3 Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed 4 With connected IP 67 / IP 69K plug

Measurement range ¹	Switching output	Type of connection	Part Number	Article number
0.3 70 m	2 × Auto-Detect	Plug, M12x1, 5-pin	FR 55-RLP-70-2PNS-L5	621-11027





¹ At constant ambient conditions

Default setting	Measurement range	Accessories	
Switching output Q_1 (A_1 A_2), N.O., Auto-Detect Switching output Q_2 (A_1 A_2), N.O., Auto-Detect	2 6 m 2 6 m	Mounting angle MA F 55 (579-50007) Further brackets Connection cables Reflective foil RF 250 (599-91009) Further reflectors	From Page A-4 From Page A-4 From Page A-34 From Page A-18 From Page A-18

FR 90 ILA

Reflector distance sensor











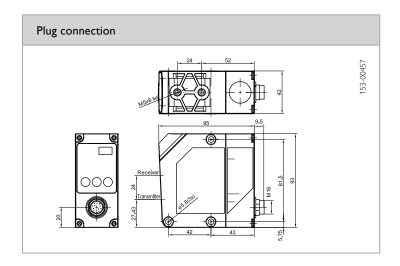
- Long range of up to 250 m on specified reflector
- High repeatability
- High measurement rates
- Ideal for precise positioning tasks
- Open interfaces ensure maximum compatibility (SSI-compatible, RS422)
- Profibus and DeviceNet via gateway
- Switchable red-light pilot laser
- 2 switching outputs

Optical data		Functions	
Scanning distance Type of light Laser Class (DIN EN 60825-1:2008-5) Resolution Linearity Repeatability Light spot	0.5 250 m Infrared, 905 nm (measurement laser) Laser, red, 650 nm (pilot laser) 1 (measurement laser) 2 (pilot laser) 0.1 mm or 0.125 mm ± 3 mm (from 2 m) < ± 2 mm 20 × 20 mm ¹	Indicator LED, green Indicator LED, yellow Scanning distance adjustment	Operating voltage indicator Switching output indicator Via Teach-in button and control input
Electrical data		Mechanical data	
Operating voltage, +U _B Output current, le Plausibility output, Qp Service output, Qs Protective circuits Protection Class Power On Delay Switching output, Q ₁ / Q ₂ Output function Temperature drift Serial interface Bus interface Cable length / m	18 30 V DC² ≤ 100 mA 50 mA 50 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 ≤ 12 ms PNP N.O. < ± 5 mm absolute RS422 or SSI-compatible (GREY / BINARY) adjustable Profibus or DeviceNet each via gateway (accessories) < 25 / < 50 / < 100 / < 200 / < 400	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight Vibration and impact resistance	93 x 93 x 42 mm IP 67³ ABS, impact-resistant PMMA See Selection Table -10 +50 °C (-20 +50 °C in continuous operation) -30 +75 °C 230 g EN 60947-5-2

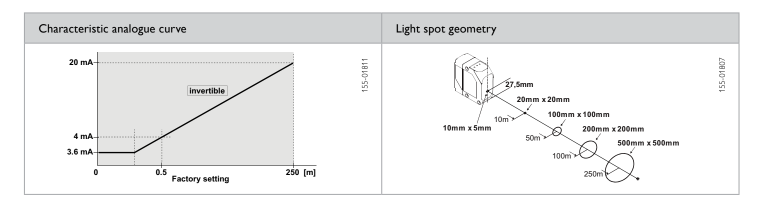
 $^{^{1}}$ At scanning distance of 10 m 2 10 % ripple, within U_B 3 With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M16x1, 12-pin	FR 90 ILA-S2-Q12	591-91001





Connection, 12-pin				
Pin	Name	Cable Type 1 (12-pin) colour	Cable Type 2 (5-pin) colour	Description
А	TX+	White		RS422: transmission data / SSi: Data+
В	Q1	Brown	Black	Switching output, Q1
С	RX+	Green		RS422: receiver data / SSI: clock+
D	analog	Yellow		Analogue output 4 20 mA (only FT9X)
E	Qs	Grey	Orange	Service output, Qs
F	Qp	Pink		Plausibility output, Qp
G	U _B	Red	Brown	U _B + 18 30 V
Н	RX-	Black		RS422: receiver data / SSI: clock
J	NC	Violet		
K	TX-	Grey/pink		RS422: transmitter data / SSI: Data-
L	Q2	Red/blue	White	Switching output, Q2
М	CND	Blue	Blue	0V (GND)



Accessories		
Reflectors	From Page A-18	
Connection cables	From Page A-34	
Brackets	From Page A-4	
AS F 90 Aligning aid	From Page A-4	
MSP F 90 A Fine adjustment	From Page A-4	
Converters and adapter cables	From Page A-38	

FR 91 ILA

Reflector distance sensor











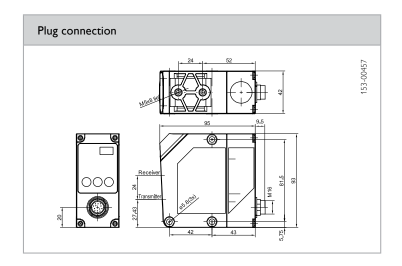
- Long range of up to 50 m on specified reflector
- High repeatability
- High measurement rates
- Very good price/performance ratio
- Open interfaces ensure maximum compatibility (SSI-compatible, RS422)
- Profibus and DeviceNet via gateway
- Switchable red-light pilot laser
- 2 switching outputs

Optical data		Functions	
Scanning distance Type of light Laser Class (DIN EN 60825-1:2008-5) Resolution Linearity Repeatability Light spot	0.5 50 m Infrared, 905 nm (measurement laser) Laser, red, 650 nm (pilot laser) 1 (measurement laser) 2 (pilot laser) 0.1 mm or 0.125 mm ± 5 mm (from 2 m) < ± 4 mm 20 × 20 mm ¹	Indicator LED, green Indicator LED, yellow Scanning distance adjustment	Operating voltage indicator Switching output indicator Via Teach-in button and control inpu
Electrical data		Mechanical data	
Operating voltage, +U _B Output current, le Plausibility output, Qp Service output, Qs Protective circuits Protection Class Power On Delay Switching output, Q ₁ / Q ₂ Output function Temperature drift Serial interface Bus interface Cable length / m Cycle rate	18 30 V DC² ≤ 100 mA 50 mA 50 mA Reverse-polarity protection, U _B / short-circuit protection, Q 2 ≤ 12 ms PNP N.O. < 0.5 mm / K RS422 or SSI-compatible (GREY / BINARY) adjustable Profibus or DeviceNet, each via gateway (accessories) < 25 / < 50 / < 100 / < 200 / < 400 < 500 kHz / < 400 kHz / < 300 kHz / < 200 kHz / < 200 kHz / < 100 kHz	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight Vibration and impact resistance	95 x 93 x 42 mm IP 67³ ABS, impact-resistant PMMA See Selection Table -10 +50 °C -30 +75 °C 230 g EN 60947-5-2

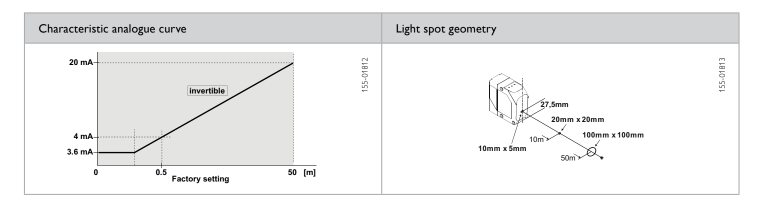
 $^{^{1}}$ At scanning distance of 10 m 2 10 % ripple, within U_B 3 With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M16, 12-pin	FR 91 ILA-S2-Q12	591-91002





Connection, 12-pin					
Pin	Name	Cable Type 1 (12-pin) colour	Cable Type 2 (5-pin) colour	Description	
А	TX+	White		RS422: transmission data / SSi: Data+	
В	Q1	Brown	Black	Switching output, Q1	
С	RX+	Green		RS422: receiver data / SSI: clock+	
D	analog	Yellow		Analogue output 4 20 mA (only FT9X)	
E	Qs	Grey	Orange	Service output, Qs	
F	Qp	Pink		Plausibility output, Qp	
G	U _B	Red	Brown	U _R + 18 30 V	
Н	RX-	Black		RS422: receiver data / SSI: clock	
J	NC	Violet			
K	TX-	Grey/pink		RS422: transmitter data / SSI: Data-	
L	Q2	Red/blue	White	Switching output, Q2	
M	CND	Blue	Blue	0V (GND)	



Accessories		
Reflectors	From Page A-18	
Connection cables	From Page A-34	
Brackets	From Page A-4	
AS F 90 Aligning aid	From Page A-4	
MSP F 90 A Fine adjustment	From Page A-4	
Converters and adapter cables	From Page A-38	

FR 92 ILA

Reflector distance sensor











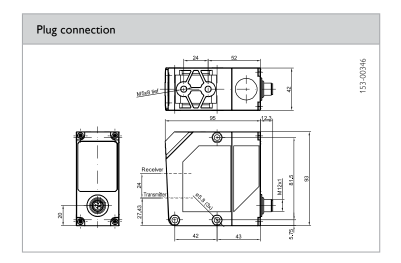
- Long scanning distance and range (scanning up to 6 m on white objects, with reflector up to 30 m)
- High repeatability
- High measurement rates
- Switchable red-light pilot laser
- Simple teach-in

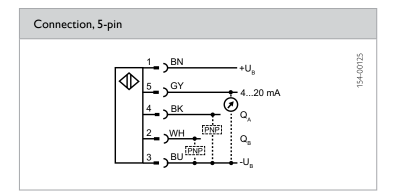
Optical data		Functions	
Scanning distance	0.2 30 m ¹	Indicator LED, green	Operating voltage indicator
Type of light	Infrared, 905 nm (measurement laser)	Indicator LED, yellow	Switching output indicator
	Laser, red, 650 nm (pilot laser)	Indivator LED, orange	Operating mode
Laser Class	1 (measurement laser)	Indicator LED, red	Menu Indicator
(DIN EN 60825-1:2008-5)	2 (pilot laser)	Scanning distance adjustment	Via Teach-in button
Repeatability Fast/Slow	≤ ± 10 / 5 mm ²	Default settings	Max. scanning distance and N.O
Linearity	≤ ± 60 mm ²	_	
Electrical data		Mechanical data	
Operating voltage, +U _R	18 30 V DC ³	Dimensions	95 × 93 × 42 mm
No-load current, I ₀	≤ 125 mA	Enclosure rating	IP 67 ⁴
Output current, le	100 mA	Material, housing	ABS
Max. voltage drop at switching	≤ 2.4 V	Material, front screen	PMMA
output		Type of connection	See Selection Table
Protective circuits	Reverse-polarity protection, $U_{\scriptscriptstyle B}$ /	Ambient temperature: operation	-20 +50 °C
	short-circuit protection (Q)	Ambient temperature: storage	-40 +80 °C
Protection Class	2	Weight	200 g
Power On Delay	< 300 ms	Vibration and impact resistance	EN 60947-5-2
Response time fast / slow	30 ms / 65 ms		
Switching output, Q_1 / Q_2	PNP		
Output function	N.O.		
Analogue output	4 20 mA		
Temperature drift analogue	3 mm / K		
Temperature drift switching output	1.5 mm / K		

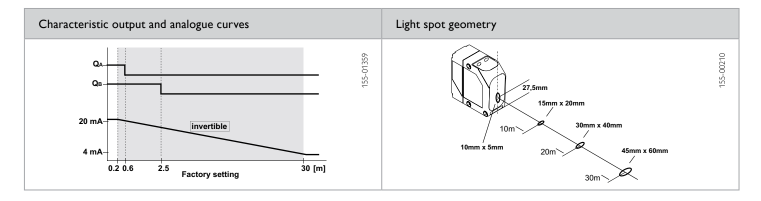
¹With RL250 reflector ² Data apply after a minimum switch-on time of 30 min ³ 10 % ripple, within U_n ⁴With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M12, 5-pin	FR 92 ILA-PSL5	591-91006





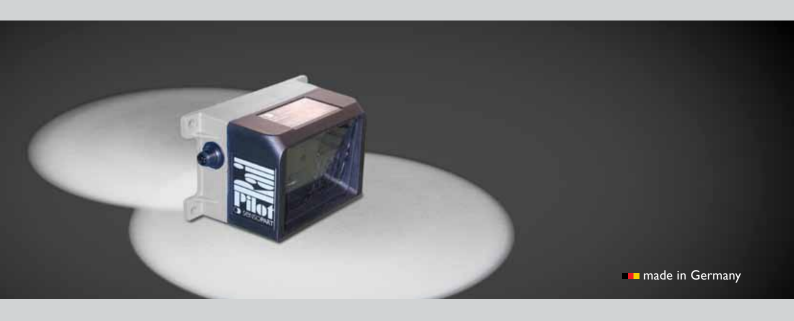




Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4
AS F 90 Aligning aid	From Page A-4
MSP F 90 A Fine adjustment	From Page A-4
Converters and adapter cables	From Page A-38

FR 85 Rail Pilot – optical collision protection sensors

Safe movement on monorail systems

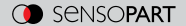




Monorail system with car bodies in the automotive industry

TYPICAL FR 85 RAIL PILOT

- Laser photoelectric reflex switches for preventing collisions on monorail systems
- Operating range: 0 ... 6 m
- Typical measurement accuracy: ± 10 cm
- Large optics aperture angle and thus long detection range
- 1 input and 2 PNP outputs
- RS485 interface
- Detection range adjustable externally
- Reliable suppression of foreign objects (girders, pillars)
- ABS housing: $145 \times 85 \times 80 \text{ mm}$



The sensor's task is to prevent collisions between vehicles on monorail systems. The Rail Pilot achieves this reliably. The distances to be maintained, and the braking distances of the monorail vehicles, depend on the load transported and on the speed – this is taken into account by means of flexibly adjustable switching distances.

Even constantly changing objects in the vicinity of the vehicles and sensors have no effect on the reliable functioning of collision prevention.

FR 85 Rail Pilot – Product Overview				
	Operating range	Special features	Page	
FR 85 Rail Pilot	0 6 m	RS485 interface or PNP switching outputs	228	

FR 85 Rail Pilot

Distance sensor for collision prevention





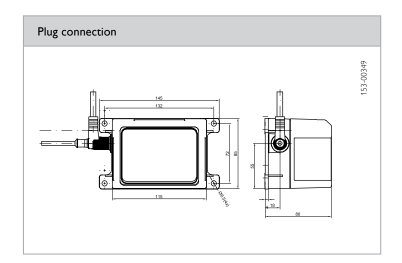
- Measurement range: 0 ... 6 m
- Wide detection cone
- Switching point accuracy ± 10 cm
- 2x2 detection zones
- 1 input
- 2 PNP outputs
- RS485 interface
- Detection zone adjustable externally
- Reliable suppression of foreign objects (girders, pillars)

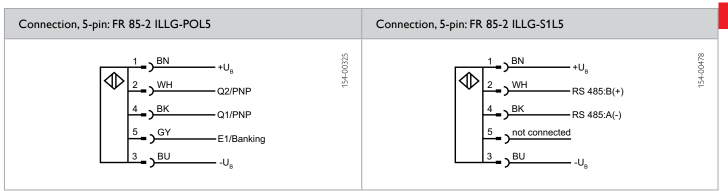
Optical data		Functions	
Scanning distance	0 6 m ¹	Indicator LED, green	Operating voltage indicator
Type of light	Infrared, 905 nm	Indicator LED, red	Switching output indicator
Laser Class (DIN EN 60825-1:2008-5)	1	Scanning distance adjustment	Via control wire
Repeatability	± 100 mm		
Electrical data		Mechanical data	
Operating voltage, +U _B	18 30 V DC ²	Dimensions	145 × 85 × 80 mm
No-load current, In	≤ 200 mA	Enclosure rating	IP 54 ⁴
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	0 +50 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +70 °C
Switching output, Q	See Selection Table	Weight	340 g
Output function	See Selection Table		
Serial interface	RS485 / R = 1 K Ω^3		
Control input E1 / banking	Close and remote switching -U _B (low) Q1 = switching point 1; Q2 = switching point 2 +U _B (high) Q1 = switching point 3; Q2 = switching point 4		

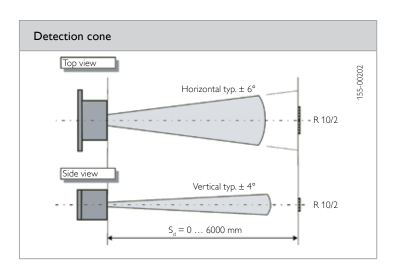
 $^{^1}$ Reference material: R10/2 reflector $^{-2}$ 10 % ripple, within U $_{\rm B}$ $^{-3}$ Type FR85 ... S1L5 $^{-4}$ With connected IP 54 plug

Interface	Baud rate	Suitable for control	Type of connection	Part number	Article number
RS485 RS485 2 switching points Q (PNP) N.C.	57,6 kB 62,5 kB	Lenze / DETO LJU -	Plug, M12x1, 5-pin Plug, M12x1, 5-pin Plug, M12x1, 5-pin	FR 85-2 ILLG-S1L5 FR 85-2 ILLG-S1L5-62,5 kB FR 85-2 ILLG-POL5	529-11008 529-11014 529-11010









Reflector	Article number	Accessories	
R10 / 2 (2×R10)	904-51636	Reflectors	From Page A-18
Reflective foil	904-51548	Connection cables	From Page A-34
		Setup Box FR 85-2 ILLX 533-11016	From Page A-38

Colour, contrast and luminescence sensors

A broad spectrum

FT 25-C RGB colour sensor from Page 236

- Smallest RGB colour sensor with high switching frequency of ≤ 10 kHz
- Precise detection of "noncolours", e.g. black, white and grey
- Small, precise light spot for the detection of smallest marks

FT 50 C – white-light colour sensor from Page 240

- Colour detection with simplest teach-in
- Patented optical technology ensures reliable detection with fluctuating scanning distances
- Parameterisation and online colour information via RS485

FT 25-W/-RGB contrast sensor from Page 250

- Miniature contrast sensor 15-times smaller than standard housing
- Detection of minimum contrast differences through multi-colour RGB evaluation or white-light illumination
- Automatic selection of ideal transmission colour after teach-in
- High positioning accuracy thanks to minimum response time (≤ 20 µs) and very precise light spot

FT 50 C-UV – luminescence sensor from Page 258

- High flexibility through large scanning range
- Small, precise light spot for maximum positioning accuracy
- Robust reflection-resistant operation









5 operation principles for colour detection

The attachment of colour marks that are then evaluated with a colour or contrast sensor is a proven method for identifying objects in industrial production. Even objects with differing shapes and surface properties can be very reliably detected in this way. SensoPart offers sensors with five different functional principles for colour and contrast detection.

VISOR® Color

With the VISOR® Color you can exploit the colour feature economically and thus open up numerous new application potentials. It is now just as possible to automate inspections previously carried out visually as it is to add the evaluation of the colour feature to an existing process – because the VISOR® Color is not just a colour sensor, but also offers a wide range of additional functions for object detection.

FT 25/50 C

SensoPart offers the FT 25/50 C colour sensors for the "classic" colour detection of objects and printed marks. The FT 25-RGB is well suited for the detection of one colour in fast processes.

The FT 50 C can not only differentiate between individual colours, but also user-defined colour ranges. Thanks to its high level of colour selectivity, this sensor is suitable for almost all industrial colour detection tasks.

FT 25-W/-RGB

The F 25 series also includes contrast sensors which, with their small and precise light spot, can differentiate between the slightest of contrast differences on objects or printed marks at high process speeds. The FT 25-RGB, with its multi-colour RGB evaluation, can even automatically select the ideal transmission colour (red, green or blue) for the contrast that is present.

FT 50 C-UV

Finally, the FT 50 C-UV luminescence sensor is a special product: this innovative sensor detects features that are invisible to the human eye by irradiating the target object with ultraviolet light. This sensor has a highly varied range of applications because luminophores are not only attached to labels, but can also be mixed with different materials (e.g. paint, chalk, glue and lubricants).



VISOR® Color from Page 110

V10C-CO-S2-W12

 Standard version for colour detection with up to 8 inspection tasks and up to 32 evaluations

>> Page 118

V20C-CO-A2-W12

 Advanced version for colour detection and object detection with up to 255 inspection tasks and up to 255 evaluations

>> Page 112



made in Germany

SENSOPART IN COLOURS

- Five different sensor principles for a wide range of uses
- Precise detection of the finest colour or grey value differences and non-colours
- Detection of self-illuminating colours and luminophores
- Numerous outputs and interfaces for simple integration in machine control systems
- Comfortable operation by means of teach-in or configuration software
- Maximum positioning accuracy, even at high process speeds
- Automatic transmission LED colour selection; communication via light spot – simple, comprehensible, clearly defined

Colour sensors

System description

Functional description

Colour sensors operate according to the energetic reflection principle, whereby the partial spectra of red, green and blue are evaluated separately. Either the three colours are emitted sequentially and the quantity of light reflected from the target object is individually registered (FT 25-C), or the sensor emits white light that is first split into the RGB partial spectra in the receiver (FT 50 C). The RGB intensity values thus determined are compared with previously taught-in reference values. The switching output is activated if the colour values are within the defined tolerance range.

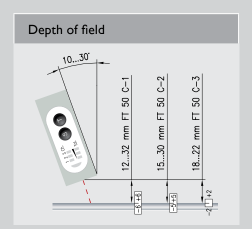
A special feature of the FT 25-C colour sensor is teach-in with a "communicating" light spot: the quality of the colour detection is signalled to users by the blinking of the light spots in the various colours.

The FT 50 C colour sensor operates according to the passive three-range process with white-light LED and an optical "funnel" that we developed. This patented sensor concept allows very fine colour selection – so that even minimal colour differences can be detected – and an above-average depth of field that ensures the reliable function of the colour sensor, even with fluctuating scanning distances.

High process speed



The FT 25-C miniature colour sensor reliably switches with 10 kHz with the taught-in colour (including black and white) and is particulary suitable for use in rapid processes, e.g. in labeling machines.



The depth of field of the FT 50 C also varies depending on the light spot geometry:

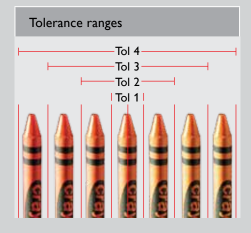
+/- 6 mm (with default setting)

+/- 5 mm (with default setting)

+/- 2 mm (with default setting)



In the case of heterogeneously coloured surfaces, the Scan function of the FT 50 C allows the scanning-in and storage of colour gradients. The colours within the scanned colour range are then detected.



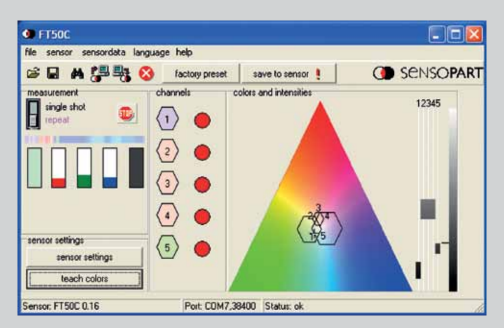
The detection window can be adapted by adjusting colour selectivity.



Versatile colour settings

The FT 50 C colour sensor offers very comprehensive opportunities for teaching-in and administrating colours. Additional reference colours can be taught-in, or the colour range expanded, in up to four steps. In practice, this function proves helpful when, for example, labels with fluctuating print quality require reliable detection. Larger colour ranges, as well as heterogeneously coloured surfaces or colour gradients, can be detected using the "ColourScan" function (see Figs. 1 and 2 below). In this case, high colour selectivity can be achieved with the "Scanplus" function so that the sensor reliably detects incorrect or missing colours.

As many colours as desired can be taught-in via the interface and stored in the machine controller – and called up again in the form of colour vectors (data string with a target value incl. tolerance).

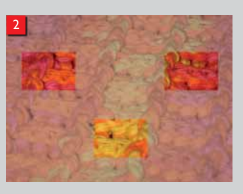


PC-based software (FT 50 C)

The serial interface and PC software also allow the entire bandwidth of the sensor's functions to be controlled from the PC. Thus settings can be made interactively and the sensors easily adapted to the particular application. Colour patterns can also be stored after teach-in and, when necessary, reloaded. No renewed teach-in is necessary.

The current version of the software can be obtained at www.sensopart.com





ColourScan (FT 50 C)

Heterogeneously coloured surfaces can be taught-in (scanned in) with the help of the integrated Scan or Scanplus functions. If a larger colour range is scanned-in and assigned to a single channel, the sensor switches with all colours that lie within this colour spectrum (Fig. 1). An improved selectivity is achieved with the Scanplus function, with which this range can be split into several parts (Fig. 2).

Contrast sensors

System description

Functional description

Contrast sensors operate on the energetic reflection principle and detect grey value differences on matt, glossy or transparent objects and surfaces.

White-light contrast sensors

The FT 25-W contrast sensor uses white light and has a very small and precise rectangular light spot (1 \times 4 mm²). This also allows the detection of very small printed marks and coloured objects with weak contrast differences. The sensor can be parameterised during running operation and, during the teach-in process, automatically adapts the switching threshold to the object colour and background.

RGB contrast sensors

The FT 25-RGB contrast sensor has three different transmission LEDs (red, green and blue). During teach-in, the sensor evaluates the taught-in contrast and then automatically selects the ideal transmission colour (red, green or blue) for the contrast present. As a result, even extremely low contrast differences can be reliable detected.

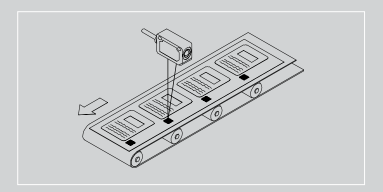
Switching frequency

As a result of the high switching frequency (25 kHz) of the FT 25-W and FT 25-RGB contrast sensors, the front edges of printed marks are very precisely detected, achieving maximum position accuracy. This also ensures reliable sensor switching behaviour even at very high process speeds.

Laser contrast sensors

These sensors operate with red laser light (Laser Class 1) and also have a very small light spot (\oslash 0.7 mm in focus). This permits even very small printed marks of differing colours to be read at longer distances. During the teach-in process, the sensor automatically adapts the switching threshold to the mark colour and background.

Application example



Detection of printed marks

The contrast difference between the printed marks and the unprinted paper is evaluated here.

Luminescence sensors

System description



Functional description

The detection process is based on the luminescence of certain materials, called luminophores. The sensor transmits invisible UV light at a wavelength of 375 nm. This excites the luminophores contained in the object so that they emit light in the visible range of the electromagnetic spectrum. The sensor energetically evaluates these precisely taught-in, material-specific frequencies and compares them with the taught-in value.

Luminophores can be attached to labels or mixed with a variety of materials (e.g. paints, chalk, glue and lubricants) for detection purposes. Thus, for example, paper contains optical brighteners that are excited by the UV light and reflect light (mostly blue) to the sensor.

Applications

Examples of applications include the detection of labels on glass bottles, invisible printed marks for object alignment, and the presence of oils to which luminescent materials have been added. Fluorescent chalks, paints and dyes; text markers; glues; sealants; lubricants; and optical brighteners in paper; textiles and plastics are examples of luminescent materials.

Universal

- One variant for all types of luminescence (red, blue, etc.)
- Competitors require several variants for this, because they need supplementary filters!

RGB-3 range reception system

- Reliable detection even with low amounts of luminophores in the object
- Extremely reliable detection thanks to high signal reserves
- Immune to reflections (e.g. on glass or glossy metals)
- Differentiation between different luminophores

Very good depth of field

- Detection at varying object distances, even with fluttering objects such as paper
- · No fine adjustment necessary, e.g. with batch changes

Small, precise light spot

• Accurate detection of the smallest of invisible printed marks

Easy teach-in

(on device or comfortably via external connection)

• Single channel: ready-to-run

FT 25-C

RGB colour sensor in miniature housing with high switching frequency





Reliable colour detection:

The main task of the FT 25-C RGB colour sensor is the detection of a defined colour. It is also suitable for very rapid applications thanks to its high switching frequency. Mounting by means of a dovetail and the MBD F25ST mounting rod, available as an accessory, allows easy and precise fine alignment.

♠ TYPICAL FT 25-C

- Smallest cubic colour sensor on the market $(34 \times 20 \times 12 \text{ mm})$
- High switching frequency of 10 kHz for rapid applications
- Detection of a taught-in colour
- Detection of "non-colours", e.g. black, white and grey
- Bright light spot with sharp contour for easy alignment and precise front-edge detection
- Static or external teach-in
- "Communicating" light spot for simplest setup
- Hermetically sealed housings (IP 69K & IP 67)



The FT 25-C RGB colour sensor is not only the smallest cubic colour sensor currently available on the market, but is also one of the quickest: with a switching frequency of up to 10 kHz it is as fast as a contrast sensor and thus also suitable for the most rapid printed mark applications. The FT 25-C can identify any colour in the visible spectrum including all the "non-colours" and also very reliably detects the smallest of colour differences. It keeps even the narrowest print marks and smallest markings in view thanks to its bright light spot with a sharp elongated contour ($1 \times 5 \text{ mm}^2$).

Fits into every space

Thanks to its miniature design, SensoPart's smallest colour sensor is also easily accommodated in very restricted installation spaces, whereby the patented dovetail mounting allows user-friendly fine

alignment. The operating concept is also clever: the FT 25-C is rapidly and easily configured via teach-in or control line. The quality of the colour detection is signalled via a "communicating" light spot: the blinking of the red, blue or green transmission LED provides you with a clear statement on the stability of your process.

As a result of its space-saving design and rapidity, the FT 25-C is suitable for use in numerous sectors and applications, for example, packaging and labeling machines as well as bottling lines.

FT 25-C – Product Overview				
	Type of light	Scanning distance	Special features	Page
FT 25-C	Red LED, green LED, blue LED	12 ± 3 mm	The world's smallest RGB colour sensor with a switching frequency of ≤10 kHz	238

RGB colour sensor









PRODUCT HIGHLIGHTS

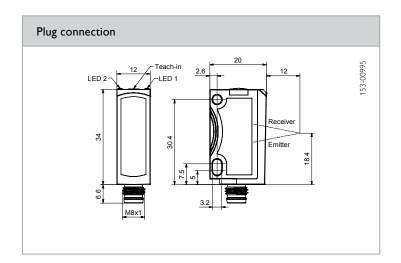
- Smallest RGB colour sensor with high switching frequency ≤ 10 kHz
- Precise detection of the slightest of contrast differences
- Very robust operation despite fluttering and glossy objects
- Feedback via "responding light spot" about quality of taught-in colour value

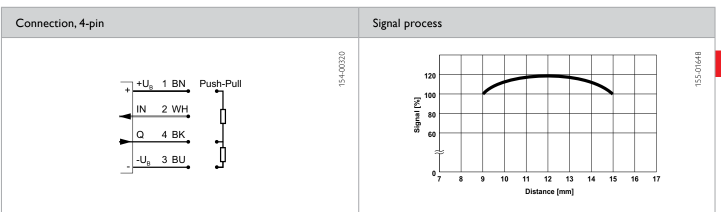
Optical data		Functions	
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator
Depth of field	± 3 mm	Indicator LED, yellow	Switching output indicator
Type of light	Red LED, 633 nm	Sensitivity adjustment	Via Teach-in button and control input
Light spot size	Green LED, 525 nm Blue LED, 460 nm 1 x 5 mm ²	Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
Light spot size	1 X 3 111111	Default settings	N.O.
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 / IP 69K ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection class	2	Ambient temperature: operation	-20 +55 °C⁴
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	Push-Pull	Weight (metal plug device)	10 g
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1) ²	See Selection Table		
Response time	See Selection Table		
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation		

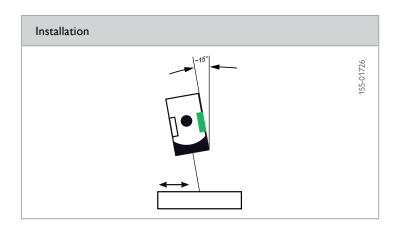
 1 Max, 10 % ripple, within U_B, \sim 50 Hz / 100 Hz 2 f = 1 / (T x Nyq x 2) 3 With connected IP 67 / IP 69K plug 4 UL: -20 ... +50 °C

Switching frequency, f (ti/tp 1:1) ²	Response time	Scanning distance	Type of connection	Part number	Article number
≤ 10000 Hz ≤ 2500 Hz	≤ 50 µs ≤ 200 µs	12 ± 3 mm 12 ± 3 mm	Metal plug, M8x1, 4-pin Metal plug, M8x1, 4-pin	FT 25-C1-GS-M4M FT 25-C2-GS-M4M	607-21020







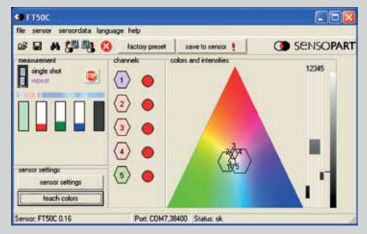


Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 C white-light colour sensor

Reliability despite varying object distances





PC-based software

The entire range of sensor functions can also be controlled from a PC, thanks to the serial interface and PC software.

TYPICAL FT 50 C

- High depth of field for reliable detection despite vibrations
- Up to 5 colours or colour ranges internally, or unlimited colours via RS485 serial interface
- Three different light spot geometries available
- High colour selectivity for reliable detection despite scanning distance fluctuations
- Simple teach-in or scan-in of colours
- Up to 3 result outputs
- 10 Link on request



The FT 50 C white-light colour sensor is one of the most important innovations that SensoPart has placed on the sensor market in recent years. The scanner, awarded a prestigious innovation prize, offers a considerably expanded range of functions and particularly user-friendly operation compared to conventional colour sensors.

The compact sensor can administrate up to 5 reference colours or colour ranges internally. These can either be taught-in or, particularly easily, scanned-in. Separate tolerance values for colour and intensity can be defined for each taught-in reference colour. In practice, this function proves helpful when, for example, labels with fluctuating print quality must be reliably detected. The tolerances are automatically determined when the colours are scanned in. As a result of its special patented optical system — the optical "funnel" — the FT 50 C also achieves an above-average depth of field. It can thus easily detect even inexactly trans-

ported, moving or vibrating target objects, e.g. workpieces on a conveyor belt. Rapidly moving objects are also reliably detected thanks to the high switching frequency of up to 500 Hz.

The range of interfaces on the FT 50 C is also particularly varied: depending on the variant, it has up to three switching outputs, a serial RS485 interface or an IO-Link interface. The serial interface variant is not internally restricted to a maximum of five colours: as many reference colours as desired can be taught-in and transferred to the machine controller, where they can be stored – in the form of colour vectors (target values and tolerances) – for later retrieval. This range of functions, together with the high detection reliability and very user-friendly operation, is unique in this class of sensors!

FT 50 C – Product Overview						
	Type of light	Scanning distance	Special features	Page		
FT 50 C	LED, white	32 mm	1 switching output	242		
FT 50 C	LED, white	32 mm	3 switching outputs	244		
FT 50 C	LED, white	32 mm	Serial interface	246		
IO Box for FT 50 C				248		

FT 50 C

Colour sensor with a switching output









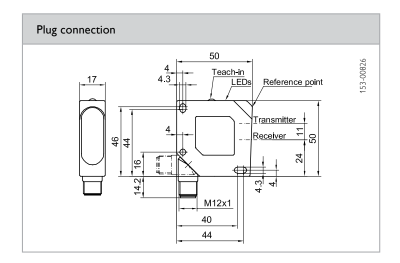
- Colours are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- Very good depth of field
- Very simple setup (via button and control line)
- Even the smallest of colour differences are reliably detected due to pulsed white light
- Varying light spot sizes depending on task

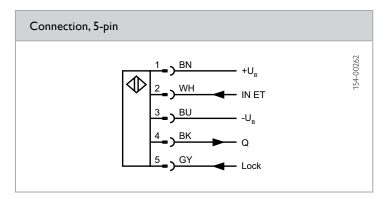
Optical data		Functions		
Scanning distance	See Selection Table	Indicator LED, green	Operating voltage indicator	
Scanning distance tolerance	See Selection Table	Indicator LED, yellow	Switching output indicator	
Type of light	LED, white	Colour setting	Via teach-in button and control line	
Light spot size	See Selection Table	Default setting	N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	12 28 V DC ¹	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Voltage drop, U _D	≤ 2.4 V	Material, front screen	PMMA	
Max. capacitive load	< 100 nF	Type of connection	Plug, M12, 5-pin, rotatable	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-10 +55 °C	
	short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight (plug device)	40 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Input IN ET (external teach-in)	> 12 V 28 V: button locked < 3 V or open: normal operation Min. response time: 100 ms			
Input lock (button lock)	> 12 V 28 V: button locked < 3 V or open: button free			
Switching output, Q	PNP			
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz			

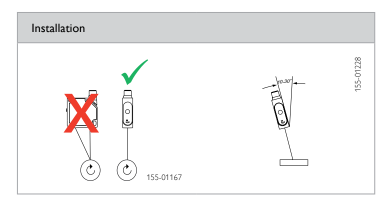
 $^{^{1}}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-2}$ With connected IP 67 plug $^{-3}$ At scanning distance of 22 mm $^{-3}$

Scanning distance/Scanning distance tolerance/Light spot size	Switching output	Type of connection	Part number	Article number
12 32 mm / ± 6 mm / Ø 4 mm ³	PNP	Plug, M12, 5-pin	FT 50 C-1-PSL5	575-11016
15 30 mm / ± 5 mm / 2 x 2 mm ³	PNP	Plug, M12, 5-pin	FT 50 C-2-PSL5	575-11017
18 22 mm / ± 2 mm / 5 x 1 mm ³	PNP	Plug, M12, 5-pin	FT 50 C-3-PSL5	575-11018









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 C

Colour sensor with 3 switching outputs









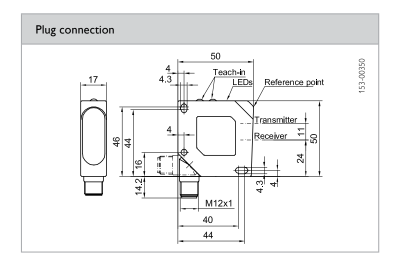
- Colours are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- 3 colours distinguishable via 3 switching outputs
- Even the smallest of colour differences are reliably detected
- Easy teach-in of colours via Teach-in button or control line

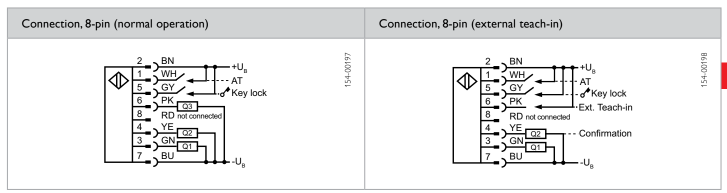
Optical data		Functions		
Scanning distance	See Selection Table	Indicator LED, green	Operating voltage indicator	
Scanning distance tolerance	See Selection Table	Indicator LED, yellow	3 x switching output indicators	
Type of light	LED, white	Indicator LED, red	3 × tolerance level indicators	
Light spot size	See Selection Table	Colour and tolerance settings	Via teach-in button and control line	
<u> </u>		Adjustment possibilities	Colours taught-in via Teach-in button and control line Pulse stretching via Teach-in button Button lock via control input	
		Default setting	Normal operation, Tol. 3 for X01, typ. = Tol.	
Electrical data		Mechanical data		
Operating voltage, +U _R	12 28 V DC ²	Dimensions	50 × 50 × 17 mm	
No-load current, I	≤ 40 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant	
Voltage drop, Ud	≤ 2.4 V	Material, front screen	PMMA	
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table	
	short-circuit protection (Q)	Ambient temperature: operation	-10 +55 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Power On Delay	≤ 300 ms	Weight (plug device)	40 g	
Switching output, Q	3 × PNP	Vibration and impact resistance	EN 60947-5-2	
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	500 Hz			
Response time	10 ms			
Control input, AT	> 12 V 28 V = triggered < 3 V / open = free-running Response time: 10 ms			
Control input, KeyLock	> 12 V 28 V = button locked < 3 V / open = normal operation Pulse stretching / release delay: 50 ms			
Control input, Ext.Teach-in (normal operation Q3)	> 12 V 28 V = Teach-in < 3 V / open = normal operation Min. response time: 2 ms			

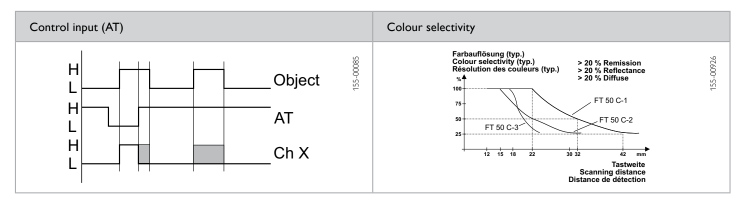
 $^{^{1}}$ At scanning distance of 22 mm 2 Max. 10 % ripple, within U $_{\rm B}$ 3 With connected IP 67 plug

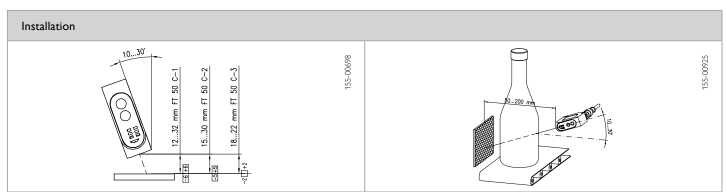
Scanning distance/Scanning distance tolerance/Light spot size	Switching output	Type of connection	Part number	Article number
12 32 mm / ± 6 mm / Ø 4 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-1-PSL8	575-11000
15 30 mm / ± 5 mm / 2 x 2 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-2-PSL8	575-11003
18 22 mm / ± 2 mm / 5 x 1 mm ¹	3 × PNP	Plug, M12, 8-pin	FT 50 C-3-PSL8	575-11004











Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 C

Colour sensor with serial switching interface









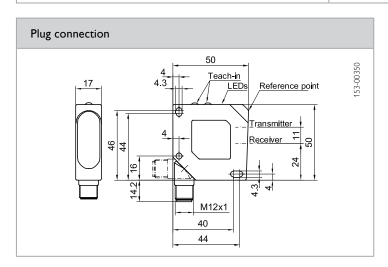
- Colours are reliably detected despite fluctuating scanning distances thanks to patented optical technology
- Transfer of colour channel or colour value, as well as reading, modification and storage of sensor parameters, via RS485 interface
- Even the smallest of colour differences are reliably detected
- ColourScan function for detection of colour ranges
- Reliable detection of even the smallest of coloured objects

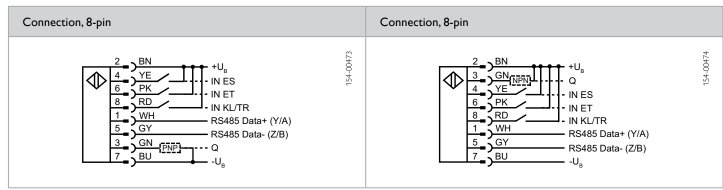
Optical data		Functions	Functions		
Scanning distance	See Selection Table	Indicator LED, green	Operating voltage indicator		
Scanning distance tolerance	See Selection Table	3 x indicator LEDs, yellow	Switching output indicators		
Type of light	LED, white	3 x indicator LEDs, red	Tolerance level indicators		
Light spot size	See Selection Table	Colour & tolerance setting	Via teach-in button and control line		
		Default setting	White, 90 %, taught-in, sensor address = 1 (RS485)		
		Supplementary functions	ColourScan, triggering, teach-in, button lock		
Electrical data		Mechanical data			
Operating voltage, +U _B	12 28 V DC ¹	Dimensions	50 × 50 × 17 mm		
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67 ³		
Output current, le	≤ 100 mA	Material, housing	ABS, impact-resistant		
Voltage drop, U _D	≤ 2.4 V	Material, front screen	PMMA		
Max. capacitive load	< 100 nF	Type of connection	Plug, M12×1, 8-pin, rotatable		
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-10 +55 °C		
	short-circuit protection (Q) (not RS485)	Ambient temperature: storage	-20 +80 °C		
Protection Class	2	Weight (plug device)	40 g		
Power On Delay	< 300 ms	Vibration and impact resistance	EN 60947-5-2		
Switching output, Q	See Selection Table				
Output function	N.O. / N.C.				
Switching frequency, f (ti/tp 1:1)	Max. 500 Hz				
Time stage for Q	50 ms release delay, adjustable	_			
Control input, KL /TR	Button lock input (KL) or triggering (TR), adjustable				
Control input, IN ET	PNP / NPN, input for external teach-in				
Min. response time	2 ms				
Control input, IN ES	PNP / NPN, input for external scanning				
Serial interface	RS485 (half-duplex)				

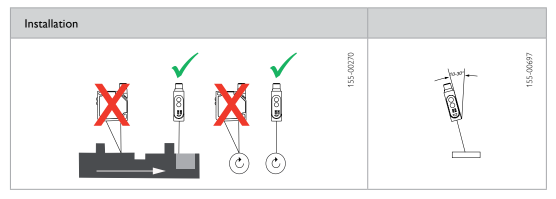
 $^{^{1}}$ At scanning distance of 22 mm 2 Max. 10 % ripple, within U $_{\rm B}$ 3 With connected IP 67 plug



Switching output	Type of connection	Part number	Article number
PNP	Plug, M12, 8-pin	FT 50 C-1-PS1-L8	575-11007
NPN	Plug, M12, 8-pin	FT 50 C-1-NS1-L8	575-11010
PNP	Plug, M12, 8-pin	FT 50 C-2-PS1-L8	575-11008
NPN	Plug, M12, 8-pin	FT 50 C-2-NS1-L8	575-11011
PNP	Plug, M12, 8-pin	FT 50 C-3-PS1-L8	575-11009
NPN	Plug, M12, 8-pin	FT 50 C-3-NS1-L8	575-11012
	PNP NPN PNP NPN PNP	PNP Plug, M12, 8-pin NPN Plug, M12, 8-pin PNP Plug, M12, 8-pin NPN Plug, M12, 8-pin PNP Plug, M12, 8-pin	PNP Plug, M12, 8-pin FT 50 C-1-PS1-L8 NPN Plug, M12, 8-pin FT 50 C-1-NS1-L8 PNP Plug, M12, 8-pin FT 50 C-2-PS1-L8 NPN Plug, M12, 8-pin FT 50 C-2-NS1-L8 PNP Plug, M12, 8-pin FT 50 C-3-PS1-L8







Accessories	
IO-BoxT-CS1T-12T34PRD	From Page 202
Connection cables	From Page A-34
Brackets	From Page A-4
Progsensor software	www.sensopart.cor

IO Box

Expansion box for FT 50 C



- Input/output expansion for FT50C...-S1L8 colour sensors
- Up to 32 colours can be stored
- 32 PNP output channels
- Definition of colour sequences and colour groups
- ColourScan function
- Display for simple visualisation and operator guidance
- Time function selectable
- DIN rail mounting

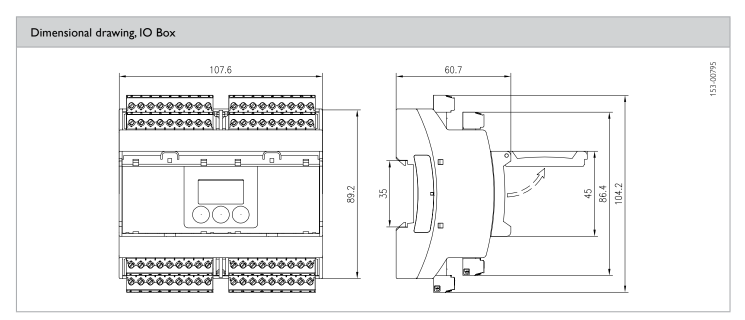
Functions	
Off-delay	5 ms to 2000 ms in increments
On-delay	5 ms to 2000 ms in increments
Wipe function (shot)	5 ms to 2000 ms in increments
Output function	Conversion between N.C. and N.O. for each individual switching output

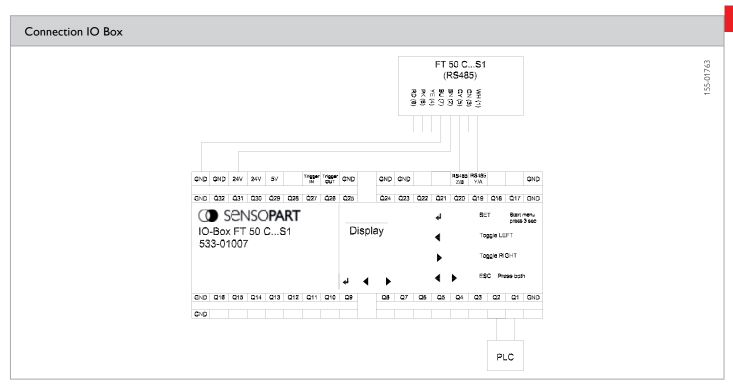
Electrical data		Mechanical data		
Operating voltage, +U _B	24V DC ± 10 %	Dimensions	107.6 × 104.2 × 60.7 mm (lid closed)	
No-load current, I ₀	≤ 250 mA	Enclosure rating	IP 20	
Switching output, Q	32 × PNP	Material, housing	Plastic	
Switching frequency, f (ti/tp 1:1)	166 Hz in combination with colour sensor	Connection system	Screw clamp contacts	
	FT 50 C S1L8	Ambient temperature: operation	0 +50 °C	
On-delay t _{On} switching output	≤ 2 ms	Ambient temperature: storage	0 +50 °C	
Off-delay $t_{\rm Off}$ switching output	≤ 2 ms	Vibration and impact resistance	EN 60947-5-2	
Maximal permissible cable length	Power supply 3 m, otherwise 30 m			
Serial interface	RS485 Z/B / RS485 Y/A			

Part number	Article number
T-CS1T-12T34PRD	533-01007

Accessories (not included in scope of delivery of colour terminal)		
Part number	Article number	
FT 50 C-1-PS1-L8	575-11007	
FT 50 C-2-PS1-L8	575-11008	
FT 50 C-3-PS1-L8	575-11009	
FT 50 C-1-NS1-L8	575-11010	
FT 50 C-2-NS1-L8	575-11011	
FT 50 C-3-NS1-L8	575-11012	







Accessories			
Connection cables	From Page A-34		
Brackets	From Page A-4		

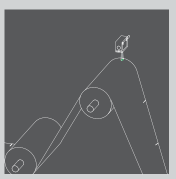
FT 25 - Contrast sensor

Miniature housing, maximum performance





Rod mounting MBD F 25ST allows user-friendly and precise sensor alignment (see accessories).



Areas of application:

- Printing machines
- Labelling machines
- Horizontal packaging machines
- Vertical packaging machines
- Bottling plants

TYPICAL FT 25-W/-RGB

- Precise detection of any printed marks
- High positioning accuracy thanks to minimum response time
- High switching frequency of 25 kHz with compact miniature housing
- Small, precise light spot with sharp contour for easy sensor alignment and detection of even the smallest of printed marks
- Feedback via light spot (simple, comprehensible, clearly defined)
- Dynamic, static or external teach-in
- · High depth of field
- White-light LED or RGB diode options available





Out with the old, in with the new: The contrast sensors from the F 25 series are assembly and connection compatible with the conventional standard housing (image on the left). The fastening bores are aligned in the same distance from each other. The integrated cable with a M12-connector fits to the corresponding mating connector.

Contrast sensors are mainly used for printed mark detection in very rapid processes in the print and packaging industries. SensoPart offers high quality products – with white-light LED (FT 25-W serie), red-light laser (FT 25-RL) or RGB diode (FT 25-RGB) options.

While the white-light and RGB scanners can detect even the smallest of contrast differences, the red-light laser offers the advantage of a particularly small light spot (\varnothing 0.7 mm in focus) in combination with a long scanning distance.

The sensors can be configured during running operation via teach-in, whereby the switching threshold is automatically adapted to object and mark colours and the background. After teachin, the quality of the taught-in contrast is communicated via the light spot. Users thus receive unambiguous feedback on how reliable their process is.

FT 25 – Product Overview					
	Type of light	Scanning distance	Special features	Page	
FT 25-W	White LED	12 ± 2,5 mm	Minimal response time	252	
FT 25-RGB	Red LED, green LED, blue LED	12 ± 3 mm	Automatic selection of ideal transmission colour, minimal response time	254	
FT 25-RL	Laser 🛕	250 mm	Long scanning distance	256	

White-light contrast sensor









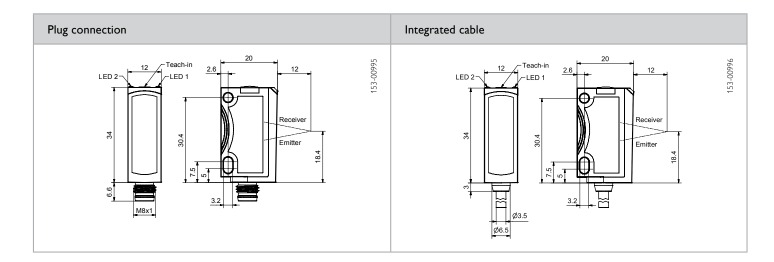
- Precise detection of the slightest contrast differences
- Very robust operation despite fluttering and glossy objects
- Simple alignment through very precise and easily visible light spot
- Housings that are many times smaller than standard housings – and offer better performance
- Very high positioning accuracy with 10 µs scanning

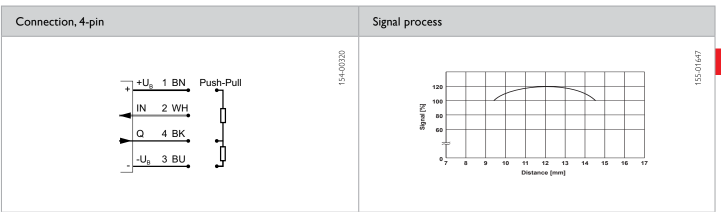
Optical data		Functions		
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator	
Depth of field	± 2.5 mm	Indicator LED, yellow	Switching output indicator	
Type of light	White LED, 400 780 nm	Sensitivity adjustment	Via teach-in button and control line	
Light spot size	1 x 4 mm ²	Teach-in modes	Mode 1: with running process Mode 2: with standing process	
		Adjustment possibilities	LO / DO DO via Teach-in button and control line Button lock via control input	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen	PMMA	
		Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +55 °C⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP / NPN, push-pull	Weight (plug device)	10 g	
Output function	LO / DO	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1) ²	See Selection Table	Weight (integrated cable)	20 g	
Response time	See Selection Table	Vibration and impact resistance	EN 60947-5-2	
Jitter (electrical)	See Selection Table			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation			

 $^{^{1}}$ Max. 10 % ripple, within $U_{\rm gr} \sim 50$ Hz / 100 Hz $^{2} f = 1 / (T \times Nyq \times 2)$ ³ With connected IP 67 / IP 69K plug ⁴ UL: -20 ... +50 °C ⁵ no Ecolab

Switching frequency, f (ti/tp 1:1) ²	Response time	Jitter (electrical)	Type of connection	Part number	Article number
≤ 25000 Hz	≤ 20 µs	10 μs	Metal plug, M8x1, 4-pin Integrated cable: 150 mm with plug M12x1, 4-pin Plug, M8x1, 4-pin Integrated cable: 150 mm with plug M12x1, 4-pin	FT 25-W1-GS-M4M	607-21013
≤ 25000 Hz	≤ 20 µs	10 μs		FT 25-W1-GS-KL4	607-21012
≤ 10000 Hz	≤ 50 µs	25 μs		FT 25-W2-GS-M4	607-21014
≤ 10000 Hz	≤ 50 µs	25 μs		FT 25-W2-GS-KL4	607-21015







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Multi-colour contrast sensor







ECOLAB



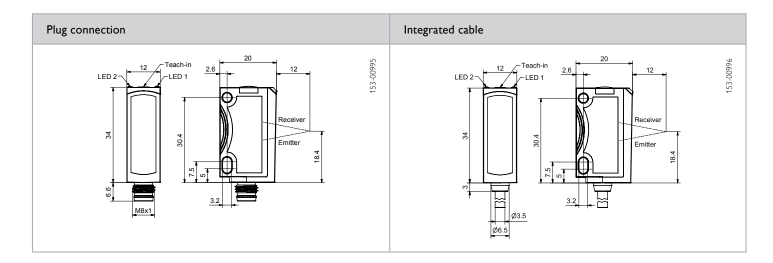
- Precise detection of the slightest of contrast differences through multi-colour RGB evaluation
- Very robust operation despite fluttering and glossy objects
- Simple alignment thanks to very precise and easily visible light spot
- Communication via 3-colour light spot (simple, comprehensible, clearly defined)
- Very accurate positioning due to rapid scanning rate of 10 µs

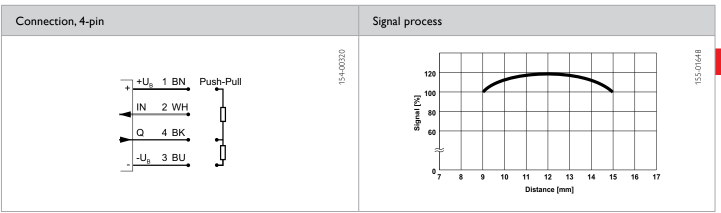
Optical data		Functions		
Scanning distance	12 mm	Indicator LED, green	Operating voltage indicator	
Depth of field	± 3 mm	Indicator LED, yellow	Switching output indicator	
Type of light	Red LED	Sensitivity adjustment	Via teach-in button and control line	
	Green LED Blue LED	Teach-in modes	Mode 1: with running process Mode 2: with standing process	
Light spot size	1 x 4 mm ²	Adjustment possibilities	LO / DO via Teach-in button and control line Button lock via control input	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +55 °C⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP / NPN, push-pull	Weight (plug device)	10 g	
Output function	LO / DO	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1) ²	See Selection Table	Weight (integrated cable)	20 g	
Response time	See Selection Table	Vibration and impact resistance	EN 60947-5-2	
Jitter (electrical)	See Selection Table			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation			

 $^{^{1}\}text{ Max. }10\text{ % ripple, within U}_{gr} \sim 50\text{ Hz}/100\text{ Hz} \qquad ^{2}\text{ f} = 1\text{ / }(T \times Nyq \times 2) \qquad ^{3}\text{With connected IP }67\text{ / IP }69\text{K plug} \qquad ^{4}\text{ UL: }-20\text{ ... } +50\text{ °C} \qquad ^{5}\text{ no Ecolab}$

Switching frequency, f (ti/tp 1:1) ²	Response time	Jitter (electrical)	Type of connection	Part number	Article number
≤ 25000 Hz ≤ 25000 Hz	≤ 20 µs ≤ 20 µs	< 10 μs	Metal plug, M8x1, 4-pin Integrated cable: 150 mm with plug M12x1, 4-pin	FT 25-RGB1-GS-M4M FT 25-RGB1-GS-KL4	607-21011 607-21010
≤ 10000 Hz ≤ 10000 Hz	≤ 50 µs ≤ 50 µs	< 25 μs	Plug, M8x1, 4-pin Integrated cable: 150 mm with plug M12x1, 4-pin	FT 25-RGB2-GS-M4 FT 25-RGB2-GS-KL4	607-21017







From Page A-34
From Page A-4

Laser contrast sensor













- Differentiation even with low grey value differences at long scanning distances
- Sensor setup via teach-in and control input
- Resilient laser printing
- Very small, easily visible laser light spot
- Large range of variants

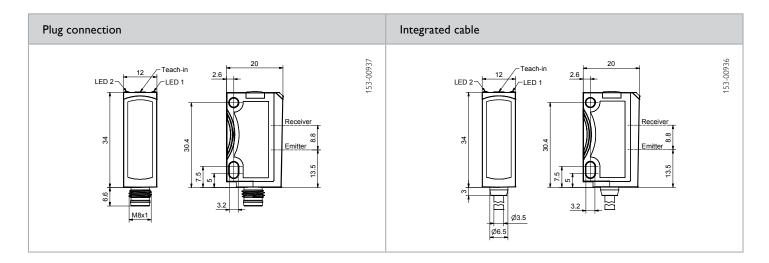
Optical data		Functions	Functions		
Scanning distance Adjustment range Type of light Light spot size Laser Class	1 250 mm ¹ 25 250 mm ¹ Laser, red, 650 nm See diagram	Indicator LED, green Indicator LED, yellow Sensitivity adjustment Teach-in modes	Operating voltage indicator Switching output indicator Via teach-in button and control line Mode 1: with running process Mode 2: with standing process		
(DIN EN 60825-1:2008-5) Hysteresis	≤10%²	Adjustment possibilities Default setting	LO / DO via Teach-in button and contro line Button lock via control input Max. scanning distance and N.O.		
Electrical data		Mechanical data			
Operating voltage, +U _g	10 30 V DC ³	Dimensions	34 × 20 × 12 mm		
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴		
Output current, le	≤ 100 mA	Material, housing	ABS		
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen Type of connection	PMMA See Selection Table		
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁵		
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C		
Switching output, Q	PNP / NPN (See Selection Table)	Weight (metal plug device ⁶)	10 g		
Output function	LO/DO	Weight (cable device)	40 g		
Switching frequency, f (ti/tp 1:1)	≤ 1500 Hz	Weight (integrated cable)	20 g		
Response time	333 µs	Vibration and impact resistance	EN 60947-5-2		
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation				

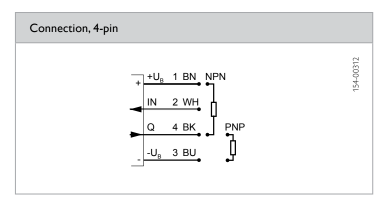
 $^{^5}$ UL: -20 °C... + 50 °C $^{\rm -6}$ no Ecolab

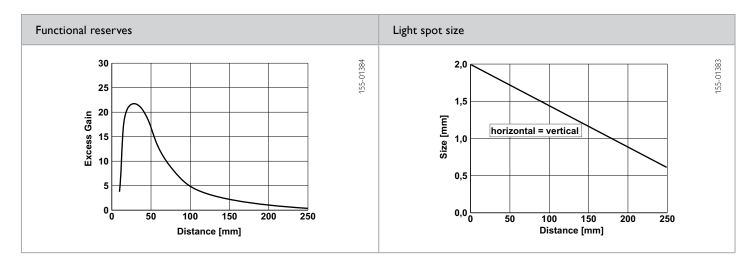
¹ Reference material: white, 90 % reflectivity ² Up to scanning distance of 150 mm ³ Max. 10 % ripple, within $U_{\text{R}'} \sim 50 \,\text{Hz} / 100 \,\text{Hz}$ ⁴ With connected IP 67 / IP 69K plug

			Article number
PNP	Metal plug, M8x1, 4-pin	FT 25-RL-PS-M4M	609-21013
NPN	Metal plug, M8×1, 4-pin	FT 25-RL-NS-M4M	609-21014
PNP	Cable, 2 m, 4-wire	FT 25-RL-PS-K4	609-21010
NPN	Cable, 2 m, 4-wire	FT 25-RL-NS-K4	609-21008
PNP	Integrated cable: 150 mm with plug M12, 4-pin	FT 25-RL-PS-KL4	609-21012
NPN	Integrated cable: 150 mm with plug M12, 4-pin	FT 25-RL-NS-KL4	609-21009
1 1	NPN PNP NPN	Metal plug, M8x1, 4-pin PNP Cable, 2 m, 4-wire NPN Cable, 2 m, 4-wire Integrated cable: 150 mm with plug M12, 4-pin	NPN Metal plug, M8x1, 4-pin FT 25-RL-NS-M4M PNP Cable, 2 m, 4-wire FT 25-RL-PS-K4 NPN Cable, 2 m, 4-wire FT 25-RL-NS-K4 PNP Integrated cable: 150 mm with plug M12, 4-pin FT 25-RL-PS-KL4









Reference material	Detection range
White (90 %)	1 250 mm
Grey (18 %)	6 100 mm
Black (6 %)	20 60 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 C-UV – luminescence sensor

An eye for the invisible





Simple sensor adjustment via Teach-in button or external control line.

The FT 50 C-UV is very robust and dazzle-proof due to its reliable optical concept

TYPICAL FT 50 C-UV

- Very reliable detection regardless of object surface
- Teach-in for setup of differing objects by means of button or external control line
- Reliable detection even with minimum amounts of luminophores
- Wide scanning range provides reliable detection with varying object distances
- Small precise light spot for maximum positioning & small part accuracy
- Robust and dazzle-proof operation, e.g. on glass and highly reflective metals
- Rotatable plug (270°)
- UL certification



Low contrast or colour differences between printed marks and objects, or uneven object surfaces (e.g. rough, mottled or printed surfaces), frequently prove problematic for conventional colour and contrast sensors. The evaluation of luminescent features offers a simple and reliable alternative in these cases, or when marks are intended to be invisible on a product. Thus printed labels or the package inserts for medicines can be checked, chalk marks on wooden surfaces can be detected, and bottles can be positioned in the filling plant with the help of invisible printed marks. Other applications include checking the presence of oils with added luminescent materials, or monitoring glue application on paper.

With its three-range reception system, the FT 50 C-UV can evaluate luminescences over the entire spectral range of visible light – users can easily choose the desired RGB partial spectrum via teach-in. This differentiates the SensoPart solution from most of the UV sensors available on the market, which require appropriate filters to achieve this. The FT 50 C-UV can also distinguish between differing luminophores on the basis of the frequency of the emitted light.

The powerful sensor detects even minimal amounts of luminophores, and thus operates very reliably. Highly reflective surfaces or varying object distances, e.g. with fluttering objects such as paper or when there is a batch change, have no effect at all on proper function. An absolutely reliable automation solution made by SensoPart!

FT 50 C-UV – Product Overv	iew		
	Type of light	Scanning distance	Page
FT 50 C-UV	UV diode	5 50 mm	260

FT 50 C-UV

Luminescence sensor









- Detection of luminescent materials, e.g. in paper, oil and glues
- Precise, small light spot for maximum positioning accuracy
- Flexibility through large scanning range
- Robust, dazzle-proof operation
- Plug rotatable for simple integration in the machine

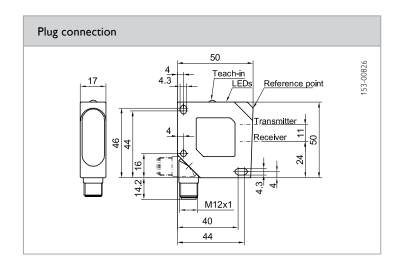
Optical data		Functions	
Scanning distance	5 50 mm	Indicator LED, green	Operating voltage indicator
Optimum scanning distance	18 mm	Indicator LED, yellow	Switching output indicator
Type of light	UV diode, 375 nm ¹	Sensitivity adjustment	Via teach-in button and control line
Light spot size	See diagram	Teach-in	During standing process
		Adjustment possibilities	Button lock via control input
		Default setting	Max. sensitivity and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	12 28 V DC ²	Dimensions	50 × 50 × 17 mm
No-load current, I	≤ 40 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Voltage drop, U _D	≤ 2.4 V	Material, front screen	Glass
Max. capacitive load	< 100 nF	Type of connection	(See Selection Table)
Protective circuits	Reverse-polarity protection, U _R /	Ambient temperature: operation	-10 +55 °C
	short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C
Protection Class	2	Weight (plug device)	40 g
Power On Delay	< 300 ms	Vibration and impact resistance	EN 60947-5-2
Switching output, Q	PNP	·	
Output function	N.O.		
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz		
Response time	1 ms		
Control input, ET ³	12V 28V = teach-in < 3V / open = normal operation		
Control input, Lock	12 V 28 V = button locked < 3 V / open = normal operation (button free)		

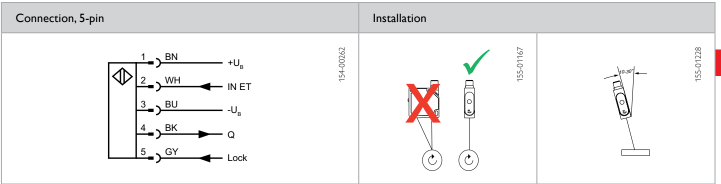
 $^{^{1}}$ Risk-free at observation distances of > 60 mm acc. to DIN EN 62471:2008. Do not look into beam at observation distances of < 60 mm.

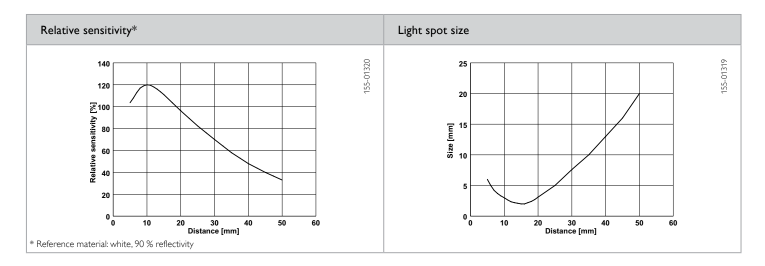
 $^{^2}$ Max, 10 % ripple, within U $_{\rm B^{\prime}}\sim50$ Hz / 100 Hz $^{-3}$ Min. response time 100 ms $^{-4}$ With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 50 mm	PNP	Plug, M12×1, 5-pin	FT 50 C-UV-1-PSL5	575-11020









From Page A-34
From Page A-4

Photoelectric sensors and proximity sensors

Performance and quality made in Germany

F 10 – sub-miniature sensor family from Page 270

FT 10-RLH-PS-KM4

- The world's smallest adjustable laser photoelectric proximity sensor with background subpression
- >> Page 272

FS/FE 10-RL-...

- Very precise front edge detection thanks to high scanning rate and fine laser beam
- >> Page 288



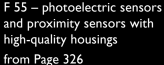
F 25 – the new generation miniature sensor family from Page 292

FT 25-RLH-PS-M4M

- Extremely accurate small-part detection thanks to tiny laser light spot
- Precise background suppression through SensoPart ASIC technology
 Page 294

FT 25-RHD-PNS-M4M

- Photoelectric proximity sensor with adjustable background suppression
- Long scanning distance of 400 mm with miniature housing
- >> Page 298



FT 55-RHM-PS-L4

- Photoelectric proximity sensor with background suppression
- Stainless steel housings for use in the food industry
- >> Page 338

FT 55-RL2-PS-L4

- Laser photoelectric proximity sensor
- Detection of the slightest contrast differences at a scanning distance of up to 1.2 m
- >> Page 340



F 20 – photoelectric sensors and proximity sensors in miniature housings

from Page 360

FR 20 RLO-PSM4

- Autocollimation laser retroreflective photoelectric sensor
- Extremely accurate small-part detection from range of 0 mm
- High scanning accuracy due to high switching frequency of 4 kHz and precise light spot
- >> Page 382



Photoelectric sensors and proximity sensors are the standard sensors in automation technology. At SensoPart you will find the right sensor for almost every conceivable application. Our product portfolio offers a comprehensive selection of differing sizes, ranges and switching variants. Regardless of whether you choose a sub-miniature sensor for restricted machine conditions or a large housing with a particularly long range or scanning distance — all our sensors share excellent performance data, high reliability and solid workmanship "made in Germany".

Our photoelectric sensors and proximity sensors offer, for example, precise background suppression, extremely accurate small-part detection or reliable detection of transparent objects. And they operate extremely reliably in harsh industrial conditions: our current sensor series have tightly sealed (IP 69K / IP 67) plastic housings and are immune to cleaning according to the Ecolab standard.

Mounting and alignment are easy and rapid with products from SensoPart: well thought-out, user-friendly accessories such as the dovetail mounting offered by some of our series, the adjustment possibilities via Teach-in button and control input, or the Auto-detect function (only available from SensoPart), with which sensors can automatically determine whether PNP or NPN wiring is present – so that only one sensor variant is required.

The SensoPart portfolio not only contains powerful, reliable and solid products for standard applications, but also real highlights. Our new FT 25-RHD proximity sensor, for example: its highly precise background suppression, the lowest black/white-shift currently available on the market, and the long scanning distance ensure absolutely reliable switching behaviour — without impairment by varying object surfaces and colours, or critical backgrounds. Or our FT 10-RLH sub-miniature laser scanner — the only one of its size with adjustable background suppression. Or ... see for yourself on the following pages!

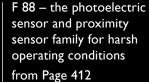


F 50 – photoelectric sensors and proximity sensors in compact housings

from Page 396

FT 50 RLHD-PAL4

- Laser photoelectric proximity sensor with background suppression
- Long scanning distance of 300 mm with compact housing and extremely accurate small-part detection
- >> Page 400



FT 88-IH-RAT-PM

- Infrared photoelectric proximity sensor with background suppression
- Relay output with toggle switch
- Very high scanning distance of 2 m
- Simple adjustment of time functions
- >> Page 420

FT 92 – proximity sensors with long ranges from Page 432

FT 92 IL-PSL4

- Infrared laser photoelectric proximity sensor with background suppression
- Very long range of 6 m thanks to time-of-flight technology
- Simple sensor alignment by means of integrated red-light pilot laser
- >> Page 434

Photoelectric sensors and proximity sensors in cylindrical housings from Page 436

FMH 18

- Best sensor in cylindrical housing with background suppression
- >> Page 440

FR 18-2 RM-PS-L4

- Retroreflective photoelectric sensor
- Standard M18 sleeve in robust full-metal housing
- >> Page 460





made in Germany

TYPICAL SENSOPART

- SensoPart develops, produces and sells photoelectric proximity sensors with the best background suppression on the market – thanks to SensoPart ASIC technology
- Highly developed laser technology precise and small laser light spots for extremely accurate small-part detection
- Sensors with the best black/white-shift for reliable switching behaviour regardless of object colour and surface
- · Patented sensor designs and mounting systems
- Differing transmission light sources for the most varied of requirements: laser, LED, or infrared light transmitters
- Wide variety of adjustment possibilities: potentiometer, teach-in, external control line or fixed pre-setting
- Cuboid or cylindrical housing options

- Robust workmanship: glass-fibre-reinforced plastic housings (IP 69K / IP 67) or metal housings, stable plug connections made of plastic and metal, as well as metal-reinforced drilled holes for mounting
- Internationally recognised UL-certification
- Ecolab-certification
- Safe operation thanks to Laser Class 1
- Intelligent mounting solutions for easy mounting and adjustment
- **Q IO**-Link

By far the best object detection

Our sensors detect almost any object in any surroundings thanks to the distance principle

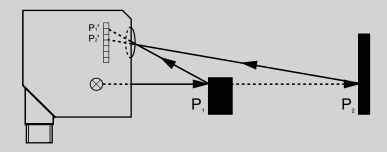


A challenge for every sensor

Polished covering panels on machinery, blinking warning lamps on passing vehicles, moving machine parts, sunlight coming through a window – all these are background effects that can make detection of the actual target object considerably more difficult. So it is a major advantage if one uses sensors that one can rely on: proximity sensors with background suppression from SensoPart. They only see what they are supposed to see: the object itself – regardless of the material, shape and colour – and nothing else!

Object detection by means of distance measurement

SensoPart proximity sensors with background suppression can always differentiate between object and background even in strongly reflective environments. The sensor measures the distance to the object, P_1 , and to the possible background, P_2 , according to the triangulation process and not the reflectivity of the object. The signal, P_2 , coming from the background is then cut out. SensoPart has implemented the detection principle of distance measurement with incomparable precision. This high quality could be achieved because we have developed an optoelectronic, integrated circuit (an ASIC), in which the optical receiver cell and the evaluation electronics are integrated in the smallest of spaces.





Technology provides the technical edge

Thanks to its tiny dimensions, the ASIC microchip even fits into the sub-miniature sensors of the F 10 series. Thus SensoPart offers the world's smallest laser sensor with adjustable background suppression.

With the latest generation F 10, F 25, and F 55 series, SensoPart offers photoelectric proximity sensors with the best background suppression currently available.

- 1 Reliable detection of the thinnest tubes in front of metallic backgrounds thanks to focused laser light spot and precise background suppression.
- Detection of black foam rubber pads against reflective backgrounds.
- 3 Strongly reflective CDs are reliably detected against metallic backgrounds and with ambient light effects.
- 4 Solar wafers with shimmering blue surfaces against polished metal surfaces with ambient light reflections are reliably detected.

Your advantage is our priority

Reliable object detection

- Regardless of size, shape, colour, material and surface properties of the target object
- Detection using the distance measurement principle: precise and reliable

High process stability

- Reliable suppression of undesirable reflections and ambient light
- Suppression of moving parts in the background (e.g. conveyor belts, machine parts, persons)
- Reliable detection of the target object even when close to the background

The economical solution

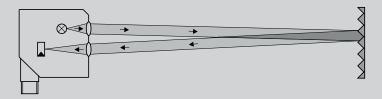
- Usable in all task areas
- Rapid commissioning thanks to simple teach-in
- High machine run-times through quality sensors from SensoPart, made in Germany

Photoelectric sensors and proximity sensors

System description

Retroreflective photoelectric sensors

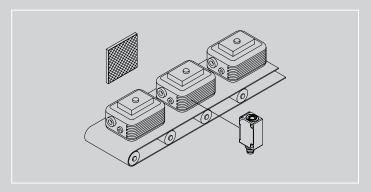




The transmitter and receiver are accommodated in a single housing in retroreflective photoelectric sensors. The light emitted by the transmitter hits a reflector and is reflected. The receiver evaluates the reflected light. The advantage lies in the small size of the reflector. It is also easy to install because it is a passive element and thus requires no connections.

Like through-beam photoelectric sensors, retroreflective photoelectric sensors are often selected according to the desired range. Because the light has to travel the path from the sensor to the reflector twice one also talks of the two-way photoelectric sensor. The light from the transmitter is, explained simply, emitted in a cone shape. This means that the cross-section of the light cone increases with rising range. This is also why a larger reflector is needed at longer ranges than at shorter distances. The range is therefore quoted in the data sheet in relation to the type of reflector.

Laser sensors provide an almost parallel light beam. Whereby the light beam is extremely fine and parallel over the entire operating range. This advantage is, above all, used when the smallest of objects have to be detected along the entire operating range. Regardless of the physical principle, all retroreflective photoelectric sensors from SensoPart have a so-called polarisation filter. Polarisation filters are optical filters that let the light beams through only in one direction. Use of a polarisation filter in combination with pyramidical reflectors can also allow the reliable detection of reflective objects by retroreflective photoelectric sensors.



Checking completeness

The presence of the inserted components must be checked before further production steps.

The autocollimation principle





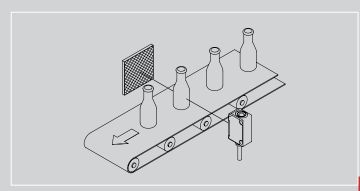
With retroreflective photoelectric sensors one speaks of the autocollimation principle when the light reflected from the reflector travels parallel to itself (i.e. within itself). The light emitted by the sensor hits a reflector and is reflected. The reflected light is then deflected to a receiver by a semi-transparent mirror and evaluated.



The autocollimation principle

Unlike the double-lens system, a retroreflective photoelectric sensor using the autocollimation principle has a very homogeneous and narrow optical path. Its switching point is largely independent of the entry direction of the target object.

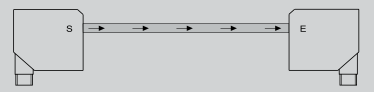
A major advantage of sensors with the autocollimation principle is detection from a range of 0 mm. There is thus, unlike the double-lens system, no blind zone.



Monitoring bottles

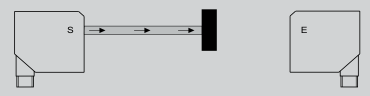
The retroreflective photoelectric sensor specially developed for this purpose achieves reliable detection of transparent objects.

Through-beam photoelectric sensors



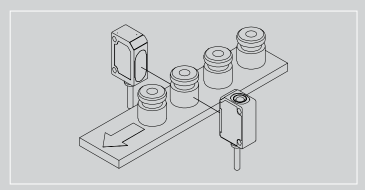
would reduce the available range. The range quoted in the data sheet should not be exceeded – in order to ensure functionality in poor operating conditions.

When using deflector mirrors, the total path to be monitored should be less than the range quoted in the data sheet.



A through-beam photoelectric sensor has a separate transmitter and receiver. This means that light only travels the path between the transmitter and the receiver once. For this reason one speaks of through-beam photoelectric sensors.

The range is of decisive importance when using through-beam photoelectric sensors. Photoelectric sensors are principally selected according to their range. In the case of very critical operating conditions, such as high dust levels or intense steam generation, care must be taken to ensure that the photoelectric sensor is not operated at its limit range. Any clouds of steam



Detecting workpieces in harsh environments

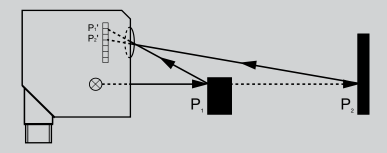
Through-beam photoelectric sensors can also provide dependable detection even under poor conditions – thanks to their high level of reliability.

Photoelectric sensors and proximity sensors

System description

Proximity sensors with background suppression





Advantages

- Independent of object colour and surface
- · Reflections in the background are reliably suppressed
- · Robust in sunshine
- Scanning distance adjustable according to applications

Differing object colours and surfaces can seriously affect the detection behaviour of a diffuse scanner. As a result of the purely energetic evaluation it is not possible, for example, to detect a black object against a white background. The white background reflects more light than the object itself.

The background suppression process was developed in order to be able to reliably master such tasks. Whereby both the light returning from the background as well as that reflected by the object are evaluated. The light hits two different positions (P_1 '& P_2 ') on the receiver element.

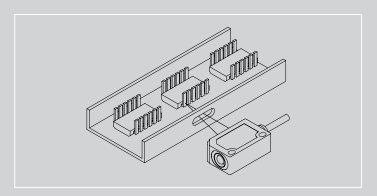
So it is not the returning energy, but the geometrical position of the target object that is evaluated (triangulation). With this process one can, for example, reliably detect a dark object on a light conveyor belt.

There are various ways to physically achieve background suppression. Generally one differentiates between a fixed and an adjustable background suppression.

In the case of fixed background suppression, the transmitter and receiver elements are fixed-mounted. The operating range is defined by the overlapping of the transmitter and receiver angles. Objects outside this operating range cannot be detected.

In the case of adjustable background suppression, the parameters for object detection can be set mechanically via a rotary switch or electronically via teach-in. This provides much more flexible use.

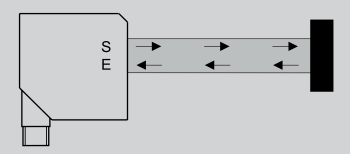
Laser devices are particularly suitable for detecting the smallest of objects. A red-light sensor should be employed for larger objects.



Monitoring pins

The fine light beam of the laser sensor permits the precise detection of even such small objects without any impairment by the background.

Proximity sensors



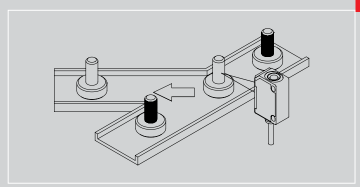
The transmitter and receiver of a proximity sensor are accommodated in a single housing. The light emitted by the transmitter hits the target object, which reflects the light. This returning light is evaluated by the receiver. The advantage of this method is that no reflector is required.

Because the scanner evaluates the reflected light and its energy, the range of conventional scanners (also called energetic or diffuse scanners) is largely dependent on the object's colour and its surface properties. Because black objects strongly absorb light, diffuse scanners can only achieve a very short range here. The surface structure is responsible for the type of reflection. Very rough, heterogeneous surfaces reflect diffusely, i.e. in all directions. Only a small percentage of the reflected light returns to the receiver. The scanning distance in this case is also low.

Proximity sensors based on energetic evaluation are therefore particularly suitable for the detection of larger objects or of objects whose material colour and surface properties remain constant.

One must also ensure that the quantity of light reflected back from the background is not greater than that reflected by the object itself. This effect occurs, for example, when a black object is in front of a white background. In this case detection with an energetic scanner is impossible. The use of a scanner with background suppression is recommended here.

The reliable detection of objects is possible if the background of the object is free, for example when an energetic scanner is mounted transversely over a conveyor belt. The setting of the sensor on the varying object surfaces and backgrounds takes place by means of a mechanical rotary switch on the sensor or via teach-in. The sensor can be set to a maximum scanning distance for a detection task without a background. A precise setting is necessary for applications with a background.

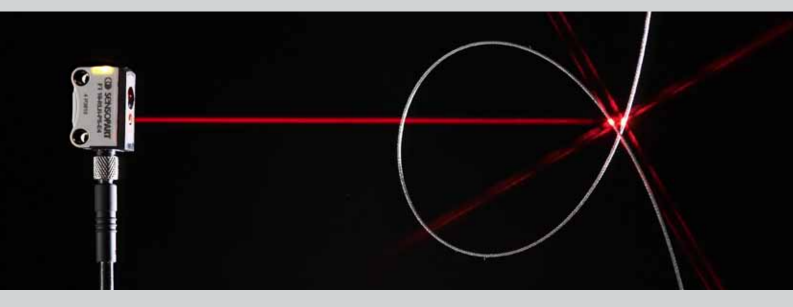


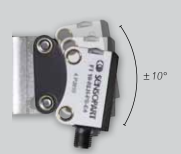
Rejection of uncoated parts

Brightness differences can be reliably detected by a diffuse scanner.

F 10 – family of sub-miniature sensors

Small housings, great performance





Simple mounting:

Mounting using a dovetail that permits fine retro-adjustment of the sensor is particularly recommended when space is limited.



Special characteristics:

8mm

The glass-fibre-reinforced plastic housing with its integrated mounting sleeve, dovetail guide on the back, and lasermarked indelible type code are characteristic of the F 10.

14.6 mm

21.1 mm

Mini-sensor with maximum ease-of-use:

Simple commissioning with an electronic teach-in button and easily visible status LEDs is by no means typical for housings of this size.

TYPICAL F 10

- Sub-miniature sensor for installation in the smallest of spaces and in moving machine parts
- The world's smallest laser sensor with background suppression, adjustable via teach-in
- Sensors as LED or laser versions
- F 10 Bluelight: specially designed for scanning solar wafers and strongly light-absorbing objects
- User-friendly commissioning via electronic teach-in button or control wire
- Well thought-out mounting accessories for rapid and simple integration

made in Germany



The sensors of the F 10 series, available as LED and laser versions, form one of the most comprehensive series on the market in sub-miniature housings. Their precise background suppression, adjustable via teach-in, makes the sensors unique. The light spot of the F 10 laser sensors also remains so focused that small parts in the millimetre range can still be reliably detected even at long distances – for example, a wire with a diameter of 0.5 mm at a distance of 60 mm. One highlight of the new F 10 LED sensors is the F 10 Bluelight with its blue transmission LED, specially developed for detecting solar wafers and strongly light-absorbing objects using the scanning principle.

The F 10 sensors not only impress through their excellent performance data, but also through their unmistakeable design with special features — unique in this size of housing. The dovetail mounting system considerably simplifies fine adjustment, particularly in difficult installation locations, and the various connection variants allow rapid commissioning and replacement. The mounting holes of the sub-miniature sensors are reinforced with metal eyelets. A small sensor that will give users great pleasure!

	Type of light	Adjustment	Scanning distance/range	Special features	Page
Photoelectric proxi	mity sensors with b	ackground suppressi	on		
FT 10-RLH	Laser 🛕	Teach-in	60 mm	The only scanner with scanning distance adjustment	272
FT 10-RLHR	Laser 🛕	Teach-in	60 mm	Broad-beam light spot	274
FT 10-B-RLF	Laser 🛕	Fixed focus	15 mm / 30 mm		276
FT 10-RH	LED	Teach-in	70 mm		278
FT 10-RF	LED	Fixed focus	15 mm / 30 mm / 50 mm		280
FT 10-BF Bluelight	LED, blue	Fixed focus	30 mm / 50 mm	Blue transmission LED for strongly light-absorbing objects	282
Retroreflective pho	toelectric sensors				
FR 10-RL	Laser 🛕	Teach-in	2 m	Long range, precise small-part detection	284
FR 10-R	LED	Teach-in	1.6 m	Long range	286
Through-beam pho	toelectric sensors				
FS/FE 10-RL	Laser 🛕	Teach-in	3 m	Sensor pair, very accurate object positioning	288
FS 10-RL/FE 10-RL	Laser 🛕	Teach-in ————————————————————————————————————	3 m	Transmitter/receiver, very accurate object positioning	290

FT 10-RLH

Laser photoelectric proximity sensor with background suppression









PRODUCT HIGHLIGHTS

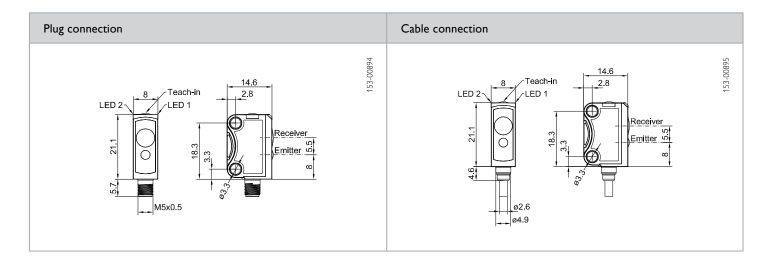
- Sub-miniature sensor with laser light and adjustable background suppression
- · Precise and reliable switching behaviour, even with varying object surfaces and colours
- Reliable operation even with highly reflective machine parts in the background, thanks to SensoPart ASIC technology
- Particularly suitable for detecting the smallest of parts and for installation in extremely confined spaces

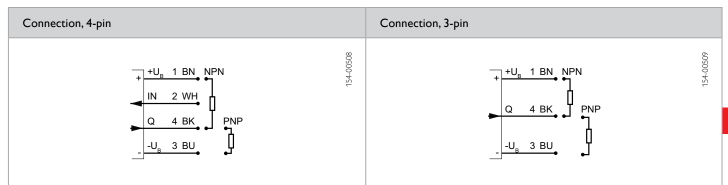
Optical data		Functions		
Scanning distance Adjustment range Type of light Light spot size (total detection area) Laser Class (DIN EN 60825-1:2008-5)	6 60 mm ¹ 10 60 mm ¹ Laser, red, 655 nm 1 x 3 mm ²	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Via Teach-in button and control inpu Button lock via control input Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U ₈ No-load current, I ₀ Output current, le Protective circuits Protection Class Switching output, Q Output function Switching frequency, f (ti/tp 1:1) Response time	10 30 V DC² ≤ 12 mA ≤ 50 mA Reverse-polarity protection, U _B / short-circuit protection (Q) 2 PNP/NPN (see Selection Table) N.O. ≤ 1000 Hz 500 µs	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight (plug device) Weight (cable device) Weight (pigtail)	21.1 x 14.6 x 8 mm IP 67³ PUR PMMA See Selection Table -20 +50 °C -20 +80 °C Ca. 3 g Ca. 22 g Ca. 10 g	
Control input, IN (only 4-pin design)	+U _B = teach-in -U _B = button locked Open = normal operation			

Scanning distance	Switching output	Type of connection	Part number	Article number
6 60 mm	PNP	Plug, M5×0.5, 4-pin	FT 10-RLH-PS-E4	600-11130
6 60 mm	NPN	Plug, M5×0.5, 4-pin	FT 10-RLH-NS-E4	600-11131
6 60 mm	PNP	Cable, 2 m, 4-wire	FT 10-RLH-PS-K4	600-11132
6 60 mm	NPN	Cable, 2 m, 4-wire	FT 10-RLH-NS-K4	600-11133
6 60 mm	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RLH-PS-KM4	600-11134
6 60 mm	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RLH-NS-KM4	600-11135
6 60 mm	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RLH-PS-KM3	600-11146
6 60 mm	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RLH-NS-KM3	600-11147
6 60 mm	PNP	Pigtail, 500 mm with M8 plug, 3-pin	FT 10-RLH-PS-KM3-X07	600-11158

 $^{^{1}}$ Reference material white, 90 % reflectivity 2 Max. 10 % ripple, within $U_{B'} \sim 50$ Hz / 100 Hz 3 With connected IP 67 plug







Reference material	Detection range
White (90 %)	6 60 mm
Grey (18 %)	7 60 mm
Black (6 %)	7 60 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 10-RLHR

Laser photoelectric proximity sensor with background suppression









PRODUCT HIGHLIGHTS

- Sub-miniature sensor with wide laser light spot and adjustable background suppression
- · Precise and reliable switching behaviour, even with varying object surfaces and colours
- Reliable operation even with highly reflective machine parts in the background, thanks to SensoPart ASIC technology
- Particularly suitable for installation in the smallest of spaces
- Simple operation via electronic Teach-in button or control

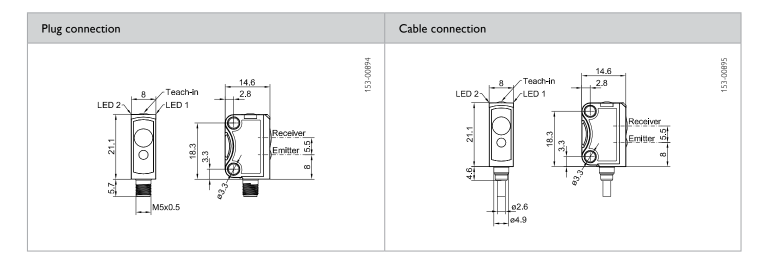
Optical data		Functions		
Scanning distance Adjustment range Type of light Light spot size Laser Class (DIN EN 60825-1:2008-5)	6 60 mm ¹ 10 60 mm ¹ Laser, red, 655 nm See diagram	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Via Teach-in button and control input Button lock via control input Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U ₈ No-load current, I ₀ Output current, Ie Protective circuits Protection Class Switching output, Q Output function Switching frequency, f (ti/tp 1:1) Response time Control input, IN (only 4-pin design)	10 30 V DC² ≤ 12 mA ≤ 50 mA Reverse-polarity protection, U _B / short-circuit protection (Q) 2 PNP/NPN (see Selection Table) N.O. ≤ 1000 Hz 500 µs +U _B = teach-in -U _B = button locked Open = normal operation	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight (plug device) Weight (cable device) Weight (pigtail)	21.1 × 14.6 × 8 mm IP 67³ PUR PMMA See Selection Table -20 +50 °C -20 +80 °C Ca. 3 g Ca. 22 g Ca. 10 g	

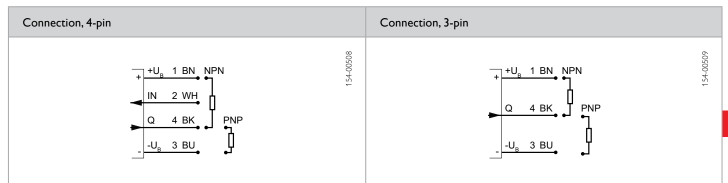
¹ Reference material white, 90 % reflectivity

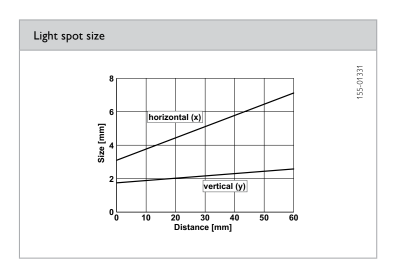
Scanning distance	Switching output	Type of connection	Part number	Article number
6 60 mm 6 60 mm 6 60 mm 6 60 mm 6 60 mm	PNP NPN PNP NPN PNP NPN	Plug, M5x0.5, 4-pin Plug, M5x0.5, 4-pin Cable, 2 m, 4-wire Cable, 2 m, 4-wire Pigtail, 200 mm with M8 plug, 4-pin Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RLHR-PS-E4 FT 10-RLHR-NS-E4 FT 10-RLHR-PS-K4 FT 10-RLHR-NS-K4 FT 10-RLHR-PS-KM4 FT 10-RLHR-NS-KM4	600-11136 600-11137 600-11138 600-11139 600-11140 600-11141
6 60 mm 6 60 mm	PNP NPN	Pigtail, 200 mm with M8 plug, 3-pin Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RLHR-PS-KM3 FT 10-RLHR-NS-KM3	600-11148 600-11149

 $^{^2}$ Max. 10 % ripple, within $U_{\rm B}$, ~ 50 Hz / 100 Hz 3 With connected IP 67 plug









Detection range
6 60 mm
7 60 mm
7 60 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 10-B-RLF

Laser photoelectric proximity sensor with background suppression, fixed focus









- Sub-miniature sensor with laser light and precise fixed background suppression
- Reliable switching behaviour even with varying object surfaces and colours
- Particularly suitable for detecting the smallest of parts and for installation in extremely confined spaces
- Tamper-proof sensor design no misalignment possible
- Robust, glass-fibre-reinforced plastic housings

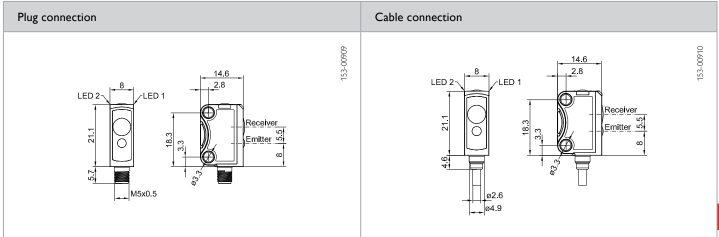
Optical data		Functions		
Scanning distance	6 15 mm ¹ 6 30 mm ¹	Indicator LED, green Indicator LED, yellow	Operating voltage indicator Switching output indicator	
Type of light Light spot size (total detection area)	Laser, red, 655 nm 1 x 3 mm ²	Adjustment possibilities	N.O. / N.C. via control input	
Laser Class (DIN EN 60825-1:2008-5)	1			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	21.1 × 14.6 × 8 mm	
No-load current, I ₀	≤ 12 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 50 mA	Material, housing	PUR	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen Type of connection	PMMA See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +50 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C	
Output function	N.O./N.C.	Weight (plug device)	Ca. 3 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	Ca. 22 g	
Response time	500 μs	Weight (pigtail)	Ca. 10 g	
Control input, IN (only 4-pin design)	$+U_B = N.C.$ $-U_B / Open = N.O.$			

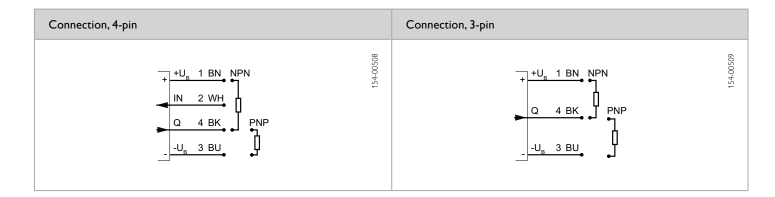
Operating range	Switching output	Type of connection	Part number	Article number
6 15 mm	PNP	Plug, M5x0.5, 4-pin	FT 10-B-RLF1-PS-E4	600-11100
6 15 mm	NPN	Plug, M5x0.5, 4-pin	FT 10-B-RLF1-NS-E4	600-11101
6 30 mm	PNP	Plug, M5x0.5, 4-pin	FT 10-B-RLF2-PS-E4	600-11106
6 30 mm	NPN	Plug, M5x0.5, 4-pin	FT 10-B-RLF2-NS-E4	600-11107
6 15 mm	PNP	Cable, 2 m, 4-wire	FT 10-B-RLF1-PS-K4	600-11102
6 15 mm	NPN	Cable, 2 m, 4-wire	FT 10-B-RLF1-NS-K4	600-11103
6 30 mm	PNP	Cable, 2 m, 4-wire	FT 10-B-RLF2-PS-K4	600-11108
6 30 mm	NPN	Cable, 2 m, 4-wire	FT 10-B-RLF2-NS-K4	600-11109
6 15 mm	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-B-RLF1-PS-KM4	600-11104
6 15 mm	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-B-RLF1-NS-KM4	600-11105
6 30 mm	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-B-RLF2-PS-KM4	600-11110
6 30 mm	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-B-RLF2-NS-KM4	600-11111

¹ Reference material white, 90 % reflectivity 2 Max. 10 % ripple, within $U_{pl} \sim 50$ Hz / 100 Hz 3 With connected IP 67 plug



Operating range	Switching output	Type of connection	Part number	Article number
6 15 mm	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-B-RLF1-PS-KM3	600-11142
6 15 mm	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-B-RLF1-NS-KM3	600-11143
6 30 mm	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-B-RLF2-PS-KM3	600-11144
6 30 mm	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-B-RLF2-NS-KM3	600-11145





Detection range
6 15 mm / 30 mm 7 15 mm / 30 mm 7 15 mm / 30 mm

From Page A-34
From Page A-4

FT 10-RH

Photoelectric proxmity sensor with background suppression





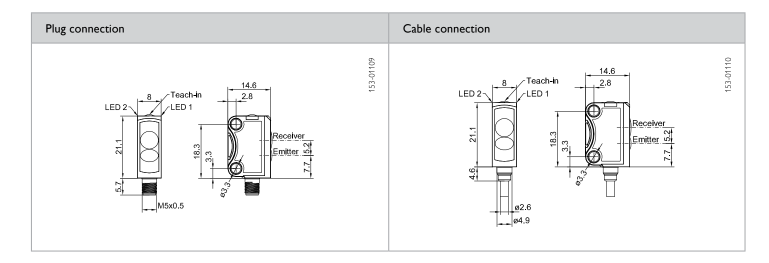
- Sub-miniature sensor with precise adjustable background suppression
- Precise and reliable switching behaviour even with varying object surfaces and colours
- Reliable operation even with highly reflective machine parts in the background, thanks to SensoPart ASIC technology
- Static and dynamic teach-in via electronic teach-in button or control line

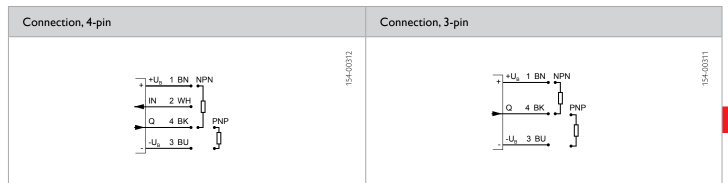
Optical data		Functions	
Scanning distance	5 70 mm ¹	Indicator LED, green	Operating voltage indicator
Adjustment range	10 70 mm ¹	Indicator LED, yellow	Switching output indicator
Used light	LED, red, 650 nm	Scanning distance adjustment	Via Teach-in button and control inpu
Light spot size	See diagram	Teach-in modes	Mode 1: during running process
Repeatability	0,45 mm ^{2,3}		Mode 2: during standing process
Hysteresis	≤ 2 mm ²	Adjustment possibilities	N.O./N.C. via Teach-in button and
Grey/white shift (18%/90%)	≤ 3 mm ²		control input ⁵
Black/white shift (6%/90%)	≤ 4 mm ²	D ()	Button lock via control input ⁵
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ⁴	Dimensions	21,1 × 14,6 × 8 mm
No-load current, I ₀	≤ 20 mA	Enclosure rating	IP 67 ⁶
Output current, le	≤ 50 mA	Material, housing	PUR
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN	Weight (plug device)	approx. 3 g
Output function	N.O. /N.C.	Weight (cable device)	approx. 22 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (pigtail)	approx. 10 g
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

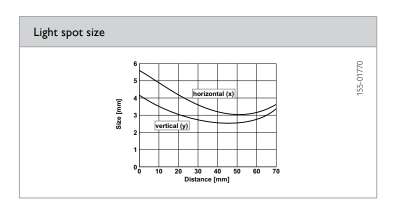
¹ Reference material white, 90 % reflectivity ² At maximum scanning distance ³ In constant environmental conditions ⁴ Max. 10 % ripple within U_g, ~ 50 Hz / 100 Hz ⁵ Only 4-pin design ⁶ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 70 mm¹	PNP	Dlug M5v0 5 4 pin	FT 10-RH-PS-E4	600-11000
		Plug, M5x0.5, 4-pin		
5 70 mm ¹	NPN	Plug, M5×0.5, 4-pin	FT 10-RH-NS-E4	600-11004
5 70 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-RH-PS-K4	600-11001
5 70 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-RH-NS-K4	600-11005
5 70 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RH-PS-KM4	600-11002
5 70 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RH-NS-KM4	600-11006
5 70 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RH-PS-KM3	600-11003
5 70 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RH-NS-KM3	600-11007









Reference material	Detection range
White (90 %)	5 70 mm
Grey (18 %)	8 70 mm
Black (6 %)	8 70 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 10-RF

Photoelectric proxmity sensor with background suppression, fixed focus



- Sub-miniature sensor with precise fixed background suppression
- Economical multi-purpose sensor
- Reliable switching behaviour even with varying object surfaces and colours
- Tamper-proof sensor design no misalignment possible
- Simple mounting and adjustment through innovative dovetail clamp mounting

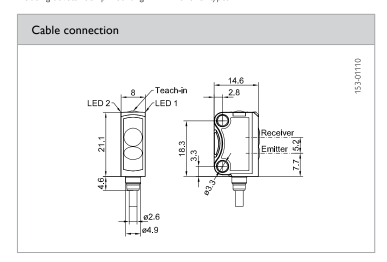
Optical data		Functions	
Scanning distance Used light Light spot size	2 15 mm ¹ 2 30 mm ¹ 2 50 mm ¹ LED, red, 650 nm See diagram	Indicator LED, green Indicator LED, yellow Adjustment possibilities	Operating voltage indicator Switching output indicator N.O./ N.C. via control input ³
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	21,1 × 14,6 × 8 mm
No-load current, I ₀	≤ 20 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 50 mA	Material, housing	PUR
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (cable device)	approx. 22 g
Output function	N.O. /N.C.	Weight (pigtail)	approx. 10 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		
Response time	500 μs		
Control input, IN ³	$+U_B = N.C.$ $-U_B / Open = N.O.$		

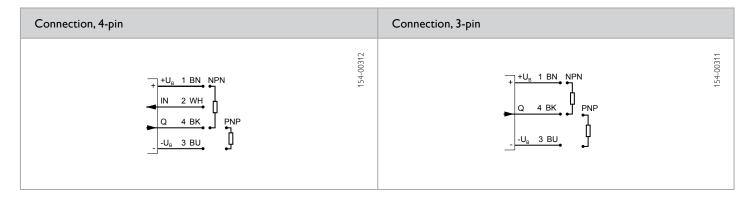
 $^{^{1}}$ Reference material white, 90 % reflectivity 2 Max. 10 % ripple within U_g, 2 50 Hz / 100 Hz 3 Only 4-pin design 4 With connected IP 67 plug

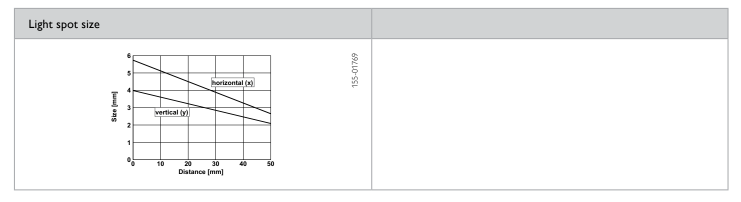
Scanning distance	ng distance Switching output Type of connection		Part number	Article number	
2 15 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-RF1-PS-K4	600-11008	
2 15 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-RF1-NS-K4	600-11011	
2 30 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-RF2-PS-K4	600-11014	
2 30 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-RF2-NS-K4	600-11017	
2 50 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-RF3-PS-K4	600-11020	
2 50 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-RF3-NS-K4	600-11023	
2 15 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF1-PS-KM4	600-11009	
2 15 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF1-NS-KM4	600-11012	
2 30 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF2-PS-KM4	600-11015	
2 30 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF2-NS-KM4	600-11018	
2 50 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF3-PS-KM4	600-11021	
2 50 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-RF3-NS-KM4	600-11024	
2 15 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF1-PS-KM3	600-11010	
2 15 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF1-NS-KM3	600-11013	



Scanning distance	Switching output	Type of connection	Part number	Article number
2 30 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF2-PS-KM3	600-11016
2 30 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF2-NS-KM3	600-11019
2 50 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF3-PS-KM3	600-11022
2 50 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-RF3-NS-KM3	600-11025







Reference material	Detection ra	nge		Accessories	
white (90 %) grey (18 %) black (6 %)	FT 10-RF1 2 15 mm 3 15 mm 4 15 mm	FT 10-RF2 2 30 mm 4 30 mm 5 30 mm	FT 10-RF3 2 50 mm 5 50 mm 7 50 mm	Connection cables Brackets	From Page A-34 From Page A-4

FT 10-BF

Bluelight photoelectric proxmity sensor with background suppression, fixed focus



CE



EC©LAB

PRODUCT HIGHLIGHTS

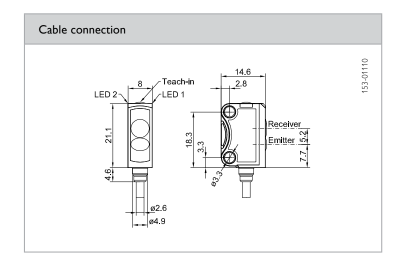
- Sub-miniature sensor with blue transmission LED and precise fixed background suppression
- Reliable switching behaviour with strongly light-absorbing objects, e.g. solar wafers
- Reliable operation without reflector even with critical surfaces
- Tamper-proof sensor design no misalignment possible
- Simple mounting and adjustment through innovative dovetail clamp mounting

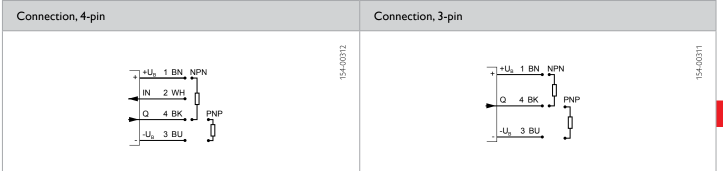
Optical data		Functions	
Scanning distance Optimum scanning distance Used light LED risk group (DIN 62471) Light spot size	2 30 mm ¹ / 2 50 mm ¹ 15 20 mm LED, blue, 450 nm 2 See diagram	Indicator LED, green Indicator LED, yellow Adjustment possibilities	Operating voltage indicator Switching output indicator N.O./ N.C. via control input ³
Electrical data		Mechanical data	
Operating voltage +U _R	10 30 V DC ²	Dimensions	21,1 × 14,6 × 8 mm
No-load supply current I ₀	≤ 20 mA	Enclosure rating	IP 67 ⁴
Output current le	≤ 50 mA	Material, housing	PUR
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection class	2	Ambient temperature: operation	-20 +50 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (cable device)	approx. 22 g
Output function	N.O. /N.C.	Weight (pigtail)	approx. 10 g
Switching frequency, f (ti/tp 1:1)	800 Hz		
Response time	625 µs		
Control input, IN ³	$+U_B = N.C.$ $-U_B / Open = N.O.$		

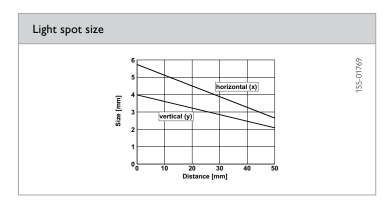
¹ Reference material white, 90 % reflectivity ² Max. residual ripple 10 %, within U_g, approx. 50 Hz/100 Hz ³ Only 4-pin design ⁴ With connected IP 67 plug

Scanning distance	distance Switching output Type of connection		Part number	Article number	
2 30 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-BF2-PS-K4	600-11026	
2 30 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-BF2-NS-K4	600-11029	
2 30 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-BF2-PS-KM4	600-11027	
2 30 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-BF2-NS-KM4	600-11030	
2 30 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-BF2-PS-KM3	600-11028	
2 30 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-BF2-NS-KM3	600-11031	
2 50 mm ¹	PNP	Cable, 2 m, 4-wire	FT 10-BF3-PS-K4	600-11036	
2 50 mm ¹	NPN	Cable, 2 m, 4-wire	FT 10-BF3-NS-K4	600-11039	
2 50 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-BF3-PS-KM4	600-11037	
2 50 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FT 10-BF3-NS-KM4	600-11040	
2 50 mm ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-BF3-PS-KM3	600-11038	
2 50 mm ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FT 10-BF3-NS-KM3	600-11041	









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 10-RL

Laser retroreflective photoelectric sensor









PRODUCT HIGHLIGHTS

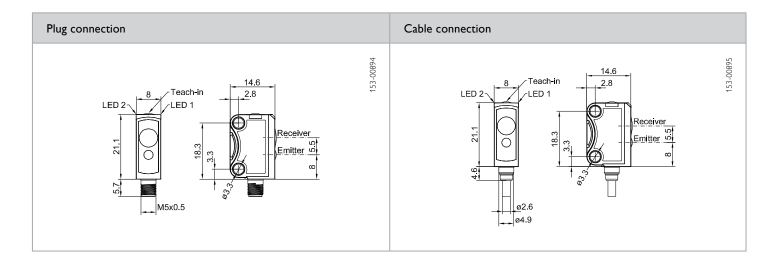
- Sub-miniature sensor for installation in the smallest of
- Bright, precise laser light spot for optimum small-part detection and simple alignment
- Suitable for numerous different reflectors
- User-friendly operation via electronic Teach-in button or control line
- Robust, glass-fibre-reinforced plastic housings

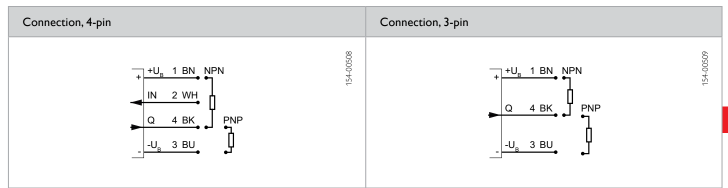
Optical data		Functions	
Limit range	0.1 2.5 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0.1 2 m ¹	Indicator LED, yellow	Switching output indicator
Type of light	Laser, red, 655 nm	Sensitivity adjustment	Via Teach-in button and control inpu
Light spot size Laser Class	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process
(DIN EN 60825-1:2008-5)		Adjustment possibilities	N.O. / N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	21.1 × 14.6 × 8 mm
No-load current, I ₀	≤ 12 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 50 mA	Material, housing	PUR
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +50 °C
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C
Output function	N.O. /N.C.	Weight (plug device)	Ca. 3 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	Ca. 22 g
Response time	500 μs	Weight (pigtail)	Ca. 10 g
Control input, IN (only 4-pin design)	+U _B = teach-in -U _B = button locked Open = normal operation		

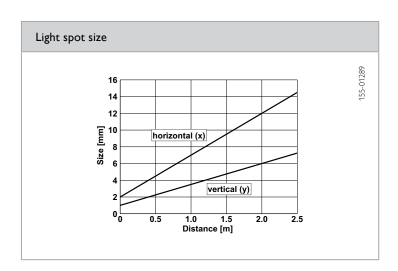
 $^{^{1}}$ Reference material: R5/L reflector 2 Max. 10 % ripple, within $U_{gr} \sim 50$ Hz / 100 Hz 3 With connected IP 67 plug

Plug, M5x0.5, 4-pin Plug, M5x0.5, 4-pin Cable, 2 m, 4-wire Cable, 2 m, 4-wire	FR 10-RL-PS-E4 FR 10-RL-NS-E4 FR 10-RL-PS-K4 FR 10-RL-NS-K4	603-31000 603-31001 603-31002
Plug, M5x0.5, 4-pin Cable, 2 m, 4-wire	FR 10-RL-NS-E4 FR 10-RL-PS-K4	603-31001 603-31002
Cable, 2 m, 4-wire	FR 10-RL-PS-K4	603-31002
Cable 2 m 4 wire	FR 10_RL_NIS_K4	(02.24002
Capie, Z M, 4-Wire		603-31003
Pigtail, 200 mm with M8 plug, 4-pin	FR 10-RL-PS-KM4	603-31004
Pigtail, 200 mm with M8 plug, 4-pin	FR 10-RL-NS-KM4	603-31005
Pigtail, 200 mm with M8 plug, 3-pin	FR 10-RL-PS-KM3	603-31006
Pigtail, 200 mm with M8 plug, 3-pin	FR 10-RL-NS-KM3	603-31007
_	Pigtail, 200 mm with M8 plug, 3-pir	Pigtail, 200 mm with M8 plug, 3-pin FR 10-RL-PS-KM3









Reflector / Reflective foil*	Operating range	Accessories	
R5/L	0.1 2 m	Reflectors	From Page A-18
R2-2LB	0.1 2 m	Connection cables	From Page A-34
R3-2LK	0.1 2 m	Brackets	From Page A-4
RF-50 KL*	0.06 0.75 m		
RF-100 KL*	0.1 2 m		

FR 10-R

Retroreflective photoelectric sensor





PRODUCT HIGHLIGHTS

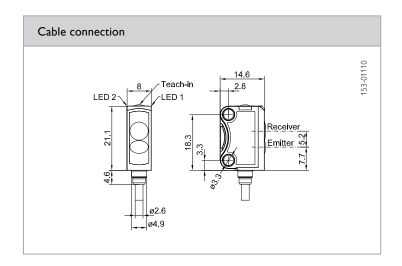
- Sub-miniature sensor for installation in the smallest of
- Despite very small sensor housing very long operating range of 1.6 m
- Fast response time: only 500 µs
- Static and dynamic teach-in via electronic teach-in button or control line
- Simple mounting and adjustment through innovative dovetail clamp mounting

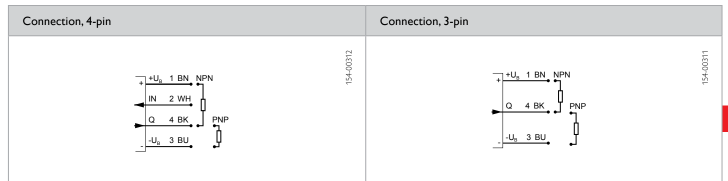
Optical data		Functions	
Operating range	0.1 1.6 m ¹	Indicator LED green	Operating voltage indicator
Used light	LED, red, 650 nm	Indicator LED yellow	Switching output indicator
Light spot size	See diagram	Sensitivity adjustment	Via Teach-in button and control input
Polarising filter	Yes	Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input ³ Button lock via control input ³
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ²	Dimensions	21,1 × 14,6 × 8 mm
No-load current, I _o	≤ 20 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 50 mA	Material, housing	PUR
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (cable device)	approx. 22 g
Output function	N.O./N.C.	Weight (pigtail)	approx. 10 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		··· · · · ·
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

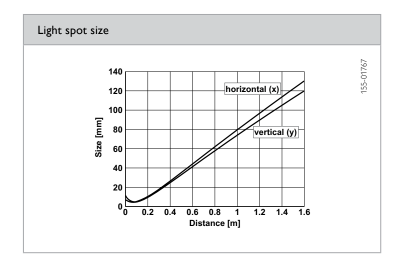
¹ Reference material reflector R5 2 Max. 10 % ripple within $U_{\text{pl}} \sim 50$ Hz / 100 Hz 3 Only 4-pin design 4 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number-Nr.
0.1 1.6 m ¹	PNP	Cable, 2 m, 4-wire	FR 10-R-PS-K4	603-11001
0.1 1.6 m ¹	NPN	Cable, 2 m, 4-wire	FR 10-R-NS-K4	603-11004
0.1 1.6 m ¹	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FR 10-R-PS-KM4	603-11002
0.1 1.6 m ¹	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FR 10-R-NS-KM4	603-11005
0.1 1.6 m ¹	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FR 10-R-PS-KM3	603-11003
0.1 1.6 m ¹	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FR 10-R-NS-KM3	603-11006









Reflector / Reflective foil*	Operating range (min./max. reflector distance)	Accessories	
R5	0.1 1.6 m	Reflectors	From Page A-34
R1	0.1 1 m	Brackets	From Page A-4
R2-2LB1	0,15 0,5 m		
R3-2LK1	0,15 0,5 m		
RF-100 KL*	0,15 1 m		

FS/FE 10-RL

Laser through-beam photoelectric sensor









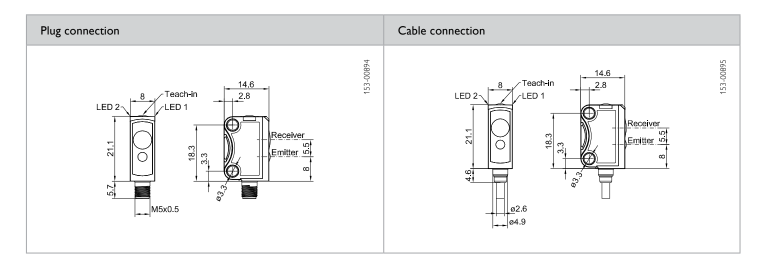
- Sub-miniature sensor for installation in the smallest of spaces
- Bright, precise laser light spot for optimum small-part detection and simple alignment
- High switching frequency for detection in even the fastest processes
- User-friendly operation via electronic Teach-in button or control line
- Robust, glass-fibre-reinforced plastic housings

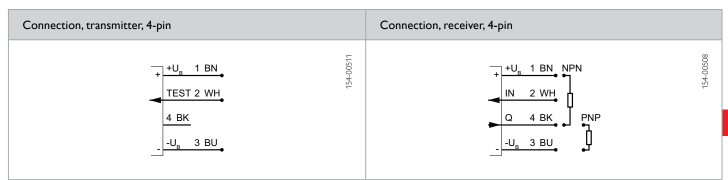
Optical data		Functions		
Limit range	0 5 m	Indicator LED, green	Operating voltage indicator	
Operating range	0 3 m	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red, 655 nm	Sensitivity adjustment	Via Teach-in button and control inpu	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
(DIN EN 60825-1:2008-5)		Adjustment possibilities (receiver)	N.O./ N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max, range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	21.1 × 14.6 × 8 mm	
No-load current, I ₀	≤ 12 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 50 mA	Material, housing	PUR	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +50 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C	
Output function	N.O./N.C.	Weight (plug device)	Ca. 6 g	
Switching frequency, f (ti/tp 1:1)	≤ 4000Hz	Weight (cable device)	Ca. 44 g	
Response time	125 µs	Weight (pigtail)	Ca. 20 g	
Control input, IN (receiver) (only 4-pin design)	+U _B = teach-in -U _B = button locked Open = normal operation			
Control input, Test (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation			

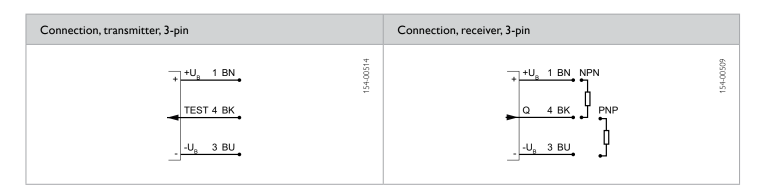
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{\sim}$ 50 Hz / 100 Hz $^{-2}$ With connected IP 67 plug

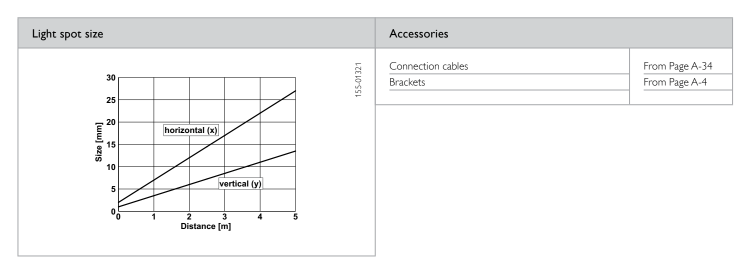
Operating range	Switching output	Type of connection	Part number	Design	Article number
1 3 m	PNP	Plug, M5x0.5, 4-pin	FS/FE 10-RL-PS-E4	Sensor pair (transmitter & receiver)	611-51000
1 3 m	NPN	Plug, M5×0.5, 4-pin	FS/FE 10-RL-NS-E4	Sensor pair (transmitter & receiver)	611-51001
1 3 m	PNP	Cable, 2 m, 4-wire	FS/FE 10-RL-PS-K4	Sensor pair (transmitter & receiver)	611-51002
1 3 m	NPN	Cable, 2 m, 4-wire	FS/FE 10-RL-NS-K4	Sensor pair (transmitter & receiver)	611-51003
1 3 m	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FS/FE 10-RL-PS-KM4	Sensor pair (transmitter & receiver)	611-51004
1 3 m	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FS/FE 10-RL-NS-KM4	Sensor pair (transmitter & receiver)	611-51005
1 3 m	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FS/FE 10-RL-PS-KM3	Sensor pair (transmitter & receiver)	611-51006
1 3 m	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FS/FE 10-RL-NS-KM3	Sensor pair (transmitter & receiver)	611-51007











FS 10-RL / FE 10-RL

Laser through-beam photoelectric sensor







ECOLAB



- Sub-miniature sensor for installation in the smallest of spaces
- Bright, precise laser light spot for optimum small-part detection and simple alignment
- High switching frequency for detection in even the fastest processes
- User-friendly operation via electronic Teach-in button or control line
- Robust, glass-fibre-reinforced plastic housings

Optical data		Functions		
Limit range Operating range Type of light Light spot size Laser Class (DIN EN 60825-1:2008-5)	0 5 m 0 3 m Laser, red, 655 nm See diagram	Indicator LED, green Indicator LED, yellow Sensitivity adjustment Teach-in modes Adjustment possibilities (receiver) Default settings	Operating voltage indicator Switching output indicator Via Teach-in button and control input Mode 1: during running process Mode 2: during standing process N.O./ N.C. via Teach-in button and cortrol input; Button lock via control input Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Switching output, Q Output function Switching frequency, f (ti/tp 1:1) Response time Control input, IN (receiver) (only 4-pin design) Control input, Test (transmitter)	10 30 V DC¹ ≤ 12 mA ≤ 50 mA Reverse-polarity protection, U _B / short-circuit protection (Q) 2 PNP/NPN (see Selection Table) N.O. /N.C. ≤ 4000Hz 125 µs +U _B = Teach-in; -U _B = button locked; Open = normal operation +U _B = Test (transmitter off) -U _B / Open = normal operation	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight (plug device) Weight (cable device) Weight (pigtail)	21.1 x 14.6 x 8 mm IP 67 ² PUR PMMA See Selection Table -20 +50 °C -20 +80 °C Ca. 6 g Ca. 44 g Ca. 20 g	

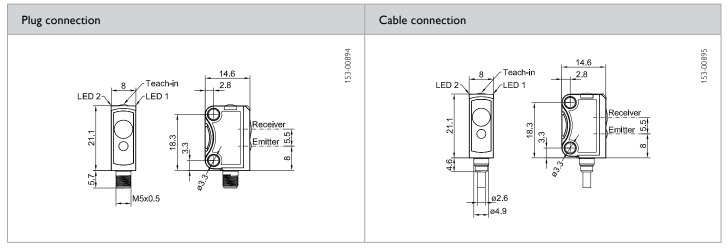
 $^{^{1}}$ Max, 10 % ripple, within U $_{\rm B}$ ~ 50 Hz / 100 Hz $^{-2}$ With connected IP 67 plug

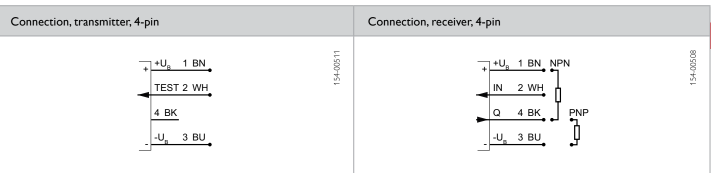
Operating range	Switching output	Type of connection	Part number	Design	Article number
1 3 m	PNP	Plug, M5x0.5, 4-pin	FF 10-RI -PS-F4	Receiver	602-71000
1 3 m	_	Plug, M5x0.5, 4-pin	FS 10-RL-E4	Transmitter	601-61000
1 3 m	NPN	Plug, M5×0.5, 4-pin	FE 10-RL-NS-E4	Receiver	602-71001
1 3 m	PNP	Cable, 2 m, 4-wire	FE 10-RL-PS-K4	Receiver	602-71002
1 3 m		Cable, 2 m, 4-wire	FS 10-RL-K4	Transmitter	601-61002
1 3 m	NPN	Cable, 2 m, 4-wire	FE 10-RL-NS-K4	Receiver	602-71003
1 3 m	PNP	Pigtail, 200 mm with M8 plug, 4-pin	FE 10-RL-PS-KM4	Receiver	602-71004
1 3 m	_	Pigtail, 200 mm with M8 plug, 4-pin	FS 10-RL-KM4	Transmitter	601-61004
1 3 m	NPN	Pigtail, 200 mm with M8 plug, 4-pin	FE 10-RL-NS-KM4	Receiver	602-71005
1 3 m	PNP	Pigtail, 200 mm with M8 plug, 3-pin	FE 10-RL-PS-KM3	Receiver	602-71006
1 3 m		Pigtail, 200 mm with M8 plug, 3-pin	FS 10-RL-KM3	Transmitter	601-61005

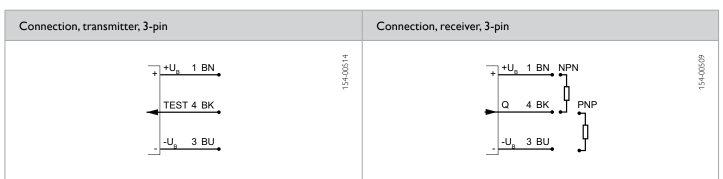


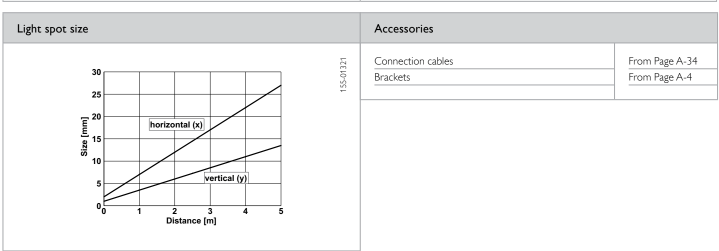
Operating range	Switching output	Type of connection	Part number	Design	Article number.
1 3 m	NPN	Pigtail, 200 mm with M8 plug, 3-pin	FE 10-RL-NS-KM3	Receiver	602-71008

Including dovetail clamp mounting MBD F 10 for all types









F 25 – the miniature sensor family of the new generation

The best of its type





The specialist for glass detection:

The FR 25-RGO retroreflective photoelectric sensor has been specially designed for detecting transparent objects. It offers absolutely precise and reproducible switching behaviour thanks to its autocollimation principle and automatic adaptation of the switching threshold (the DELTA function).



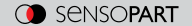
(Left) Simple mounting, precise adjustment: The robust aluminium dovetail mounting is particularly suitable when installation space is limited. It allows easy and accurate fine adjustment of the sensor after installation.

Precise background suppression:

Thanks to extremely precise background suppression, the sensors of the F 25 series are completely immune to reflective and glossy machine parts and background effects. Together with switching that is independent of colour and object properties, F 25 sensors are the best on the market.

TYPICAL F 25

- The best black/white-shift on the market in this sensor class
- Precise background suppression thanks to the ASIC microchip
- Auto-detect: automatic adjustment of the switching output (PNP/NPN), unique on the market
- Precise detection of transparent objects of any shape (FR-25-RGO with DELTA function)
- · Long ranges with compact miniature housing
- All sensors available in laser and LED designs
- Robust glass-fibre-reinforced plastic housings (IP 69K & IP 67, Ecolab)
- Robust sensor design with metal plug and mounting holes reinforced with metal inserts
- Simplest mounting thanks to dovetail, patented rod mounting and clamping jaws
- Safe operation thanks to Laser Class 1



The right sensor for every application: the new F 25 sensor family from SensoPart offers a very large range of variants – from the LED through-beam photoelectric sensor to the laser photoelectric proximity sensor with adjustable background suppression. Everything that the user could want is in the programme, including special applications: the FR 25-RGO autocollimation sensor detects transparent objects of any shape whilst automatically adapting its switching threshold to the operating conditions (the DELTA function).

Whether small-part detection or checking presence on a conveyor belt, the excellent performance of the F 25 series is always

impressive. Thus the FT 25-RHD scanner not only offers very precise background suppression, but also the best black/white-shift in its class.

The robust design with tightly sealed housings (IP 69K & IP 67), the tough metal plugs and mounting holes with metal inserts, the simple dovetail mounting, the easy setup via teach-in or control input, and the many other clever details ensure uncomplicated and efficient operating processes. Not to mention the Autodetect function that is exclusive to SensoPart: sensors equipped with it autonomously detect whether there is PNP or NPN wiring.

F 25 – Product Overview					
	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric pro	ximity sensors with bac	kground suppression	n		
FT 25-RLH	Laser 🛕	Teach-in Teach-in	120 mm	Most accurate small-part detection	294
FT 25-RH	LED	Teach-in Teach-in	200 mm		296
FT 25-RHD	LED	Teach-in Teach-in	400 mm	Long scanning distance	298
FT 25-RF1/2	LED	Fixed focus	60 mm / 80 mm		300
Photoelectric pro	ximity sensors with fore	eground suppression	ı		
FT 25-RV	LED	Teach-in	200 mm	Window function (switching window)	302
Photoelectric pro	ximity sensors				
FT 25-RL	Laser 🛕	Teach-in ☐	250 mm	Detection of minimal grey value differences	304
FT 25-R	LED	Teach-in	800 mm		306
Retroreflective ph	notoelectric sensors				
FR 25-RGO	LED	Teach-in ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	2 m	Autocollimation, detection of transparent objects	308
FR 25-RGO2	LED	Teach-in Teach-in	2 m	Autocollimation	310
FR 25-RLO	Laser 🛕	Teach-in ☐	4 m	Autocollimation, most accurate small-part detection	312
FR 25-RL	Laser 🛕	Teach-in Teach-in	15 m	Most accurate small-part detection	314
FR 25-R	LED	Teach-in	7 m		316
FR 25-RF	LED	Fixed setting	5 m		318
Through-beam ph	otoelectric sensors				
FS/FE 25-RL	Laser 🛕	Teach-in Each-in	20 m	Most accurate small-part detection	320
FS/FE 25-R	LED	Teach-in Each-in	15 m		322
FS/FE 25-RF	LED	Fixed setting	6 m		324

FT 25-RLH

Laser photoelectric proximity sensor with background suppression













- Precisely adjustable background suppression
- Reliable switching despite varying object colours and surfaces
- Reliable operation even with highly reflective backgrounds, thanks to SensoPart ASIC technology
- Particularly suitable for the detection of the smallest of objects
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings

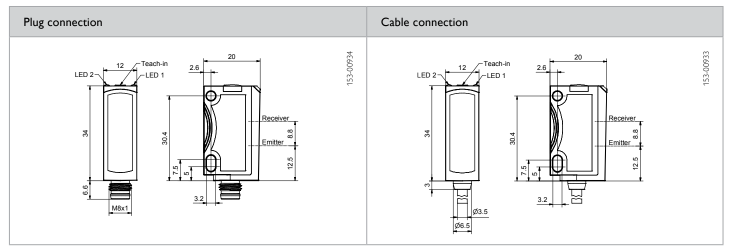
Optical data		Functions		
Scanning distance	4 120 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	10 120 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red, 650 nm	Scanning distance adjustment	Via Teach-in button and control inpu	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
(DIN EN 60825-1:2008-5)		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁵	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁶)	10 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g	
Response time	500 μs	Weight (pigtail)	20 g	
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation	Vibration and impact resistance	EN 60947-5-2	

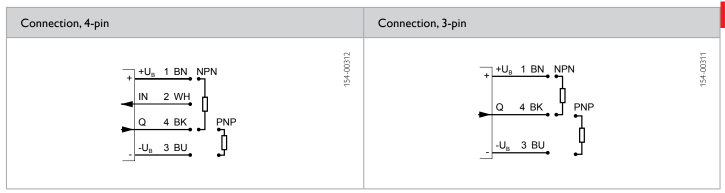
¹ Reference material: white, 90 % reflectivity ² Max. 10 % ripple, within U_B, ~ 50 Hz / 100 Hz ³ Only 4-pin design ⁴ With connected IP 67 / IP 69K plug ⁵ UL: -20 °C... + 50 °C ⁶ No Ecolab

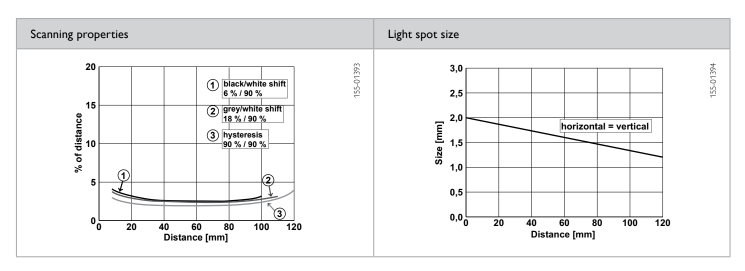
Scanning distance	Switching output	Type of connection	Part number	Article number
4 120 mm	PNP	Plug, M8x1, 3-pin	FT 25-RLH-PS-M3	609-11011
4 120 mm	PNP	Plug, M8x1, 4-pin	FT 25-RLH-PS-M4	609-11005
4 120 mm	NPN	Plug, M8×1, 4-pin	FT 25-RLH-NS-M4	609-11002
4 120 mm	PNP	Metal plug, M8x1, 3-pin	FT 25-RLH-PS-M3M	609-11007
4 120 mm	NPN	Metal plug, M8x1, 3-pin	FT 25-RLH-NS-M3M	609-11008
4 120 mm	PNP	Metal plug, M8×1, 4-pin	FT 25-RLH-PS-M4M	609-11009
4 120 mm	NPN	Metal plug, M8×1, 4-pin	FT 25-RLH-NS-M4M	609-11010
4 120 mm	PNP	Cable, 2 m, 4-wire	FT 25-RLH-PS-K4	609-11004
4 120 mm	NPN	Cable, 2 m, 4-wire	FT 25-RLH-NS-K4	609-11001
4 120 mm	PNP	Pigtail, 150 mm with plug, M8 4-pin	FT 25-RLH-PS-KM4	609-11012
4 120 mm	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-RLH-NS-KM4	609-11013



Scanning distance	Switching output	Type of connection	Part number	Article number
4 120 mm	PNP	Pigtail, 150 mm with plug, M12, 4-pin Pigtail, 150 mm with plug, M12, 4-pin	FT 25-RLH-PS-KL4	609-11006
4 120 mm	NPN		FT 25-RLH-NS-KL4	609-11003







Reference material	Detection range	Accessories	
White (90 %) Grey (18 %) Black (6 %)	4 120 mm 5 110 mm 8 100 mm	Connection cables Brackets	From Page A-34 From Page A-4

FT 25-RH

Photoelectric proximity sensor with background suppression









- Precisely adjustable background suppression
- Reliable switching despite varying object colours and surfaces
- · Reliable operation even with highly reflective backgrounds, thanks to SensoPart ASIC technology
- Simple alignment thanks to easily visible light spot
- Sensor setting via teach-in and control input
- Robust glass-fibre-reinforced plastic housings

Optical data		Functions		
Scanning distance	1 200 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	10 200 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 632 nm	Scanning distance adjustment	Via Teach-in button and control inpu	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁵	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁶)	10 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g	
Response time	500 μs	Weight (pigtail)	20 g	
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation	Vibration and impact resistance	EN 60947-5-2	

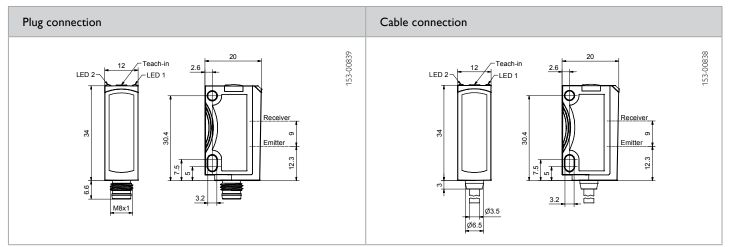
⁶ No Ecolab

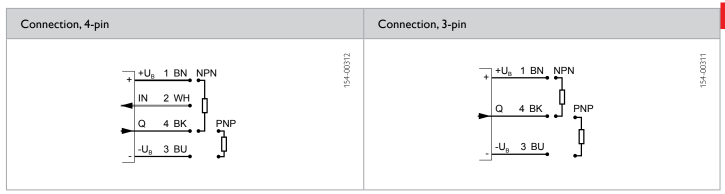
Scanning distance	Switching output	Type of connection	Part number	Article number
1 200 mm	PNP	Plug, M8x1, 4-pin	FT 25-RH-PS-M4	608-11004
1 200 mm	NPN	Plug, M8x1, 4-pin	FT 25-RH-NS-M4	608-11006
1 200 mm	PNP	Metal plug, M8×1, 3-pin	FT 25-RH-PS-M3M	608-11012
1 200 mm	NPN	Metal plug, M8x1, 3-pin	FT 25-RH-NS-M3M	608-11013
1 200 mm	PNP	Metal plug, M8×1, 4-pin	FT 25-RH-PS-M4M	608-11014
1 200 mm	NPN	Metal plug, M8x1, 4-pin	FT 25-RH-NS-M4M	608-11015
1 200 mm	PNP	Cable, 2 m, 4-wire	FT 25-RH-PS-K4	608-11005
1 200 mm	NPN	Cable, 2 m, 4-wire	FT 25-RH-NS-K4	608-11007
1 200 mm	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-RH-PS-KM4	608-11031
1 200 mm	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-RH-NS-KM4	608-11032
		I .		

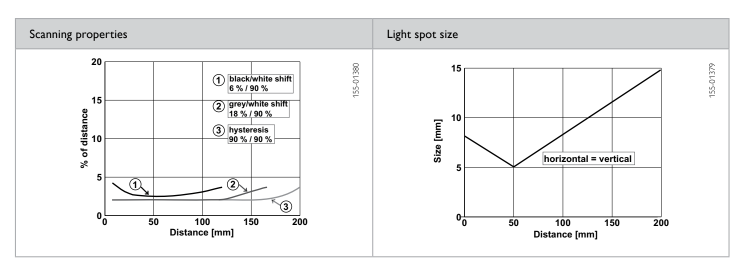
Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within UB, ~ 50 Hz / 100 Hz 3 Only 4-pin design 4 With connected IP 67 / IP 69K plug 5 UL: -20 °C... + 50 °C



Scanning distance	Switching output	Type of connection	Part number	Article number
1 200 mm	PNP	Pigtail, 150 mm with plug, M12, 4-pin	FT 25-RH-PS-KL4	608-11008
1 200 mm	NPN	Pigtail, 150 mm with plug, M12, 4-pin	FT 25-RH-NS-KL4	608-11009







Reference material	Detection range	Accessories	
White (90 %) Grey (18 %) Black (6 %)	1 200 mm 2 160 mm 4 120 mm	Connection cables Brackets	From Page A-34 From Page A-4

FT 25-RHD

Photoelectric proximity sensor with background suppression











- Auto-detect photoelectric proximity sensor with real PNP and real NPN functions
- Precisely adjustable background suppression
- Long scanning distance of 400 mm with small and compact housings
- Reliable operation even with highly reflective backgrounds, thanks to SensoPart ASIC technology
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings

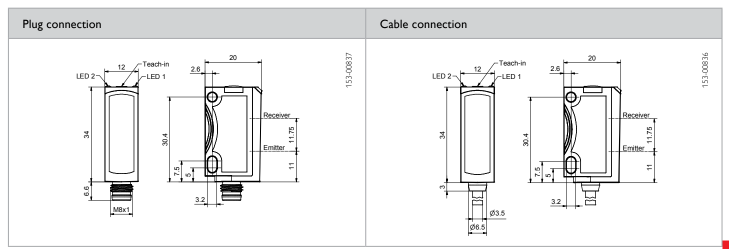
Optical data		Functions		
Scanning distance	3 400 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	30 400 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 632 nm	Scanning distance adjustment	Via Teach-in button and control inpu	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Auto-detect / NPN/PNP via Teach-in button and control input (only Auto-detect variants)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN / Auto-Detect (PNP/NPN)	Weight (plug device)	10 g	
	(see Selection Table)	Weight (metal plug device ⁵)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (pigtail)	20 g	
Response time	500 μs	Vibration and impact resistance	EN 60947-5-2	
Control input, IN	$+U_B$ = teach-in, $-U_B$ = button locked Open = normal operation			

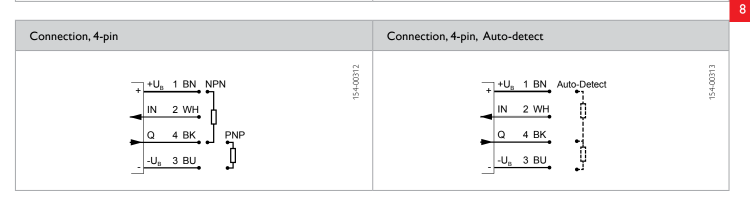
 $^{^{1} \}text{ Reference material: white, 90 \% reflectivity} \qquad ^{2} \text{ Max. 10 \% ripple, within U}_{\text{B}}, \sim 50 \text{ Hz} / 100 \text{ Hz} \qquad ^{3} \text{With connected IP 67 / IP 69K plug} \qquad ^{4} \text{ UL: -20 °C...} + 50 °C \qquad ^{5} \text{ No Ecolab}$

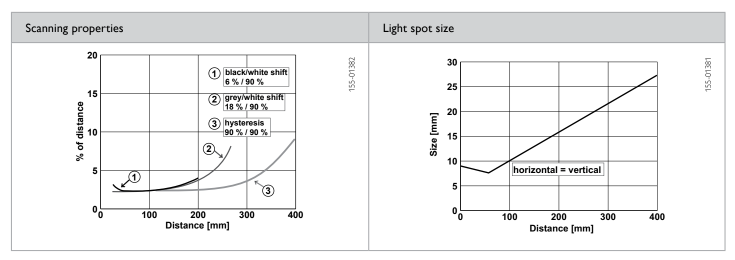
Scanning distance	Switching output	Type of connection	Part number	Article number
3 400 mm	PNP	Plug, M8×1, 4-pin	FT 25-RHD-PS-M4	608-11000
3 400 mm	NPN	Plug, M8×1, 4-pin	FT 25-RHD-NS-M4	608-11002
3 400 mm	PNP	Plug, M8×1, 3-pin	FT 25-RHD-PS-M3M	608-11029
3 400 mm	PNP	Metal plug, M8x1, 4-pin	FT 25-RHD-PS-M4M	608-11016
3 400 mm	NPN	Metal plug, M8×1, 4-pin	FT 25-RHD-NS-M4M	608-11017
3 400 mm	PNP	Cable, 2 m, 4-wire	FT 25-RHD-PS-K4	608-11001
3 400 mm	NPN	Cable, 2 m, 4-wire	FT 25-RHD-NS-K4	608-11003
3 400 mm	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-RHD-PS-KM4	608-11030



Scanning distance	Switching output	Type of connection	Part number	Article number
3 400 mm	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-RHD-NS-KM4	608-11033
3 400 mm	PNP	Pigtail, 150 mm with plug, M12, 4-pin	FT 25-RHD-PS-KL4	608-11010
3 400 mm	NPN	Pigtail, 150 mm with plug, M12, 4-pin	FT 25-RHD-NS-KL4	608-11011
3 400 mm	Auto-detect	Metal plug, M8×1, 4-pin	FT 25-RHD-PNS-M4M	608-11019







Reference material	Detection range	Accessories	
White (90 %) Grey (18 %) Black (6 %)	3 400 mm 6 260 mm 12 200 mm	Connection cables Brackets	From Page A-34 From Page A-4

FT 25-RF

Photoelectric proximity sensor with background suppression, fixed focus









EC©LAB

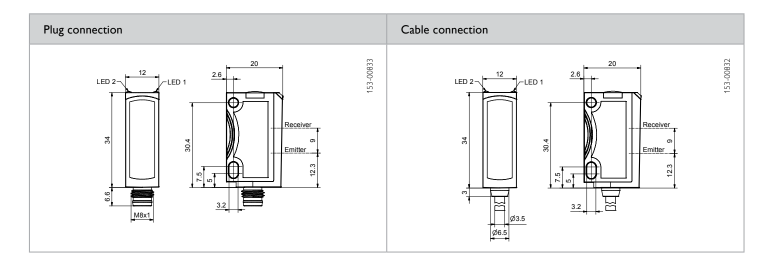
- Precise fixed background suppression
- Economical solution for numerous applications
- Tamper-proof sensor design no misalignment possible
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings

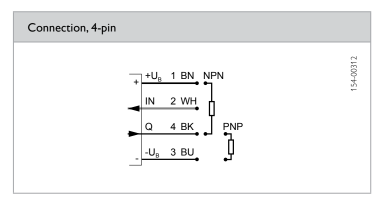
Optical data		Functions	
Scanning distance	1 60 mm ¹ / 1 80 mm ¹	Indicator LED, green	Operating voltage indicator
Type of light	LED, red, 632 nm	Indicator LED, yellow	Switching output indicator
Light spot size	See diagram	Adjustment possibilities	N.O./N.C. via control input
Hysteresis	~ 5%2		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ³	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁵
Power On Delay	< 300ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs	·	
Control input, IN	+U _B = N,C. -U _B / Open = N.O.		

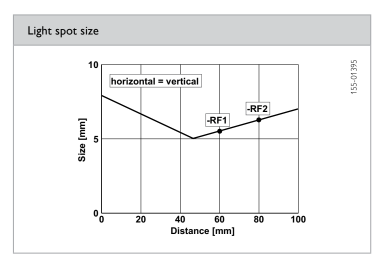
¹ Reference material: white, 90 % reflectivity ² Based on scanning distance ³ Max. 10 % ripple, within $U_{g'}$ ~ 50 Hz / 100 Hz ⁴ With connected IP 67 / IP 69K plug ⁵ UL: -20 °C... + 50 °C

Scanning distance	Switching output	Type of connection	Part number	Article number
1 60 mm	PNP PNP	Plug, M8x1, 4-pin Cable, 2 m, 4-wire	FT 25-RF1-PS-M4 FT 25-RF1-PS-K4	608-11020 608-11021
1 60 mm 1 80 mm	PNP	Plug, M8x1, 4-pin	FT 25-RF1-P5-R4 FT 25-RF2-PS-M4	608-11021
1 80 mm 1 80 mm	PNP NPN	Cable, 2 m, 4-wire Cable, 2 m, 4-wire	FT 25-RF2-PS-K4 FT 25-RF2-NS-K4	608-11023 608-11024









Reference material	Detection range
White (90 %)	1 60 mm / 80 mm
Grey (18 %)	2 60 mm / 80 mm
Black (6 %)	4 60 mm / 80 mm

From Page A-34
From Page A-4

Photoelectric proximity sensor with foreground suppression











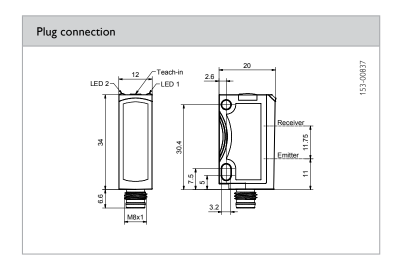
- Auto-detect photoelectric proximity sensor with real PNP and real NPN functions
- Precisely adjustable foreground suppression
- Long scanning distance of 200 mm with small and compact housings
- Additional adjustable window function (switching window)
- 2-point teach-in or dynamic teach-in also possible via external control line

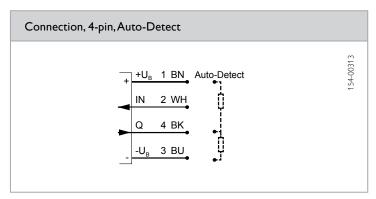
Optical data		Functions		
Scanning distance	30 200 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 632 nm	Indicator LED, yellow	Switching output indicator	
Light spot size	See diagram	Scanning distance adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process Mode 3: switching window	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Auto-detect / NPN/PNP via Teach-ir button and control input (only Auto-detect-variants)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN / Auto-Detect	Weight (plug device)	10 g	
	(see Selection Table)	Weight (metal plug device ⁵)	10 g	
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1) Response time	≤ 1000 Hz 500 µs	_		
Control input, IN	$+U_B = \text{teach-in, -}U_B = \text{button locked}$ Open = normal operation			

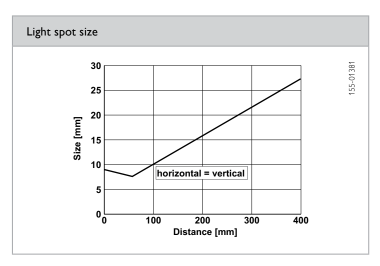
¹ Reference material: white, 90 % reflectivity ² Max. 10 % ripple, within U_o, ~ 50 Hz / 100 Hz ³ With connected IP 67 / IP 69K plug ⁴ UL: -20 °C... + 50 °C ⁵ No Ecolab

Scanning distance	Switching output	Type of connection	Part number	Article number
30 200 mm 30 200 mm 30 200 mm 30 200 mm	PNP NPN Auto-Detect Auto-Detect	Plug, M8×1, 4-pin Plug, M8×1, 4-pin Plug, M8×1, 4-pin Metal plug, M8×1, 4-pin	FT 25-RV-PS-M4 FT 25-RV-NS-M4 FT 25-RV-PNS-M4 FT 25-RV-PNS-M4M	604-41006 604-41007 604-41005 604-41004









Reference material	Detection range
White (90 %)	30 200 mm
Grey (18 %)	30 200 mm
Black (6 %)	30 200 mm

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From Page A-4

FT 25-RL

Diffuse laser photoelectric proximity switch













- Differentiates between even the slightest of grey value differences
- Sensor settings via teach-in and control input
- Durable laser printing
- Very small, easily visible laser light spot
- Wide range of variants

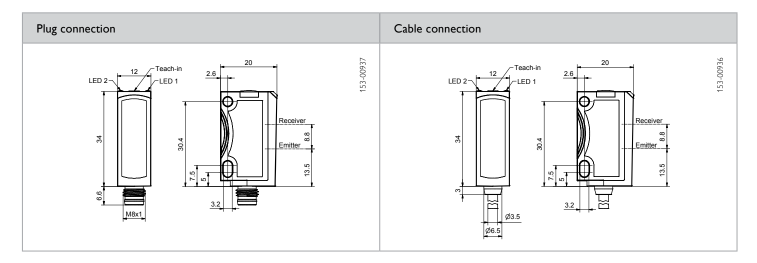
Optical data		Functions		
Scanning distance	1 250 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	25 250 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red, 650 nm	Sensitivity adjustment	Via Teach-in button and control input	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process	
Laser Class (DIN EN 60825-1:2008-5) Hysteresis	1 ≤10%²	Adjustment possibilities	Mode 2: during standing process N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ³	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁵	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device ⁶)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1500 Hz	Weight (pigtail)	20 g	
Response time	333 µs	Vibration and impact resistance	EN 60947-5-2	
Control input, IN	$+U_B$ = teach-in $-U_B$ = button locked Open = normal operation			

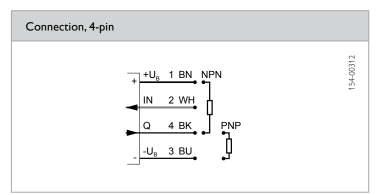
¹ Reference material: white, 90 % reflectivity 5 UL: -20 °C... + 50 °C $^{6}$ No Ecolab

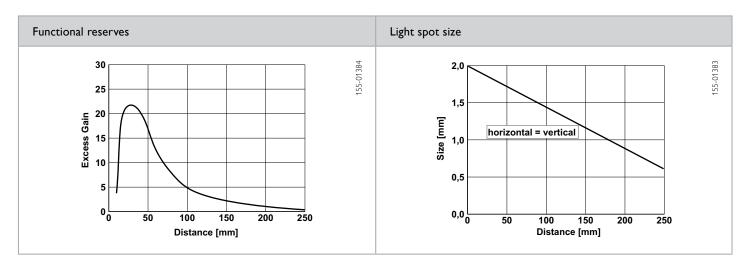
Metal plug, M8x1, 4-pin Metal plug, M8x1, 4-pin Cable, 2 m, 4-wire	FT 25-RL-PS-M4M FT 25-RL-NS-M4N	
Metal plug, M8×1, 4-pin	FT 25-RL-NS-M4N	
		1 609-21014
Cable 2 m 4-wire		
Cable, 2 III, I WII C	FT 25-RL-PS-K4	609-21010
Cable, 2 m, 4-wire	FT 25-RL-NS-K4	609-21008
Pigtail, 152 mm with plug, M8,	, 4-pin FT 25-RL-PS-KM4	609-21002
Pigtail, 152 mm with plug, M8,	, 4-pin FT 25-RL-NS-KM4	609-21007
Pigtail, 150 mm with plug, M1.	2, 4-pin FT 25-RL-PS-KL4	609-21012
Pigtail, 150 mm with plug, M1.	2, 4-pin FT 25-RL-NS-KL4	609-21009
	Pigtail, 152 mm with plug, M8 Pigtail, 152 mm with plug, M8 Pigtail, 150 mm with plug, M1	Pigtail, 152 mm with plug, M8, 4-pin FT 25-RL-PS-KM4 Pigtail, 152 mm with plug, M8, 4-pin FT 25-RL-NS-KM4 Pigtail, 150 mm with plug, M12, 4-pin FT 25-RL-PS-KL4

 $^{^{2}}$ Up to scanning distance of 150 mm 3 Max. 10 % ripple, within $U_{g_{1}}$ \sim 50 Hz / 100 Hz 4 With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	1 250 mm
Grey (18 %)	6 100 mm
Black (6 %)	20 60 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Diffuse photoelectric proximity sensor











- Differentiates between even the slightest of grey value differences
- Sensor settings via teach-in and control input
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings
- Durable laser printing

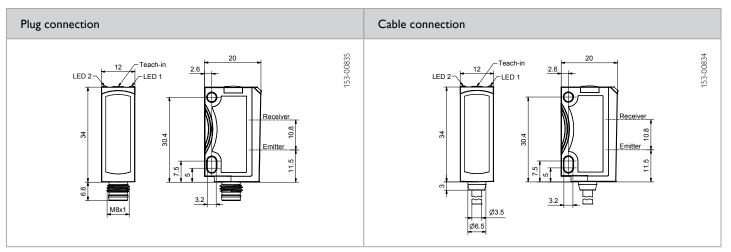
Optical data		Functions		
Scanning distance	0 800 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	20 800 mm ¹	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 632 nm	Sensitivity adjustment	Via Teach-in button and control input	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g	
Response time	500 μs	Weight (pigtail)	20 g	
Control input, IN	+ U _B = teach-in - U _B = button locked Open = normal operation	Vibration and impact resistance	EN 60947-5-2	

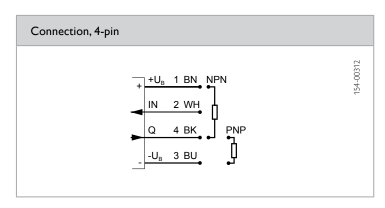
¹ Reference material: white, 90 % reflectivity ² Max. 10 % ripple, within $U_{pr} \sim 50$ Hz / 100 Hz ³ With connected IP 67 / IP 69K plug ⁴ UL: -20 °C... + 50 °C ⁵ No Ecolab

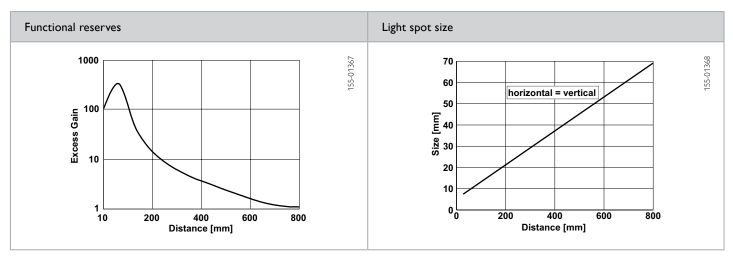
Scanning distance	Switching output	Type of connection	Part number	Article number
0 800 mm	PNP	Plug, M8×1, 4-pin	FT 25-R-PS-M4	607-21000
0 800 mm	NPN	Plug, M8x1, 4-pin	FT 25-R-NS-M4	607-21002
0 800 mm	PNP	Metal plug, M8×1, 4-pin	FT 25-R-PS-M4M	607-21006
0 800 mm	NPN	Metal plug, M8×1, 4-pin	FT 25-R-NS-M4M	607-21007
0 800 mm	PNP	Cable, 2 m, 4-wire	FT 25-R-PS-K4	607-21001
0 800 mm	NPN	Cable, 2 m, 4-wire	FT 25-R-NS-K4	607-21003
0 800 mm	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-R-PS-KM4	607-21022
0 800 mm	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FT 25-R-NS-KM4	607-21023



Scanning distance	Switching output	Type of connection	Part number	Article number
0 800 mm	PNP	Pigtail, 150 mm with plug, M12, 4-pin Pigtail, 150 mm with plug, M12, 4-pin	FT 25-R-PS-KL4	607-21004
0 800 mm	NPN		FT 25-R-NS-KL4	607-21005







Reference material	Detection range	Accessories	
White (90 %)	0 800 mm	Connection cables	From Page A-34
Grey (18 %)	1 450 mm	Brackets	From Page A-4
Black (6 %)	3 250 mm		

FR 25-RGO

Retroreflective photoelectric sensor for detection of transparent objects











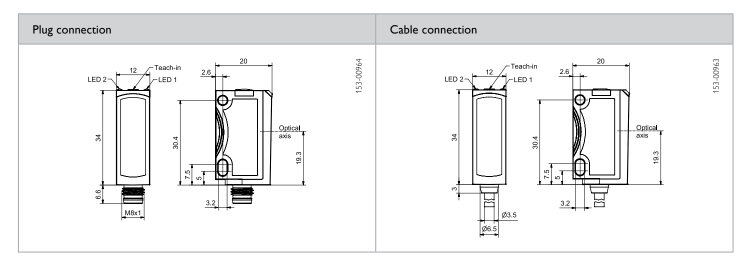
- Reliable detection of transparent objects regardless of shape
- Autocollimation principle: reliable and precise detection from a range of 0 mm
- DELTA function (Dynamic Evaluation of Light for Threshold Adaption): dynamic sensor adaptation to changing environmental conditions dust and dirt have no effect
- Precise and easily visible light spot with sharp contour for easy alignment of the sensor

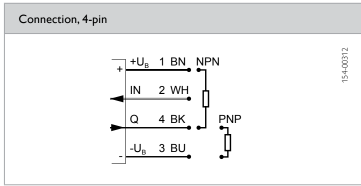
Optical data		Functions		
Operating range	0.5 2 m ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 632 nm	Indicator LED, yellow	Switching output indicator	
Polarising filter	Yes	Sensitivity adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g	
Response time	500 µs	Vibration and impact resistance	EN 60947-5-2	
Control input, IN	+ U _B = teach-in - U _B = button locked Open = normal operation			

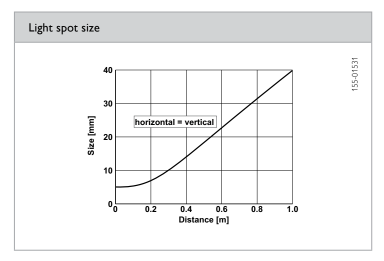
 $^{^{1} \} Reference \ material: R5/L \ reflector \qquad ^{2} \ Max. 10 \ \% \ ripple, within \ U_{gr} \sim 50 \ Hz \ / \ 100 \ Hz \qquad ^{3} \ With \ connected \ IP \ 67 \ / \ IP \ 69K \ plug \qquad ^{4} \ UL: -20 \ ^{\circ}C... \ + \ 50 \ ^{\circ}C \qquad ^{5} \ No \ Ecolaborate \ No \ Ecolaborate \ Policy \ Pol$

Operating range	Switching output	Type of connection	Part number	Article number
0 2 m	PNP	Plug, M8×1, 4-pin	FR 25-RGO-PS-M4	606-11020
0 2 m	NPN	Plug, M8×1, 4-pin	FR 25-RGO-NS-M4	606-11021
0 2 m	PNP	Metal plug, M8×1, 4-pin	FR 25-RGO-PS-M4M	606-11016
0 2 m	NPN	Metal plug, M8×1, 4-pin	FR 25-RGO-NS-M4M	606-11017
0 2 m	PNP	Cable, 2 m, 4-wire	FR 25-RGO-PS-K4	606-11018
0 2 m	NPN	Cable, 2 m, 4-wire	FR 25-RGO-NS-K4	606-11019
0 2 m	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-RGO-PS-KM4	606-11030
0 2 m	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-RGO-NS-KM4	606-11031
0 2 m	PNP	Pigtail, 500 mm with plug, M8, 4-pin	FR 25-RGO-PS-KM4-X04	606-11032









Reflector / Reflective foil*	Operating range (min./max. reflector distance)
R5/L	0.5 2 m
RF-100 KL*	0 2 m
R2-2LB1	0 500 mm
R3-2LK1	0 500 mm

Accessories		
Reflectors	From Page A-18	
Connection cables	From Page A-34	
Brackets	From Page A-4	

FR 25-RGO2

Autocollimation retroreflective photoelectric sensor











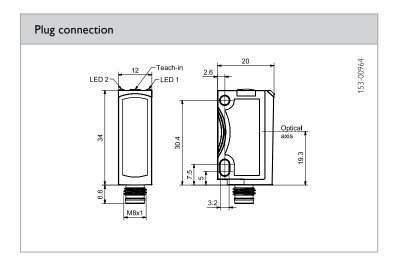
- Autocollimation principle: reliable and precise detection from a range of 0 mm
- Precise detection, even through narrow openings and drilled holes
- Compact miniature housings for installation in the smallest of spaces
- Simple operation via electronic Teach-in button or control input
- Robust glass-fibre-reinforced plastic housings

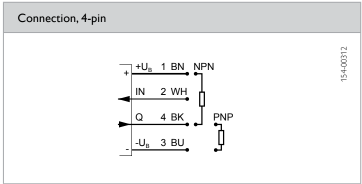
Optical data		Functions		
Operating range	0.5 2 m ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 632 nm	Indicator LED, yellow	Switching output indicator	
Polarising filter	Yes	Sensitivity adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁴	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight	10 g	
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz			
Response time	500 μs			
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			

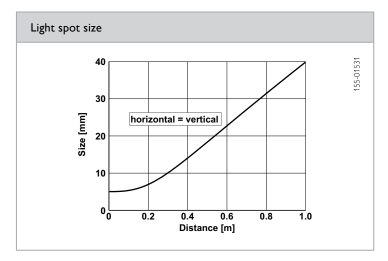
 $^{^{1} \ \}text{Reference material: R5/L reflector} \qquad ^{2} \ \text{Max. } 10\ \% \ \text{ripple, within U}_{\text{B}}, \\ \sim 50\ \text{Hz} \ / \ 100\ \text{Hz} \qquad ^{3} \ \text{With connected IP 67 / IP 69K plug} \qquad ^{4} \ \text{UL: } -20\ ^{\circ}\text{C}... + 50\ ^{\circ}\text{C} \ \text{UL: } -20\ ^{\circ}\text{C}... + 50\ ^{\circ}\text{C}... + 5$

Operating range	Switching output	Type of connection	Part number	Article number
0 2 m	PNP	Plug, M8x1, 4-pin	FR 25-RGO2-PS-M4	606-11022
	NPN	Plug, M8x1, 4-pin	FR 25-RGO2-NS-M4	606-11023









Reflector / Reflective foil*	Operating range (min./max. reflector distance)
R5/L	0.5 2 m
RF-100 KL*	0 2 m
R2-2LB1	0 500 mm
R3-2LK1	0 500 mm

Accessories				
Reflectors	From Page A-18			
Connection cables	From Page A-34			
Brackets	From Page A-4			

FR 25-RLO

Autocollimation laser retroreflective photoelectric sensor













- Reliable small-part detection over the entire operating range from a size of 0.2 mm
- Precise front-edge detection even in fastest automation processes thanks to a high switching frequency of 10 kHz
- Constant detection position with lateral object approach over the entire operating range for maximum switching point and positioning accuracy

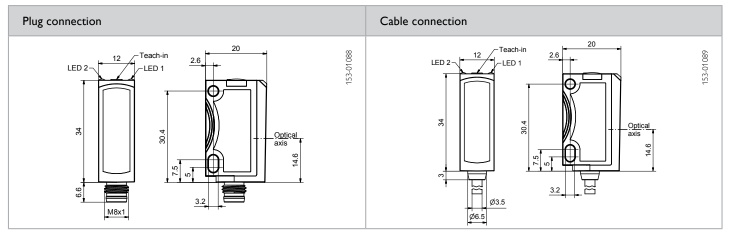
Optical data		Functions		
Limit range	0 5 m ¹	Indicator LED, green	Operating voltage indicator	
Operating range	0 4 m ¹	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red, 650 nm	Sensitivity adjustment	Via Teach-in button and control input	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process	
Laser Class	1		Mode 2: during standing process	
(DIN EN 60825-1:2008-5)		Adjustment possibilities	N.O./N.C. via Teach-in button	
Polarising filter	Yes		and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C ⁵	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁵)	10 g	
Switching frequency, f (ti/tp 1:1)	See Selection Table	Weight (cable device)	40 g	
Response time	See Selection Table	Vibration and impact resistance	EN 60947-5-2	
Control input, IN ³	$+$ $U_{_{\rm B}}$ = teach-in $ U_{_{\rm B}}$ = button locked Open = normal operation			

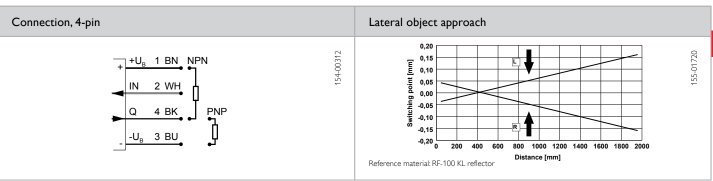
Reference material: R5/L reflector 2 Max. 10 % ripple, within U_a, ~ 50 Hz / 100 Hz 3 With connected IP 67 / IP 69K plug 4 UL: -20 °C... + 50 °C 5 No Ecolab

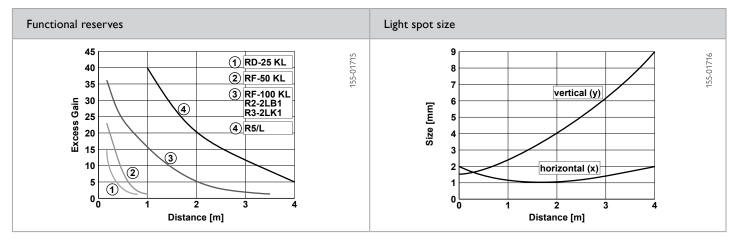
Switching frequency, f (ti/tp 1:1) ²	Response time	Switching output	Type of connection	Part number	Article number
≤ 10 kHz	50 μs	PNP	Metal plug, M8×1, 4-pin	FR 25-RLO1-PS-M4M	609-31003
≤ 10 kHz	50 μs	NPN	Metal plug, M8×1, 4-pin	FR 25-RLO1-NS-M4M	609-31004
≤ 10 kHz	50 μs	PNP	Cable, 2 m, 4-wire	FR 25-RLO1-PS-K4	609-31005
≤ 10 kHz	50 μs	NPN	Cable, 2 m, 4-wire	FR 25-RLO1-NS-K4	609-31006
≤ 4 kHz	125 µs	PNP	Plug, M8×1, 4-pin	FR 25-RLO2-PS-M4	609-31007
≤ 4 kHz	125 µs	NPN	Plug, M8×1, 4-pin	FR 25-RLO2-NS-M4	609-31008
≤ 4 kHz	125 µs	PNP	Cable, 2 m, 4-wire	FR 25-RLO2-PS-K4	609-31009
≤ 4 kHz	125 µs	NPN	Cable, 2 m, 4-wire	FR 25-RLO2-NS-K4	609-31010
≤ 4 kHz	125 µs	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-RLO2-PS-KM4	609-31011



Switching frequency, f (ti/tp 1:1) ²	Response time	Switching output	Type of connection	Part number	Article number
≤ 4 kHz	125 μs	NPN	Pigtail, 150 mm with plug, M8, 4-pin Pigtail, 500 mm with plug, M8, 4-pin	FR 25-RLO2-NS-KM4	609-31012
≤ 4 kHz	125 μs	PNP		FR 25-RLO2-PS-KM4-X05	609-31013







Small part detection				Reflector /	Operating range (min./max. reflector distance)	
Reflector /	Reflector	Scanning	Smallest detec-	Reflective foil*		
Reflective foil*	distance	distance table part	R5L	0 4000 mm		
				RD-25 KL	50 600 mm	
R5L	1000 4000 mm	0 4000 mm ≥ 1 mm	≥1 mm	RF-100 KL*	0 2500 mm	
RD-25 KL	50 500 mm	50 500 mm	≥ 0.2 mm	R2-2I B1	0 2500 mm	
RF-100 KL*	500 2500 mm	0 500 mm	≥ 0.2 mm	R3-2I K1	0 2500 mm	
R2-2LB1	500 2500 mm	0 500 mm	≥ 0.2 mm		- · · · - · · · · · · · · · · · · · · ·	
R3-2LK1	500 2500 mm	0 500 mm	≥ 0.2 mm	RF-50 KL*	0 800 mm	
RF-50 KL*	100 500 mm	100 500 mm	≥ 0.2 mm			

FR 25-RL

Laser retroreflective photoelectric sensor













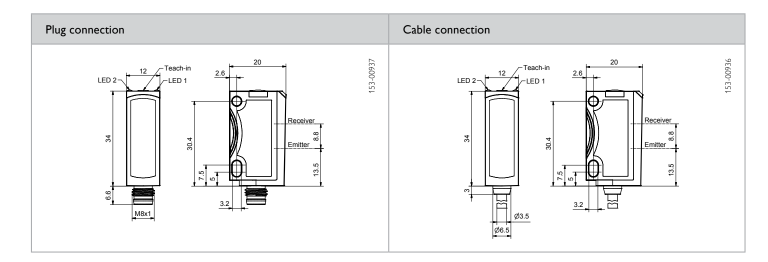
- Particularly suitable for short-range applications
- Suitable for a wide variety of different reflectors
- Very small, easily visible laser light spot
- Sensor settings via teach-in and control input
- Robust glass-fibre-reinforced plastic housings

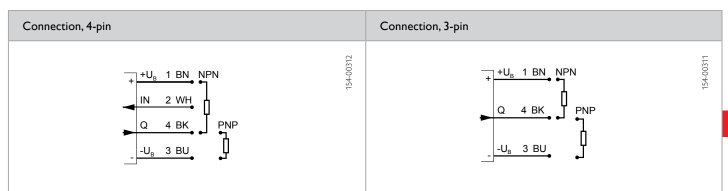
Optical data		Functions		
Limit range	0.1 15 m ¹	Indicator LED, green	Operating voltage indicator	
Operating range	0.1 13 m ¹	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, red, 650 nm	Sensitivity adjustment	Via Teach-in button and control input	
Light spot size	See diagram	Teach-in modes	Mode 1: during running process	
Laser Class (DIN EN 60825-1:2008-5) Polarising filter	1 Yes	Adjustment possibilities	Mode 2: during standing process N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁵	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Weight (metal plug device ⁶)	10 g	
Switching frequency, f (ti/tp 1:1)	≤ 2000 Hz	Weight (cable device)	40 g	
Response time	250 μs	Weight (pigtail)	20 g	
Control input, IN ³	+ U _B = teach-in - U _B = button locked Open = normal operation	Vibration and impact resistance	EN 60947-5-2	

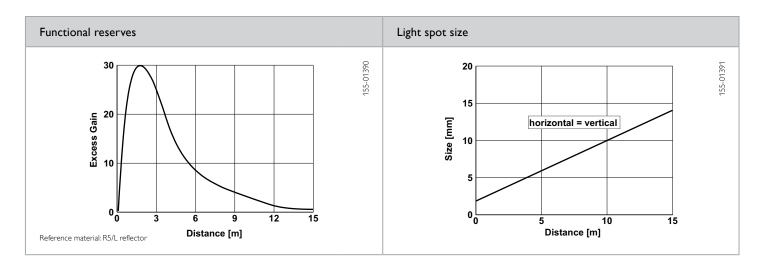
¹ Reference material: R5/L reflector ² Max. 10 % ripple, within U_g, ~ 50 Hz / 100 Hz ³ Only 4-pin design ⁴ With connected IP 67 / IP 69K plug ⁵ UL: -20 °C... + 50 °C ⁶ No Ecolab

Operating range	Switching output	Type of connection	Part number	Article number
1 13 m	PNP	Metal plug, M8x1, 3-pin	FR 25-RL-PS-M3M	609-31000
1 13 m	PNP	Metal plug, M8x1, 4-pin	FR 25-RL-PS-M4M	609-31001
1 13 m	NPN	Metal plug, M8x1, 4-pin	FR 25-RL-NS-M4M	609-31002
1 13 m	PNP	Cable, 2 m, 4-wire	FR 25-RL-PS-K4	609-21004
1 13 m	NPN	Cable, 2 m, 4-wire	FR 25-RL-NS-K4	609-21001
1 13 m	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-RL-PS-KM4	609-21016
1 13 m	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-RL-NS-KM4	609-21017
1 13 m	PNP	Pigtail, 150 mm with plug, M12, 4-pin	FR 25-RL-PS-KL4	609-21006
1 13 m	NPN	Pigtail, 150 mm with plug, M12, 4-pin	FR 25-RL-NS-KL4	609-21003









Reflector (especially for short range)	Operating range
RD-25 KL	0.15 1 m

Accessories				
Reflectors	From Page A-18			
Connection cables	From Page A-34			
Brackets	From Page A-4			

Retroreflective photoelectric sensor











- Auto-detect retroreflective photoelectric sensor with real PNP and real NPN functions
- Particularly suitable for short-range applications
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings
- Durable laser printing
- Wide range of variants

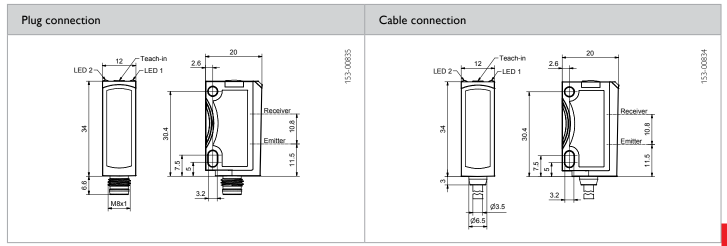
Optical data		Functions	
Limit range	0.1 7 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0.1 6 m ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 632 nm	Sensitivity adjustment	Via Teach-in button and control input
Light spot size Polarising filter	See diagram Yes	Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Auto-detect / NPN / PNP via Teach-in button and control input (only Auto-detect variants)
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁵
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN/Auto-detect (see Selection Table)	Weight (plug device)	10 g
Output function	N.O./N.C.	Weight (metal plug device ⁶)	10 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g
Response time	500 μs	Weight (pigtail)	20 g
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation	Vibration and impact resistance	EN 60947-5-2

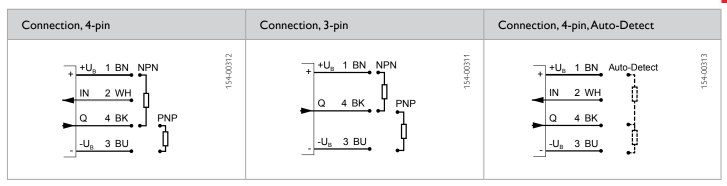
¹ Reference material: R10 reflector 2 Max. 10 % ripple, within $U_{g_{1}} \sim 50$ Hz / 100 Hz 3 Only 4-pin design 4 With connected IP 67 / IP 69K plug 5 UL: -20 °C... + 50 °C 6 No Ecolab

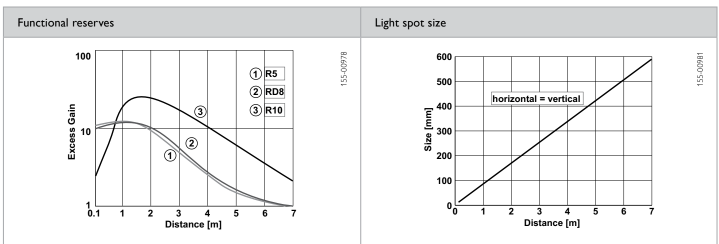
Operating range	Switching output	Type of connection	Part number	Article number
0.1 6 m	PNP	Plug, M8×1, 4-pin	FR 25-R-PS-M4	606-11000
0.1 6 m	NPN	Plug, M8×1, 4-pin	FR 25-R-NS-M4	606-11002
0.1 6 m	PNP	Metal plug, M8×1, 3-pin	FR 25-R-PS-M3M	606-11006
0.1 6 m	NPN	Metal plug, M8×1, 3-pin	FR 25-R-NS-M3M	606-11007
0.1 6 m	PNP	Metal plug, M8×1, 4-pin	FR 25-R-PS-M4M	606-11008
0.1 6 m	NPN	Metal plug, M8×1, 4-pin	FR 25-R-NS-M4M	606-11009
0.1 6 m	PNP	Cable, 2 m, 4-wire	FR 25-R-PS-K4	606-11001
0.1 6 m	NPN	Cable, 2 m, 4-wire	FR 25-R-NS-K4	606-11003



Operating range	Switching output	Type of connection	Part number	Article number
0.1 6 m	PNP	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-R-PS-KM4	606-11028
0.1 6 m	NPN	Pigtail, 150 mm with plug, M8, 4-pin	FR 25-R-NS-KM4	606-11029
0.1 6 m	PNP	Pigtail, 150 mm with plug, M12, 4-pin	FR 25-R-PS-KL4	606-11004
0.1 6 m	NPN	Pigtail, 150 mm with plug, M12, 4-pin	FR 25-R-NS-KL4	606-11005
0.1 6 m	Auto-detect	Metal plug, M8x1, 4-pin	FR 25-R-PNS-M4M	606-11011







Reflector	Operating range	Accessories	
R10	0.1 6 m	Reflectors	From Page A-18
RD8	0,05 4 m	Connection cables	From Page A-34
R5	0.1 4 m	Brackets	From Page A-4

FR 25-RF

Retroreflective photoelectric sensor, fixed setting









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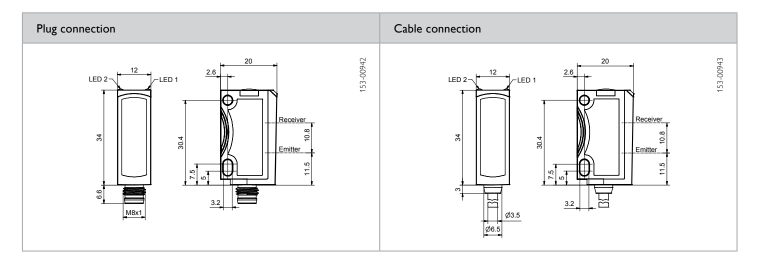
- Economical solution for numerous applications
- Tamper-proof sensor design no misalignment possible
- Suitable for a wide variety of different reflectors
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings

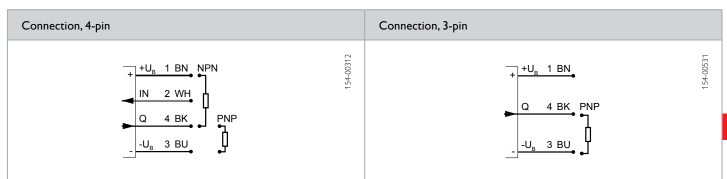
Optical data		Functions	
Limit range	0.1 5 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0.1 3 m ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 632 nm	Adjustment possibilities	N.O./N.C. via control input
Light spot size	See diagram		
Polarising filter	Yes		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ²	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C⁴
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 µs		
Control input, IN	$+U_{B} = N.C.$ $-U_{B} / Open = N.O.$		

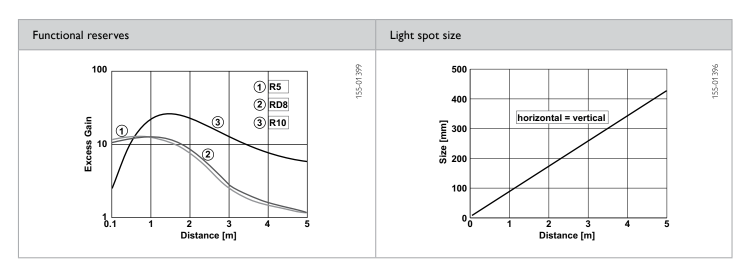
 $^{^{1} \}text{ Reference material: R10 reflector} \qquad ^{2} \text{ Max. } 10 \% \text{ ripple, within } \text{U}_{\text{B}}, \sim 50 \text{ Hz} / 100 \text{ Hz} \qquad ^{3} \text{With connected IP 67 / IP 69K plug} \qquad ^{4} \text{ UL: -20 °C...} + 50 °C \text{ Max. } \text{C} \text{ Max. } \text{C$

Operating range	Switching output	Type of connection	Part number	Article number
0.1 3 m 0.1 3 m 0.1 3 m 0.1 3 m	PNP PNP NPN	Plug, M8x1, 3-pin Plug, M8x1, 4-pin Plug, M8x1, 4-pin Cable, 2 m, 4-wire	FR 25-RF-PS-M3 FR 25-RF-PS-M4 FR 25-RF-NS-M4 FR 25-RF-PS-K4	606-11038 606-11012 606-11013 606-11014
0.1 3 m	NPN	Cable, 2 m, 4-wire	FR 25-RF-NS-K4	606-11015









Reflector	Operating range
R10	0.1 3 m
RD8	0.1 3 m
R5	0.1 3 m

Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FS/FE 25-RL

Laser through-beam photoelectric sensor













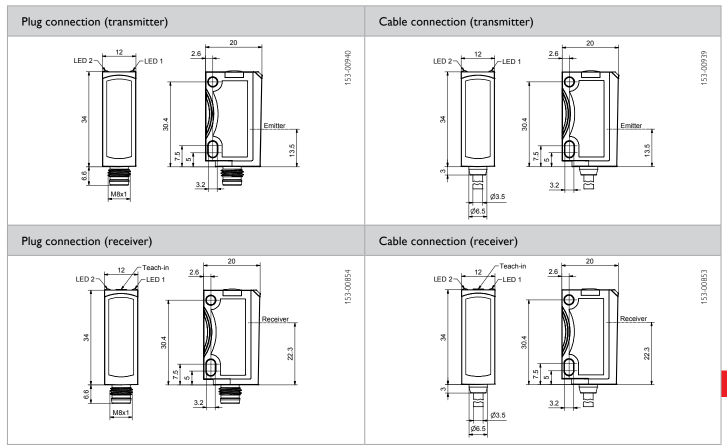
- Long range with small and compact housings
- Test input for checking sensor pair function
- Very small, easily visible laser light spot
- Sensor settings via teach-in and control input
- Robust glass-fibre-reinforced plastic housings

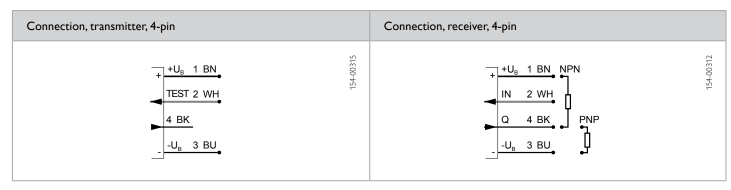
Optical data		Functions	
Limit range	0 20 m	Indicator LED, green	Operating voltage indicator
Operating range	0 18 m	Indicator LED, yellow	Switching output indicator
Type of light	Laser, red, 650 nm	Sensitivity adjustment	Via Teach-in button and control input
Light spot size	See diagram	(receiver)	
Laser Class (DIN EN 60825-1:2008-5)	1	Teach-in modes	Mode 1: during running process Mode 2: during standing process
,		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C³
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g
Output function	N.O./N.C.	Weight (metal plug device ⁴)	10 g
Switching frequency, f (ti/tp 1:1)	≤ 2000 Hz	Weight (cable device)	40 g
Response time	250 μs	Vibration and impact resistance	EN 60947-5-2
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation		
Control input, Test (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation		

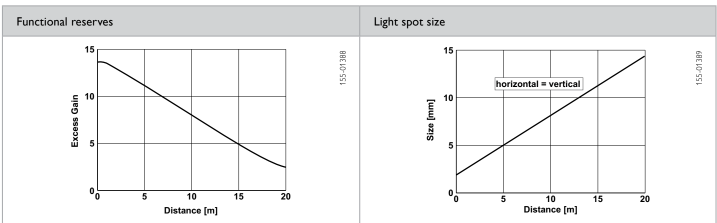
 $^{^{1}}$ Max, 10 % ripple, within U $_{\rm gr}$ \sim 50 Hz / 100 Hz $^{-2}$ With connected IP 67 / IP 69K plug $^{-3}$ UL: -20 °C... + 50 °C $^{-4}$ No Ecolab

Operating range	Switching output	Type of connection	Part number	Article number
0 18 m	PNP	Metal plug, M8×1, 4-pin	FE 25-RL-PS-M4M	605-21014
0 18 m	NPN	Metal plug, M8×1, 4-pin	FE 25-RL-NS-M4M	605-21015
0 18 m		Metal plug, M8×1, 4-pin	FS 25-RL-M4M	605-11007
0 18 m	PNP	Cable, 2 m, 4-wire	FE 25-RL-PS-K4	605-21004
0 18 m	NPN	Cable, 2 m, 4-wire	FE 25-RL-NS-K4	605-21007
0 18 m	_	Cable, 2 m, 4-wire	FS 25-RL-K4	605-11002









Accessories			
Connection cables	From Page A-34	Brackets	From Page A-4

FS/FE 25-R

Through-beam photoelectric sensor









ECOLAB

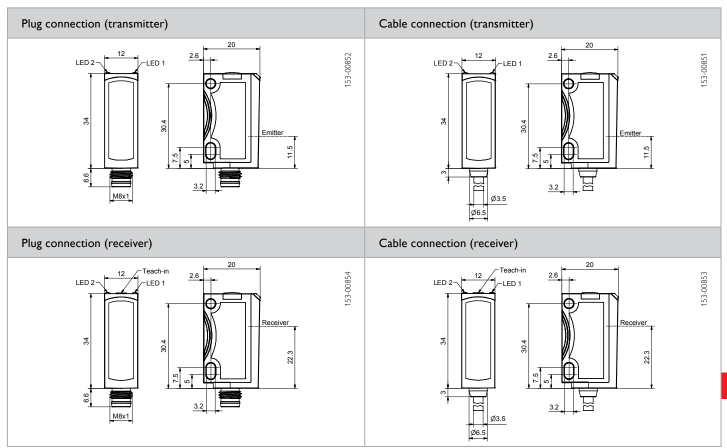
- Test input for checking sensor pair function
- Sensor settings via teach-in and control input
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings
- Durable laser printing

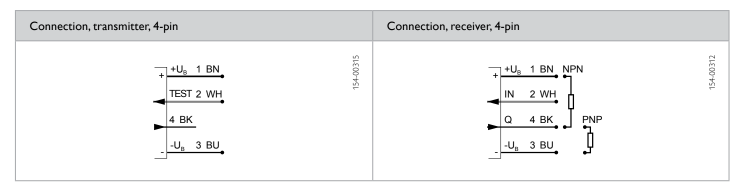
Optical data		Functions	
Limit range	0 15 m	Indicator LED, green	Operating voltage indicator
Operating range	0 13 m	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 632 nm	Sensitivity adjustment	Via Teach-in button and control input
Light spot size	See diagram	(receiver)	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max, range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _g	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C³
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g
Output function	N.O./N.C.	Weight (metal plug device ⁴)	10 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	40 g
Response time	500 μs	Vibration and impact resistance	EN 60947-5-2
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation		
Control input, Test (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation		

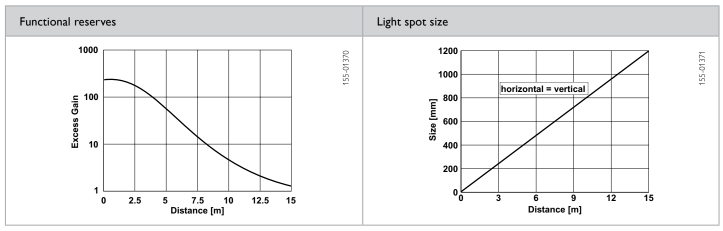
 $^{^{1}}$ Max 10 % ripple, within $U_{B'} \sim 50$ Hz / 100 Hz 2 With connected IP 67 / IP 69K plug 3 UL: -20 °C... + 50 °C 4 No Ecolab

Operating range	Switching output	Type of connection	Part number	Article number
0 13 m	PNP	Metal plug, M8x1, 4-pin	FE 25-R-PS-M4M	605-21012
0 13 m	NPN	Metal plug, M8×1, 4-pin	FE 25-R-NS-M4M	605-21013
0 13 m	_	Metal plug, M8×1, 4-pin	FS 25-R-M4M	605-11006
0 13 m	PNP	Cable, 2 m, 4-wire	FE 25-R-PS-K4	605-21001
0 13 m	NPN	Cable, 2 m, 4-wire	FE 25-R-NS-K4	605-21003
0 13 m	_	Cable, 2 m, 4-wire	FS 25-R-K4	605-11001









Accessories						
Connection cables	From Page A-34	Brackets	From Page A-4			

FS/FE 25-RF

Through-beam photoelectric sensor, fixed setting











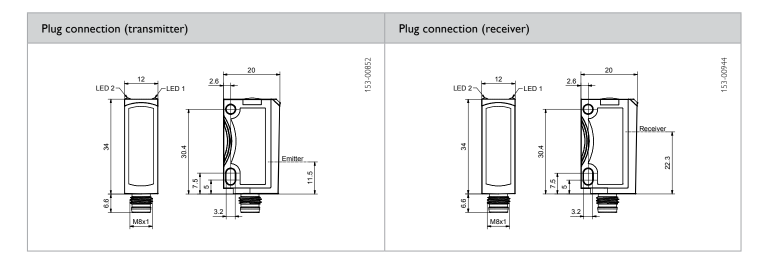
- Economical solution for numerous applications
- Tamper-proof sensor design no misalignment possible
- Simple alignment thanks to easily visible light spot
- Robust glass-fibre-reinforced plastic housings
- Durable laser printing

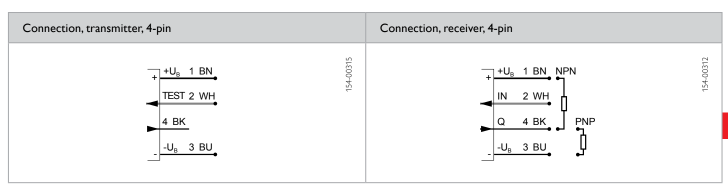
Optical data		Functions		
Limit range	0 6 m	Indicator LED, green	Operating voltage indicator	
Operating range	0 4 m	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 632 nm	Adjustment possibilities	N.O./N.C. via control input	
Light spot size	See diagram	(receiver)		
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	34 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C³	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g	
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz			
Response time	500 μs			
Control input, IN (receiver)	$+U_B = N.C.$ $-U_R / Open = N.O.$			
Control input, Test (transmitter)	+U _B = Test (transmitter off) -U _R / Open = normal operation			

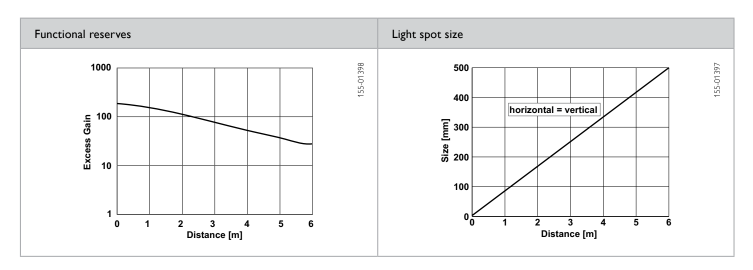
 $^{^1}$ Max, 10 % ripple, within U $_{\rm gr}$ \sim 50 Hz / 100 Hz $^{-2}$ With connected IP 67 / IP 69K plug $^{-3}$ UL: -20 °C... + 50 °C

Operating range	Switching output	Type of connection	Part number	Article number
0 4 m	PNP	Plug, M8×1, 4-pin	FE 25-RF-PS-M4 FE 25-RF-NS-M4 FS 25-RF-M4	605-21016
0 4 m	NPN	Plug, M8×1, 4-pin		605-21017
0 4 m	-	Plug, M8×1, 4-pin		605-11008









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

F 55 – family of photoelectric sensors with high-quality housings

The compact class with long ranges







Always sparkling clean

Neither bubble baths with aggressive chemicals nor high-pressure rinsing processes with jets of water or steam can damage the tightly sealed stainless steel housings of the F 55 series. No deposits can adhere during the cleaning process due to the completely smooth housing surface with flush inset operating elements.



TYPICAL F 55

- Glass-fibre-reinforced plastic or stainless steel housings (IP 69K & IP 67, Ecolab)
- Bright, easily visible, light spot with sharp contour even in daylight
- Precise background suppression and minimal black/white-shift
- User-friendly operation of all diffuse variants via electronic
 Teach-in button or control line
- Laser or LED options
- Two dovetail guides for simple sensor alignment
- Well thought-out mounting accessories



SensoPart sets new standards in the compact class with its F 55 family of photoelectric sensors. The products in this series combine excellent performance data with a robust housing design and many user-friendly details. They guarantee reliable detection by means of focused laser light or red-light LED with precise background suppression.

The sensors of the F 55 series have a very high light intensity: the photoelectric proximity sensor with background suppression, for example, reaches a scanning distance of up to 5000 mm. The bright, sharply contoured light spot is still easily visible even at

long distances and in intense daylight, considerably simplifying commissioning.

The F 55 series covers all standard applications in industrial automation: whether for part detection in the automotive industry or for sorting tasks in machine construction – the sensors excel everywhere with their excellent performance. The food industry-enabled tightly sealed stainless steel variants (IP 69K) with Ecolab certification – rounding out the comprehensive sensor programme – shine in all regards.

	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric pr	oximity sensors with	background suppression	n		
FT 55- RLH	Laser	Potentiometer 5	800 mm		328
FT 55-RL2H	Laser	Potentiometer 5	1000 mm	Precise small-part detection at long scanning distances	330
FT 55-RLHP2	Laser A	Teach-in Teach-in	5000 mm	Very long scanning distances	332
FT 55B-RH	LED	Potentiometer 5	800 mm		334
FT 55-RH	LED	Potentiometer 5	1200 mm		336
FT 55-RHM	LED	Teach-in	550 mm	Stainless steel housing	338
Photoelectric pr	oximity sensors				
FT 55-RL2	Laser 🛕	Teach-in Te	1200 mm	Detection of slightest grey value differences	340
FT 55-R	LED	Teach-in Feach-in	2000 mm		342
FT 55-RM	LED	Teach-in Teach-in	1750 mm	Stainless steel housing	344
Retroreflective p	photoelectric sensors				
FR 55-RLO	Laser	Teach-in	20 m	Autocollimation, most accurate small-part detection	346
FR 55-RL	Laser	Teach-in Teach-in	14 m		348
FR 55-R	LED	Teach-in Teach-in	14 m		350
FR 55-RM	LED	Teach-in Teach-in	13 m	Stainless steel housing	352
Through-beam p	hotoelectric sensors				
FS/FE 55-RL	Laser	Teach-in Teach-in	30 m		354
FS/FE 55-R	LED	Teach-in Teach-in	25 m		356
FS/FE 55-RM	LED	Teach-in	20 m	Stainless steel housing	358

FT 55-RLH

Laser photoelectric proximity sensor with background suppression









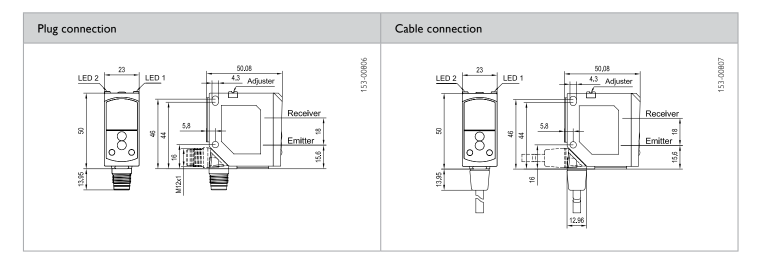
- Precisely adjustable background suppression reliable operation even with highly reflective and glossy backgrounds
- Particularly suitable for the detection of the smallest of objects
- Very small, easily visible laser light spot
- Precise scanning distance adjustment by means of potentiometer
- Plug and cable connection rotatable

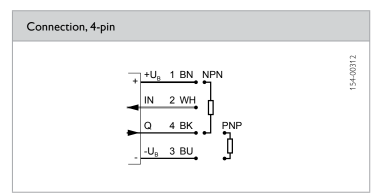
Optical data		Functions		
Scanning distance	5 800 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	Laser, red, 655 nm	Indicator LED, yellow	Switching output indicator /	
Light spot size	See diagram		contamination indicator	
Laser Class	1	Scanning distance adjustment	Via potentiometer	
(DIN EN 60825-1: 2008-05)		Adjustment possibilities	N.O./N.C. via control input	
		Default settings	Max. scanning distance (6 %)	
Electrical data		Mechanical data		
Operating voltage, +U _B	12 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs	-		
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

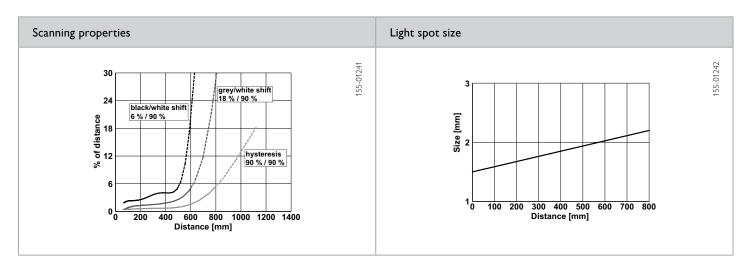
Scanning distance	Switching output	Type of connection	Part number	Article number
5 800 mm	PNP	Plug, M12x1, 4-pin	FT 55-RLH-PS-L4	623-11018
5 800 mm	NPN	Plug, M12x1, 4-pin	FT 55-RLH-NS-L4	623-11019
5 800 mm	PNP	Cable, 3 m, 4-wire	FT 55-RLH-PS-K4	623-11021
5 800 mm	NPN	Cable, 3 m, 4-wire	FT 55-RLH-NS-K4	623-11022
5 000 HIIII	14114	Cable, 5 III, T-WIIE	1 1 33-INLI I-IN3-NT	023-11022

 $^{^1}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within $U_{g_1} \sim 50$ Hz / 100 Hz 3 With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	5 800 mm
Grey (18 %)	10600 mm
Black (6 %)	30 500 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RL2H

Laser photoelectric proximity sensor with background suppression









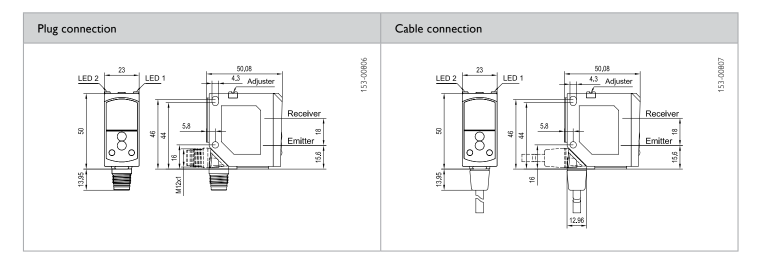
- Long scanning distance of 1 m combined with extremely accurate small-part detection
- Precisely adjustable background suppression reliable operation even with highly reflective and glossy backgrounds
- Very small, easily visible laser light spot
- Precise scanning distance adjustment by means of potentiometer
- Integrated display window for scanning distance adjustment

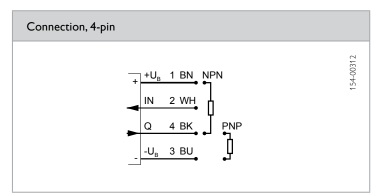
Optical data		Functions		
Scanning distance	5 1000 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	Laser, red, 655 nm	Indicator LED, yellow	Switching output indicator /	
Light spot size	See diagram		contamination indicator	
Laser Class	2	Scanning distance adjustment	Via potentiometer	
(DIN EN 60825-1:2008-5)		Adjustment possibilities	N.O./N.C. via control input	
		Default settings	S _n = 500 mm (6 %)	
Electrical data		Mechanical data		
Operating voltage, +U _B	12 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs			
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

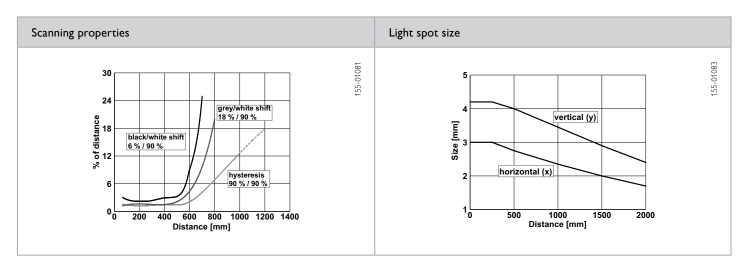
 $^{^1}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within $U_{\text{R}'} \sim 50$ Hz / 100 Hz 3 With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 1000 mm	PNP	Plug, M12×1, 4-pin	FT 55-RL2H-PS-L4	623-11006
5 1000 mm	NPN	Plug, M12x1, 4-pin	FT 55-RL2H-NS-L4	623-11007
5 1000 mm	PNP	Cable, 3 m, 4-wire	FT 55-RL2H-PS-K4	623-11009
5 1000 mm	NPN	Cable, 3 m, 4-wire	FT 55-RL2H-NS-K4	623-11010









Detection range
5 1000 mm
10 800 mm
15 700 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RLHP2

Laser photoelectric proximity sensor with background suppression — Time-of-flight technology







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PRODUCT HIGHLIGHTS

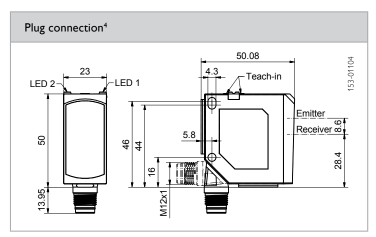
- For detection tasks with all object surfaces at high scanning distances
- Reliable object detection even with tilted objects and with bright, highly reflective or shiny backgrounds
- Compact housing for an easy integration
- Simple teach-in (also external)
- Clearly visible laser light spot (laser class 1) for an easy alignment and full eye safety

Optical data		Functions		
Scanning distance Hysteresis Black/white shift (6%/90%) Grey value shift (18%/90%) Type of light Laser class (DIN EN 60825-1:2008-5)	0 5 m (see Selection Table) ¹ 20 mm ≤ ± 40 mm ≤ ± 40 mm Laser, red 655 nm	Indicator LED 2 green Indicator LED 2 yellow ² Indicator LED 1 yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Q2 Switching output indicator Q resp. Q Via Teach-in Button and control input N.O./ N.C./ antivalent² via Teach-in Button and control input Key lock via control input 3 m, N.O.	
Electrical data		Mechanical data		
Operating voltage +U _B No-load current I ₀ Output current le Q Protection circuits Protection class Power On Delay Switching output Q Output function Switching frequency f (ti/tp 1:1) Q Response time Q Temperature drift Warm-up time Control input IN	18 30 V DC ≤ 60 mA ≤ 100 mA Reverse polarity protection U_B / short-circuit protection (Q) 2 < 5 s 1 × Auto-Detect (PNP/NPN) ³ 2 × Auto-Detect (PNP/NPN) ³ N.O. / N.C. / antivalent ² ≤ 500 Hz 1 ms < 2 mm / K 20 min. +U _B = Teach-in -U _B = Button locked Open = normal operation	Dimensions Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight (plug device) Resistance to vibration and impacts	50 x 50.1 x 23 mm IP 67 & IP 69K ⁴ ABS PMMA See Selection table -40 +60 °C -40 +80 °C 42 g EN 60947-5-2	

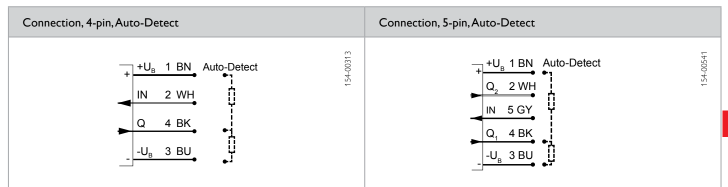
¹ Reference material 90 % reflectivity ² For variant FT 55-RLHP2-2PNS-L5 ³ Auto-Detect: Automatic selection of PNP or NPN by the sensor, PNP or NPN can be fixed ⁴ With connected IP 67 / IP 69K plug

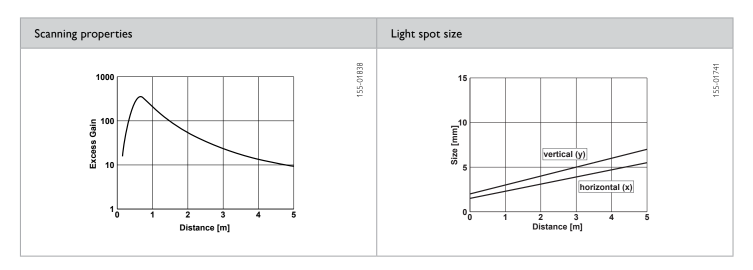
Scanning distance	Switching output	Type of connection	Part Number	Article number
0 5 m	1 × Auto-Detect	Plug, M12x1, 4-pin	FT 55-RLHP2-PNS-L4	623-11031
0 5 m	2 × Auto-Detect	Plug, M12x1, 5-pin	FT 55-RLHP2-2PNS-L5	623-11034





⁴ FT 55-RLHP2-PNS-L4 with a teach-in button





Scanning distance
0 5 m
0 5 m
0.05 3 m

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55B-RH

Photoelectric proximity sensor with background suppression







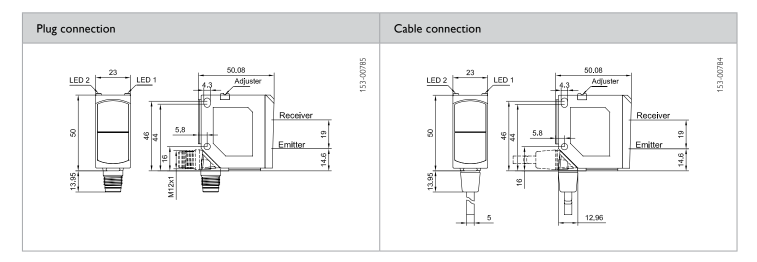
- Precisely adjustable background suppression
- Reliable switching despite differing object colours and surfaces
- Simple alignment thanks to easily visible light spot
- Plug and cable connection rotatable

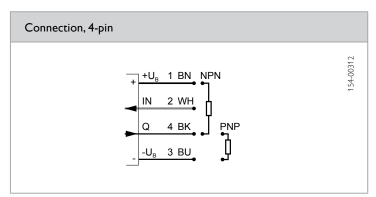
Optical data		Functions		
Scanning distance Type of light Light spot size	3 800 mm ¹ LED, red, 640 nm See diagram	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator / contamination indicator Via potentiometer N.O./N.C. via control input Max. scanning distance (6 %)	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	830 µs	·		
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

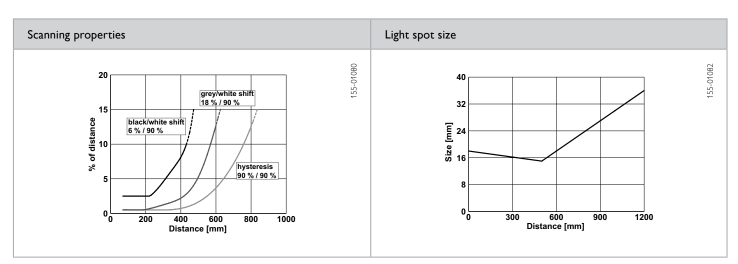
Scanning distance	Switching output	Type of connection	Part number	Article number
3 800 mm	PNP	Plug, M12×1, 4-pin	FT 55B-RH-PS-L4	623-11012
3 800 mm	NPN	Plug, M12×1, 4-pin	FT 55B-RH-NS-L4	623-11013
3 800 mm	PNP	Cable 3 m, 4-wire	FT 55B-RH-PS-K4	623-11014
3 800 mm	NPN	Cable 3 m, 4-wire	FT 55B-RH-NS-K4	623-11015

 $^{^{1}}$ Reference material: white, 90 % reflectivity $^{-2}$ Max. 10 % ripple, within U $_{\textrm{B}^{\prime}}$ \sim 50 Hz / 100 Hz $^{-3}$ With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	3 800 mm
Grey (18 %)	5 600 mm
Black (6 %)	15 450 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RH

Photoelectric proximity sensor with background suppression







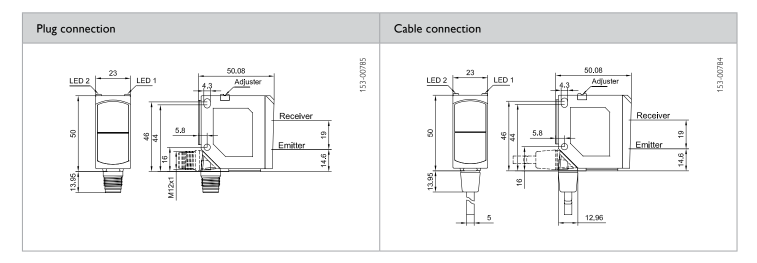
- Long scanning distance of 1.20 m
- Precisely adjustable background suppression reliable operation even with highly reflective and glossy backgrounds
- Reliable suppression of ambient light, such as sunlight and halogen lamps
- Precise scanning distance adjustment by means of potentiometer

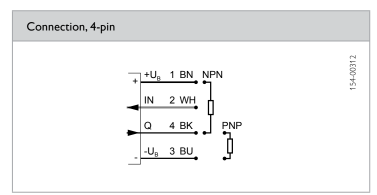
Optical data		Functions		
Scanning distance	3 1200 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 640 nm	Indicator LED, yellow	Switching output indicator / contamination indicator	
Light spot size	See diagram	Scanning distance adjustment	Via potentiometer	
		Adjustment possibilities	N.O./N.C. via control input	
		Default settings	S _n = 500 mm (6 %)	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	830 µs			
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

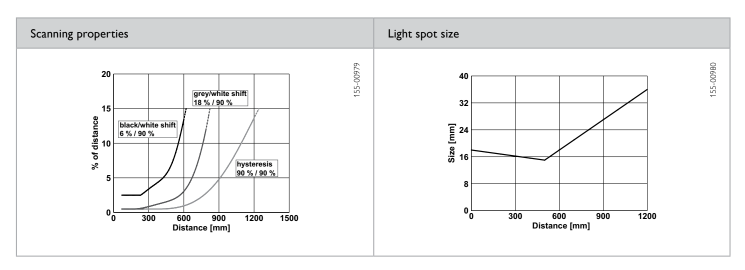
	Type of connection	Part number	Article number
PNP	Plug, M12×1, 4-pin	FT 55-RH-PS-L4	623-11000
NPN	Plug, M12x1, 4-pin	FT 55-RH-NS-L4	623-11001
PNP	Cable, 3 m, 4-wire	FT 55-RH-PS-K4	623-11003
NPN	Cable, 3 m, 4-wire	FT 55-RH-NS-K4	623-11004
	NPN PNP	NPN Plug, M12x1, 4-pin PNP Cable, 3 m, 4-wire	NPN Plug, M12x1, 4-pin FT 55-RH-NS-L4 PNP Cable, 3 m, 4-wire FT 55-RH-PS-K4

 $^{^1}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within $U_{\text{R}'} \sim 50$ Hz / 100 Hz 3 With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	3 1200 mm
Grey (18 %)	5 800 mm
Black (6 %)	10 600 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RHM

Photoelectric proximity sensor with background suppression – stainless steel housing







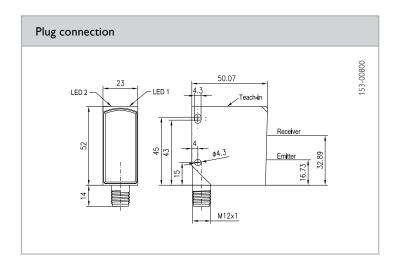
- Minimum black / white-shift for reliable switching regardless of object colour and surface
- Stable stainless steel housing ideal for use in hygiene
- Housing concept designed for intensive cleaning processes in the food industry
- Sensor adjustment via teach-in and control input

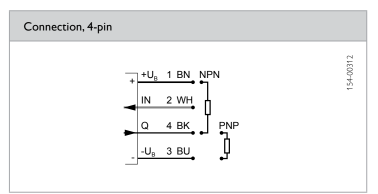
Optical data		Functions		
Scanning distance	3 550 mm ¹	Indicator LED, green	Operating voltage indicator	
Adjustment range	100 550 mm ¹	Indicator LED, yellow	Switching output indicator /	
Type of light	LED, red, 640 nm		functional reserve indicator	
Light spot size	See diagram	Scanning distance adjustment	Via Teach-in button and control input	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data	I	Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	$52 \times 50.1 \times 23 \text{ mm}$	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	Stainless steel, 316L	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Power On Delay	< 300 ms	Ambient temperature: operation	-20 +60 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C	
Output function	N.O./N.C.	Weight (plug device)	145 g	
Switching frequency, f (ti/tp 1:1)	≤ 400 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	1.25 ms			
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			

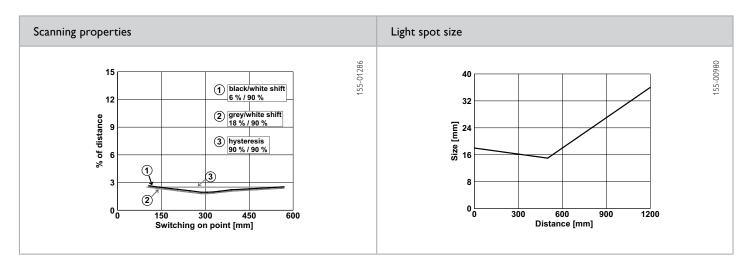
Scanning distance	Switching output	Type of connection	Part number	Article number
3 550 mm	PNP	Plug, M12x1, 4-pin	FT 55-RHM-PS-L4	623-11025
3 550 mm	NPN	Plug, M12x1, 4-pin	FT 55-RHM-NS-L4	623-11026

 $^{^{1}}$ Reference material: white, 90 % reflectivity $^{-2}$ Max. 10 % ripple, within U_{a} , ~ 50 Hz / 100 Hz $^{-3}$ With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	3 550 mm
Grey (18 %)	12 550 mm
Black (6 %)	20 550 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RL2

Diffuse laser photoelectric proximity sensor









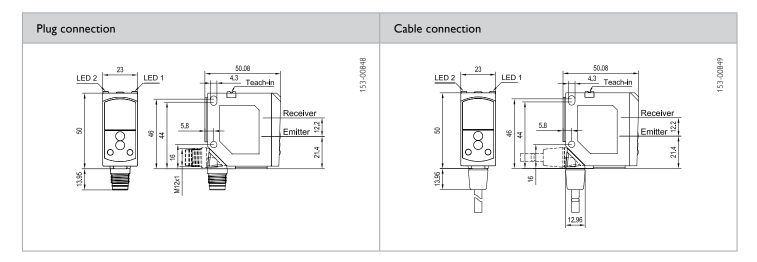
- Differentiation of even the slightest of grey value differences
- Sensor adjustment via teach-in and control input
- Very small, easily visible laser light spot
- Plug and cable connection rotatable

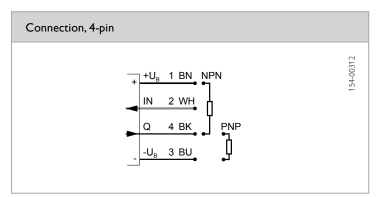
Optical data		Functions		
Scanning distance	5 1200 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light Light spot size	Laser, red, 655 nm See diagram	Indicator LED, yellow	Switching output indicator /	
Laser Class	2	Sensitivity adjustment	Via Teach-in button and control input	
(DIN EN 60825-1:2008-5) Hysteresis	≤ 15 %	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
nysteresis	<u> </u>	Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	830 µs			
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			

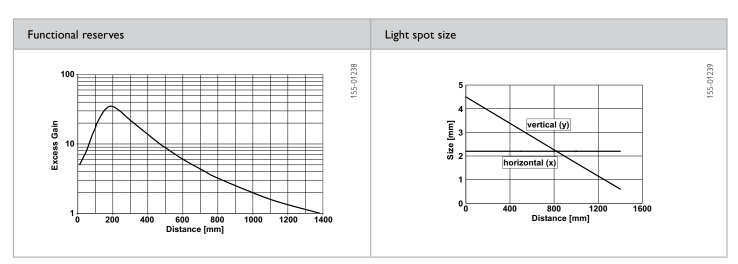
 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within U_B: 2 50 Hz / 100 Hz 3 With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 1200 mm	PNP	Plug, M12×1, 4-pin	FT 55-RL2-PS-L4	622-21006
5 1200 mm	NPN	Plug, M12×1, 4-pin	FT 55-RL2-NS-L4	622-21007
5 1200 mm	PNP	Cable, 3 m, 4-wire	FT 55-RL2-PS-K4	622-21009
5 1200 mm	NPN	Cable, 3 m, 4-wire	FT 55-RL2-NS-K4	622-21010









Reference material	Detection range
White (90 %)	5 1200 mm
Grey (18 %)	10 700 mm
Black (6 %)	100 400 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Diffuse photoelectric proximity sensor





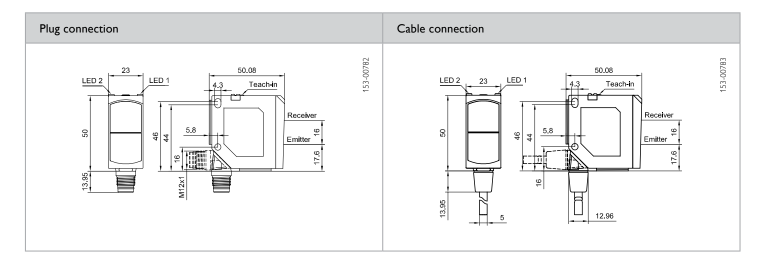
- Differentiation of even the slightest of grey value differences
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot
- Plug and cable connection rotatable

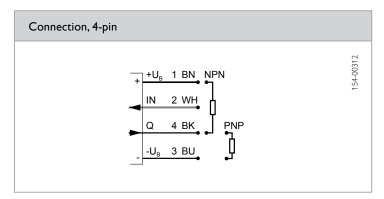
Optical data		Functions		
Scanning distance	5 2000 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 640 nm	Indicator LED, yellow	Switching output indicator /	
Light spot size	See diagram		contamination indicator	
		Sensitivity adjustment	Via Teach-in button and control input	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	830 µs			
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			

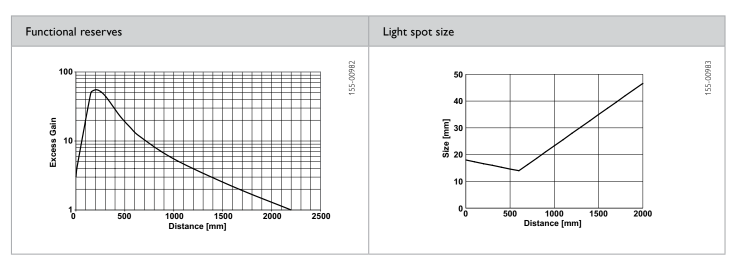
 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within U_B: 2 50 Hz / 100 Hz 3 With connected IP 67 / IP 69K plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 2000 mm	PNP	Plug, M12x1, 4-pin	FT 55-R-PS-L4	622-21000
5 2000 mm	NPN	Plug, M12×1, 4-pin	FT 55-R-NS-L4	622-21001
5 2000 mm	PNP	Cable, 3 m, 4-wire	FT 55-R-PS-K4	622-21003
5 2000 mm	NPN	Cable, 3 m, 4-wire	FT 55-R-NS-K4	622-21004









Reference material	Detection range
White (90 %)	5 2000 mm
Grey (18 %)	10 1200 mm
Black (6 %)	90 600 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 55-RM

Diffuse photoelectric proximity sensor – stainless steel housing







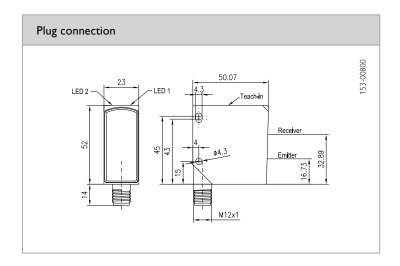
- Stable stainless steel housing ideal for use in hygiene zones, e.g. in the food and beverages industries
- Housing concept designed for intensive cleaning processes
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot

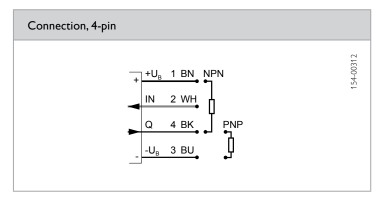
Optical data		Functions		
Scanning distance	0 1750 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light Light spot size	LED, red, 640 nm See diagram	Indicator LED, yellow	Switching output indicator / contamination indicator	
<u> </u>	See diagram	Sensitivity adjustment	Via Teach-in button and control input	
		Teach-in modes	Mode 1: during running process Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	52 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	Stainless steel, 316L	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Power On Delay	< 300 ms	Ambient temperature: operation	-20 +60 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C	
Output function	N.O./N.C.	Weight (plug device)	138 g	
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	830 µs			
Control input, IN	$+U_B$ = teach-in $-U_B$ = button locked Open = normal operation			

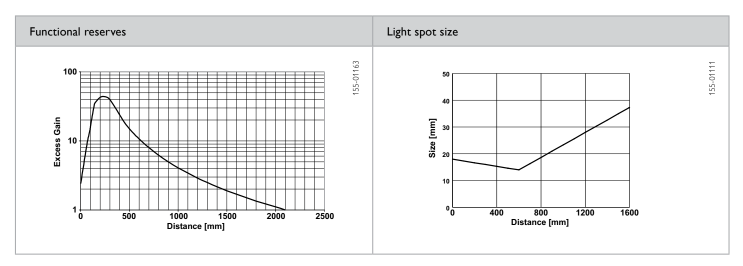
Scanning distance	Switching output	Type of connection	Part number	Article number
0 1750 mm	PNP	Plug, M12×1, 4-pin	FT 55-RM-PS-L4	622-21012
0 1750 mm	NPN	Plug, M12×1, 4-pin	FT 55-RM-NS-L4	622-21013

 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 Max. 10 % ripple, within U_{g} \sim 50 Hz / 100 Hz 3 With connected IP 67 / IP 69K plug









Reference material	Detection range
White (90 %)	0 1750 mm
Grey (18 %)	15 1100 mm
Black (6 %)	90 550 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 55-RLO

Autocollimation laser retroreflective photoelectric sensor







ECOLAB



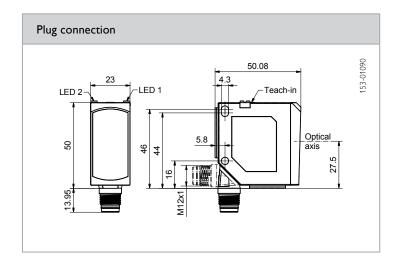
- Reliable small-part detection from a size of 0.2 mm at a scanning distance of 0–5 m
- Precise front-edge detection even in fastest automation processes thanks to a high switching frequency of 5 kHz
- Reliable detection of objects through the smallest of openings thanks to autocollimation; therefore sensor can be placed outside any danger zone
- No blind zone detection from a range of 0 mm

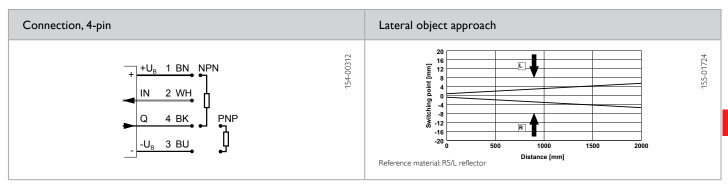
Optical data		Functions	
Limit range	0 25 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0 20 m ¹	Indicator LED, yellow	Switching output indicator /
Type of light	Laser, red, 655 mm		contamination indicator
Light spot size	See diagram	Sensitivity adjustment	Via Teach-in button and control input
Laser Class (DIN EN 60825-1:2008-5)	1	Teach-in modes	Mode 1: during running process Mode 2: during standing process
Polarising filter	Yes	Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³
Output current, le	≤ 100 mA	Material, housing	PC-ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2
	See Selection Table		
Switching frequency, f (ti/tp 1:1)			
Response time	See Selection Table		

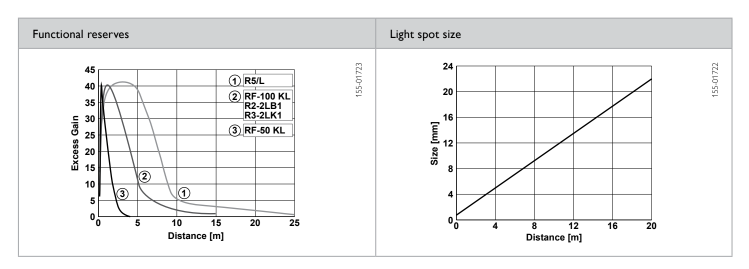
 $^{^{1}}$ Reference material: R5/L reflector $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ \sim 50 Hz / 100 Hz $^{-3}$ With connected IP 67 / IP 69K plug

Switching frequency f (ti/tp 1:1) ²	Response time	Switching output	Type of connection	Part number	Article number
≤ 5 kHz	100 μs	PNP	Plug M12x1, 4-pin	FR 55-RLO1-PS-L4	621-11021
≤ 5 kHz	100 µs	NPN	Plug M12x1, 4-pin	FR 55-RLO1-NS-L4	621-11022
≤ 2,5 kHz	200 µs	PNP	Plug M12x1, 4-pin	FR 55-RLO2-PS-L4	621-11023
≤ 2,5 kHz	200 μs	NPN	Plug M12x1, 4-pin	FR 55-RLO2-NS-L4	621-11024









Reflector / Reflective foil*	Operating range (min./max. reflector distance)	Accessories		
	(IIIII./IIIax. reflector distance)	Connection cables Fro	From Page A-34	
R5/L	0 20 m	Brackets	From Page A-4	
RF-100 KL*	0 15 m			
R2-2LB1	0 15 m		·	
R3-2LK1	0 15 m			
RF-50 KL*	0 3 m			

FR 55-RL

Laser retroreflective photoelectric sensor







ECOLAB



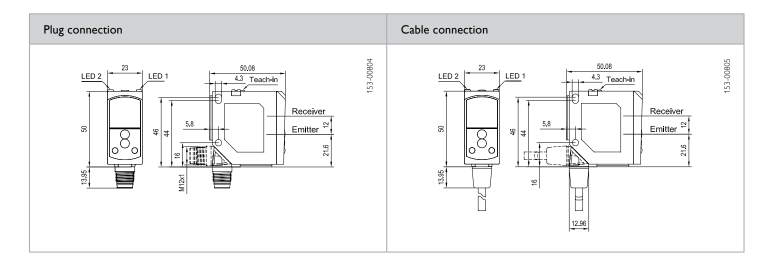
- Particularly suitable for the detection of the smallest of objects – smallest detectable part < 2 mm
- Bright, precise laser light spot in Laser Class 1
- Suitable for a wide variety of different reflectors
- Sensor adjustment via teach-in and control input

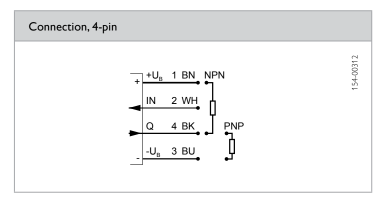
Optical data		Functions	Functions	
Limit range	0.3 14 m ¹	Indicator LED, green	Operating voltage indicator	
Operating range Type of light	0.3 12 m ¹ Laser, red, 655 nm	Indicator LED, yellow	Switching output indicator / contamination indicator	
Light spot size	See diagram	Sensitivity adjustment	Via Teach-in button and control input	
Laser Class (DIN EN 60825-1:2008-5)	1	Teach-in modes	Mode 1: during running process Mode 2: during standing process	
Polarising filter	Yes	Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	PC-ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g	
Output function	N.O./N.C.	Weight (cable device)	125 g	
Switching frequency, f (ti/tp 1:1)	≤ 2000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	250 μs			
Control input, IN	+U _B = teach-in - U _B = button locked Open = normal operation			

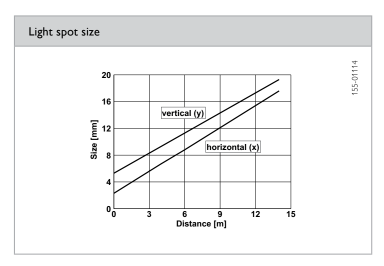
 $^{^{1}}$ Reference material: R5/L reflector $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ \sim 50 Hz / 100 Hz $^{-3}$ With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0.3 12 m	PNP	Plug, M12x1, 4-pin	FR 55-RL-PS-L4	621-11006
0.3 12 m	NPN	Plug, M12×1, 4-pin	FR 55-RL-NS-L4	621-11007
0.3 12 m	PNP	Cable, 3 m, 4-wire	FR 55-RL-PS-K4	621-11009
0.3 12 m	NPN	Cable, 3 m, 4-wire	FR 55-RL-NS-K4	621-11010









Reflector / Reflective foil*	Operating range
R5/L	0.3 12 m
RF-100 KL*	0.2 6 m

Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

Retroreflective photoelectric sensor







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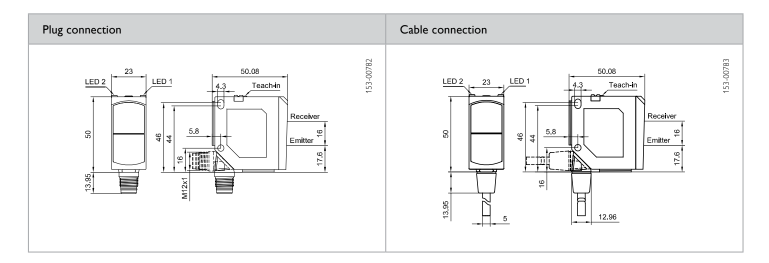
- Simple alignment thanks to easily visible light spot
- Suitable for a wide variety of different reflectors
- Sensor adjustment via teach-in and control input
- Plug and cable connection rotatable

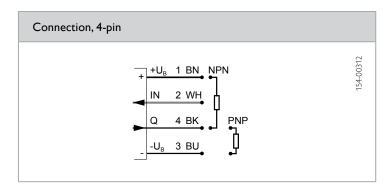
Optical data		Functions	
Limit range	0.3 14 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0.3 12 m ¹	Indicator LED, yellow	Switching output indicator /
Type of light	LED, red, 640 nm		contamination indicator
Light spot size	See diagram	Sensitivity adjustment	Via Teach-in button and control input
Polarising filter	Yes	Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	$S_n = 8 \text{ m} \text{ and N.O.}$
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50.1 × 23 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³
Output current, le	≤ 100 mA	Material, housing	PC-ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g
Output function	N.O./N.C.	Weight (cable device)	125 g
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	830 µs		
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation		

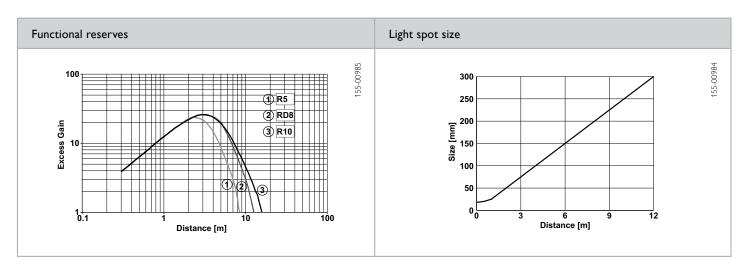
 $^{^{1}}$ Reference material: R10 reflector $^{-2}$ Max. 10 % ripple, within U $_{\!B^{\prime}}$ \sim 50 Hz / 100 Hz $^{-3}$ With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0.3 12 m	PNP	Plug, M12x1, 4-pin	FR 55-R-PS-L4	621-11000
0.3 12 m	NPN	Plug, M12×1, 4-pin	FR 55-R-NS-L4	621-11001
0.3 12 m	PNP	Cable, 3 m, 4-wire	FR 55-R-PS-K4	621-11003
0.3 12 m	NPN	Cable, 3 m, 4-wire	FR 55-R-NS-K4	621-11004









Reflector / Reflective foil*	Operating range	Accessories	
R10	0.3 12 m	Reflectors	From Page A-18
RD8	0.3 10 m	Connection cables	From Page A-34
R5	0.3 6 m	Brackets	From Page A-4
RF-100 KL*	0.25 6 m		

FR 55-RM

Retroreflective photoelectric sensor – stainless steel housing







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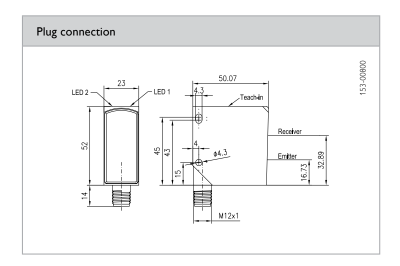
- Stable stainless steel housing ideal for use in hygiene zones, e.g. in the food and beverages industries
- Housing concept designed for intensive cleaning processes
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot

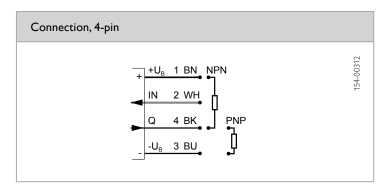
Optical data		Functions	
Limit range	0.4 13 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0.4 11 m ¹	Indicator LED, yellow	Switching output indicator /
Type of light	LED, red, 640 nm		contamination indicator
Light spot size	See diagram	Sensitivity adjustment	Via Teach-in button and control input
Polarising filter	Yes	Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	$S_n = 8 \text{ m and N.O.}$
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	52 × 50.1 × 23 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ³
Output current, le	≤ 100 mA	Material, housing	Stainless steel, 316L
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Power On Delay	< 300 ms	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C
Output function	N.O./N.C.	Weight (plug device)	138 g
Switching frequency, f (ti/tp 1:1)	≤ 600 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	830 µs		
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation		

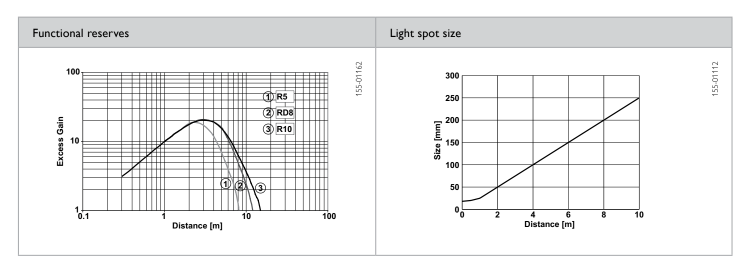
 $^{^{1}}$ Reference material: R10 reflector 2 Max. 10 % ripple, within U_B, 2 50 Hz / 100 Hz 3 With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0.4 11 m	PNP	Plug, M12x1, 4-pin	FR 55-RM-PS-L4	621-11012
0.4 11 m	NPN	Plug, M12x1, 4-pin	FR 55-RM-NS-L4	621-11013









Reflector	Operating range	Accessories	
R10	0.4 11 m	Reflectors	From Page A-18
RD8	0.4 9 m	Connection cables	From Page A-34
R5	0.4 6 m	Brackets	From Page A-4

FS/FE 55-RL

Laser through-beam photoelectric sensor









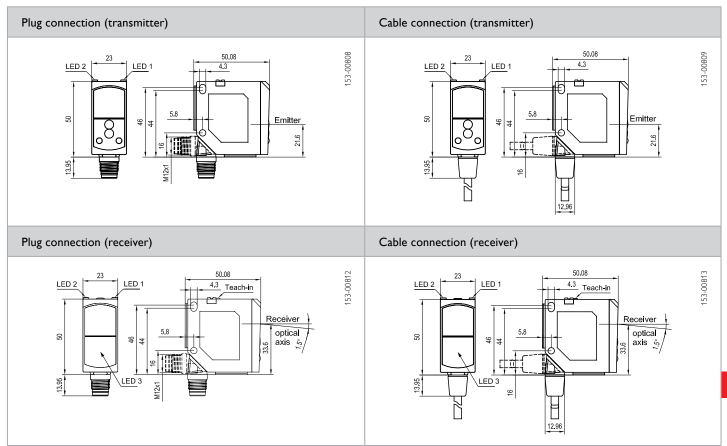
- Long range combined with precise laser light spot for extremely accurate small-part detection
- High switching frequency for the reliable detection of even the most rapid processes
- Sensor adjustment via teach-in and control input
- Plug and cable connection rotatable

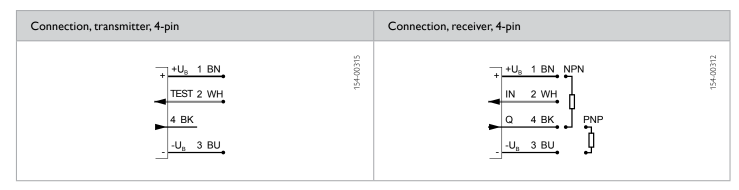
Optical data		Functions	
Limit range Operating range Type of light Light spot size Laser Class (DIN EN 60825-1:2008-5)	0 30 m 0 25 m Laser, red, 655 nm See diagram	Indicator LED, green Indicator LED, yellow Indicator LED, red (receiver) Sensitivity adjustment (receiver) Teach-in modes Adjustment possibilities (receiver) Default settings	Operating voltage indicator Switching output indicator / contamination indicator Alignment indicator Via Teach-in button and control input Mode 1: during running process Mode 2: during standing process N.O./N.C. via Teach-in button and control input Button lock via control input Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	50 × 50.1 × 23 mm
No-load current, I ₀	≤ 30mA	Enclosure rating	IP 69K & IP 67 ²
Output current, le	≤ 100 mA	Material, housing	PC-ABS
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, front screen Type of connection	PMMA See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g
Output function	N.O./N.C.	Weight (cable device)	125 g
Switching frequency, f (ti/tp 1:1)	≤ 3500 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	140 µs		2
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation		
Control input, TEST (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation		

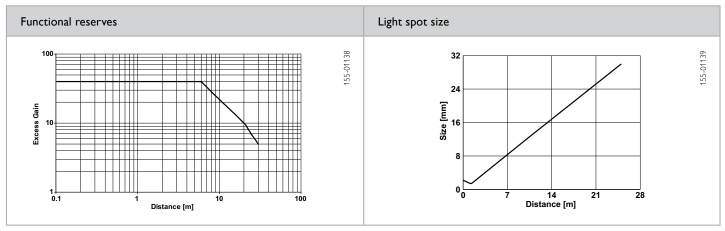
 $^{^{1}}$ Max. 10 % ripple, within U_B \sim 50 Hz / 100 Hz 2 With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0 25 m	PNP	Plug, M12×1, 4-pin	FE 55-RL-PS-L4	620-21006
0 25 m	NPN	Plug, M12×1, 4-pin	FE 55-RL-NS-L4	620-21007
0 25 m		Plug, M12x1, 4-pin	FS 55-RL-L4	620-11002
0 25 m	PNP	Cable, 3 m, 4-wire	FE 55-RL-PS-K4	620-21009
0 25 m	NPN	Cable, 3 m, 4-wire	FE 55-RL-NS-K4	620-21010
0 25 m	_	Cable, 3 m, 4-wire	FS 55-RL-K4	620-11003









Accessories			
Connection cables	From Page A-34	Brackets	From Page A-4

FS/FE 55-R

Through-beam photoelectric sensor







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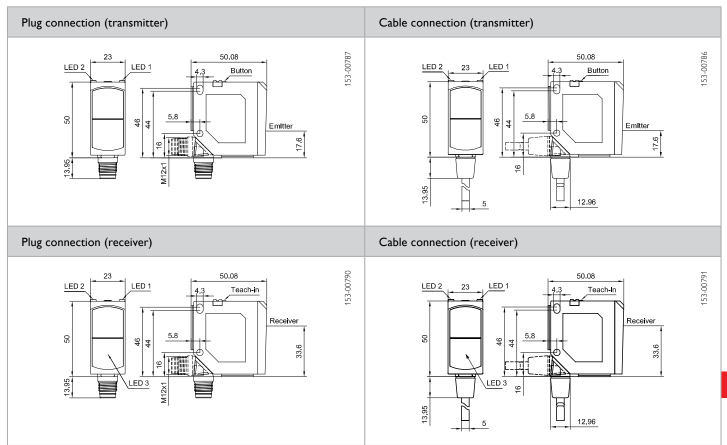
- Alignment indicator and easily visible light spot for simple alignment of the through-beam system
- Test input to check sensor pair function
- Sensor adjustment via teach-in and control input
- Plug and cable connection rotatable

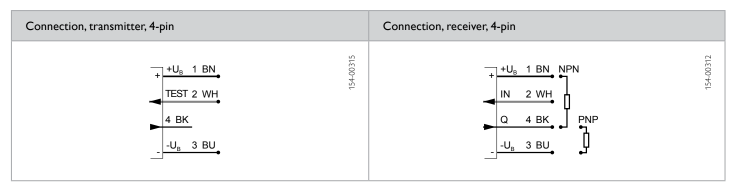
Optical data		Functions	
Limit range	0 25 m	Indicator LED, green	Operating voltage indicator
Operating range Type of light	0 20 m LED, red, 640 nm	Indicator LED, yellow	Switching output indicator / contamination indicator
Light spot size	See diagram	Indicator LED, red (receiver)	Alignment indicator
Light spot size	occ diagram	Sensitivity adjustment (receiver)	Via Teach-in button and control inpu
		Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max, range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	50 × 50.1 × 23 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²
Output current, le	≤ 100 mA	Material, housing	PC-ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	35 g
Output function	N.O./N.C.	Weight (cable device)	125 g
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	1 ms		
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation		
Control input, TEST (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation		

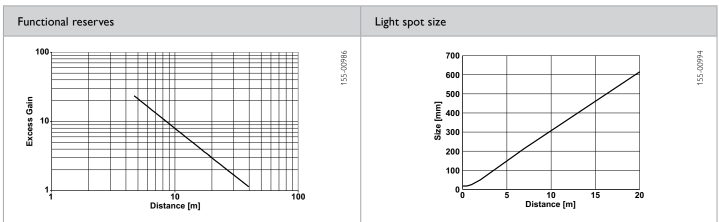
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ \sim 50 Hz / 100 Hz 2 With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0 20 m	PNP	Plug, M12x1, 4-pin	FE 55-R-PS-L4	620-21000
0 20 m	NPN	Plug, M12×1, 4-pin	FE 55-R-NS-L4	620-21001
0 20 m	_	Plug, M12×1, 4-pin	FS 55-R-L4	620-11000
0 20 m	PNP	Cable, 3 m, 4-wire	FE 55-R-PS-K4	620-21003
0 20 m	NPN	Cable, 3 m, 4-wire	FE 55-R-NS-K4	620-21004
0 20 m		Cable, 3 m, 4-wire	FS 55-R-K4	620-11001









Accesso	ories			
Connecti	ion cables	From Page A-34	Brackets	From Page A-4

FS/FE 55-RM

Through-beam photoelectric sensor – stainless steel housing







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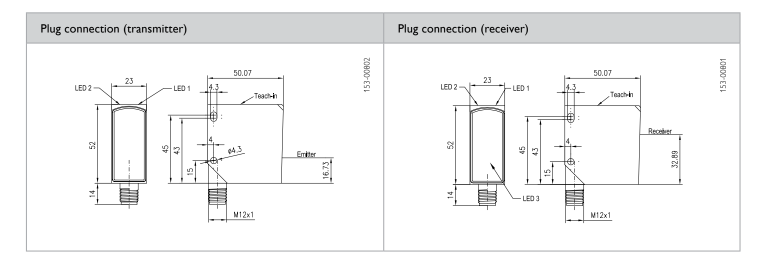
- Stable stainless steel housing ideal for use in hygiene zones, e.g. in the food and beverages industries
- Housing concept designed for intensive cleaning processes
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot and alignment indicator

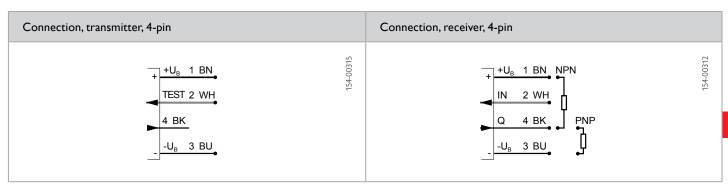
Optical data		Functions	
Limit range Operating range	0 20 m 0 15 m	Indicator LED, green Indicator LED, yellow	Operating voltage indicator Switching output indicator /
Type of light	LED, red, 640 nm	indicator LLD, yellow	contamination indicator
Light spot size	See diagram	Indicator LED, red (receiver)	Alignment indicator
		Sensitivity adjustment (receiver)	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running process Mode 2: during standing process
		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	52 × 50.1 × 23 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 69K & IP 67 ²
Output current, le	≤ 100 mA	Material, housing	Stainless steel, 316L
Protective circuits	Reverse-polarity protection, $U_{\rm B}$ /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Power On Delay	< 300 ms	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: storage	-20 +80 °C
Output function	N.O./N.C.	Weight (plug device)	138 g
Switching frequency, f (ti/tp 1:1)	≤ 500Hz	Vibration and impact resistance	EN 60947-5-2
Response time	1 ms		
Control input, IN (receiver)	+U _B = teach-in -U _B = button locked Open = normal operation		
	+U _R = Test (transmitter off)		

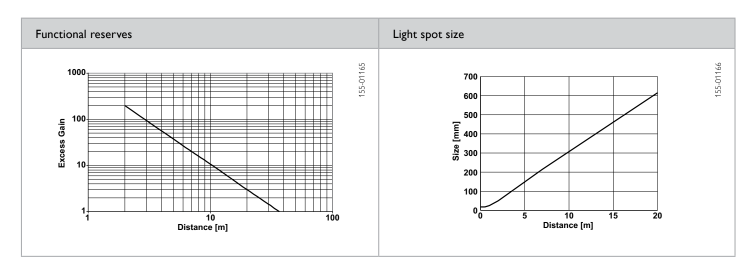
 $^{^{1}}$ Max. 10 % ripple, within U_g, \sim 50 Hz / 100 Hz 2 With connected IP 67 / IP 69K plug

Operating range	Switching output	Type of connection	Part number	Article number
0 15 m 0 15 m 0 15 m	PNP NPN	Plug, M12x1, 4-pin Plug, M12x1, 4-pin Plug, M12x1, 4-pin	FE 55-RM-PS-L4 FE 55-RM-NS-L4 FS 55-RM-L4	620-21012 620-21013 620-11004









Accessories			
Connection cables	From Page A-34		
Brackets	From Page A-4		

F 20 – photoelectric sensors and proximity sensors in miniature housings

The well-proven sensor series



Of all SensoPart's sensor series, the F 20 is the one with the largest range of variants – so that it contains the right sensor for almost every application. F 20 sensors are therefore found in numerous sectors, for example in the automotive industry, in mechanical engineering, in the electronics and beverages industries, as well as in packaging machines and in the print and paper industries.

The applications of the F 20 series range from positioning tasks to the detection of transparent objects and the smallest of parts: the FR 20-RLO photoelectric proximity sensor reliably detects parts from a size of 0.2 mm. Thanks to its autocollimation principle, it covers the entire range without a blind zone and even "sees" through the smallest drilled holes or apertures.



Compact and robust:

With its miniature housing, the F 20 is suitable for almost all applications. All sensors in this series are equipped with metal plugs so they are very tough and long-lived.

Not only is the variety offered by the F 20 series impressive, but also its uncompromising industrial suitability. Every sensor is serially equipped with a robust metal plug, well thought-out mounting accessories, and simple adjustment via teach-in or via the control input – because it is often these details that decide on the suitability of a sensor in everyday operation.

TYPICAL F 20

- Largest choice of variants for numerous requirements
- Compact miniature housings for extremely limited mounting conditions
- Detection of transparent objects of any shape
- Most accurate small-part detection throughout the entire range from 0 mm
- Reliable suppression of highly reflective machine parts
- Laser, LED or infrared transmitter options, with teach-in or fixed settings
- User-friendly commissioning via electronic Teach-in button or control line
- Well thought-out mounting accessories for rapid and simple integration
- UL-certification



F 20 – Product O	verview				
	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric pro	ximity sensors with ba	ckground suppression	1		
FT 20 RLH	Laser 🛕	Teach-in Teach-in	60 mm		362
FT 20 RLHD	Laser 🛕	Teach-in Teach-in	110 mm	Long scanning distance	364
FT 20 RH	LED	Teach-in Teach-in	100 mm		366
FT 20 IH	Infrared	Teach-in Teach-in	150 mm		368
FT 23 RF	LED	Fixed focus	60 / 80 mm		370
Photoelectric pro	ximity sensors				
FT 20 RL	Laser 🛕	Teach-in Teach-in	150 mm		372
FT 20 R	LED	Teach-in Teach-in	300 mm		374
FT 23 R	LED	Fixed setting	300 mm		376
Retroreflective ph	notoelectric sensors				
FR 20 RG1	LED	Teach-in ☐	0.5 m	For transparent objects, using autocollimation principle	378
FR 20 RG	LED	Teach-in Teach-in	0.5 m	For transparent objects	380
FR 20 RLO	Laser 🛕	Teach-in ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	4 m	Very accurate object positioning, no blind zone	382
FR 20 RL	Laser 🛕	Teach-in ☐	3 m	Very accurate object positioning	384
FR 20 R	LED	Teach-in Teach-in	2.5 m		386
FR 20 RD	LED	Teach-in	3.5 m		388
FR 23 R	LED	Fixed setting	2.5 m		390
Through-beam ph	otoelectric sensors				
FS/FE 20 R	LED	Teach-in Te	8 m		392
FS/FE 23 R	LED	Fixed setting	4 m		394

FT 20 RLH

Laser photoelectric proximity sensor with background suppression











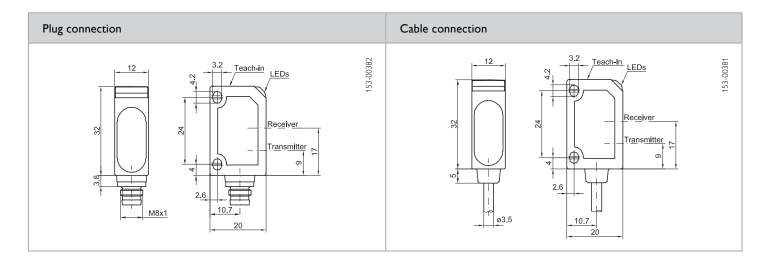
- Detection of the smallest parts
- Precise background suppression
- Laser Protection Class 1
- Sensor adjustment via teach-in and control input
- · Compact miniature housing

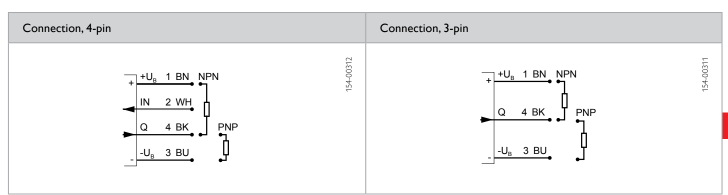
Optical data		Functions	
Scanning distance Type of light	20 60 mm ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Light spot size	See table	Indicator LED, yellow	Switching output indicator / contamination indicator
(DIN EN 60825-1:2008-5)	'	Scanning distance adjustment	Via Teach-in button and control inpu
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. scanning distance and N.O.
Electrical data Operating voltage, +U _a	10 30V DC	Mechanical data Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 µs		
Control input, IN ²	$+U_B$ = teach-in $-U_B$ = button locked Open = normal operation		

¹ Reference material: grey, 18 % reflectivity ² Only 4-pin design ³ With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Metal plug, M8×1, 3-pin	FT 20 RLH-PSM3	551-11019
NPN	Metal plug, M8×1, 3-pin	FT 20 RLH-NSM3	551-11020
PNP	Metal plug, M8×1, 4-pin	FT 20 RLH-PSM4	551-11014
NPN	Metal plug, M8x1, 4-pin	FT 20 RLH-NSM4	551-11016
PNP	Cable, 2 m, 4-wire	FT 20 RLH-PSK4	551-11015
NPN	Cable, 2 m, 4-wire	FT 20 RLH-NSK4	551-11017
	PNP NPN PNP NPN PNP	PNP Metal plug, M8x1, 3-pin NPN Metal plug, M8x1, 3-pin PNP Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 4-pin PNP Cable, 2 m, 4-wire	PNP Metal plug, M8x1, 3-pin FT 20 RLH-PSM3 NPN Metal plug, M8x1, 3-pin FT 20 RLH-NSM3 PNP Metal plug, M8x1, 4-pin FT 20 RLH-PSM4 NPN Metal plug, M8x1, 4-pin FT 20 RLH-NSM4 PNP Cable, 2 m, 4-wire FT 20 RLH-PSK4







Light spot size				
Scanning distance (mm)	20	35	40	60
Light spot diameter (mm)	1.5	0.1	0.5	2.5

Accessories			
Connection cables	From Page A-34		
Brackets	From Page A-4		

FT 20 RLHD

Laser photoelectric proximity sensor with background suppression











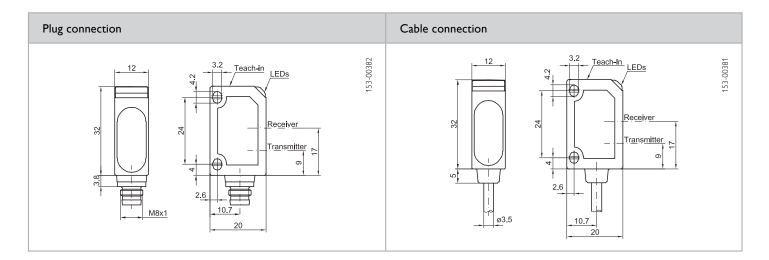
- Detection of the smallest parts
- Precise background suppression
- Very small, easily visible laser light spot
- Sensor adjustment via teach-in and control input
- · Compact miniature housing

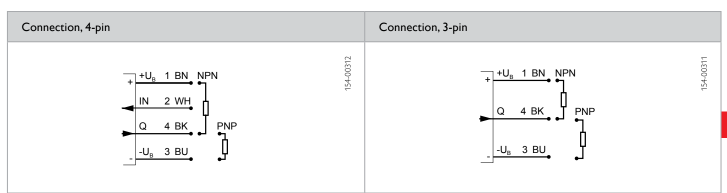
Optical data		Functions		
Scanning distance Type of light	30 110 mm ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator / contamination indicator	
Light spot size ² Laser Class	Ø < 0.7 mm	Indicator LED, yellow	Switching output indicator / contamination indicator	
(DIN EN 60825-1:2008-5)	<u> </u>	Scanning distance adjustment	Via Teach-in button and control inpu	
(Teach-in modes	Mode 1: during running operation Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30V DC	Dimensions	32 × 20 × 12 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	<u>10 g</u>	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs			
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation			

 $^{^1}$ Reference material: grey, 18 % reflectivity $^{-2}$ In focus $^{-3}$ Only 4-pin design $^{-4}$ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
30 110 mm	PNP	Metal plug, M8x1, 3-pin	FT 20 RLHD-PSM3	551-11026
30 110 mm	PNP	Metal plug, M8x1, 4-pin	FT 20 RLHD-PSM4	551-11022
30 110 mm	NPN	Metal plug, M8x1, 4-pin	FT 20 RLHD-NSM4	551-11023
30 110 mm	PNP	Cable, 2 m, 4-wire	FT 20 RLHD-PSK4	551-11024
30 110 mm	NPN	Cable, 2 m, 4-wire	FT 20 RLHD-NSK4	551-11025







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 20 RH

Photoelectric proximity sensor with background suppression









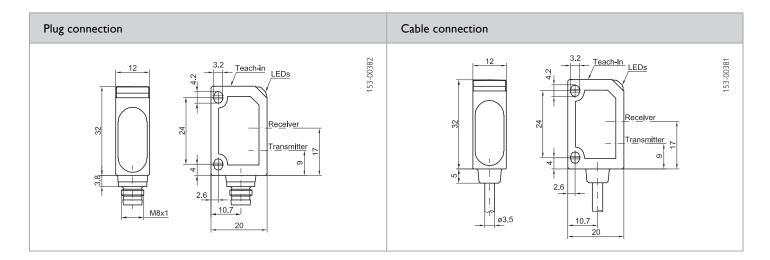
- Precise background suppression
- Simple alignment thanks to easily visible light spot
- Compact miniature housing
- Large range of variants

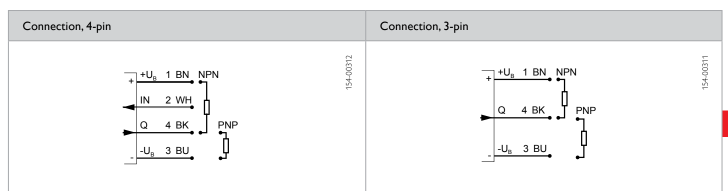
Optical data		Functions	
Scanning distance Type of light	25 100 mm ¹ LED, red, 640 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Light spot size ²	< 5 x 5 mm ²	Indicator LED, yellow	Switching output indicator / contamination indicator
		Scanning distance adjustment	Via Teach-in button and control inpu
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. scanning distance and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 60 mm ³ Only 4-pin design ⁴ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
25 100 mm	PNP	Metal plug, M8x1, 3-pin	FT 20 RH-PSM3	551-11004
25 100 mm	NPN	Metal plug, M8×1, 3-pin	FT 20 RH-NSM3	551-11005
25 100 mm	PNP	Metal plug, M8×1, 4-pin	FT 20 RH-PSM4	551-11000
25 100 mm	NPN	Metal plug, M8×1, 4-pin	FT 20 RH-NSM4	551-11002
25 100 mm	PNP	Cable, 2 m, 4-wire	FT 20 RH-PSK4	551-11001
25 100 mm	NPN	Cable, 2 m, 4-wire	FT 20 RH-NSK4	551-11003
25 100 mm	PNP	Pigtail, 200 mm with plug, M8, 4-pin	FT 20 RH-PS-KM4	551-11006







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FT 20 IH

Infrared photoelectric proximity sensor with background suppression









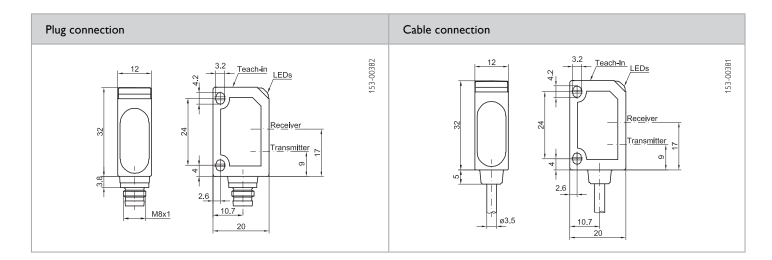
- Precise background suppression
- Sensor adjustment via teach-in and control input
- Stable metal plug connection
- Compact miniature housing

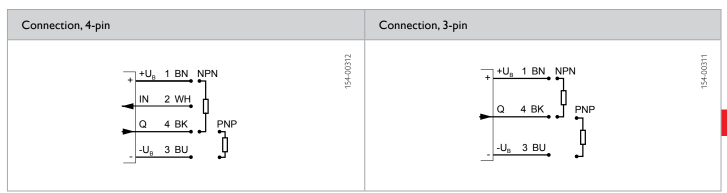
Optical data		Functions	
Scanning distance Type of light	30 150 mm ¹ LED, infrared, 880 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
77 0		Indicator LED, yellow	Switching output indicator / contamination indicator
		Scanning distance adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. scanning distance and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN ²	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: grey, 18 % reflectivity ² Only 4-pin design ³ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
30 150 mm	PNP	Metal plug, M8×1, 3-pin	FT 20 IH-PSM3	551-11021
30 150 mm	PNP	Metal plug, M8x1, 4-pin	FT 20 IH-PSM4	551-11010
30 150 mm	NPN	Metal plug, M8x1, 4-pin	FT 20 IH-NSM4	551-11012
30 150 mm	PNP	Cable, 2 m, 4-wire	FT 20 IH-PSK4	551-11011
30 150 mm	NPN	Cable, 2 m, 4-wire	FT 20 IH-NSK4	551-11013







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FT 23 RF

Photoelectric proximity sensor with background suppression, fixed focus









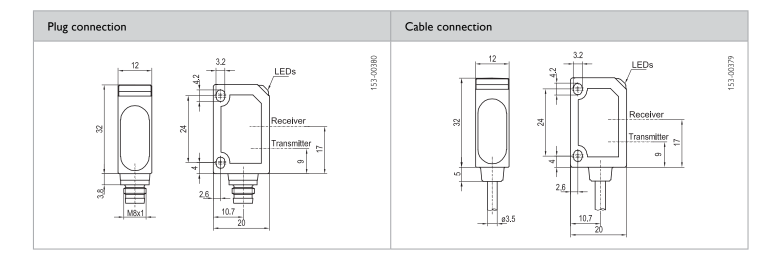
- Economical solution for numerous applications
- Tamper-proof sensor design
- Simple alignment thanks to easily visible light spot
- Large range of variants

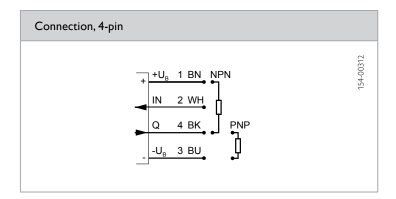
Optical data		Functions		
Scanning distance Type of light	60 mm ¹ / 80 mm ¹ LED, red, 660 nm	Indicator LED, green	Operating voltage indicator / contamination indicator	
Light spot size ²	5 × 5 mm ²	Indicator LED, yellow	Switching output indicator / contamination indicator	
		Adjustment possibilities	N.O./N.C. via control input	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC	Dimensions	32 × 20 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs	-		
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 At scanning distance of 60 mm 3 With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
60 mm	PNP	Metal plug, M8×1, 4-pin	FT 23 RF-PSM4	551-21012
60 mm	NPN	Metal plug, M8×1, 4-pin	FT 23 RF-NSM4	551-21018
60 mm	PNP	Cable, 2 m, 4-wire	FT 23 RF-PSK4	551-21017
60 mm	NPN	Cable, 2 m, 4-wire	FT 23 RF-NSK4	551-21019
80 mm	PNP	Metal plug, M8x1, 4-pin	FT 23 RF-PSM4-X03	551-21024







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FT 20 RL

Diffuse laser photoelectric proximity sensor











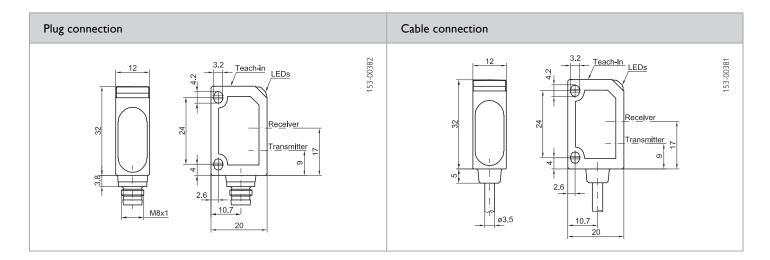
- High switching frequency of 4000 Hz
- Very small, easily visible laser light spot
- Sensor adjustment via teach-in and control input
- Compact miniature housing

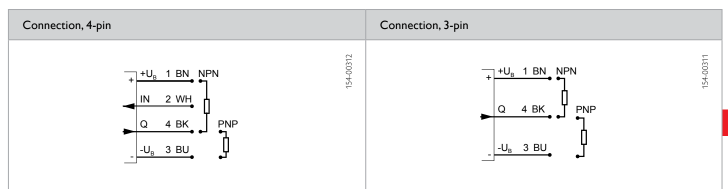
Optical data		Functions	
Scanning distance Type of light	40 150 mm ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Light spot size Laser Class	See table	Indicator LED, yellow	Switching output indicator / contamination indicator
(DIN EN 60825-1:2008-5)	2	Sensitivity adjustment	Via Teach-in button and control input
(Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. scanning distance and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 4000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	125 µs		
Control input, IN ²	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: white, 90 % reflectivity ² Only 4-pin design ³ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
40 150 mm	PNP	Metal plug, M8×1, 3-pin	FT 20 RL-PSM3	551-21022
40 150 mm	PNP	Metal plug, M8×1, 4-pin	FT 20 RL-PSM4	551-21007
40 150 mm	NPN	Metal plug, M8×1, 4-pin	FT 20 RL-NSM4	551-21009
40 150 mm	PNP	Cable, 2 m, 4-wire	FT 20 RL-PSK4	551-21008
40 150 mm	NPN	Cable, 2 m, 4-wire	FT 20 RL-NSK4	551-21010







Light spot size				
Scanning distance (mm)	40	80	120	150
Light spot diameter (mm)	2	0.4	1.5	3

Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

Diffuse photoelectric proximity sensor









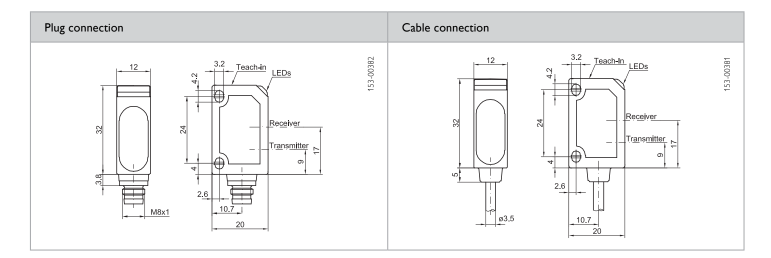
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot
- Compact miniature housing
- Large range of variants

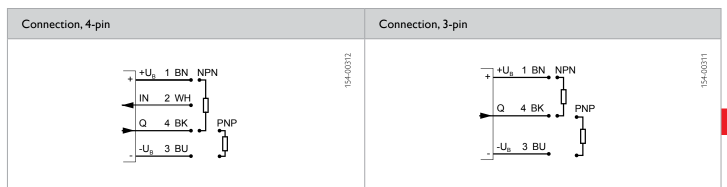
Optical data		Functions	
Scanning distance Type of light	20 300 mm ¹ LED, red, 660 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Light spot size ²	12 x 12 mm ²	Indicator LED, yellow	Switching output indicator / contamination indicator
		Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. scanning distance and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: white, 90 % reflectivity ² At scanning distance of 160 mm ³ Only 4-pin design ⁴ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 300 mm	PNP	Metal plug, M8×1, 3-pin	FT 20 R-PSM3	551-21004
20 300 mm	NPN	Metal plug, M8x1, 3-pin	FT 20 R-NSM3	551-21005
20 300 mm	PNP	Metal plug, M8×1, 4-pin	FT 20 R-PSM4	551-21000
20 300 mm	NPN	Metal plug, M8×1, 4-pin	FT 20 R-NSM4	551-21002
20 300 mm	PNP	Cable, 2 m, 4-wire	FT 20 R-PSK4	551-21001
20 300 mm	NPN	Cable, 2 m, 4-wire	FT 20 R-NSK4	551-21003







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FT 23 R

Diffuse photoelectric proximity sensor, fixed setting









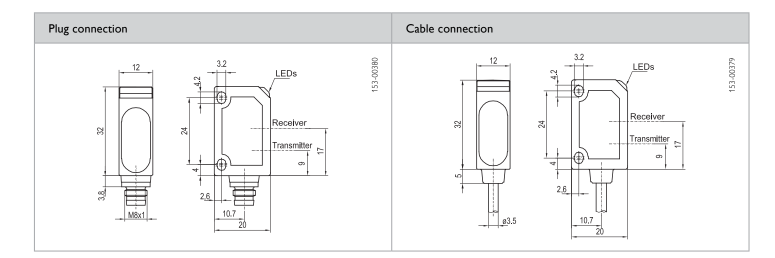
- Economical solution for numerous applications
- Tamper-proof sensor design
- Simple alignment thanks to easily visible light spot
- Compact miniature housing

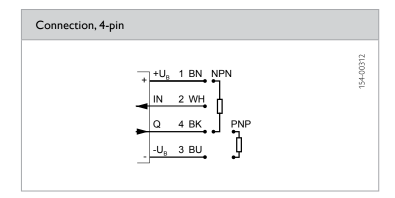
Optical data		Functions		
Scanning distance Type of light	20 300 mm ¹ LED, red, 660 nm	Indicator LED, green	Operating voltage indicator / contamination indicator	
Light spot size ²	12 x 12 mm ²	Indicator LED, yellow	Switching output indicator / contamination indicator	
		Adjustment possibilities	N.O./N.C. via control input	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs			
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$			

 $^{^{1}}$ Reference material: white, 90 % reflectivity $^{-2}$ At scanning distance of 160 mm $^{-3}$ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 300 mm	PNP	Metal plug, M8×1, 4-pin	FT 23 R-PSM4	551-21011
20 300 mm	NPN	Metal plug, M8×1, 4-pin	FT 23 R-NSM4	551-21015
20 300 mm	PNP	Cable, 2 m, 4-wire	FT 23 R-PSK4	551-21014
20 300 mm	NPN	Cable, 2 m, 4-wire	FT 23 R-NSK4	551-21016







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 20 RG1

Retroreflective photoelectric sensor for detecting transparent objects, autocollimation









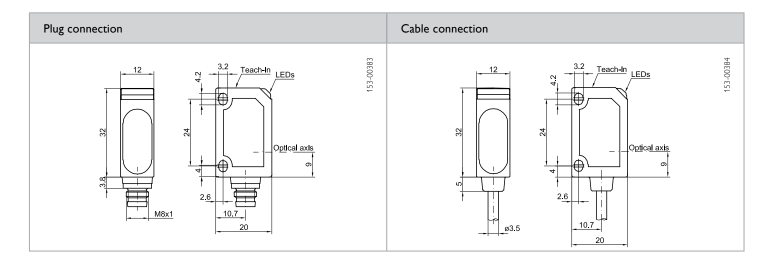
- Autocollimation principle for reliable detection of transparent objects of any shape
- Particularly suitable for detecting bottles, ampoules, blisters and transparent foils
- Minimal blind zone thanks to autocollimation
- Temperature compensation for reliable switching over the entire temperature range

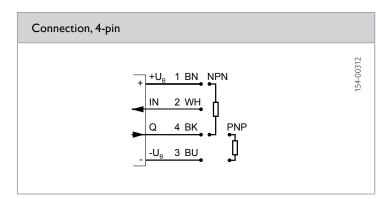
Optical data		Functions	
Operating range Type of light	5 500 mm ¹ LED, red, 660 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Light spot size ²	20 × 20 mm ²	Indicator LED, yellow	Switching output indicator / contamination indicator
		Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^1}$ Reference material: R5/L reflector $^{-2}$ At range of 500 mm $^{-3}$ With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
5 500 mm	PNP	Metal plug, M8×1, 4-pin	FR 20 RG1-PSM4	553-51006
5 500 mm	NPN	Metal plug, M8×1, 4-pin	FR 20 RG1-NSM4	553-51008
5 500 mm	PNP	Cable, 2 m, 4-wire	FR 20 RG1-PSK4	553-51007
5 500 mm	NPN	Cable, 2 m, 4-wire	FR 20 RG1-NSK4	553-51009







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 20 RG

Retroreflective photoelectric sensor for detecting transparent objects









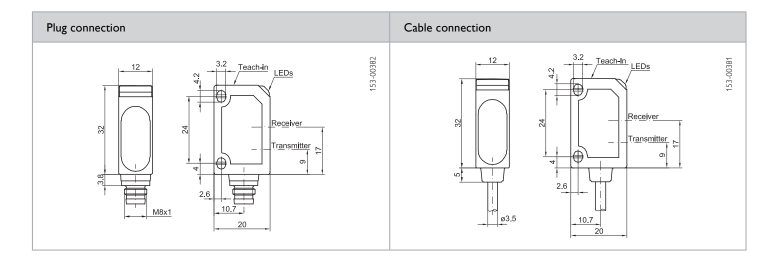
- Particularly suitable for bottle detection
- Low switching hysteresis for the detection of transparent objects
- Sensor adjustment via teach-in and control input
- Stable metal plug connection
- Large range of variants

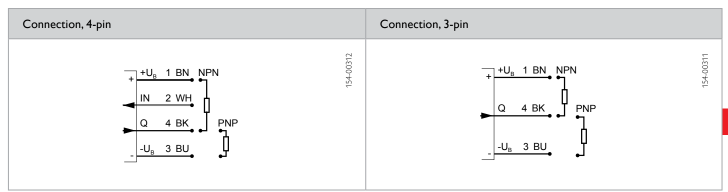
Optical data		Functions	
Limit range Operating range	700 mm ¹	Indicator LED, green	Operating voltage indicator / contamination indicator
Type of light Light spot size ²	LED, red, 660 nm	Indicator LED, yellow	Switching output indicator / contamination indicator
Light spot size	20 × 20 11111	Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^1}$ Reference material: R5 reflector 2 At range of 500 mm 3 Only 4-pin design 4 With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Metal plug, M8×1, 3-pin	FR 20 RG-PSM3	553-51004
NPN	Metal plug, M8×1, 3-pin	FR 20 RG-NSM3	553-51005
PNP	Metal plug, M8×1, 4-pin	FR 20 RG-PSM4	553-51000
NPN	Metal plug, M8×1, 4-pin	FR 20 RG-NSM4	553-51002
PNP	Cable, 2 m, 4-wire	FR 20 RG-PSK4	553-51001
NPN	Cable, 2 m, 4-wire	FR 20 RG-NSK4	553-51003
	PNP NPN PNP NPN PNP	PNP Metal plug, M8x1, 3-pin NPN Metal plug, M8x1, 3-pin PNP Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 4-pin Cable, 2 m, 4-wire	PNP Metal plug, M8x1, 3-pin FR 20 RG-PSM3 NPN Metal plug, M8x1, 3-pin FR 20 RG-NSM3 PNP Metal plug, M8x1, 4-pin FR 20 RG-PSM4 NPN Metal plug, M8x1, 4-pin FR 20 RG-NSM4 PNP Cable, 2 m, 4-wire FR 20 RG-PSK4







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 20 RLO

Laser retroreflective photoelectric sensor, autocollimation











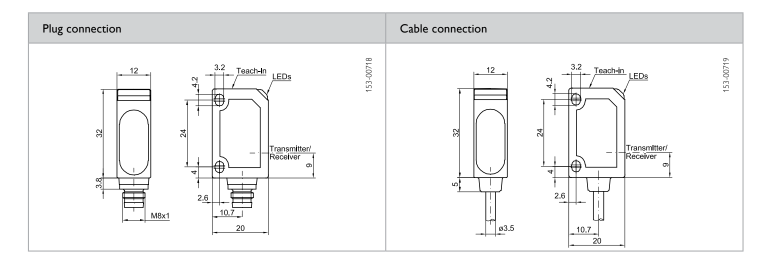
- Most accurate small-part detection of tenphs of a mm
- Autocollimation transmitter and receiver on a single axis
- Suitable for numerous, highly varied, reflectors and reflective tapes
- Highly accurate even at long ranges of up to 4 m

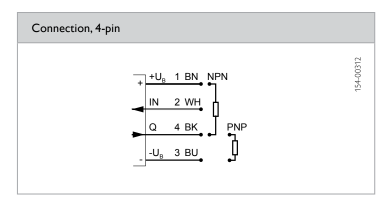
Optical data		Functions	
Operating range Type of light	0 4 m ¹ Laser, red. 650 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Laser Class (DIN EN 60825-1:2008-5)	1	Indicator LED, yellow	Switching output indicator / contamination indicator
Light spot size ²	Ø 2 mm	Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data	I	Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	$32 \times 20 \times 12 \text{ mm}$
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 4000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	125 µs		
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^1}$ Reference material: R5/L reflector $^{-2}$ At range of 2.5 m $^{-3}$ With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0 4 m	PNP	Metal plug, M8x1, 4-pin	FR 20 RLO-PSM4	555-31005
0 4 m	NPN	Metal plug, M8×1, 4-pin	FR 20 RLO-NSM4	555-31006
0 4 m	PNP	Cable, 2 m, 4-wire	FR 20 RLO-PSK4	555-31007
0 4 m	NPN	Cable, 2 m, 4-wire	FR 20 RLO-NSK4	555-31008







Small part detection				
Smallest detectable part ⁵	≥1 mm	≥ 0.2 mm	≥ 0.2 mm	≥1 mm
Within operating range	0 4000 mm	50 500 mm	0 500 mm	50 2500 mm
Reference material	R5/L reflector $(51 \times 61 \text{ mm})$	RD-25 KL reflector (Ø 25.2 mm)	RF-50 KL reflective tape $(51 \times 51 \text{ mm})$	RF-100 KL reflective tape (230 × 230 mm)
Reflector distance	1000 4000 mm	50 500 mm	100 500 mm	500 2500 mm

 $^{^{5}}$ Switching accuracy ≤ 2 mm at operating distance <50 mm and objects <0.5 mm

Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 20 RL

Laser retroreflective photoelectric sensor











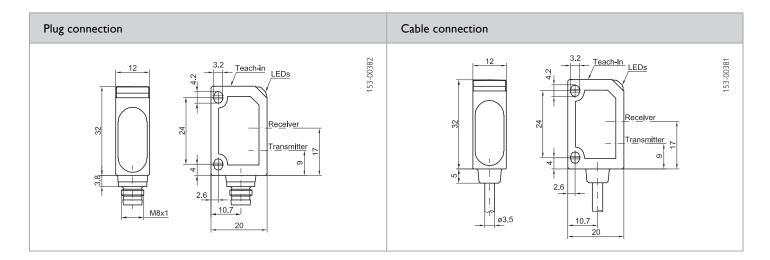
- Detection of the smallest of parts
- Suitable for numerous, highly varied, reflectors and reflective tapes
- Very small, easily visible laser light spot
- Laser Protection Class 1

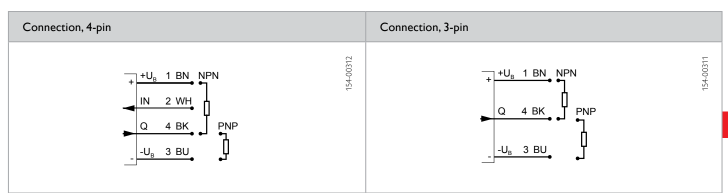
Optical data		Functions	
Operating range Type of light	0.07 3 m ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator / contamination indicator
Laser Class (DIN EN 60825-1:2008-5)	1	Indicator LED, yellow	Switching output indicator / contamination indicator
Light spot size ²	< 1 mm	Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data Operating voltage, +U _a	10 30V DC	Mechanical data Dimensions	32 × 20 × 12 mm
No-load current, I _o	≤ 25 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
Trottocarro cin cuito	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 4000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	125 µs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^{1}}$ Reference material: R5/L reflector 2 At range of 300 mm 3 Only 4-pin design 4 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.07 3 m	PNP	Metal plug, M8×1, 3-pin	FR 20 RL-PSM3	555-31004
0.07 3 m	PNP	Metal plug, M8×1, 4-pin	FR 20 RL-PSM4	555-31000
0.07 3 m	NPN	Metal plug, M8×1, 4-pin	FR 20 RL-NSM4	555-31002
0.07 3 m	PNP	Cable, 2 m, 4-wire	FR 20 RL-PSK4	555-31001
0.07 3 m	NPN	Cable, 2 m, 4-wire	FR 20 RL-NSK4	555-31003







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

Retroreflective photoelectric sensor









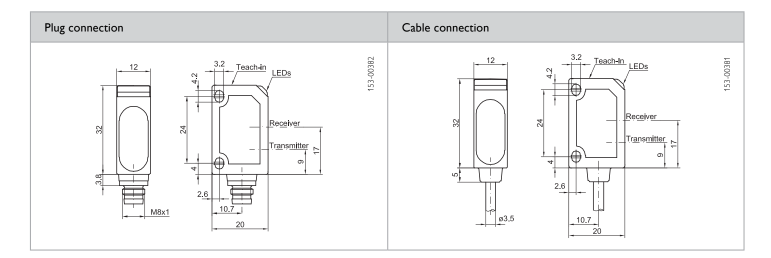
- Simple alignment thanks to easily visible light spot
- Sensor adjustment via teach-in and control input
- Suitable for numerous, highly varied, reflectors and reflective tapes
- Compact miniature housing

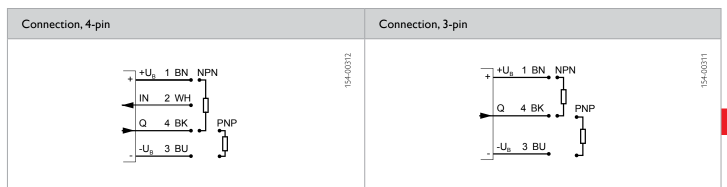
Optical data		Functions	
Limit range Operating range	3 m ¹ 0.05 2.5 m ¹	Indicator LED, green	Operating voltage indicator / contamination indicator
Type of light Light spot size ²	LED, red, 660 nm	Indicator LED, yellow	Switching output indicator / contamination indicator
Light spot size	73 X 73 111111	Sensitivity adjustment	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data	I	Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	$32 \times 20 \times 12 \text{ mm}$
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs		
Control input, IN ³	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^{1}}$ Reference material: R5 reflector 2 At range of 1.5 m 3 Only 4-pin design 4 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.05 2.5 m	PNP	Metal plug, M8x1, 3-pin	FR 20 R-PSM3	553-11009
0.05 2.5 m	NPN	Metal plug, M8×1, 3-pin	FR 20 R-NSM3	553-11010
0.05 2.5 m	PNP	Metal plug, M8x1, 4-pin	FR 20 R-PSM4	553-11000
0.05 2.5 m	NPN	Metal plug, M8×1, 4-pin	FR 20 R-NSM4	553-11002
0.05 2.5 m	PNP	Cable, 2 m, 4-wire	FR 20 R-PSK4	553-11001
0.05 2.5 m	NPN	Cable, 2 m, 4-wire	FR 20 R-NSK4	553-11003







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 20 RD

Retroreflective photoelectric sensor









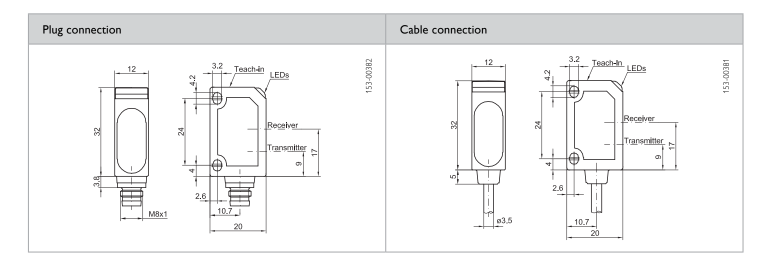
- Simple alignment thanks to easily visible light spot
- Sensor adjustment via teach-in and control input
- Suitable for numerous, highly varied, reflectors and reflective tapes
- Compact miniature housing

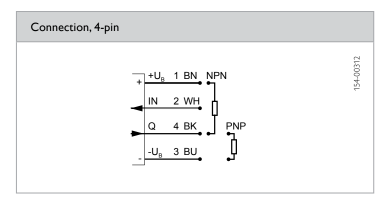
Optical data		Functions	Functions	
Limit range Operating range	4 m ¹ 0.05 3.5 m ¹	Indicator LED, green	Operating voltage indicator / contamination indicator	
Type of light Light spot size ²	LED, red, 660 nm	Indicator LED, yellow	Switching output indicator / contamination indicator	
Light spot size	73 × 73 11111	Sensitivity adjustment	Via Teach-in button and control input	
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input	
		Default settings	Max. range and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs			
Control input, IN	+U _B = teach-in -U _B = button locked Open = normal operation			

 $^{^1}$ Reference material: RD8 reflector $^{-2}$ At range of 1.5 m $^{-3}$ With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.05 3.5 m	PNP	Metal plug, M8×1, 4-pin	FR 20 RD-PSM4	553-11004
0.05 3.5 m	NPN	Metal plug, M8×1, 4-pin	FR 20 RD-NSM4	553-11006
0.05 3.5 m	PNP	Cable, 2 m, 4-wire	FR 20 RD-PSK4	553-11005
0.05 3.5 m	NPN	Cable, 2 m, 4-wire	FR 20 RD-NSK4	553-11007







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 23 R

Retroreflective photoelectric sensor, fixed setting









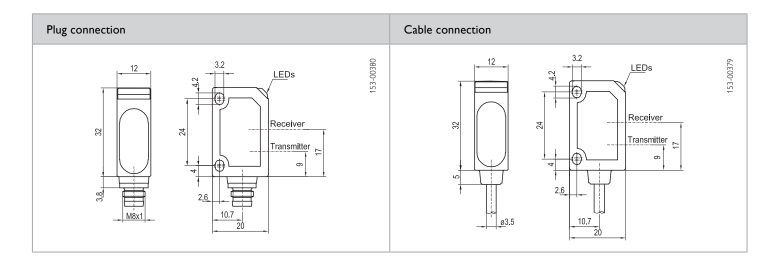
- Economical solution for numerous applications
- Tamper-proof sensor design
- Simple alignment thanks to easily visible light spot
- Compact miniature housing

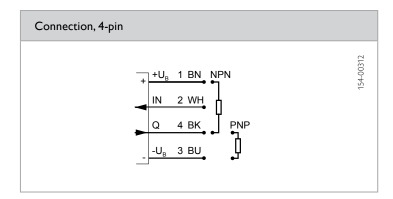
Optical data		Functions	
Limit range Operating range Type of light Light spot size ²	3 m ¹ 0.05 2.5 m ¹ LED, red, 660 nm 75 x 75 mm ²	Indicator LED, green Indicator LED, yellow Adjustment possibilities	Operating voltage indicator / contamination indicator Switching output indicator / contamination indicator N.O./N.C. via control input
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	500 μs	· ·	
Control input, IN	$+U_B = N.C.$ $-U_B / Open = N.O.$		

 $^{^{1}}$ Reference material: R5 reflector 2 At range of 1.5 m 3 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.05 2.5 m	PNP	Metal plug, M8x1, 4-pin	FR 23 R-PSM4	553-11012
0.05 2.5 m	NPN	Metal plug, M8x1, 4-pin	FR 23 R-NSM4	553-11014
0.05 2.5 m	PNP	Cable, 2 m, 4-wire	FR 23 R-PSK4	553-11013
0.05 2.5 m	NPN	Cable, 2 m, 4-wire	FR 23 R-NSK4	553-11015







Accessories		
Reflectors	From Page A-18	
Connection cables	From Page A-34	
Brackets	From Page A-4	

FS/FE 20 R

Through-beam photoelectric sensor









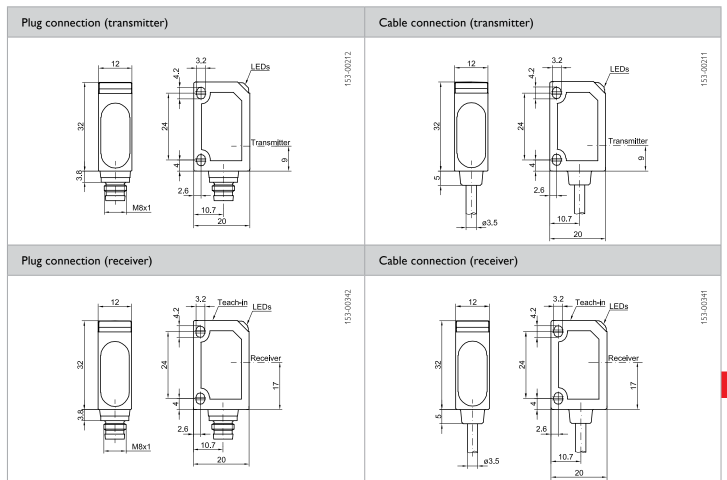
- Sensor adjustment via teach-in and control input
- Simple alignment thanks to easily visible light spot
- Compact miniature housing
- Large range of variants

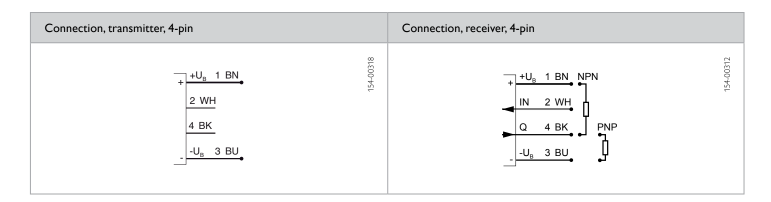
Optical data		Functions	
Limit range Operating range	0 8.5 m	Indicator LED, green	Operating voltage indicator / contamination indicator
Type of light	LED, red, 660 nm	Indicator LED, yellow	Switching output indicator / contamination indicator
		Sensitivity adjustment (receiver)	Via Teach-in button and control input
		Teach-in modes	Mode 1: during running operation Mode 2: during standing process
		Adjustment possibilities (receiver)	N.O./N.C. via Teach-in button and control input Button lock via control input
		Default settings	Max. range and N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ¹
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g
Output function	N.O./N.C.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz	Vibration and impact resistance	EN 60947-5-2
Response time	1 ms		
Control input, IN (receiver)	+ U _B = teach-in function - U _B = Teach-in button locked Open = normal operation		

¹ With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0 8 m	PNP	Metal plug, M8x1, 4-pin	FE 20 R-PSM4	552-21000
0 8 m	NPN	Metal plug, M8×1, 4-pin	FE 20 R-NSM4	552-21002
0 8 m	_	Metal plug, M8×1, 4-polig	FS 20 R-M4	552-11000
0 8 m	PNP	Cable, 2 m, 4-wire	FE 20 R-PSK4	552-21001
0 8 m	NPN	Cable, 2 m, 4-wire	FE 20 R-NSK4	552-21003
0 8 m	_	Cable, 2 m, 4-wire	FS 20 R-K4	552-11001







From Page A-34
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FS/FE 23 R

Through-beam photoelectric sensor, fixed setting









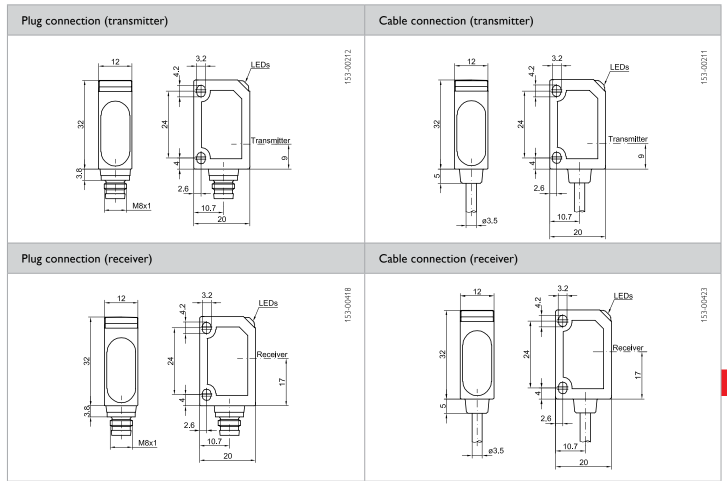
- Economical solution for numerous applications
- Tamper-proof sensor design
- Simple alignment thanks to easily visible light spot
- Compact miniature housing

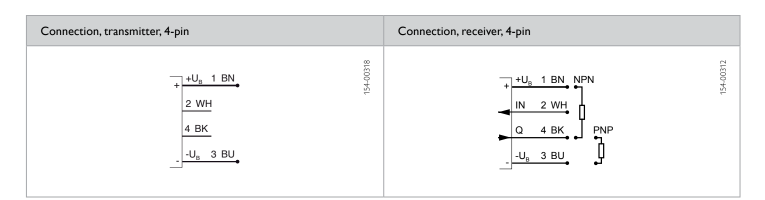
Optical data		Functions		
Limit range Operating range Type of light	0 4.5 m 0 4 m LED, red, 660 nm	Indicator LED, green Indicator LED, yellow Adjustment possibilities (receiver)	Operating voltage indicator / contamination indicator Switching output indicator / contamination indicator N.O./N.C. via control input	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	32 × 20 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ¹	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (metal plug device)	10 g	
Output function	N.O./N.C.	Weight (cable device)	40 g	
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	1 ms			
Control input, IN (receiver)	$+U_B = N.C.$ $-U_B / Open = N.O.$			

¹ With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0 4 m	PNP	Metal plug, M8x1, 4-pin	FE 23 R-PSM4	552-11007
0 4 m	NPN	Metal plug, M8×1, 4-pin	FE 23 R-NSM4	552-11009
0 4 m		Metal plug, M8x1, 4-pin	FS 23 R-M4	552-11004
0 4 m	PNP	Cable, 2 m, 4-wire	FE 23 R-PSK4	552-11008
0 4 m	NPN	Cable, 2 m, 4-wire	FE 23 R-NSK4	552-11010
0 4 m	_	Cable, 2 m, 4-wire	FS 23 R-K4	552-11005



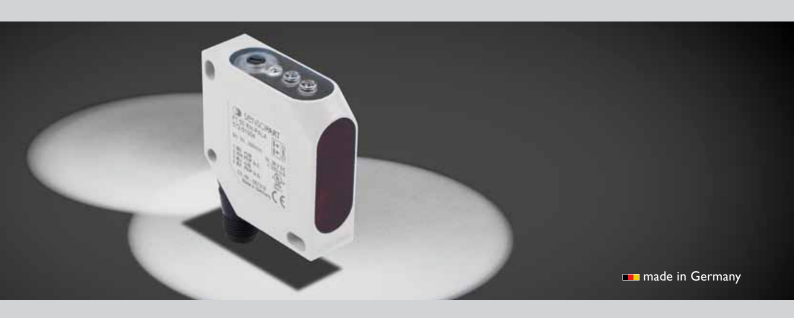




Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

F 50 – photoelectric sensors and proximity sensors in compact housings

The reliable standard series





Well thought-out mounting accessories: SensoPart offers the right mounting aid for almost every mounting situation. This considerably simplifies sensor installation and adjustment. Designs with a supplementary protective function are also available.

TYPICAL F 50

- Universal use in numerous automation applications
- Autocollimation variants with high precision and no blind zone
- Precise background suppression
- Laser, LED or infrared light transmitter options
- Simple adjustment via potentiometer, with numeric display
- Rotatable plug (270°)
- Well thought-out mounting accessories
- UL-certification



The photoelectric sensors and photoelectric proximity sensors of the F 50 series are virtually synonymous with versatile use and particularly reliable products. They have guaranteed usersatisfaction in a wide variety of sectors from the automotive industry, through mechanical engineering and wood processing, to the packaging and print industries.

The F 50 sensors' reliable detection (with laser-light, red-light or infrared LED options) and precise background suppression are impressive. Automation tasks such as (small) part detection, checking presence and positioning are their usual areas of use. SensoPart also offers product variants for special applications: for example, the FR 50-R / RL autocollimation photoelectric sensor that can detect objects from a range of 0 mm.

The sensors of the F 50 series, however, not only offer very reliable operation, but also make users' lives easy. Thus mounting is considerably simplified by the connection plug that can be rotated through 270° and the well thought-out mounting accessories, while adjustment and commissioning are also easy and userfriendly thanks to the direct numeric display. You simply cannot go wrong with an F 50 device!

F 50 – Produ	ict Overview				
	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectri	c proximity sensor	s with background su	ppression		
FT 50 RLH	Laser 🛕	Potentiometer 6	150 mm	Most accurate small-part detection	398
FT 50 RLHD	Laser 🛕	Potentiometer 6	300 mm	Most accurate small-part detection	400
FT 50 RH	LED	Potentiometer 6	300 mm		402
FT 50 IH	Infrared	Potentiometer	600 mm		404
Photoelectri	c proximity sensor	s			
FR 50 RL	Laser 🛕	Potentiometer 6	25 m	Autocollimation	406
FR 50 R	LED	Potentiometer 6	6 m	Autocollimation	408
Through-bea	m photoelectric se	ensor			
FS/FE 50 I	Infrared	Potentiometer 6	18 m		410

FT 50 RLH

Laser photoelectric proximity sensor with background suppression











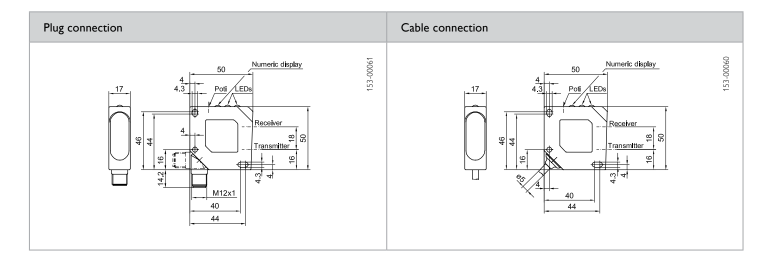
- Particularly suitable for detecting the smallest of objects
- Precisely adjustable background suppression
- Simple scanning distance adjustment thanks to indicator scale
- High switching frequency of 2500 Hz

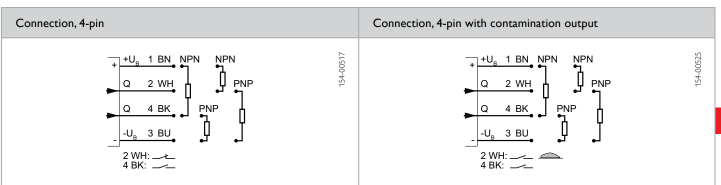
Optical data		Functions	
Scanning distance Type of light	30 150 mm ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator Switching output indicator
Light spot size	See table	Indicator LED, red	Contamination indicator
Laser Class (DIN EN 60825-1:2008-5)	2	Scanning distance adjustment	Via potentiometer
Hysteresis ²	< 5 %		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ³	Dimensions	50 × 50 × 17 mm
No-load current, In	≤ 50 mA ⁴	Enclosure rating	IP 67 ⁶
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +45 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g
	(see Selection Table)	Weight (cable device)	130 g
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 2500 Hz		
Response time	200 μs		
Connection, BK	N.O.		
Connection, WH ⁵	N.C.		
Contamination output, WH (optional)	N.O. (see Selection Table)		

¹ Reference material: grey, 18 % reflectivity ² 18 % / 18 % ³ Max. 10 % ripple, within U_B ⁴ At 24V DC ⁵ Without contamination output ⁶ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Contamination output	Part number	Article number
20 450	DNID .: I .	DI N442 4 4 :		ET CO DILL DAL 4	F72 F4000
30 150 mm	PNP, antivalent	Plug, M12×1, 4-pin	No	FT 50 RLH-PAL4	572-51008
30 150 mm	NPN, antivalent	Plug, M12x1, 4-pin	No	FT 50 RLH-NAL4	572-51011
30 150 mm	PNP (N.O.)	Plug, M12x1, 4-pin	Yes	FT 50 RLH-PSVL4	572-51010
30 150 mm	NPN (N.O.)	Plug, M12x1, 4-pin	Yes	FT 50 RLH-NSVL4	572-51012
30 150 mm	PNP, antivalent	Cable, 3 m, 4-wire	No	FT 50 RLH-PAK4	572-51013
30 150 mm	NPN, antivalent	Cable, 3 m, 4-wire	No	FT 50 RLH-NAK4	572-51015
30 150 mm	PNP (N.O.)	Cable, 3 m, 4-wire	Yes	FT 50 RLH-PSVK4	572-51014
30 150 mm	NPN (N.O.)	Cable, 3 m, 4-wire	Yes	FT 50 RLH-NSVK4	572-51016







30	60	80	100	150
1.8	0.7	0.1	1.1	2.5

Accessories				
Connection cables	From Page A-34			
Brackets	From Page A-4			

FT 50 RLHD

Laser photoelectric proximity sensor with background suppression











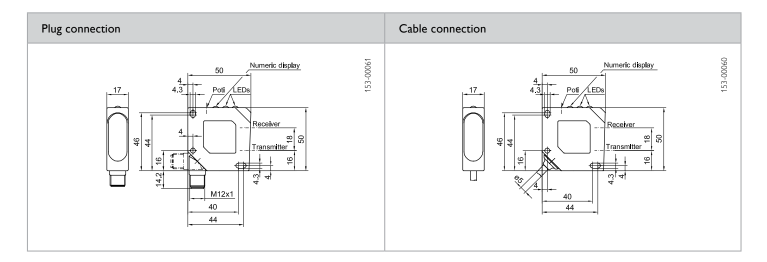
- Precise small part detection even at long scanning distances of up to 300 mm
- Very small, easily visible laser light spot
- Precisely adjustable background suppression
- High switching frequency of 2500 Hz

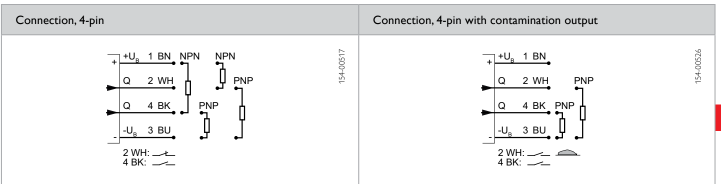
Optical data		Functions	
Scanning distance Type of light	50 300 mm ¹ Laser, red, 650 nm	Indicator LED, green	Operating voltage indicator Switching output indicator
Light spot size	See table	Indicator LED, red	Contamination indicator
Laser Class (DIN EN 60825-1:2008-5)	2	Scanning distance adjustment	Via potentiometer
Hysteresis ²	< 5 %		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ³	Dimensions	50 × 50 × 17 mm
No-load current, I ₀	≤ 50 mA ⁴	Enclosure rating	IP 67 ⁶
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +45 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g
	(see Selection Table)	Weight (cable device)	130 g
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 2500 Hz		
Response time	200 μs		
Connection, BK	N.O.		
Connection, WH ⁵	N.C.		
Contamination output, WH (optional)	N.O. (see Selection Table)		

¹ Reference material: grey, 18 % reflectivity ² 18 % / 18 % ³ Max. 10 % ripple, within U₈ ⁴ At 24V DC ⁵ Without contamination output ⁶ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Contamination output	Part number	Article number
50 300 mm	PNP, antivalent	Plug, M12×1, 4-pin	No	FT 50 RLHD-PAL4	572-51062
50 300 mm	NPN, antivalent	Plug, M12×1, 4-pin	No	FT 50 RLHD-NAL4	572-51063
50 300 mm	PNP (N.O.)	Plug, M12×1, 4-pin	Yes	FT 50 RLHD-PSVL4	572-51051
50 300 mm	PNP, antivalent	Cable, 3 m, 4-wire	No	FT 50 RLHD-PAK4	572-51064
50 300 mm	NPN, antivalent	Cable, 3 m, 4-wire	No	FT 50 RLHD-NAK4	572-51065







Light spot size								
Scanning distance (mm) Light spot diameter (mm)	50	80	100	150	180	200	250	300
	5 × 1.75	4.8 × 1.75	4.5 × 1.5	4 × 1.5	3.8 × 1.5	3.8 × 1.2	3.2 × 1	3 x 1

Accessories				
Connection cables	From Page A-34			
Brackets	From Page A-4			

FT 50 RH

Photoelectric proximity sensor with background suppression









- Precisely adjustable background suppression
- Simple scanning distance adjustment thanks to indicator scale
- Optional contamination output
- Plug connector rotatable

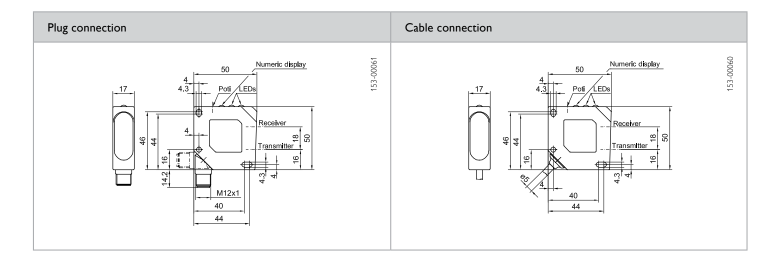
Optical data		Functions		
Scanning distance	30 300 mm ¹	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 660 nm	Indicator LED, yellow	Switching output indicator	
Light spot size ²	8 x 8 mm ²	Indicator LED, red	Contamination indicator	
		Scanning distance adjustment	Via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 35 mA ⁴	Enclosure rating	IP 67 ⁶	
Output current, le	≤ 200 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN, antivalent (see Selection Table)	Weight (plug device)	40 g	
Output function	N.O./N.C. (see Selection Table)	Weight (cable device)	130 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	EN 60947-5-2	
Response time	500 μs	-		
Connection, BK	N.O.			
Connection, WH ⁵	N.C.			
Contamination output, WH (optional)	N.O. (see Selection Table)			

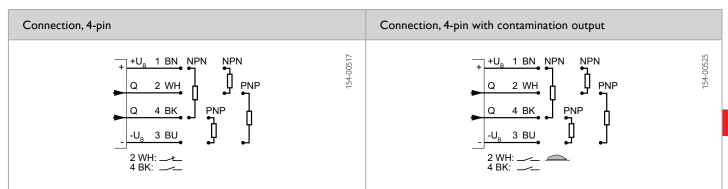
¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 200 mm ³ Max. 10 % ripple, within U_B ⁴ At 24V DC ⁵ Without contamination output

⁶With connected IP 67 plug

Switching output	Type of connection	Contamination output	Part number	Article number
PNP, antivalent	Plug, M12x1, 4-pin	No	FT 50 RH-PAL4	572-51004
NPN, antivalent	Plug, M12×1, 4-pin	No	FT 50 RH-NAL4	572-51005
PNP (N.O.)	Plug, M12×1, 4-pin	Yes	FT 50 RH-PSVL4	572-51006
NPN (N.O.)	Plug, M12×1, 4-pin	Yes	FT 50 RH-NSVL4	572-51007
PNP, antivalent	Cable, 3 m, 4-wire	No	FT 50 RH-PAK4	572-51000
NPN, antivalent	Cable, 3 m, 4-wire	No	FT 50 RH-NAK4	572-51001
PNP (N.O.)	Cable, 3 m, 4-wire	Yes	FT 50 RH-PSVK4	572-51002
NPN (N.O.)	Cable, 3 m, 4-wire	Yes	FT 50 RH-NSVK4	572-51003
	PNP, antivalent NPN, antivalent PNP (N.O.) NPN (N.O.) PNP, antivalent NPN, antivalent PNP (N.O.)	PNP, antivalent NPN, antivalent Plug, M12x1, 4-pin PNP (N.O.) Plug, M12x1, 4-pin Cable, 3 m, 4-wire NPN, antivalent PNP (N.O.) Cable, 3 m, 4-wire Cable, 3 m, 4-wire Cable, 3 m, 4-wire	PNP, antivalent Plug, M12x1, 4-pin No NPN, antivalent Plug, M12x1, 4-pin No PNP (N.O.) Plug, M12x1, 4-pin Yes NPN (N.O.) Plug, M12x1, 4-pin Yes PNP, antivalent Cable, 3 m, 4-wire No NPN, antivalent Cable, 3 m, 4-wire No Cable, 3 m, 4-wire No PNP (N.O.) Cable, 3 m, 4-wire Yes	PNP, antivalent Plug, M12x1, 4-pin No FT 50 RH-PAL4 NPN, antivalent Plug, M12x1, 4-pin No FT 50 RH-PAL4 PNP (N.O.) Plug, M12x1, 4-pin Yes FT 50 RH-PSVL4 NPN (N.O.) Plug, M12x1, 4-pin Yes FT 50 RH-NSVL4 PNP, antivalent Cable, 3 m, 4-wire No FT 50 RH-PAK4 NPN, antivalent Cable, 3 m, 4-wire No FT 50 RH-NAK4 PNP (N.O.) Cable, 3 m, 4-wire Yes FT 50 RH-PSVK4







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 50 IH

Infrared photoelectric proximity sensor with background suppression









- Long scanning distance of 600 mm
- Precisely adjustable background suppression
- Simple scanning distance adjustment thanks to indicator scale
- Optional contamination output

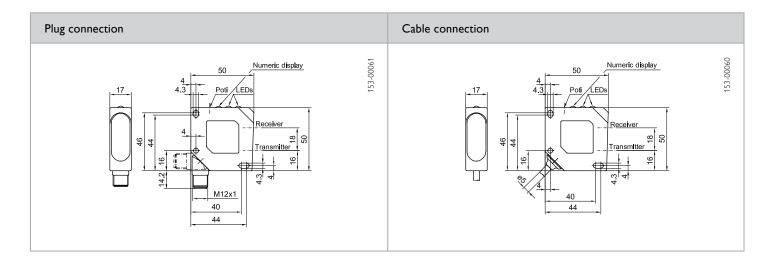
Optical data		Functions	
Scanning distance	150 600 mm ¹	Indicator LED, green	Operating voltage indicator
Type of light	LED, infrared, 880 nm	Indicator LED, yellow	Switching output indicator
Light spot size ²	20 × 20 mm ²	Indicator LED, red	Contamination indicator
Hysteresis ³	< 5 %	Scanning distance adjustment	Via potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ⁴	Dimensions	50 × 50 × 17 mm
No-load current, I ₀	≤ 70 mA ⁵	Enclosure rating	IP 67 ⁷
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g
	(see Selection Table)	Weight (cable device)	130 g
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 800 Hz		
Response time	625 μs		
Connection, BK	N.O.		
Connection,WH ⁶	N.C.		
Contamination output,WH (optional)	N.O. (see Selection Table)		

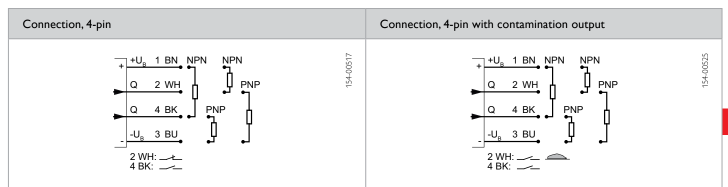
¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 400 mm ³ 18 % / 18 % ⁴ Max. 10 % ripple, within U_B ⁷ With connected IP 67 plug

⁵ At 24 V DC ⁶ Without contamination output

Scanning distance Switching output Type of connection Contamination output Part number Article number 150 ... 600 mm FT 50 IH-PAL4 572-51029 PNP, antivalent Plug, M12x1, 4-pin No 150 ... 600 mm NPN, antivalent Plug, M12x1, 4-pin No FT 50 IH-NAL4 572-51038 150 ... 600 mm PNP (N.O.) Plug, M12x1, 4-pin Yes FT 50 IH-PSVL4 572-51031 150 ... 600 mm NPN (N.O.) Plug, M12x1, 4-pin FT 50 IH-NSVL4 572-51058 150 ... 600 mm Cable, 3 m, 4-wire Νo PNP, antivalent FT 50 IH-PAK4 572-51032 150 ... 600 mm NPN, antivalent Cable, 3 m, 4-wire No FT 50 IH-NAK4 572-51037 150 ... 600 mm PNP (N.O.) 572-51033 Cable, 3 m, 4-wire Yes FT 50 IH-PSVK4 150 ... 600 mm NPN (N.O.) Cable, 3 m, 4-wire Yes FT 50 IH-NSVK4 572-51057







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 50 RL

Laser retroreflective photoelectric sensor











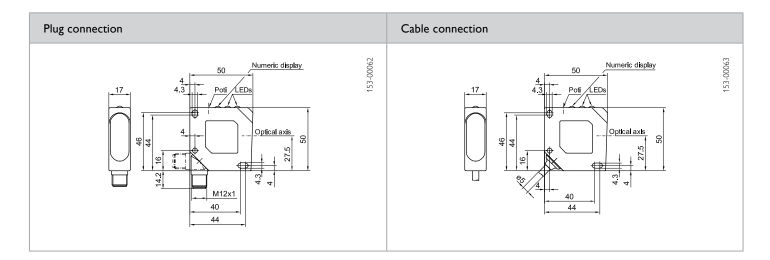
- Autocollimation principle for maximum precision even at long ranges
- No blind zone detection from range of 0 mm
- Particularly suitable for detecting the smallest of objects
- High switching frequency of 2500 Hz
- Very small, easily visible laser light spot

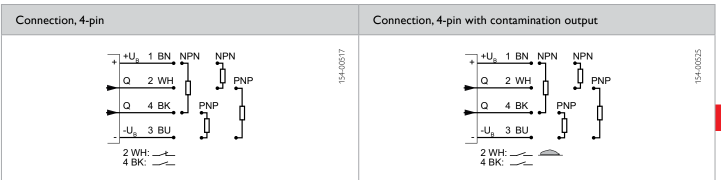
Optical data		Functions	
Limit operating range	0 25 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0 20 m ¹	Indicator LED, yellow	Switching output indicator
Type of light	Laser, red, 650 nm	Indicator LED, red	Contamination indicator
Light spot size	See table	Sensitivity adjustment	Via potentiometer
Laser Class (DIN EN 60825-1:2008-5)	1		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ²	Dimensions	50 × 50 × 17 mm
No-load current, I ₀	≤ 40 mA ³	Enclosure rating	IP 67 ⁵
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +45 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g
	(see Selection Table)	Weight (cable device)	130 g
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 2500 Hz		
Response time	200 μs		
Connection, BK	N.O.		
Connection, WH ⁴	N.C.		
Contamination output,WH (optional)	N.O. (see Selection Table)		

¹ Reference material: R5/L reflector ² Max, 10 % ripple, within U_B ³ At 24V DC ⁴ Without contamination output ⁵ With connected IP 67 plug

Operating range	Switching output	Type of connection	Contamination output	Part number	Article number
0 20 m	PNP antivalent	Plug, M12×1, 4-pin	No	FR 50 RI -PAI 4	571-50009
0 20 m	NPN, antivalent	Plug, M12x1, 4-pin	No	FR 50 RL-NAL4	571-50011
0 20 m	PNP (N.O.)	Plug, M12×1, 4-pin	Yes	FR 50 RL-PSVL4	571-50010
0 20 m	NPN (N.O.)	Plug, M12×1, 4-pin	Yes	FR 50 RL-NSVL4	571-50012
0 20 m	PNP, antivalent	Cable, 3 m, 4-wire	No	FR 50 RL-PAK4	571-50013
0 20 m	NPN, antivalent	Cable, 3 m, 4-wire	No	FR 50 RL-NAK4	571-50015
0 20 m	PNP (N.O.)	Cable, 3 m, 4-wire	Yes	FR 50 RL-PSVK4	571-50014
0 20 m	NPN (N.O.)	Cable, 3 m, 4-wire	Yes	FR 50 RL-NSVK4	571-50016







Light spot size			
Operating range (m)	4	12	20
Light spot diameter (mm)	5	15	24

Accessories		
Reflectors	From Page A-18	
Connection cables	From Page A-34	
Brackets	From Page A-4	

FR 50 R

Retroreflective photoelectric sensor









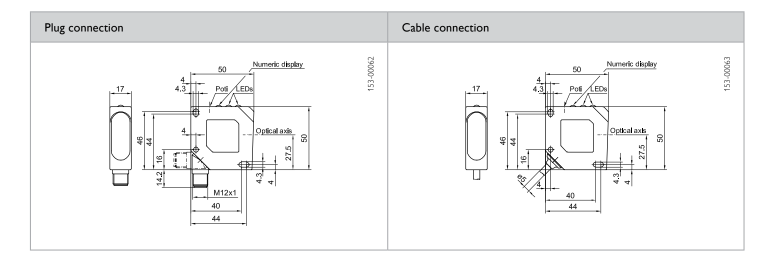
- Autocollimation principle for maximum precision even at long ranges
- No blind zone detection from range of 0 mm
- Simple alignment thanks to easily visible light spot
- Plug connector rotatable

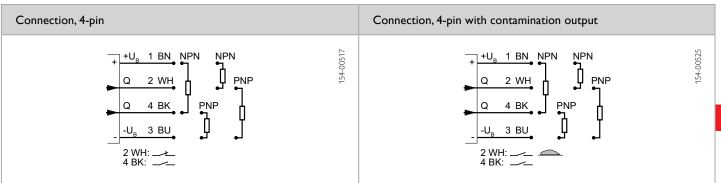
Optical data		Functions	
Limit operating range	0 6 m ¹	Indicator LED, green	Operating voltage indicator
Operating range	0 5.5 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 660 nm	Indicator LED, red	Contamination indicator
Light spot size	See table	Sensitivity adjustment	Via potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	50 × 50 × 17 mm
No-load current, In	≤ 30 mA ³	Enclosure rating	IP 67 ⁵
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g
	(see Selection Table)	Weight (cable device)	130 g
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		
Response time	500 μs		
Connection, BK	N.O.		
Connection,WH ⁴	N.C.		
Contamination output, WH (optional)	N.O. (see Selection Table)		

 $^{^{1}}$ Reference material: RD8 reflector 2 Max. 10 % ripple, within U_{B} 3 At 24 V DC 4 Without contamination output 5 With connected IP 67 plug

Operating range	Switching output	Type of connection	Contamination output	Part number	Article number
0 5.5 m	PNP, antivalent	Plug, M12×1, 4-pin	No	FR 50 R-PAL4	571-50004
0 5.5 m	NPN, antivalent	Plug, M12×1, 4-pin	No	FR 50 R-NAL4	571-50005
0 5.5 m	PNP (N.O.)	Plug, M12×1, 4-pin	Yes	FR 50 R-PSVL4	571-50006
0 5.5 m	NPN (N.O.)	Plug, M12×1, 4-pin	Yes	FR 50 R-NSVL4	571-50007
0 5.5 m	PNP (N.C.)	Plug, M12×1, 4-pin	Yes	FR 50 R-POVL4	571-50033
0 5.5 m	PNP, antivalent	Cable, 3 m, 4-wire	No	FR 50 R-PAK4	571-50000
0 5.5 m	NPN, antivalent	Cable, 3 m, 4-wire	No	FR 50 R-NAK4	571-50001
0 5.5 m	PNP (N.O.)	Cable, 3 m, 4-wire	Yes	FR 50 R-PSVK4	571-50002
0 5.5 m	NPN (N.O.)	Cable, 3 m, 4-wire	Yes	FR 50 R-NSVK4	571-50003







Light spot size		
Operating range (m)	0.1	0.5
Light spot size (mm)	15 × 10	Ø 15

Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FS/FE 50 I

Infrared through-beam photoelectric sensor









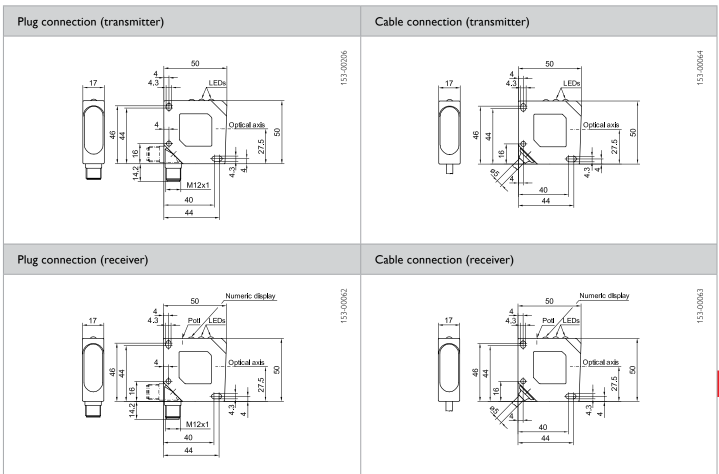
- Simple range adjustment thanks to indicator scale
- Test input for controlling function of the sensor pair
- Optional contamination output
- Plug connector rotatable

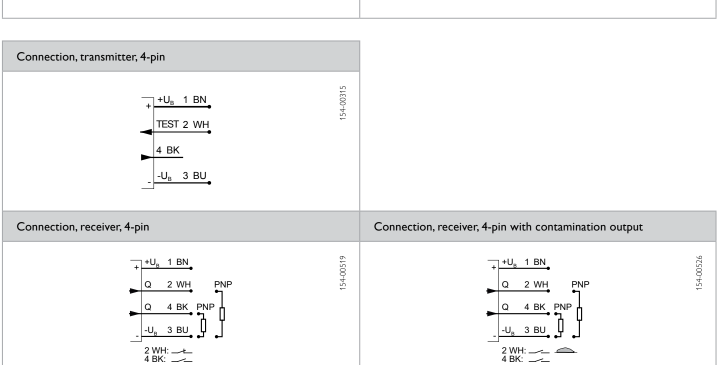
Optical data		Functions	Functions	
Limit operating range	0 18 m	Indicator LED, green	Operating voltage indicator	
Operating range	0 15 m	Indicator LED, yellow	Switching output indicator	
Type of light	LED, infrared, 880 nm	Indicator LED, red (transmitter)	Operating voltage indicator (transmitter off)	
		Indicator LED, red (receiver)	Contamination indicator	
		Sensitivity adjustment (receiver)	Via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	50 × 50 × 17 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 200 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA	
	short-circuit protection (Q)	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN, antivalent	Weight (plug device)	40 g	
	(see Selection Table)	Weight (cable device)	130 g	
Output function	N.O./N.C. (see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz			
Response time	500 μs			
Connection, BK (receiver)	N.O.			
Connection, WH ² (receiver)	N.C.			
Contamination output, WH (receiver, optional)	N.O. (see Selection Table)			
Control input, (transmitter)	+U _B = Test (transmitter off) -U _B / Open = normal operation			

 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ Without contamination output $^{-3}$ With connected IP 67 plug

Switching output	Type of connection	Contamination output	Part number	Article number
PNP, antivalent	Plug, M12x1, 4-pin	No	FE 50 I-PAL4	573-52007
PNP (N.O.)	Plug, M12x1, 4-pin	Yes	FE 50 I-PSVL4	573-52004
	Plug, M12x1, 4-pin	No	FS 50 I-L4	573-52006
PNP, antivalent	Cable, 3 m, 4-wire	No	FE 50 I-PAK4	573-52003
PNP (N.O.)	Cable, 3 m, 4-wire	Yes	FE 50 I-PSVK4	573-52005
	Cable, 3 m, 4-wire	No	FS 50 I-K4	573-52002
	PNP, antivalent PNP (N.O.) - PNP, antivalent	PNP, antivalent PNP (N.O.) Plug, M12x1, 4-pin Plug, M12x1, 4-pin Plug, M12x1, 4-pin Cable, 3 m, 4-wire PNP (N.O.) Plug, M12x1, 4-pin Cable, 3 m, 4-wire PNP (N.O.)	PNP, antivalent Plug, M12x1, 4-pin No PNP (N.O.) Plug, M12x1, 4-pin Yes - Plug, M12x1, 4-pin No PNP, antivalent Cable, 3 m, 4-wire No PNP (N.O.) Cable, 3 m, 4-wire Yes	PNP, antivalent Plug, M12x1, 4-pin No FE 50 I-PAL4 PNP (N.O.) Plug, M12x1, 4-pin Yes FE 50 I-PSVL4 - Plug, M12x1, 4-pin No FS 50 I-L4 PNP, antivalent Cable, 3 m, 4-wire No FE 50 I-PAK4 PNP (N.O.) Cable, 3 m, 4-wire Yes FE 50 I-PSVK4







From Page A-34
From Page A-4

F 88 – family of photoelectric sensors for harsh environmental conditions

The strong and solid series



TYPICAL F 88

- Very long ranges and scanning distances
- PNP or NPN variants with 2 switching outputs or relay with time function
- AC/DC devices with clamping space
- Simple adjustment via potentiometer
- Robust plastic housings
- Additional dovetail slot for simple mounting
- Well thought-out mounting accessories
- UL-certification



Above all else, the sensors of the F 88 series are robust and dependable! Their high system reserves guarantee reliable detection even in critical industrial environments. An F 88 fears neither dust and dirt nor vibrations, and the stable housing/plug unit is designed for these conditions.

The high-level light performance can be seen in the generously proportioned detection ranges: the FT 88 scanner with background suppression even "sees" objects at a distance of 700 mm, while the FS/FE 88 through-beam photoelectric sensor manages a range of 65 m. With these performance data, the F 88 series can be used in many demanding applications in sectors such as the automotive industry, wood processing or in mechanical engineering.

The robust sensors are also ideally suited for heavy industry as well as for protecting gates and doors.

The sensors of the F 88 series are also generously proportioned when it comes to signal outputs: they have two switching outputs (PNP or NPN), and a variant with relay output and time function is also available. The right output is therefore available for every supply voltage and the sensor offers flexible adaptation to operating conditions. User-friendly sensor mounting — with dovetail slot and well thought-out mounting accessories — is also typical SensoPart. There is thus something for almost every user requirement!

F 88 – Product Overview					
	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric proximity s	ensors with backs	ground suppression			
FT 88-RH	LED	Potentiometer 👨	700 mm	PNP, NPN	414
FT 88-RH	LED	Potentiometer 👨	700 mm	Relay output	416
FT 88-IH	Infrared	Potentiometer 🗿	2 m	PNP, NPN	418
FT 88-IH	Infrared	Potentiometer 🗿	2 m	Relay output	420
Photoelectric proximity s	ensor				
FT 88-R	LED	Potentiometer 👨	2 m	PNP, NPN	422
Retroreflective photoelec	tric sensors				
FR 88-R	LED	Potentiometer 👨	12 m	PNP, NPN	424
FR 88-R	LED	Potentiometer 👨	12 m	Relay output	426
Through-beam photoelect	tric sensors				
FS/FE 88-R	LED	Potentiometer 👨	30 m / 65 m	PNP, NPN	428
FS/FE 88-R	LED	Potentiometer 5	30 m / 65 m	Relay output	430

FT 88-RH

Photoelectric proximity sensor with background suppression









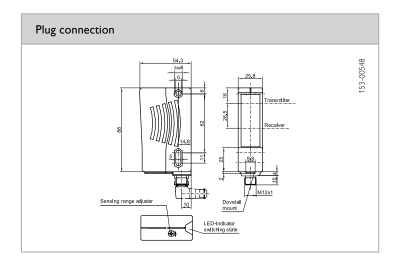
- Long scanning distance of 700 mm
- Precise background suppression
- Antivalent switching output

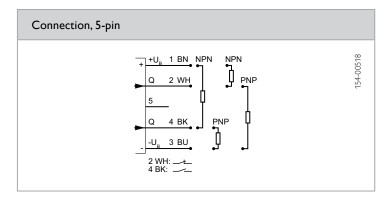
Optical data		Functions	
Scanning distance	20 700 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 660 nm	Scanning distance adjustment	Via potentiometer
Light spot size ²	Ø 15 mm	Default setting	Max. scanning distance
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ³	Dimensions	88 × 54.3 × 25.8 mm
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67⁴
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-40 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-40 +75 °C
Switching output, Q	PNP/NPN antivalent	Weight (plug device)	70 g
	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Output function	N.O./N.C.		
Switching frequency, f (ti/tp 1:1)	≤ 250 Hz		
Response time	2 ms		
Connection, BK	N.O.		
Connection, WH	N.C.		

 $^{^1}$ Reference material: grey, 18 % reflectivity 2 At scanning distance of 700 mm 3 Max. 10 % ripple, within U_g 4 With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 700 mm	PNP	Plug, M12x1, 5-pin	FT 88-RH-PA-L5	821-11010
20 700 mm	NPN	Plug, M12x1, 5-pin	FT 88-RH-NA-L5	821-11011







Accessories		
From Page A-34		
From Page A-4		

FT 88-RH

Photoelectric proximity sensor with background suppression, relay output









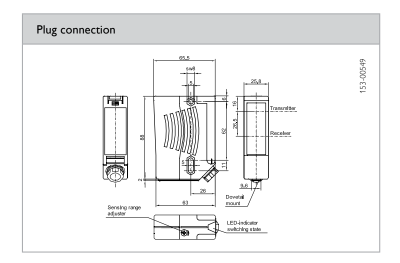
- Long scanning distance of 700 mm
- Precise background suppression
- Relay output
- Adjustable time function
- N.O. / N.C. switchable

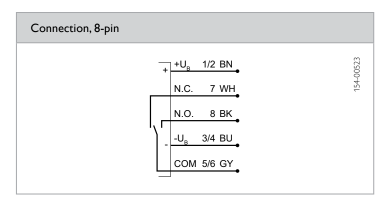
Optical data		Functions	
Scanning distance	20 700 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 660 nm	Scanning distance adjustment	Via potentiometer
Light spot size ²	Ø 15 mm	Adjustment possibilities	Time and output function (N.O./N.C.) via operating element in clamping space
		Default setting	Max. scanning distance
Electrical data		Mechanical data	
Operating voltage, ~U _B	12 240 V AC / DC	Dimensions	88 × 65.5 × 25.8 mm
Power consumption	≤ 3.5 VA	Enclosure rating	IP 67 ⁴
Output current, le	≤ 2 A (≤ 250 V AC/DC)	Material, housing	ABS
Protection Class	2 ³	Material, front screen	PMMA
Power On Delay	≤ 300 ms	Type of connection	See Selection Table
Switching output, Q	Relay	Ambient temperature: operation	-25 +60 °C
Output function	Change-over contact (N.O./N.C.)	Ambient temperature: storage	-40 +75 °C
Switching frequency, f (ti/tp 1:1)	≤ 25 Hz	Weight (clamping space device)	120 g
		Vibration and impact resistance	EN 60947-5-2

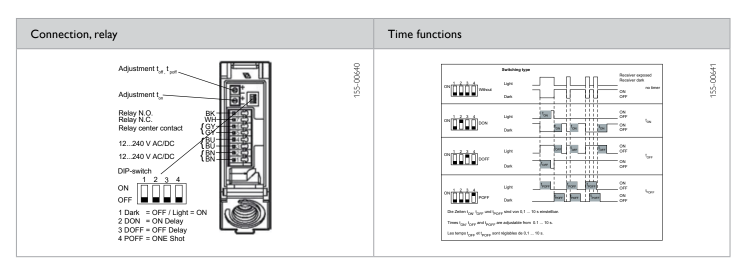
¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 700 mm ³ With closed clamping space ⁴ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 700 mm	Relay	Clamping space, 8 spring clamp terminals, cable gland, M16x1.5	FT 88-RH-RAT-PM	821-11009









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 88-IH

Infrared photoelectric proximity sensor with background suppression









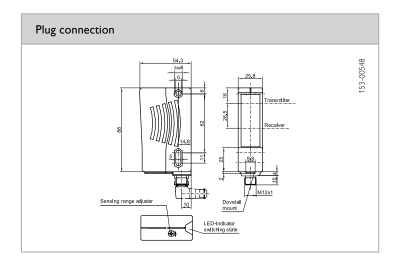
- Long scanning distance of 2000 mm
- Precise background suppression
- Antivalent switching output

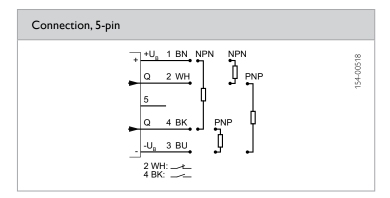
Optical data		Functions	
Scanning distance	20 2000 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, infrared, 880 nm	Scanning distance adjustment	Via potentiometer
Light spot size ²	Ø 70 mm	Default setting	Max, scanning distance
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ³	Dimensions	88 × 54.3 × 25.8 mm
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67⁴
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-40 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-40 +75 °C
Switching output, Q	PNP/NPN antivalent	Weight (plug device)	70 g
	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Output function	N.O./N.C.		
Switching frequency, f (ti/tp 1:1)	≤ 250 Hz		
Response time	2 ms		
Connection, BK	N.O.		
Connection, WH	N.C.		

¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 2000 mm ³ Max. 10 % ripple, within U_B ⁴ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 2000 mm	PNP	Plug, M12x1, 5-pin	FT 88-IH-PA-L5	821-11013
20 2000 mm	NPN	Plug, M12×1, 5-pin	FT 88-IH-NA-L5	821-11014







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 88-IH

Infrared photoelectric proximity sensor with background suppression, relay output









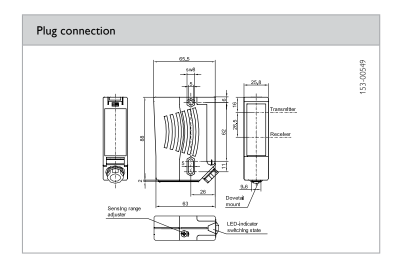
- Long scanning distance of 2000 mm
- Precise background suppression
- Relay output
- Adjustable time function
- N.O./N.C. switchable

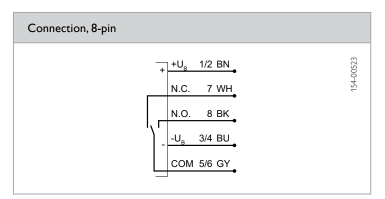
Optical data		Functions	
Scanning distance	20 2000 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, infrared, 880 nm	Scanning distance adjustment	Via potentiometer
Light spot size ²	Ø 70 mm	Adjustment possibilities	Time and output function (N.O./N.C.) via operating element in clamping space
		Default setting	Max. scanning distance
Electrical data		Mechanical data	
Operating voltage, ~U _B	12 240 V AC / DC	Dimensions	88 × 65.5 × 25.8 mm
Power consumption	≤ 3.5 VA	Enclosure rating	IP 67 ⁴
Output current, le	≤2A (≤250 V AC / DC)	Material, housing	ABS
Protection Class	2 ³	Material, front screen	PMMA
Power On Delay	≤ 300 ms	Type of connection	See Selection Table
Switching output, Q	Relay	Ambient temperature: operation	-40 +60 °C
Output function	Change-over contact (N.O./N.C.)	Ambient temperature: storage	-40 +75 °C
Switching frequency, f (ti/tp 1:1)	≤ 25 Hz	Weight (clamping space device)	120 g
		Vibration and impact resistance	EN 60947-5-2

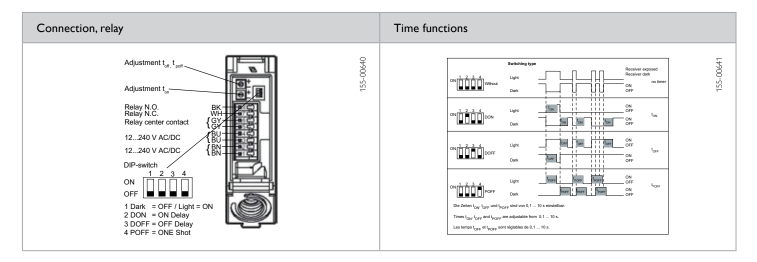
¹ Reference material: grey, 18 % reflectivity ² At scanning distance of 2000 mm ³ With closed clamping space ⁴ With connected IP 67 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
20 2000 mm	Relay	Clamping space, 8 spring clamp terminals, cable gland, M16x1.5	FT 88-IH-RAT-PM	821-11012









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FT 88-R

Diffuse photoelectric proximity sensor









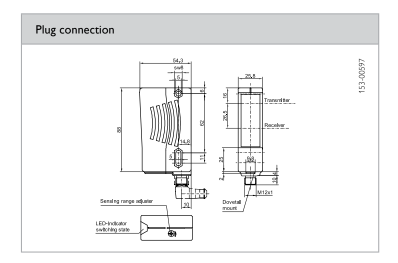
- Push-pull output, antivalent
- Simple alignment thanks to easily visible light spot
- Precise sensitivity adjustment by means of potentiometer

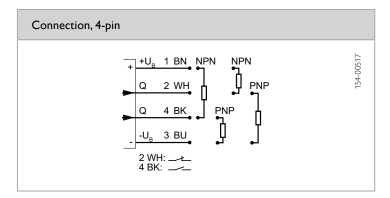
Optical data		Functions	
Scanning distance	50 2000 mm ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 660 nm	Sensitivity adjustment	Via potentiometer
Light spot size ²	Ø 50 mm	Default setting	Max. scanning distance
Hysteresis	< 12 %		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ³	Dimensions	88 × 54.3 × 25.8 mm
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 65 ⁴
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-25 +60 °C
Power On Delay	300 ms	Ambient temperature: storage	-40 +75 °C
Switching output, Q	PNP/NPN, push-pull, antivalent	Weight (plug device)	70 g
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 125 Hz		
Response time	4 ms		
Connection, BK	N.O.		
Connection, WH	N.C.		

 $^{^{1}}$ Reference material, white, 90 % reflectivity 2 At scanning distance of 2000 mm 3 Max. 10 % ripple, within U_{B} 4 With connected IP 65 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
50 2000 mm	PNP/NPN, push-pull, antivalent	Plug, M12x1, 4-pin	FT 88-R-GA-L4	821-21009







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 88-R

Retroreflective photoelectric sensor









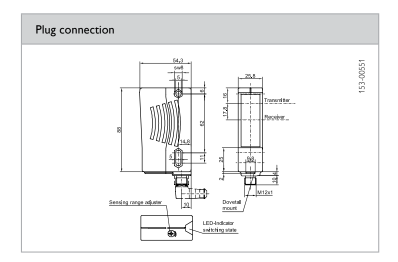
- Antivalent switching output
- Simple alignment thanks to easily visible light spot
- Precise sensitivity adjustment by means of potentiometer

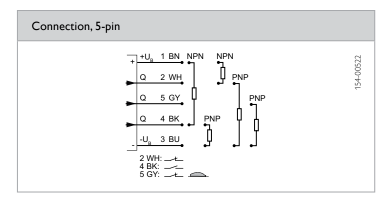
Optical data		Functions	
Operating range	0.05 12 m ¹	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 660 nm	Sensitivity adjustment	Via potentiometer
Light spot size ²	Ø 200 mm	Default setting	Max, range
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ³	Dimensions	88 × 54.3 × 25.8 mm
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 67⁴
Output current, le	≤ 200 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection (Q)	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-40 +60 °C
Power On Delay	≤ 300 ms	Ambient temperature: storage	-40 +75 °C
Switching output, Q	PNP/NPN antivalent (see Selection Table)	Weight (plug device)	70 g
Output function	N.O./N.C.	Vibration and impact resistance	EN 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	·	
Response time	500µs		
Connection, BK	N.O.		
Connection,WH	N.C.		
Contamination output, Gy (optional)	N.C.		

 $^{^{1}}$ Reference material: R10 reflector 2 At range of 12 m 3 Max. 10 % ripple, within U $_{\rm B}$ 4 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.05 12 m	PNP	Plug, M12×1, 5-pin	FR 88-R-PAV-L5	823-11010
0.05 12 m	NPN	Plug, M12×1, 5-pin	FR 88-R-NAV-L5	823-11011







Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FR 88-R

Retroreflective photoelectric sensor with relay output









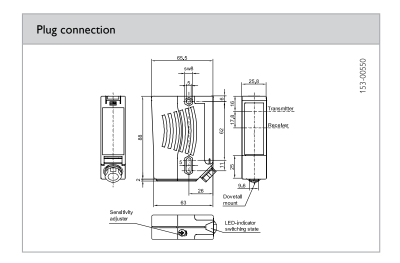
- Relay output
- Simple alignment thanks to easily visible light spot
- Precise sensitivity adjustment by means of potentiometer
- Adjustable time function
- N.O./N.C. switchable

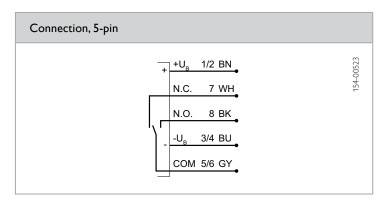
Optical data		Functions		
Operating range	0.05 12 m ¹	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 660 nm	Sensitivity adjustment	Via potentiometer	
Light spot size ²	Ø 200 mm	Adjustment possibilities	Time and output function (N.O./N.C.) via operating element in clamping space	
		Default setting	Max, range	
Electrical data		Mechanical data		
Operating voltage, ~U _B	12 240 V AC / DC	Dimensions	88 × 65.5 × 25.8 mm	
Power consumption	≤ 3.5 VA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 2 A (≤ 250 V AC / DC)	Material, housing	ABS	
Protection Class	<u>2</u> ³	Material, front screen	PMMA	
Power On Delay	≤ 300 ms	Type of connection	See Selection Table	
Switching output, Q	Relay	Ambient temperature: operation	-40 +60 °C	
Output function	Change-over contact (N.O./N.C.)	Ambient temperature: storage	-40 +75 °C	
Switching frequency, f (ti/tp 1:1)	≤ 25 Hz	Weight (clamping space device)	120 g	
		Vibration and impact resistance	EN 60947-5-2	

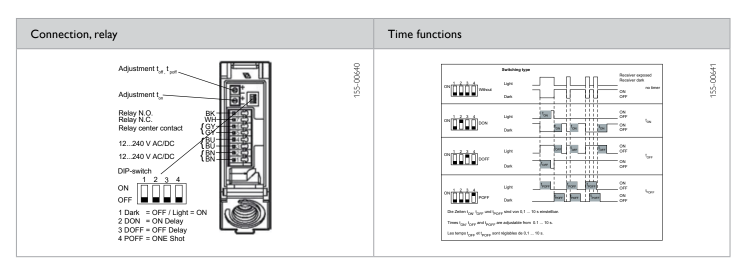
 $^{^{1}}$ Reference material: R10 reflector 2 At range of 12 m 3 With closed clamping space 4 With connected IP 67 plug

Operating range	Switching output	Type of connection	Part number	Article number
0.05 12 m	Relay	Clamping space, 8 spring clamp terminals, cable gland, M16x1.5	FR 88-R-RAT-PM	823-11009









Accessories	
Reflectors	From Page A-18
Connection cables	From Page A-34
Brackets	From Page A-4

FS/FE 88-R

Through-beam photoelectric sensor









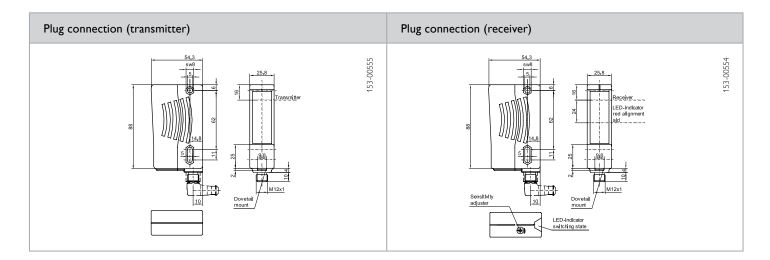
- Antivalent switching output
- Simple alignment thanks to easily visible light spot
- Precise sensitivity adjustment by means of potentiometer
- Contamination output

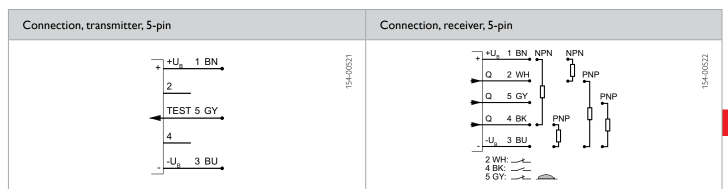
Optical data		Functions	
Operating range Type of light	0 30 m LED, red, 660 nm	Indicator LED, yellow Sensitivity adjustment	Switching output indicator Via potentiometer
Light spot size ¹	Ø 600 mm	(receiver)	via potentionnetei
Eight spot size	2 000 mm	Default setting	Max, range
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	88 × 54.3 × 25.8 mm
No-load current, I ₀ (transmitter)	≤ 50 mA	Enclosure rating	IP 67 ⁴
No-load current, I ₀ (receiver)	≤ 35 mA	Material, housing	ABS
Output current, le	≤ 200 mA	Material, front screen	PMMA
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table
	short-circuit protection (Q)	Ambient temperature: operation	-40 +60 °C
Protection Class	2	Ambient temperature: storage	-40 +75 °C
Power On Delay	≤ 300 ms	Weight (plug device) ⁵	140 g
Switching output, Q	PNP/NPN antivalent (see Selection Table)	Vibration and impact resistance	EN 60947-5-2
Output function	N.O./N.C.		
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		
Response time	500 μs		
Connection, BK	N.O.		
Connection, WH	N.C.		
Contamination output, Gy (receiver / optional)	N.C.		
Control input, Test (transmitter)	$+U_B = Test (transmitter off)^3$ $-U_B / Open = normal operation$		

 $^{^{1}}$ At range of 30 m 2 Max. 10 % ripple, within U_B 3 I_{max} < 3 mA at 30 V DC 4 With connected IP 67 plug 5 Sensor pair

Operating range	Switching output	Type of connection	Part number	Article number
0 30 m 0 30 m 0 30 m	PNP NPN	Plug, M12x1, 5-pin Plug, M12x1, 5-pin Plug, M12x1, 5-pin	FE 88-R-PAV-L5 FE 88-R-NAV-L5 FS 88-R-L5	822-21010 822-21011 822-11004







Accessories			
Connection cables	From Page A-34		
Brackets	From Page A-4		

FS/FE 88-R

Through-beam photoelectric sensor with relay output

CUL US





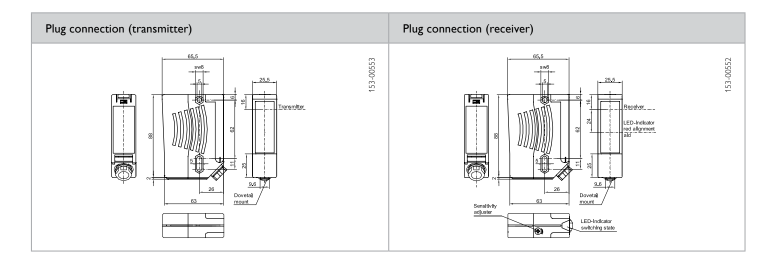
- Long operating range of 65 m
- Simple alignment thanks to easily visible light spot
- Adjustable time function
- N.O./N.C. switchable

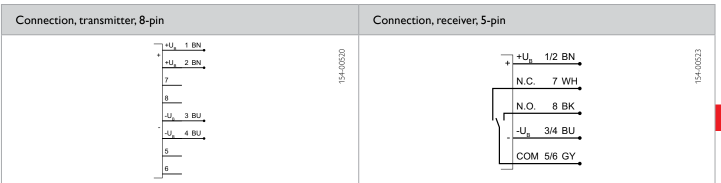
Optical data		Functions		
Operating range	0 65 m	Indicator LED, yellow	Switching output indicator	
Type of light	LED, red, 660 nm	Sensitivity adjustment	Via potentiometer	
Light spot size ¹	Ø 1.3 m	(receiver)		
		Adjustment possibilities	Time and output function (N.O./N.C.) via operating element in clamping space	
		Default setting	Max, range	
Electrical data		Mechanical data		
Operating voltage, ~U。	12 240 V AC / DC ²	Dimensions	88 × 65.5 × 25.8 mm	
	12 240 V AC / DC ² ≤ 3.5 VA	Dimensions Enclosure rating	88 × 65.5 × 25.8 mm IP 67 ⁴	
Power consumption				
Power consumption Protection Class	≤ 3.5 VA	Enclosure rating	IP 67 ⁴	
Power consumption Protection Class	≤ 3.5 VA 2 ³	Enclosure rating Material, housing	IP 67 ⁴ ABS	
Power consumption Protection Class Power On Delay Switching output, Q	≤ 3.5 VA 2 ³ ≤ 300 ms	Enclosure rating Material, housing Material, front screen	IP 67 ⁴ ABS PMMA	
Operating voltage, ~U _B Power consumption Protection Class Power On Delay Switching output, Q Output function Switching frequency, f (ti/tp 1:1)	≤ 3.5 VA 2 ³ ≤ 300 ms Relay	Enclosure rating Material, housing Material, front screen Type of connection	IP 67 ⁴ ABS PMMA See Selection Table	
Power consumption Protection Class Power On Delay Switching output, Q Output function	≤ 3.5 VA 2³ ≤ 300 ms Relay Change-over contact (N.O./N.C.)	Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation	IP 67 ⁴ ABS PMMA See Selection Table -40 +60 °C	

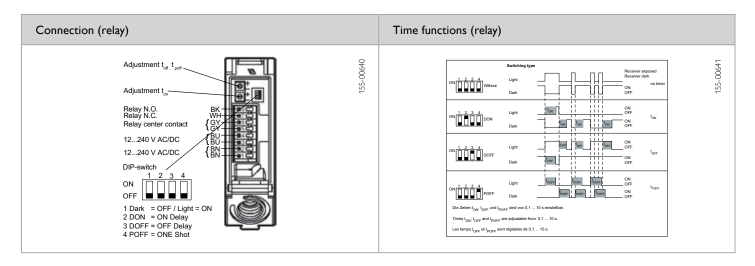
 $^{^{1}}$ At range of 65 m 2 Max, 10 % ripple, within U $_{B}$ 3 With closed clamping space 4 With connected IP 67 plug 5 Sensor pair

Operating range	Switching output	Type of connection	Part number	Article number
0 65 m	Relay	Clamping space, 8 spring clamp terminals, cable gland, M16x1.5	FE 88-R-RAT-PM	822-21009
0 65 m		Clamping space, 8 spring clamp terminals, cable gland, M16x1.5	FS 88-R-PM	822-11003









Accessories			
Connection cables	From Page A-34		
Brackets	From Page A-4		

FT 92 – proximity switch with long scanning distance

The far-sighted sensor with pulse time-of-flight measurement



TYPICAL FT 92

- Very long range
- Precise background suppression with time-of-flight technology
- User-friendly fine adjustment of sensor with pilot laser
- Rapid and easy adjustment via teach-in
- Safe operation thanks to Laser Class 1
- Robust housing/plug unit
- Well thought-out mounting accessories
- UL-certification



The FT 92 proximity switch has been specially designed for detection tasks with long distances to the process: the sensor, equipped with an infrared laser (Laser Class 1) reaches ranges of up to 6 m. Whereby its measurement principle of infrared pulse time-of-flight technology guarantees particularly precise background suppression, and thus reliable detection even against highly reflective or glossy backgrounds – as well as absolute immunity to ambient light.

Long distances not only require excellent optical performance, but also helpful functions for installation and commissioning. Thus a pilot laser that can be switched off simplifies fine adjustment of the sensor, and the wide variety of mounting options provides users with rapid and user-friendly installation.

The FT 92 is suitable for numerous applications in industrial automation, e.g. for small-part detection, for checking presence or for positioning tasks. The far-sighted sensor can therefore be found in many sectors: in the automotive industry and in mechanical engineering, in the wood-processing industry, in packaging machines or in the control of gates and doors. Its stable and robust design ensures smooth, trouble-free operation everywhere – as well as satisfied users!

F 92 – Product Overv	iew				
	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric proximit	ty sensor with back	ground suppression			
FT 92 IL	Infrared 🛕	Teach-in Teach-in	6 m	Long range	434

FT 92 IL

Infrared photoelectric proximity sensor with background suppression











- Long range of 6 m
- Precise background suppression through time-of-flight technology
- Reliable operation even with highly reflective and glossy backgrounds
- Simple alignment via integrated pilot laser

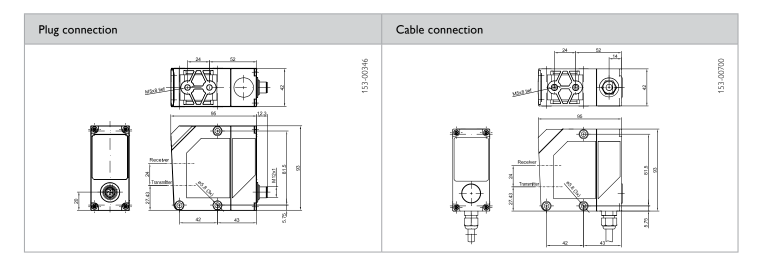
Optical data		Functions	
Scanning distance	0.2 6 m ¹	Indicator LED, green	Operating voltage indicator
Type of light, measurement laser	Infrared, 905 nm	Indicator LED, yellow	Switching output indicator
Laser Class, measurement laser	1	Indicator LED, orange	Operating mode indicator (Fast / Slow
(DIN EN 60825-1:2008-5)		Scanning distance adjustment	Via Teach-in button
Type of light, pilot laser	Laser, red, 650 nm	Adjustment possibilities	Switching point set via Teach-in button
Laser Class, pilot laser (DIN EN 60825-1:2008-5)	2		Switching window set via Teach-in button Slow / Fast mode via Teach-in button
Repeatability, Fast / Slow	≤ ± 15 mm / 10 mm		N.O./N.C. via Teach-in button Pilot laser via Teach-in button
		Default settings	Sn = 5.8 m and N.O.
Operating voltage +LL	18 30 V DC ²	Dimensions	95 × 93 × 42 mm
Operating voltage, +U _B	18 30 V DC ²	Dimensions Enclosure rating	95 x 93 x 42 mm IP 67 ³
No-load current, I ₀	18 30 V DC ² ≤ 125 mA 100 mA	Enclosure rating	95 x 93 x 42 mm IP 67 ³ ABS
No-load current, I ₀ Output current, Ie	≤ 125 mA		IP 67 ³
No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 125 mA 100 mA	Enclosure rating Material, housing	IP 67 ³ ABS
No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 125 mA 100 mA ≤ 2.4 V	Enclosure rating Material, housing Material, front screen	IP 67 ³ ABS PMMA
No-load current, I ₀ Output current, Ie Voltage drop, U _D Protective circuits	≤ 125 mA 100 mA ≤ 2.4 V Reverse-polarity protection, U _B /	Enclosure rating Material, housing Material, front screen Type of connection	IP 67 ³ ABS PMMA See Selection Table
No-load current, I ₀ Output current, le Voltage drop, U _D Protective circuits Protection Class	≤ 125 mA 100 mA ≤ 2.4 V Reverse-polarity protection, U _B / short-circuit protection (Q)	Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation	IP 67 ³ ABS PMMA See Selection Table -20 +50 °C
No-load current, I _o Output current, Ie Voltage drop, U _D Protective circuits Protection Class Power On Delay	≤ 125 mA 100 mA ≤ 2.4 V Reverse-polarity protection, U _B / short-circuit protection (Q) 2	Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ³ ABS PMMA See Selection Table -20 +50 °C -40 +80 °C
Operating voltage, +U _B No-load current, I _O Output current, Ie Voltage drop, U _D Protective circuits Protection Class Power On Delay Switching output, Q Output function	≤ 125 mA 100 mA ≤ 2.4 V Reverse-polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms	Enclosure rating Material, housing Material, front screen Type of connection Ambient temperature: operation Ambient temperature: storage Weight (plug device)	IP 67 ³ ABS PMMA See Selection Table -20 +50 °C -40 +80 °C 200 g

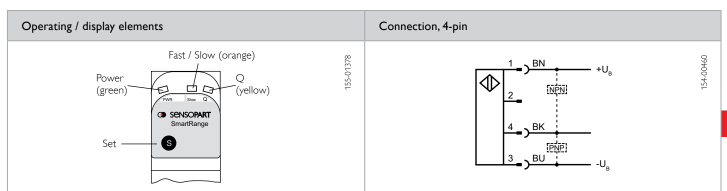
 $^{^1}$ Reference material, white, 90 % reflectivity $^{-2}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

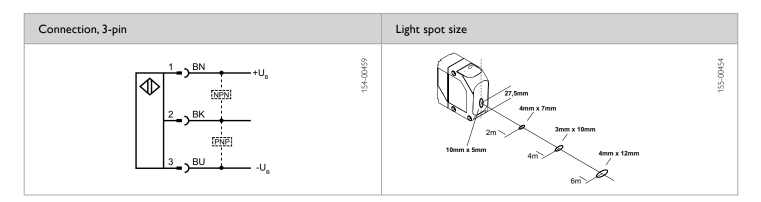
Scanning distance	Switching output	Type of connection	Part number	Article number
0.2 6 m	PNP	Plug, M12×1, 4-pin	FT 92 IL-PSL4	591-91007
0.2 6 m	NPN	Plug, M12×1, 4-pin	FT 92 IL-NSL4	591-91009
0.2 6 m	PNP	Cable, 3 m, 3-wire	FT 92 IL-PSK3	591-91011
0.2 6 m	NPN	Cable, 3 m, 3-wire	FT 92 IL-NSK3	591-91010
0.2 6 m	PNP	Pigtail, 300 mm, with M12x1 plug, 4-pin	FT 92 IL-PS-KL4	591-91012

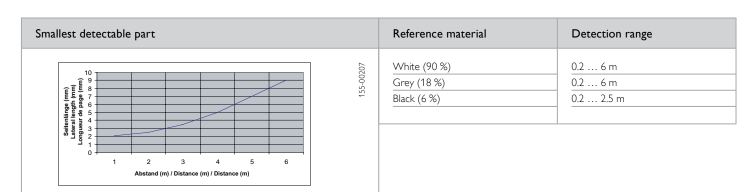
Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4











F 04/05/12/18/30 – photoelectric sensors and proximity sensors in cylindrical housings

All-round performance



Sensors in cylindrical housings have several special aspects compared to those with cubic housings. They are not only particularly robust but also, thanks to their integrated thread, offer easy and space-saving installation. Special designs that can "see around corners" are also available: they are equipped with a special optical system that deflects the transmission and reception beams around the sensor axis by 90°, expanding the mounting options available.

The sensors of the F 04/05/12/18/30 series differ in the diameter of the integrated metal threaded sleeve (4, 5, 12, 18 or 30 mm). Each series offers the usual functional variants: through-beam and retroreflective photoelectric sensors, energetic scanners, and scanners with background suppression. The sensors are optionally available with red-light or infrared LED or with pulsed red-light laser. Variants with potentiometer or teach-in operation are also available.

TYPICAL F 04/05/12/18/30

- Robust housings
- · Very easy installation
- Straight or angled optics options
- Metric threads in 5 sizes: 4, 5, 12, 18 or 30 mm
- Red-light / infrared LED or laser light options
- FMF 18 for detection of liquid limit levels



	Type of light	Adjustment	Scanning distance / range	Special features	Page
Photoelectric pr	oximity sensors with ba	ckground suppression			
FT 12 RH	Red	Teach-in	10 60 mm	M12 housing, dynamic teach-in	438
FMH 18	Red	Potentiometer 6	40 120 mm	M18 housing, very precise detection	440
FT 12 RF	Red	None	24 mm	M12 housing	442
Photoelectric pr	oximity sensors				
FM 04	Infrared	None	0 50 mm	Very small housing, M4	444
FM 05	Infrared	None	0 50 mm	Very small housing, M5	446
FT 12 R	Red	Potentiometer 6	1 300 mm		448
FT 18-2	Red / infrared	Potentiometer 6	0 800 mm	M18 metal housing	450
FT 18-2	Red / infrared	Potentiometer 6	0 800 mm	M18 plastic housing	452
FMS 18-34 B	Infrared	Potentiometer 6	5 400 mm	M18 housing	454
FMS 30-34 B	Infrared	Potentiometer 5	5 1000 mm	M30 housing, long operating range	456
Retroreflective p	photoelectric sensors				
FR 12 R	Red	Potentiometer 6	60 1500 mm	M12 housing	458
FR 18-2	Red	Potentiometer 6	3.0 m	M18 metal housing	460
FR 18-2	Infrared	Potentiometer 6	3.6 m	M18 plastic housing	462
Through-beam p	hotoelectric sensors				
FS/FE 12 RL	Laser	Control line	0 5 m	M12 housing	464
FSE 18-2	Infrared		10 m	M18 housing	466
FS/FE 18 RL	Laser	Control line	0 50 m	M18 housing	468
FL 18 W	Laser	Potentiometer 6	0 50 m	M18 housing, adjustable transmission beam size	470
FL 18 WM	Laser	Potentiometer 6	0 5 m	air tube prevents malfunction	472
FL 18	Laser	Potentiometer 6	0 50 m	M18 housing, adjustable transmission beam size	474
Filling level sense	or				
FMF 18-34	Infrared	Fixed		M18 housing, detection of liquids	476

FT 12 RH

Photoelectric proximity sensor with background suppression









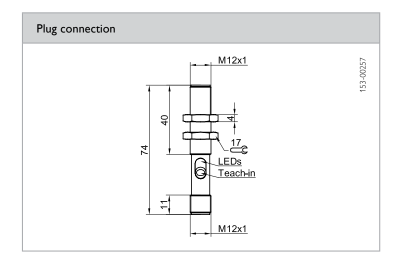
- Adjustable background suppression
- Dynamic teach-in via button / control line without machine stoppage
- Lockable Teach-in button

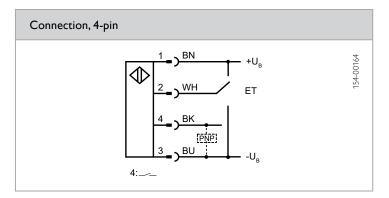
Optical data		Functions	
Scanning distance	10 60 mm ¹	Indicator LED, green	Stability indicator
Type of light	Red, 660 nm	Indicator LED, yellow	Switching state indicator
Light spot size	5 x 5 mm ²	Scanning distance adjustment	Via Teach-in button and control inpu
Grey value shift (90 % white / 18 % grey)	< 6 %	Adjustment possibilities	Control line for setting or locking N.O./N.C. selectable
		Default settings	Max. scanning distance, PNP and N.C
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC	Dimensions (cable devices)	M12 x 74 mm
No-load current, I	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
	short-circuit protection	Type of connection	See Selection Table
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP	Ambient temperature: storage	-20 +80 °C
Output function	N.O./N.C.	Weight (plug device)	30 g
Switching frequency, f (ti/tp 1:1)	1000 Hz		
Response time	≤ 500 µs		
Control input, ET	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: Kodak white, 90 % reflectivity ² At scanning distance of 50 mm ³ With connected IP 67 plug

Type of connection	Part number	Article number
Plug, M12x1, 4-pin	FT 12 RH-PSL4	506-11000







From Page A-34
From Page A-4

FMH 18

Photoelectric proximity sensor with background suppression









- Scanning distance: 40 ... 120 mm
- Red light, 660 nm
- Background suppression
- · Robust metal housing
- Metal M18 threaded sleeve
- Antivalent switching outputs

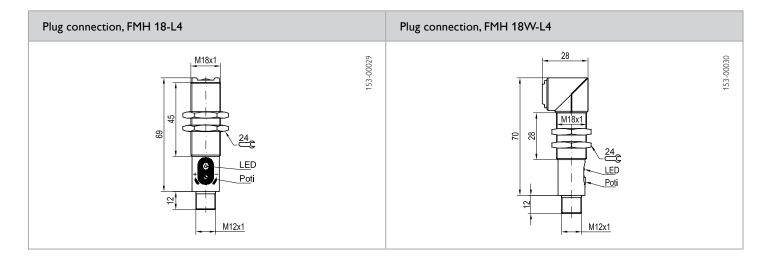
Optical data		Functions	
Scanning distance	40 120 mm ¹	Indicator LED, yellow	Switching state indicator
Type of light	Red, 660 nm	Scanning distance adjustment	Via 18-step potentiometer
Light spot size	8 x 10 mm ²		
Electrical data		Mechanical data	
Operating voltage, +U _g	10 30 V DC ³	Dimensions	See dimensional drawings
No-load current, I ₀	≤ 30 mA	Dimensions (angled)	See dimensional drawings
Output current, le	200 mA	Enclosure rating	IP 67⁴
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Brass, nickel-plated
	short-circuit protection	Material, front screen	Glass
Protection Class	2	Type of connection	See Selection Table
Power On Delay	≤ 300 ms	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP	Ambient temperature: storage	-20 +80 °C
Output function	N.O./N.C.	Weight (plug device)	60 g
Switching frequency, f (ti/tp 1:1)	600 Hz	Weight (cable device)	160 g
Connection, BK	N.O.		
Connection, WH	N.C.		

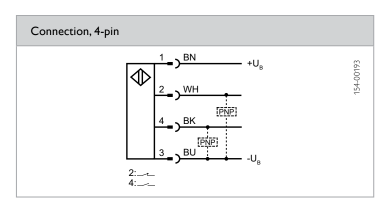
¹ Reference material: Kodak grey, 18 % reflectivity ² At scanning distance of 100 mm ³ 10 % ripple, within U_g ⁴With connected IP 67 plug

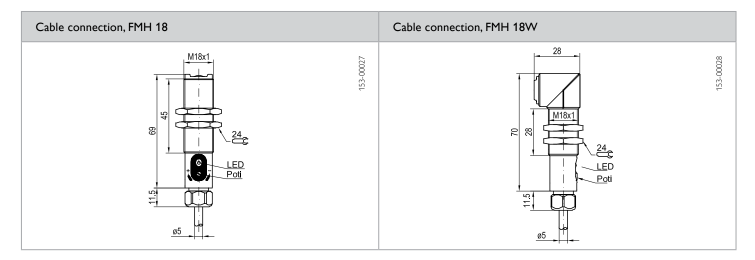
Scanning distance	Light exit	Switching output	Type of connection	Part number	Article number
40 120 mm 40 120 mm	Straight 90° angle	PNP, antivalent PNP, antivalent	Plug, M12, 4-pin Plug, M12, 4-pin	FMH 18-L4 FMH 18W-L4	518-51505 518-51507
40 120 mm	Straight	PNP, antivalent	Cable, 3 m, 4-wire	FMH 18	518-51504
40 120 mm	90° angle	PNP, antivalent	Cable, 3 m, 4-wire	FMH 18W	518-51506

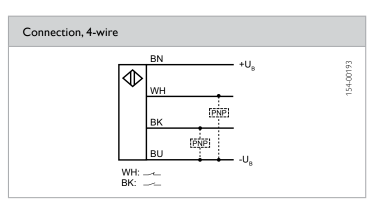
Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4











FT 12 RF

Fixed focus photoelectric proximity sensor with background suppression









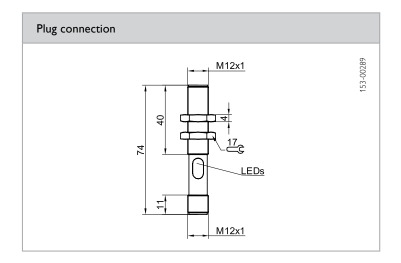
- Simple installation thanks to standard M12 metal thread
- High immunity to dirt due to high signal reserves
- Indicator for detection stability

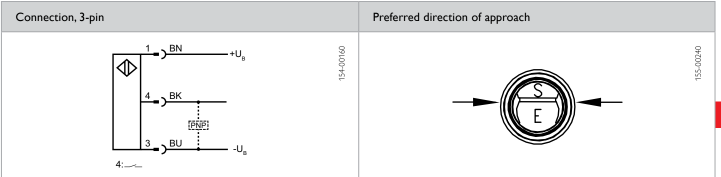
Optical data		Functions	
Scanning distance	24 mm ¹	Indicator LED, green	Operating voltage indicator
Type of light	Red, 660 nm	Indicator LED, yellow	Switching state indicator
Hysteresis (18 %)	< 5 %	Scanning distance adjustment	Fixed setting
Grey value shift (90 % white / 18 % grey)	< 5 %	Default settings	PNP N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	M12 × 74 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ²
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated
Protective circuits	Reverse-polarity protection, U _R /	Material, front screen	PMMA
Protective circuits	1 Never se-polarity protection, OB /	i laterial, il oriti serceri	
	short-circuit protection	Type of connection	See Selection Table
			See Selection Table -20 +60 °C
	short-circuit protection	Type of connection	
Protection Class	short-circuit protection	Type of connection Ambient temperature: operation	-20 +60 °C
Protection Class Switching output, Q	short-circuit protection 2 PNP	Type of connection Ambient temperature: operation Ambient temperature: storage	-20 +60 °C -20 +80 °C

 $^{^{1}}$ Reference material: Kodak white, 90 % reflectivity $^{-2}\mbox{With connected IP 67 plug}$

Type of connection	Part number	Article number
Plug, M12x1, 4-pin	FT 12 RF-PSL4	506-11004







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FM 04

Photoelectric proximity sensor



CE



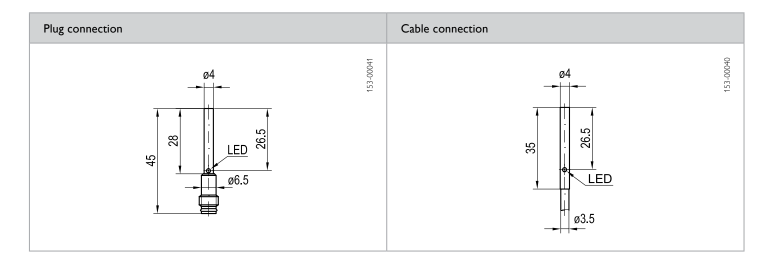
- Very small housing diameter: 4 mm
- Long switching distance of 50 mm
- Glass optics for easy cleaning
- Fully sealed under vacuum, enclosure rating of IP 67

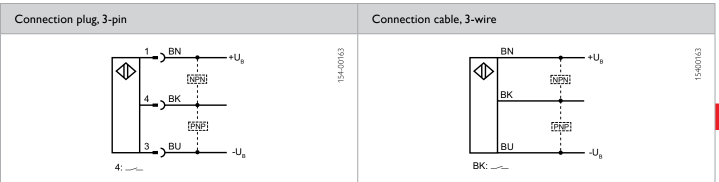
Optical data		Functions	Functions	
Scanning distance Type of light	0 50 mm ¹ Infrared, 880 nm	Indicator LED, yellow	Switching state indicator	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC	Dimensions (plug device)	Ø 4 × 45 mm	
No-load current, I ₀	≤ 15 mA	Dimensions (cable device)	Ø 4 × 35 mm	
Output current, le	≤ 100 mA	Enclosure rating	IP 67 ²	
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Stainless steel,V2A	
	short-circuit protection	Material, front screen	Glass	
Power On Delay	120 msec	Type of connection	See Selection Table	
Switching output, Q	PNP/NPN / max. 100 mA	Ambient temperature: operation	0 +55 °C	
Output function	N.O.	Vibration and impact resistance	IEC 60947-5-2	
Switching frequency, f (ti/tp 1:1)	≤ 250 Hz			
	≤ 2.5 ms			

¹ Reference material: Kodak white, 90 % reflectivity ² With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Plug, M8, 3-pin	FM 04-163	718-51400
NPN	Plug, M8, 3-pin	FM 04-153	718-51401
PNP	Cable, PVC, 3 × 0.14 mm ² , 2 m	FM 04-161	718-51398
NPN	Cable, PVC, 3 × 0.14 mm², 2 m	FM 04-151	718-51399







Accessories	
From Page A-34	
From Page A-4	

FM 05

Photoelectric proximity sensor







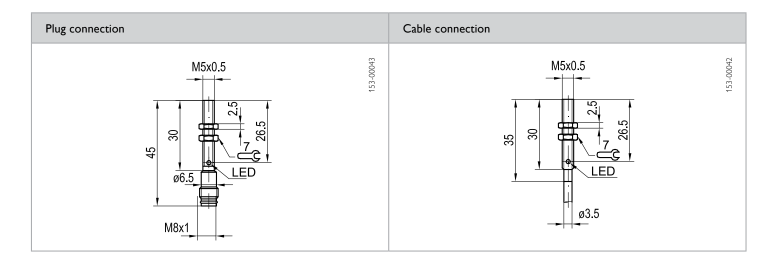
- Very small housing: cylindrical, M5
- Simple installation due to standard thread
- Glass optics for easy cleaning
- Fully sealed under vacuum, enclosure rating of IP 67

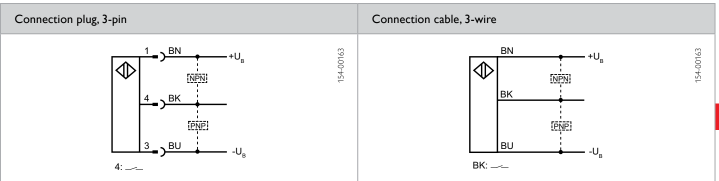
Optical data		Functions	
Scanning distance Type of light	0 50 mm ¹ Infrared, 880 nm	Indicator LED, yellow	Switching state indicator
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC	Dimensions (cable device)	M5 x 45 mm
No-load current, I ₀	≤ 15 mA	Dimensions (plug device)	M5 × 35 mm
Output current, le	≤ 100 mA	Enclosure rating	IP 67 ²
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Stainless steel,V2A
	short-circuit protection	Material, front screen	Glass
Power On Delay	120 ms	Type of connection	See Selection Table
Switching output, Q	PNP/NPN / max, 100 mA	Ambient temperature: operation	0 +55 °C
Output function	N.O.	Vibration and impact resistance	IEC 60947-5-2
Switching frequency, f (ti/tp 1:1)	≤ 250 Hz	· ·	
Response time	≤ 2.5 ms		

¹ Reference material: Kodak white, 90 % reflectivity ² With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Plug, M8, 3-pin	FM 05-163	718-51404
NPN	Plug, M8, 3-pin	FM 05-153	718-51405
PNP	Cable, PVC, 3 × 0.14 mm², 2 m	FM 05-161	718-51402
NPN	Cable, PVC, 3 × 0.14 mm², 2 m	FM 05-151	718-51403







From Page A-34
From Page A-4

FT 12 R

Photoelectric proximity sensor







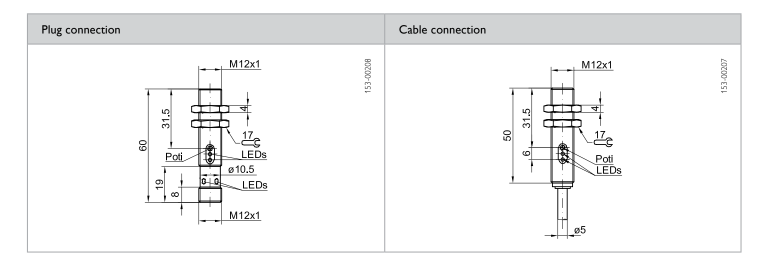
- Scanning distance: 1 ... 300 mm, adjustable
- Red light, 660 nm
- Easy installation thanks to standard M12 metal thread
- Functional reserve indicator
- N.O./N.C. switchable

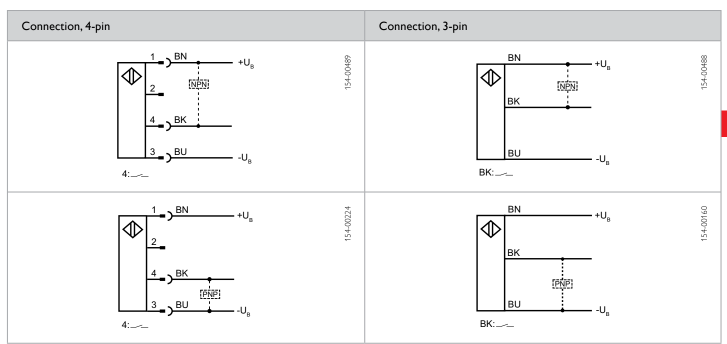
Optical data		Functions	
Scanning distance	1 300 mm ¹	Indicator LED, green	Functional reserve indicator
Type of light	Red, 660 nm	Indicator LED, yellow	Switching state indicator
Light spot size	Ø 5 mm ²	Scanning distance adjustment	Via potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _B	10 36 V DC	Dimensions (plug device)	M12 × 60 mm
No-load current, I ₀	≤ 15 mA	Dimensions (cable device)	M12 x 50 mm
Output current, le	≤ 200 mA	Enclosure rating	IP 67 ³
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Brass, chromium-plated
	short-circuit protection	Material, front screen	Glass
Protection Class	2	Type of connection	See Selection Table
Power On Delay	60 msec	Ambient temperature: operation	-25 +55 °C
Switching output, Q	PNP/NPN / max. 200 mA	Weight (plug device)	20 g
Output function	N.O.	Weight (cable device)	100 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	IEC 60947-5-2
Response time	≤ 500 µs	· ·	

 $^{^{1}}$ Reference material: Kodak white, 90 % reflectivity 2 At scanning distance of 10 mm 3 With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Plug, M12, 4-pin	FT 12 R-PSL4	701-21000
NPN	Plug, M12, 4-pin	FT 12 R-NSL4	701-21001
PNP	Cable, PVC, 3 × 0.34 mm ² , 2 m	FT 12 R-PSK3	701-21002
NPN	Cable, PVC, 3 × 0.34 mm ² , 2 m	FT 12 R-NSK3	701-21003







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Diffuse photoelectric proximity sensor







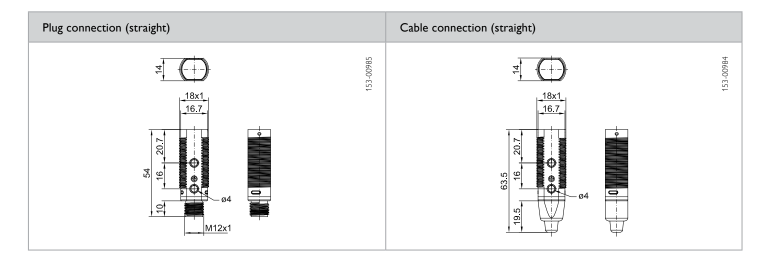
- Economical solution for numerous applications
- Scanning distance of up to 800 mm, adjustable via potentiometer
- Red light or infrared
- · Variants with angled light exit
- Robust metal housings (IP 67)
- Simple adjustment via potentiometer
- 2 through holes as additional mounting possibility

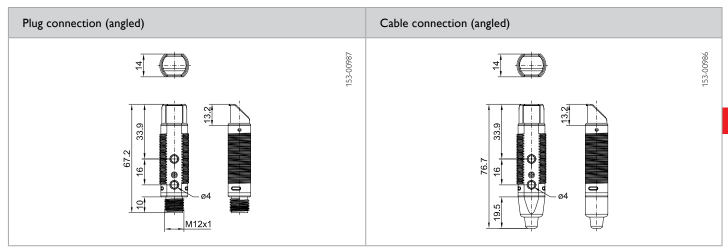
Optical data		Functions	
Scanning distance	See Selection Table	Indicator LED, green	Operating voltage indicator
Type of light	See Selection Table	Indicator LED, yellow	Switching output indicator
Light spot size	See Selection Table	Sensitivity adjustment	Via potentiometer
		Adjustment possibilities	N.O./N.C. via control input (IN)
		Default settings	Max. scanning distance and N.O
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	See dimensional drawings
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ¹
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA
	short-circuit protection	Type of connection	See Selection Table
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: operation	-25 +55 °C
Output function	N.O./N.C.	Weight (plug device)	23 g ² / 25 g ³
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	63 g ² / 65 g ³
Response time	≤ 1 ms		_ = = =
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation		

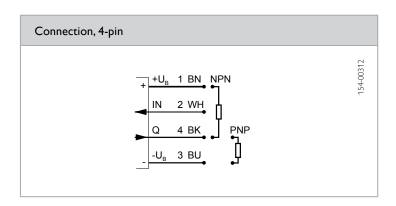
¹With connected IP 67 plug ² Straight light exit variant ³ Angled light exit variant

Scanning distance	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
0 400 mm	Red light	Straight	PNP	Metal plug, M12, 4-pin	FT 18-2 RM-PS-L4	740-21021
0 400 mm	Red light	Straight	NPN	Metal plug, M12, 4-pin	FT 18-2 RM-NS-L4	740-21022
0 400 mm	Red light	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 RM-PS-K4	740-21023
0 400 mm	Red light	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 RM-NS-K4	740-21024
0 320 mm	Red light	90° angle	PNP	Metal plug, M12, 4-pin	FT 18-2 RWM-PS-L4	740-21025
0 320 mm	Red light	90° angle	NPN	Metal plug, M12, 4-pin	FT 18-2 RWM-NS-L4	740-21026
0 320 mm	Red light	90° angle	PNP	Cable, 2 m, 4-wire	FT 18-2 RWM-PS-K4	740-21027
0 320 mm	Red light	90° angle	NPN	Cable, 2 m, 4-wire	FT 18-2 RWM-NS-K4	740-21028
0 800 mm	Infrared	Straight	PNP	Metal plug, M12, 4-pin	FT 18-2 IDM-PS-L4	740-21029
0 800 mm	Infrared	Straight	NPN	Metal plug, M12, 4-pin	FT 18-2 IDM-NS-L4	740-21030
0 800 mm	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 IDM-PS-K4	740-21031
0 800 mm	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 IDM-NS-K4	740-21032









Light spot size	Straight		90° ang	le
Scanning distance (mm)	200	400	150	300
Light spot diameter (mm)	Ø 14	Ø 27	Ø 14	Ø 25

Scope of delivery	Accessories	
Sensor	Connection cables	From Page A-34
2 x securing nuts	Brackets	From Page A-4

Diffuse photoelectric proximity sensor







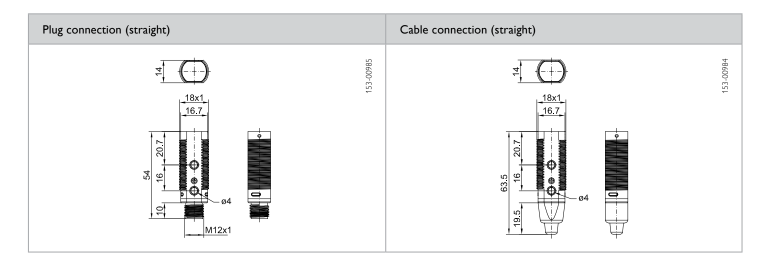
- Economical solution for numerous applications
- Scanning distance of up to 800 mm, adjustable via potentiometer
- · Red light or infrared
- · Variants with angled light exit
- Robust plastic housings (IP 67)
- Simple adjustment via potentiometer
- 2 through holes as additional mounting possibility

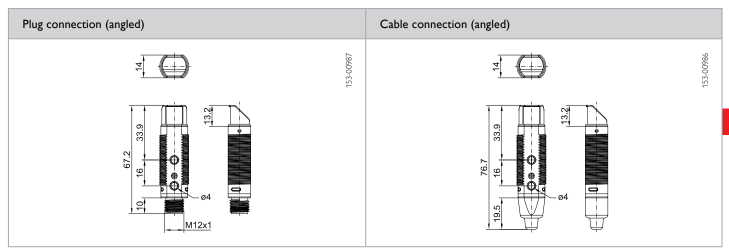
Optical data		Functions		
Scanning distance	See Selection Table	Indicator LED, green	Operating voltage indicator	
Type of light	See Selection Table	Indicator LED, yellow	Switching output indicator	
Light spot size	See Selection Table	Sensitivity adjustment	Via potentiometer	
		Adjustment possibilities	N.O./N.C. via control input (IN)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ¹	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	See Selection Table	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: operation	-25 +55 °C	
Output function	N.O./N.C.	Weight (plug device)	11 g ² / 13 g ³	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	55 g ² / 57g ³	
Response time	≤ 1 ms			
Control input, IN	+U _B = teach-in -U _B = button locked			
	open = normal operation			

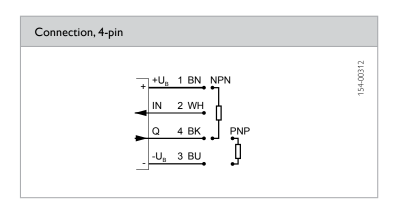
 $^{^1\}mbox{With connected IP 67 plug}$ 2 Straight light exit variant 3 Angled light exit variant

Scanning distance	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
0 400 mm	Red light	Straight	PNP	Plug, M12, 4-pin	FT 18-2 R-PS-L4	740-21033
0 400 mm	Red light	Straight	NPN	Plug, M12, 4-pin	FT 18-2 R-NS-L4	740-21034
0 400 mm	Red light	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 R-PS-K4	740-21020
0 400 mm	Red light	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 R-NS-K4	740-21035
0 320 mm	Red light	90° angle	PNP	Plug, M12, 4-pin	FT 18-2 RW-PS-L4	740-21036
0 320 mm	Red light	90° angle	NPN	Plug, M12, 4-pin	FT 18-2 RW-NS-L4	740-21037
0 320 mm	Red light	90° angle	PNP	Cable, 2 m, 4-wire	FT 18-2 RW-PS-K4	740-21038
0 320 mm	Red light	90° angle	NPN	Cable, 2 m, 4-wire	FT 18-2 RW-NS-K4	740-21039
0 800 mm	Infrared	Straight	PNP	Plug, M12, 4-pin	FT 18-2 ID-PS-L4	740-21040
0 800 mm	Infrared	Straight	NPN	Plug, M12, 4-pin	FT 18-2 ID-NS-L4	740-21041
0 800 mm	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FT 18-2 ID-PS-K4	740-21042
0 800 mm	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FT 18-2 ID-NS-K4	740-21043









Light spot size	Straight		90° ang	le
Scanning distance (mm) Light spot diameter (mm)	200	400	150	300
	Ø 14	Ø 27	Ø 14	Ø 25

Scope of delivery	Accessories		
Sensor	Connection cables	From Page A-34	
2 × securing nuts	Brackets	From Page A-4	

FMS 18-34 B

Photoelectric proximity sensor





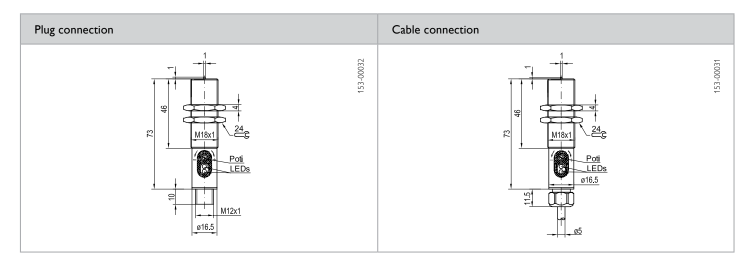
- Scanning distance: 5 ... 400 mm, adjustable
- Wide beam (large aperture angle)
- Separating seam
- Metal M18 threaded sleeve
- Contamination indicator

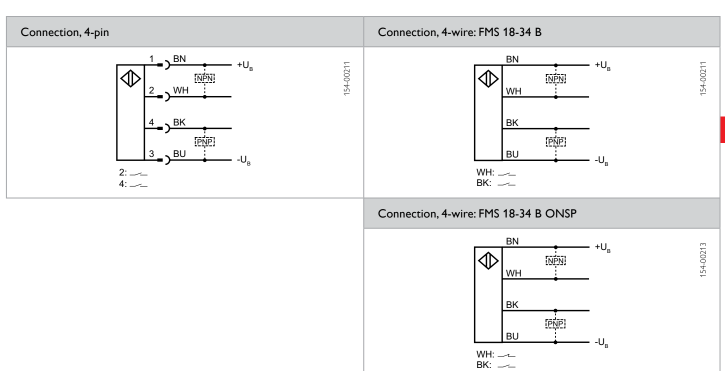
Optical data		Functions		
Scanning distance Type of light Distance hysteresis Aperture angle	5 400 mm ¹ Infrared, 880 nm ≤ 10 % of set scanning distance 25°	Indicator LED, green Indicator LED, yellow Indicator LED, red Sensitivity adjustment	Operating voltage indicator Switching output indicator Contamination indicator Via 18-step potentiometer	
<u> </u>		Default setting	Max. scanning distance	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ³	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Pull-up resistance	22 k Ω	Type of connection	See Selection Table	
Pull-down resistance	22 k Ω	Ambient temperature: operation	-20 +60 °C	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C	
	short-circuit protection (Q)	Weight (plug device)	65 g	
Protection Class	2	Weight (cable device)	165 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	See Selection Table			
Output function	See Selection Table			
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz			
Response time	500 µs			

 $^{^{1}}$ Reference material: Kodak white, 90 % reflectivity 2 10 % ripple, within U_{g} 3 With connected IP 65 plug

Scanning distance	Switching output	Type of connection	Part number	Article number
5 400 mm 5 400 mm 5 400 mm	PNP (N.O.) / NPN (N.O.) PNP (N.O.) / NPN (N.O.) PNP (N.O.) / NPN (N.C.)	Plug, M12x1, 4-pin Cable, 3 m, 4-wire Cable, 3 m, 4-wire	FMS 18-34 B-L4 FMS 18-34 B FMS 18-34 B ONSP	516-50781 516-50782 516-50783







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FMS 30-34 B

Photoelectric proximity sensor





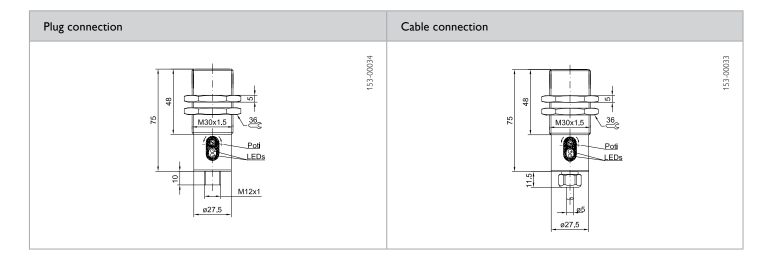
- Scanning distance: 5 ... 1000 mm, adjustable
- Wide beam (large aperture angle)
- Separating seam
- Metal M30 threaded sleeve
- Contamination indicator

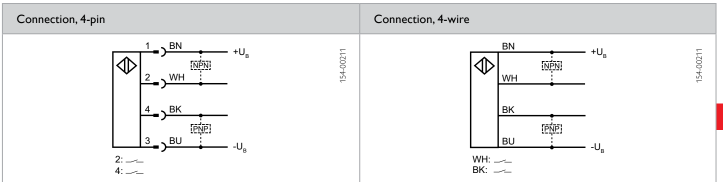
Optical data		Functions	
Scanning distance	5 1000 mm ¹	Indicator LED, green	Operating voltage indicator
Type of light	Infrared, 880 nm	Indicator LED, yellow	Switching output indicator
Distance hysteresis	≤ 10 % of set scanning distance	Indicator LED, red	Contamination indicator
Aperture angle	50°	Sensitivity adjustment	Via 18-step potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ²	Dimensions	See dimensional drawings
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 65 ³
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated
Pull-up resistance	22 k Ω	Type of connection	See Selection Table
Pull-down resistance	22 k Ω	Ambient temperature: operation	-20 +60 °C
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C
	short-circuit protection (Q)	Weight (plug device)	170 g
Protection Class	2	Weight (cable device)	280 g
Power On Delay	≤ 300 ms	Vibration and impact resistance	60947-5-2
Switching output, Q	PNP/NPN		
	N.O.		
Output function	14,0,		

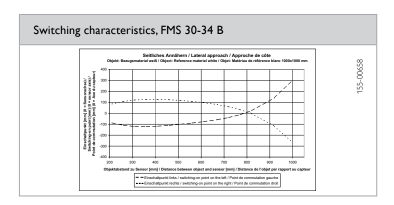
 $^{^{1}}$ Reference material: white, 90 % reflectivity $^{-2}$ 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 65 plug

Scanning distance	Type of connection	Part number	Article number
5 1000 mm	Plug, M12x1, 4-pin Cable, 3 m, 4-wire	FMS 30-34 B-L4	550-51596
5 1000 mm		FMS 30-34 B	550-51595









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FR 12 R

Retroreflective photoelectric sensor







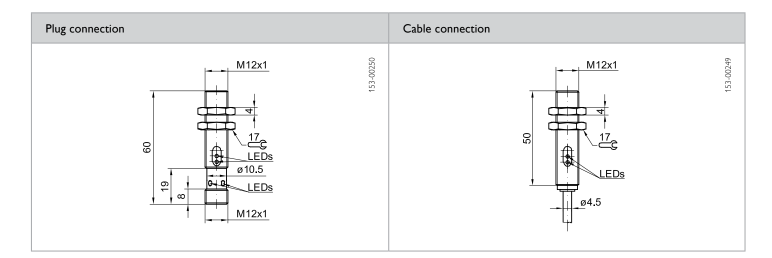
- Robust M12 metal housings with short mounting lengths
- Operating range: 60 ... 1500 mm
- Red light, 660 nm
- Switching state and functional reserve indicators

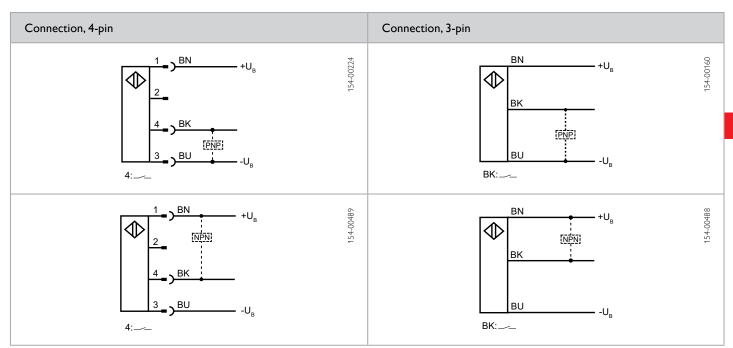
Optical data		Functions		
Scanning distance	60 1500 mm ¹	Indicator LED, green Indicator LED, yellow	Functional reserve indicator	
Type of light Light spot size			Switching state indicator Fixed setting	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 36V DC	Dimensions (plug device)	M12 × 60 mm	
No-load current, I ₀	≤ 15 mA	Dimensions (cable device)	M12 x 50 mm	
Output current, le	≤ 200 mA	Enclosure rating	IP 67 ³	
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Brass, chromium-plated	
	short-circuit protection	Material, front screen	Glass	
Protection Class	2	Type of connection	See Selection Table	
Power On Delay	20 msec	Ambient temperature: operation	-25 +55 °C	
Switching output, Q	PNP/NPN / max 200 mA	Weight (plug device)	20 g	
Output function	N.O.	Weight (cable device)	100 g	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Vibration and impact resistance	IEC 60947-5-2	
Response time	≤ 500 µs			

 $^{^1}$ Reference material: RD8 reflector, Ø 84 mm $^{-2}$ At scanning distance of 50 mm $^{-3}$ With connected IP 67 plug

Switching output	Type of connection	Part number	Article number
PNP	Plug, M12, 4-pin	FR 12 R-PSL4	703-11000
NPN	Plug, M12, 4-pin	FR 12 R-NSL4	703-11001
PNP	Cable, PVC, 3 × 0.34 mm ² , 2 m	FR 12 R-PSK3	703-11002
NPN	Cable, PVC, 3 × 0.34 mm ² , 2 m	FR 12 R-NSK3	703-11003







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Retroreflective photoelectric sensor







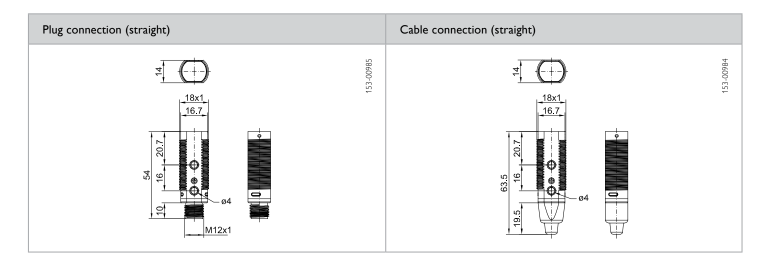
- Economical solution for numerous applications
- Range of up to 3.0 m
- Variants with angled light exit
- Robust metal housings (IP 67)
- Polarisation filter for reliable detection of highly reflective surfaces
- Simple adjustment via potentiometer
- 2 through holes as additional mounting possibility

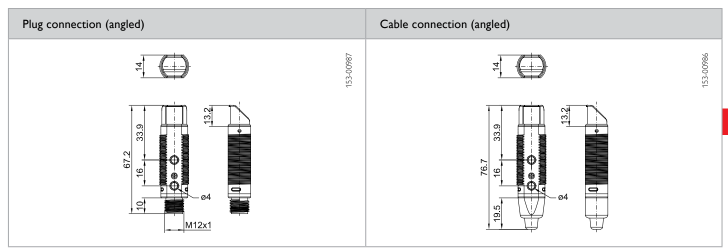
Optical data		Functions	Functions	
Operating range	See Selection Table ¹	Indicator LED, green	Operating voltage indicator	
Type of light	See Selection Table	Indicator LED, yellow	Switching output indicator	
Polarising filter	Yes	Sensitivity adjustment	Via potentiometer	
		Adjustment possibilities	N.O./N.C. via control input (IN)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	See Selection Table	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: operation	-25 +55 °C	
Output function	N.O./N.C.	Weight (plug device)	34 g ³ / 36 g ⁴	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	74 g ³ / 76 g ⁴	
Response time	≤ 1 ms			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation			

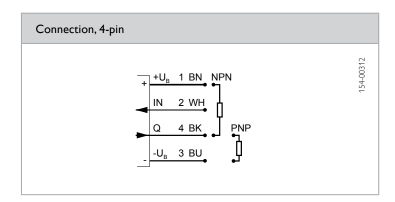
¹ Reference material: R5 reflector ² With connected IP 67 plug ³ Straight light exit variant ⁴ Angled light exit variant

Operating range	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
3.0 m	Red light	Straight	PNP	Metal plug, M12, 4-pin	FR 18-2 RM-PS-I 4	741-11014
3.0 m	Red light	Straight	NPN	Metal plug, M12, 4-pin	FR 18-2 RM-NS-L4	741-11015
3.0 m	Red light	Straight	PNP	Cable, 2 m, 4-wire	FR 18-2 RM-PS-K4	741-11016
3.0 m	Red light	Straight	NPN	Cable, 2 m, 4-wire	FR 18-2 RM-NS-K4	741-11017
2.4 m	Red light	90° angle	PNP	Metal plug, M12, 4-pin	FR 18-2 RWM-PS-L4	741-11018
2.4 m	Red light	90° angle	NPN	Metal plug, M12, 4-pin	FR 18-2 RWM-NS-L4	741-11019
2.4 m	Red light	90° angle	PNP	Cable, 2 m, 4-wire	FR 18-2 RWM-PS-K4	741-11020
2.4 m	Red light	90° angle	NPN	Cable, 2 m, 4-wire	FR 18-2 RWM-NS-K4	741-11021









Scope of delivery	Accessories	
Sensor	Reflectors	From Page A-18
Reflector: 53.4 × 53.4 mm ²	Connection cables	From Page A-34
2 x securing nuts	Brackets	From Page A-4

Retroreflective photoelectric sensor







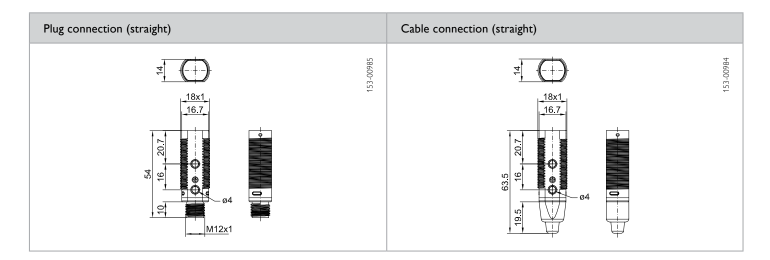
- Economical solution for numerous applications
- Range of up to 3.60 m
- Variants with angled light exit
- Robust plastic housings (IP 67)
- Simple adjustment via potentiometer
- 2 through holes as additional mounting possibility

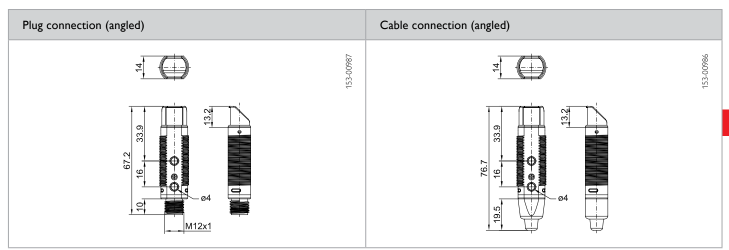
Optical data		Functions		
Operating range	See Selection Table ¹	Indicator LED, yellow	Switching output indicator	
Type of light	See Selection Table	Sensitivity adjustment	Via potentiometer	
Polarising filter	No	Adjustment possibilities	N.O./N.C. via control input (IN)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	See Selection Table	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: operation	-25 +55 °C	
Output function	N.O./N.C.	Weight (plug device)	11 g ³ / 13 g ⁴	
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	Weight (cable device)	55 g ³ / 57 g ⁴	
Response time	≤ 1 ms			
Control input, IN	+U _B = teach-in -U _B = button locked open = normal operation			

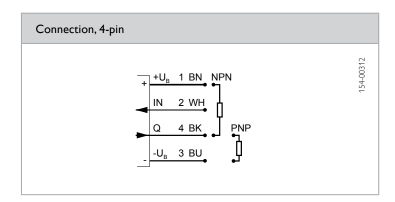
¹ Reference material: R5 reflector ² With connected IP 67 plug ³ Straight light exit variant ⁴ Angled light exit variant

Operating range	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
3.6 m	Infrared	Straight	PNP	Plug, M12, 4-pin	FR 18-2 I-PS-I 4	741-11022
3.6 m	Infrared	Straight	NPN	Plug, M12, 4-pin	FR 18-2 I-NS-L4	741-11023
3.6 m	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FR 18-2 I-PS-K4	741-11024
3.6 m	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FR 18-2 I-NS-K4	741-11025
2.5 m	Infrared	90° angle	PNP	Plug, M12, 4-pin	FR 18-2 IW-PS-L4	741-11026
2.5 m	Infrared	90° angle	NPN	Plug, M12, 4-pin	FR 18-2 IW-NS-L4	741-11027
2.5 m	Infrared	90° angle	PNP	Cable, 2 m, 4-wire	FR 18-2 IW-PS-K4	741-11028
2.5 m	Infrared	90° angle	NPN	Cable, 2 m, 4-wire	FR 18-2 IW-NS-K4	741-11029









Scope of delivery	Accessories	
Sensor	Reflectors	From Page A-18
Reflector: 53.4 × 53.4 mm ²	Connection cables	From Page A-34
2 × securing nuts	Brackets	From Page A-4

FS/FE 12 RL

Laser through-beam photoelectric sensor









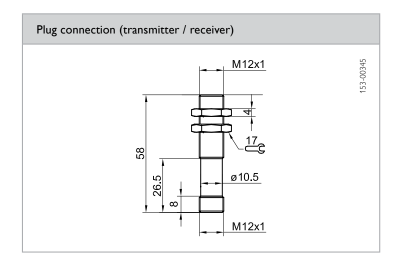
- Fine, parallel light beam
- Small part detection to 0.2 mm at a max. distance of 1 m
- Simple installation thanks to standard M12 metal thread
- Control line for setting of 3 sensitivity levels
- Test input

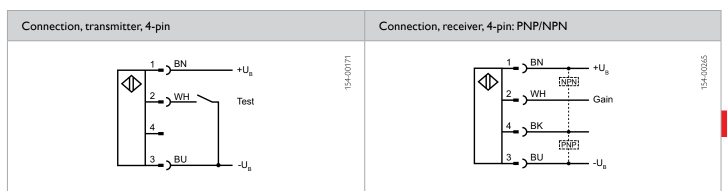
Optical data		Functions		
Range Type of light Laser Class (DIN EN 60825-1:2008-5)	0 5 m Laser, red, 650 nm 2	Indicator LED, yellow Sensitivity adjustment	Switching state indicator Via control line	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	M12 × 58 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	See Selection Table	
Protection Class	2	Ambient temperature: operation	-20 +60 °C	
Power On Delay	≤ 300 ms	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP/NPN (see Selection Table)	Weight (transmitter / receiver)	30 g	
Output function	N.O./N.C.			
Switching frequency, f (ti/tp 1:1)	10 kHz			
Control input, Test, transmitter	-U _B : transmitter = off +U _B or Open: transmitter = on			
Control input, Gain, receiver ¹	1 Open= medium sensitivity 2 -U _B = high sensitivity 3 +U _B = low sensitivity			

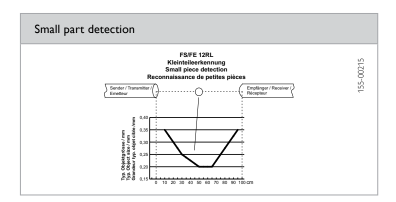
¹ Change in Gain setting is only effective after renewed switch on / switch off ² With connected IP 67 plug

Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Receiver	PNP N.O.	Plug, M12, 4-pin	FE 12 RL-PS-L4	580-51402
Receiver	PNP N.C.	Plug, M12, 4-pin	FE 12 RL-PO-L4	580-51403
Receiver	NPN N.C.	Plug, M12, 4-pin	FE 12 RL-NS-L4	580-51405
Transmitter	_	Plug, M12, 4-pin	FS 12 RL-L4	580-51401









Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	

FSE 18-2

Through-beam photoelectric sensor







- Economical solution for numerous applications
- Long range of up to 10 m
- Robust metal housings (IP 67)
- Simple adjustment via potentiometer
- 2 through holes as additional mounting possibility

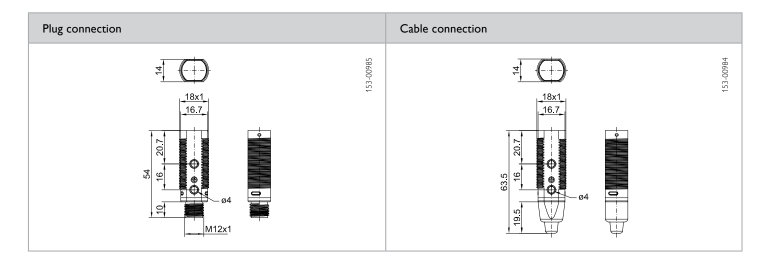
Optical data		Functions		
Operating range	10 m	Indicator LED, green	Operating voltage indicator	
Type of light	See Selection Table	Indicator LED, yellow	Switching output indicator	
		Sensitivity adjustment	Via potentiometer	
		Adjustment possibilities	N.O./N.C. via control input (IN)	
		Default settings	Max. scanning distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ¹	
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Material, front screen	PMMA	
	short-circuit protection	Type of connection	See Selection Table	
Switching output, Q	PNP/NPN (see Selection Table)	Ambient temperature: operation	-25 +55 °C	
Output function	N.O./N.C.	Weight (plug device)	46 g	
Switching frequency, f (ti/tp 1:1)	≤ 400 Hz	Weight (cable device)	130 g	
Response time	≤ 2.5 ms			
Control input, IN	+U _B = Test (transmitter off) -U _B / open = normal operation			

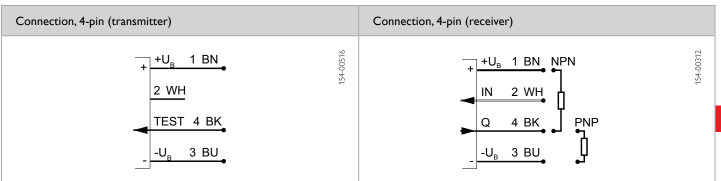
¹ With connected IP 67 plug

Transmitter / receiver	Type of light	Light exit	Switching output	Type of connection	Part number	Article number
Transmitter / receiver	Infrared	Straight	PNP	Metal plug, M12, 4-pin	FSE 18-2 IM-PS-L4	742-51004
Transmitter / receiver	Infrared	Straight	NPN	Metal plug, M12, 4-pin	FSE 18-2 IM-NS-L4	742-51005
Transmitter / receiver	Infrared	Straight	PNP	Cable, 2 m, 4-wire	FSE 18-2 IM-PS-K4	742-51006
Transmitter / receiver	Infrared	Straight	NPN	Cable, 2 m, 4-wire	FSE 18-2 IM-NS-K4	742-51007

Scope of delivery	
Transmitter & receiver	
2 × securing nuts	







From Page A-34
From Page A-4

FS/FE 18 RL

Laser through-beam photoelectric sensor









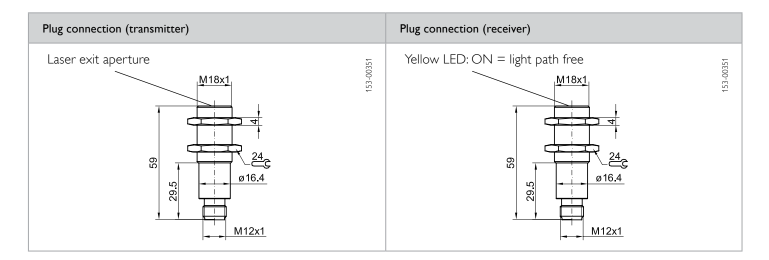
- Operating range: 50 m
- Small housings
- Red light laser, 650 nm
- Control line for setting of 3 sensitivity levels
- Test input

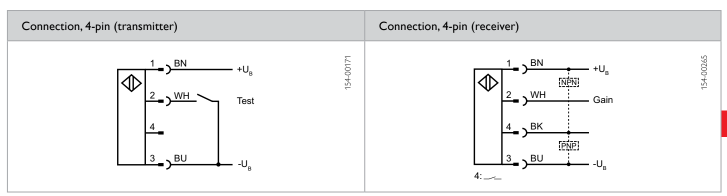
Optical data		Functions		
Operating range	0 50 m	Indicator LED, yellow	Switching output indicator	
Type of light	Laser, pulsed, red, 650 nm	Sensitivity adjustment	Via control line	
Laser Class (DIN EN 60825-1:2008-5)	2			
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC	Dimensions (plug device)	M18×1 × 59 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 100 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table	
	short-circuit protection (Q)	Ambient temperature: operation	-20 +60 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Power On Delay	≤ 300 ms	Weight (transmitter / receiver)	70 g	
Switching output, Q	PNP/NPN (see Selection Table)			
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	≤ 10000 Hz			
Response time	50 μs			
Control input, Test	Test input (transmitter) $-U_{g}$: transmitter = off $+U_{g}$ or Open: transmitter = on			
Control input, Gain	Open: medium sensitivity – medium distance ¹ -U _B : high sensitivity – high distance ¹ +U _B : low sensitivity – low distance			

¹ Change in Gain setting is only effective after renewed switch on / switch off ² With connected IP 67 plug

Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Receiver	PNP	Plug, M12×1, 4-pin	FE 18 RL-PS-L4	580-51400
Receiver	NPN	Plug, M12×1, 4-pin	FE 18 RL-NS-L4	580-51399
Transmitter	_	Plug, M12x1, 4-pin	FS 18 RL-L4	580-51398







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FLS 18W / FLE 18W

Laser through-beam photoelectric sensor









- Operating range: 50 m
- Red light laser, 650 nm
- Transmitter beam can be focused according to application
- Accuracy adjustable via beam spot size
- Smallest detectable part: 0.03 mm
- Switching frequency, 6000 Hz
- Metal M18 threaded sleeve

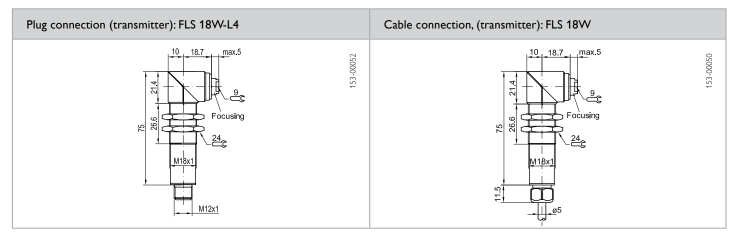
Optical data		Functions		
Operating range	0 50 m	Indicator LED, green	Operating voltage indicator	
Type of light	Laser, red, 650 nm	Indicator LED, yellow	Switching output indicator	
Laser Class	2	Indicator LED, red	Contamination indicator	
(DIN EN 60825-1:2008-5)		Sensitivity adjustment	Via 18-step potentiometer	
		Default settings	Max. operating range	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ²	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table	
	short-circuit protection (Q)	Ambient temperature: operation	-10 +50 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Power On Delay	≤ 300 ms	Weight (plug device)	85 g	
Switching output, Q	PNP	Weight (cable device)	190 g	
Output function	N.O./N.C. (see Selection Table)			
Switching frequency, f (ti/tp 1:1)	≤ 6000 Hz			
Response time	83 µs			
Control input, Test	< 2 V: transmitter off			
	> 10 V or Open: transmitter on			

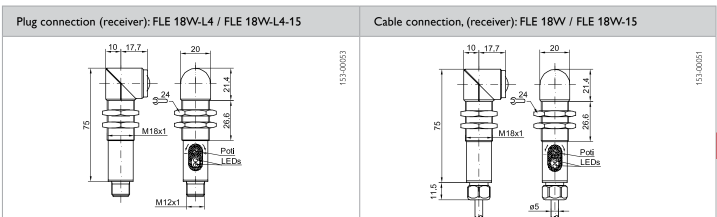
 $^{^{1}}$ 10 % ripple, within $\rm U_{\rm B}$ $\,^{2}$ With connected IP 65 plug

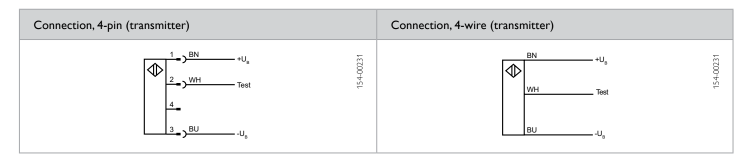
Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Transmitter	_	Plug, M12x1, 4-pin	FLS 18W-L4	580-51408
Receiver	PNP (N.O./N.C.)	Plug, M12x1, 4-pin	FLE 18W-L4	580-51414
Receiver	PNP (N.C.)	Plug, M12x1, 4-pin	FLE 18W-L4-15	580-51415
Transmitter		Cable, 3 m, 4-wire	FLS 18W	580-51409
Receiver	PNP (N.O./N.C.)	Cable, 3 m, 4-wire	FLE 18W	580-51416
Receiver	PNP (N.C.)	Cable, 3 m, 4-wire	FLE 18W-15	580-51417

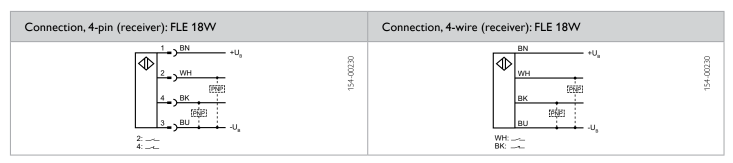
Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

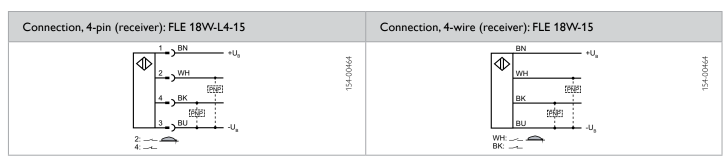












FLS 18WM / FLE 18WM

Laser through-beam photoelectric sensor with air tube









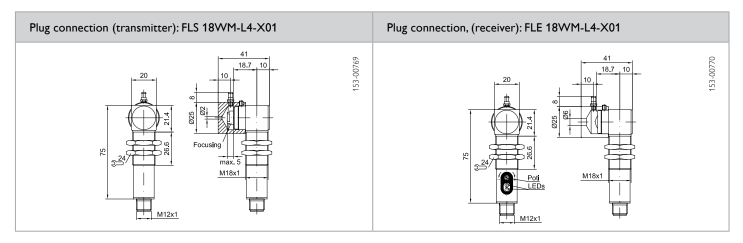
- Ideal for drill breakage control
- Air tube prevents malfunction
- Easily visible and focusable laser light spot
- Minimum detectable drill 1 mm
- High switching frequency, 6000 Hz

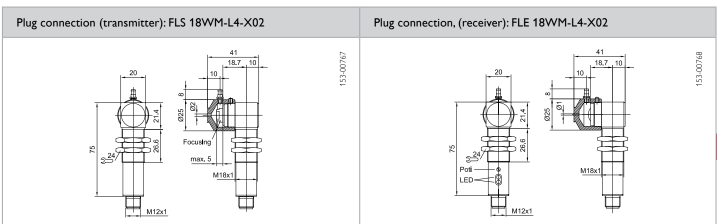
Optical data		Functions	
Operating range	< 5 m	Indicator LED, green (receiver FLE)	Operating voltage indicator
Type of light	Laser, red, 650 nm	Indicator LED, yellow (receiver FLE)	Switching output indicator
Laser Class	2	Indicator LED, red (receiver FLE)	Contamination indicator
(DIN EN 60825-1:2008-5)		Sensitivity adjustment	Via 18-step potentiometer
Max. resolution	0.3 mm	Default settings	Max. operating range
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	See dimensional drawings
No-load current, I ₀ (transmitter FLS)	≤ 10 mA	Enclosure rating	IP 65 ³
No-load current, I ₀ (receiver FLE)	≤ 15 mA	Material, housing	Brass, nickel-plated
Output power (transmitter FLS)	< 1 mW	Material air tube	Aluminium, black anodized
Output current, le (receiver FLE)	≤ 200 mA	Type of connection	Plug, M12x1, 4-pin
Voltage drop at signal output	≤ 2,4 V	Connection air tube	Tube, inside Ø-3 mm
(receiver)		Ambient temperature: operation	-10 +50 °C
Protective circuits	Reverse-polarity protection, U _B /	(transmitter FLS)	
Protection Class	short-circuit protection (Q) 7 ²	Ambient temperature: operation	-10 +60 °C
Power On Delay	≤ 300 ms	(receiver FLE) Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP. antivalent	Weight	approx. 85 g
Output function	N.O./N.C.	VVCIgiti	арргох, оо д
Switching frequency, f (ti/tp 1:1)	≤ 6000 Hz		
Response time/drop-out delay (transmitter)	83 µs		
Connection BK	N.C.		
Connection WH	Contamination output: N. O.		

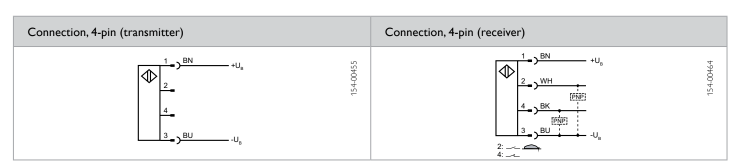
 $^{^{1}}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-2}$ U $_{\rm imp}$ = 500 V $^{-3}$ With connected IP 65 plug

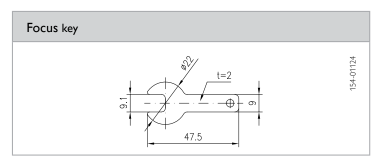
Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Receiver	PNP, antivalent	Plug, M12x1, 4-pin	FLE 18WM-L4-X01	580-51440
Transmitter		Plug, M12x1, 4-pin	FLS 18WM-L4-X01	580-51439
Receiver	PNP, antivalent	Plug, M12x1, 4-pin	FLE 18WM-L4-X02	580-51447
Transmitter		Plug, M12x1, 4-pin	FLS 18WM-L4-X02	580-51446











From Page A-34
From Page A-4

FLS 18 / FLE 18

Laser through-beam photoelectric sensor









- Operating range: 50 m
- Red light laser, 650 nm
- Transmitter beam can be focused according to application
- Accuracy adjustable via beam spot size
- Smallest detectable part: 0.03 mm
- Switching frequency, 6000 Hz
- Metal M18 threaded sleeve

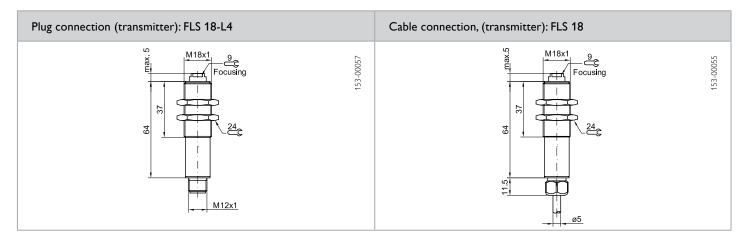
Optical data		Functions		
Operating range	0 50 m	Indicator LED, green	Operating voltage indicator	
Type of light	Laser, red, 650 nm	Indicator LED, yellow	Switching output indicator	
Laser Class	2	Indicator LED, red	Contamination indicator	
(DIN EN 60825-1:2008-5)		Sensitivity adjustment	Via 18-step potentiometer	
		Default settings	Max. operating range	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ²	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table	
	short-circuit protection (Q)	Ambient temperature: operation	-10 +50 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Power On Delay	≤ 300 ms	Weight (plug device)	85 g	
Switching output, Q	PNP	Weight (cable device)	190 g	
Output function	N.O./N.C. (see Selection Table)			
Switching frequency, f (ti/tp 1:1)	≤ 6000 Hz			
Response time	83 µs			
Control input, Test	< 2 V: transmitter off > 10 V or Open: transmitter on			

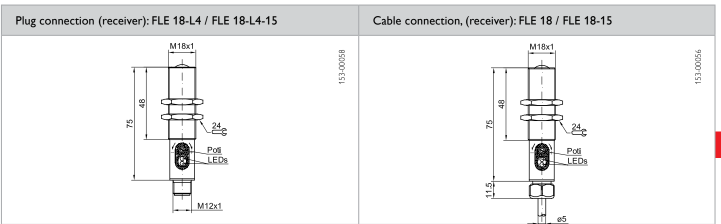
 $^{^{1}}$ 10 % ripple, within $\rm U_{\rm B}$ $\,^{2}$ With connected IP 65 plug

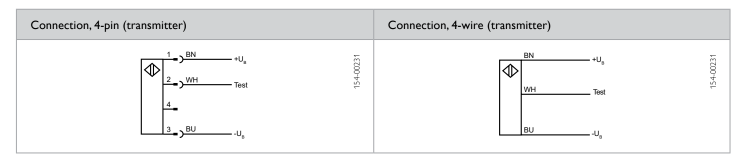
Transmitter / receiver	Switching output	Type of connection	Part number	Article number
Transmitter	_	Plug, M12x1, 4-pin	FLS 18-L4	580-51406
Receiver	PNP (N.O./N.C.)	Plug, M12x1, 4-pin	FLE 18-L4	580-51410
Receiver	PNP (N.C.)	Plug, M12x1, 4-pin	FLE 18-L4-15	580-51411
Transmitter		Cable, 3 m, 4-wire	FLS 18	580-51407
Receiver	PNP (N.O./N.C.)	Cable, 3 m, 4-wire	FLE 18	580-51412
Receiver	PNP (N.C.)	Cable, 3 m, 4-wire	FLE 18-15	580-51413

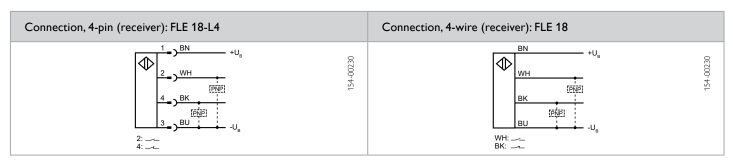
Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

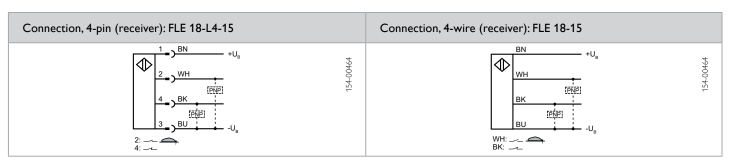












Filling level sensor



CE

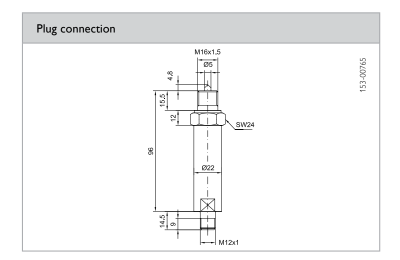
- Sensor with glass rod prism for detecting liquids
- M16 \times 1.5 thread for screwing into containers and pipes
- Reliable differentiation between liquids and foam
- Stainless steel

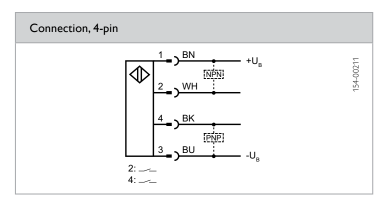
Optical data		Functions	
Scanning distance Type of light Ambient light limit	(See Functional Principle) Infrared, pulsed, 880 nm 1200 Lux	Default settings Condition	Switching process on submersion in a medium The refractive index of a liquid mus
Ambient light limit	1200 LUX		be at least 1.20 Examples: reference air = 880 nm air = ca. 1.00 water= ca. 1.33 benzene = ca. 1.50 alcohol = ca. 1.32
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30V DC ¹	Dimensions	See dimensional drawings
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ²
Output current, le	≤ 200 mA	Material, housing	Stainless steel,V2A
Pull-up resistance	22 k Ω	Material, front screen	Glass
Pull-down resistance	22 k Ω	Type of connection	See Selection Table
Protective circuits	Reverse-polarity protection, U _B /	Pressure resistance	10 bar
	short-circuit protection	Impact resistance	EN 60947-5-2
Protection Class	2	Ambient temperature: operation	-20 +60 °C
Switching output, Q	PNP/NPN, antivalent	Ambient temperature: storage	-40 +80 °C
Output function	N.O.	Weight (plug device)	140 g
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz		
Response time	500 µs		

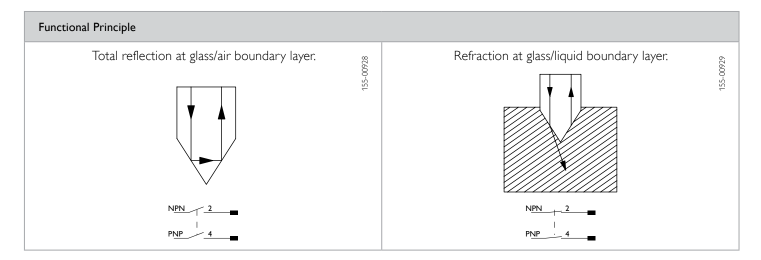
 $^{^1}$ 10 % ripple, within $\rm U_B \quad ^2$ With connected IP 65 plug

Scanning distance	Type of connection	Part number	Article number
(See Functional Principle)	Plug, M12x1, 4-pin	FMF 18-34 L4-SP	504-50929









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4
DI acrets	

Fibre-optic sensors and cables

Fibre-optic sensors and fibre-optic cables for a wide range of applications

FMS 18/FMS 30 FL 20 **FL 70** Fibre-optic cables standard from Page 482 from Page 486 from Page 492 from Page 502 Fibre-optic sensor in miniature High-end fibre-optic sensor Fibre-optic sensors in robust with 4-digit display housing for installation in full-metal housings for harsh • Wide range of photoelectric restricted spaces Cuboid housing for DIN-rail operating conditions sensor and proximity sensor Simple and reliable mounting Large selection of robust mounting variants PNP, NPN or analogue of fibre-optic cables via fibre-optic cables Fibre-optic cables with lateral PNP, NPN or analogue clamping bracket output options light exit for restricted spaces Communication prevents output options Proximity sensors and throughmutual interference beam photoelectric sensors with long ranges Robust fibre and sheath materials for harsh operating conditions

Fibre-optic cable systems from SensoPart are the solution when installation space is restricted or operating conditions are hot or dirty. Robust sheath and fibre materials in the fibre-optic cable also offer excellent protection against aggressive chemicals. The sensors are protected in a switching cabinet or at a safe distance, while the fibre-optic cable heads are mounted in the immediate vicinity of the target objects. The large selection of different cable heads opens up numerous application possibilities for our customers as well as providing a high level of flexibility regarding mounting.

Some fibre-optic cable systems from SensoPart cover the same applications as conventional optical sensors. Depending on the customer's application, they are available as photoelectric sensors or proximity sensors. Whereby the powerful fibre-optic sensors ensure high levels of functionality and reliability.

High flexibility and low weight on the gripper of a robot, aggressive detergents in the pharmaceutical or food industries, red-hot objects, minimal light spot dimensions for the detection of small parts, strip edge control, or the detection of liquids and levels in pipes and vessels – high-quality fibre-optic cable systems from SensoPart are predestined for use in all these applications.

Applications in which differing detection tasks have to be carried out in the smallest of spaces often pose the risk of mutual interference. This can lead to unwanted spurious switching. No problem for the FL 70 series: it has a communication interface that ensures that several FL 70 sensors can be synchronised and always switch correctly. The communication takes place fully automatically after battery installation, without any additional adjustment effort for customers. In other words, extremely simple installation and precise detection in the smallest of spaces.



Fibre-optic cables focused optics from Page 546

- Precise, small light spot for small-part detection
- Adjustable scanning distance and light spot size

Fibre-optic cables light strips from Page 552

- Photoelectric sensor and proximity sensor variants
- Variety of light strip widths and ranges

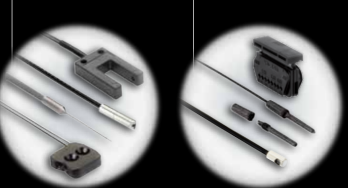
Fibre-optic cables special

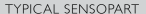
from Page 560

- Bendable fibre-optic cable tips for particularly restricted installation conditions
- Prism scanner for filling level measurement
- V-scanner for small objects or liquid and level measurements
- Fork sensors in small housings

Fibre-optic cables accessories from Page 572

- Fibre-optic cable by the metre
- Ancillary lenses for extending ranges
- Cutting tool for shortening and bending fibre-optic cables





- Sub-miniature FL 20 housing for simple integration in machines
- Powerful & variable FL 70 fibre-optic cable sensors
- FMS serie: powerful sensors for extreme demands
- Wide range of fibre-optic cables for standard applications or individual customer requirements
- Numerous adjustment possibilities: stable or dynamic teach-in, external control line, accuracy and speed adjustment, timing functions
- Intelligent fibre-optic sensor and cable mounting solutions for easy installation and adjustment
- Reliable operation without mutual interference thanks to communication between FL 70 devices

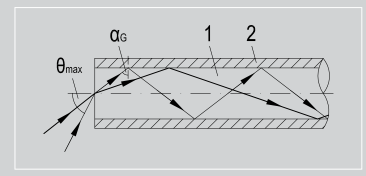
Fibre-optic cable sensors

System description

How fibre-optic cables function

Light guidance is based on the physical effect of total reflection, whereby light coupled into a glass fibre is repeatedly reflected back into the glass fibre from the boundary surface. The major advantage of this technology is that the light can be transported over long distances with almost no loss.

Fibre-optic sensors use this principle to bring the transmitted light to an inaccessible location and take up the reflected light again to return it to the sensor, mounted where more space is available. This technology, which can also be used for the detection of very small objects, is characterised by precision and reliability.



Light guidance in fibre-optic cable

The light is transported in the fibre-optic cable in an axial direction as a result of total reflection at the boundary surface between the sheath (2) and the core (1). The size of the limit angle of the total reflection (α_{G}) defines the acceptance angle of the fibre-optic cable (θ_{max}) . Light hitting the face of the fibre at this or a smaller angle is transported in the fibre-optic cable.

Fibre-optic cable materials

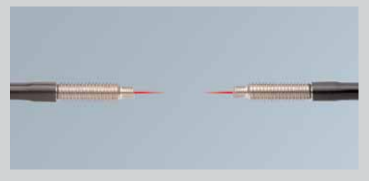


Fibre-optic cables differ in the transmission material used – glass or plastic. SensoPart offers the so-called fibre material in both variants. Glass fibres are highly resistant to chemicals and high temperatures. Suitable metal or silicone sheath materials allow the use

of glass fibres in harsh environmental and process conditions. Larger glass-fibre cross-sections offer high functional reserves and reliability, even in dusty and dirty environments.

Fibre-optic cables as through-beam photoelectric sensors

The transmission and receiver fibre-optic cables of through-beam photoelectric sensors run in two separate fibre-optic cables. Both fibre-optic cables are optically connected to the sensor via a coupling. Whereby one fibre-optic cable transports the transmission light from the sensor to the detection location while the other, opposite, fibre-optic cable transports the light back to the receiver. The sensor switches if the light path between the two facing fibre-optic cable heads is interrupted by an object. Relatively long ranges are achieved with through-beam photoelectric sensors.



The photoelectric sensor type

Transmitter cables and receiver cables are laid in two separate sheaths and are connected to the appropriate optical component of the sensor via a coupling.



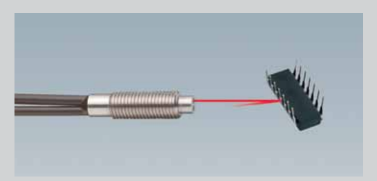
The fibre-optic cable as photoelectric proximity sensor

In the photoelectric proximity sensor variant, the transmitter and receiver cables are combined in one light exit sheath. While one of the fibre-optic cable strands is connected with the transmitter, the other strand transports the light reflected from the target object back to the sensor's receiver. The sensor switches.

The advantages of this cable arrangement lie in the very low space requirement and reduced mounting effort. The fibre-optic cable heads must be brought close to the target object because of the detection principle used. Expanded ranges can be achieved by using larger glass-fibre cross-sections.

Parallel vs. coaxial fibres

In the case of scanner fibre-optic cables, one also differentiates between two different fibre arrangements. In the standard design, the transmitter and receiver fibres run parallel, in coaxial fibre-optic cables the receiver fibres are arranged concentrically around the transmission fibres. When using supplementary optics for focusing (c.f. P. 546) the coaxial design offers application advantages, namely a smaller light spot, in particular, and thus improved small-part detection.



The photoelectric proximity sensor type

In photoelectric proximity sensor versions the transmission and receiver fibres are combined in a single cable and disgorge in a light exit sleeve.

The fibre-optic cable head - numerous different tips

Compact designs of machines and plant with extremely restricted spaces – access to the target objects is often difficult. But the heads of the fibre-optic cables are as varied as the tasks. Particularly fine or bendable fibre-optic cable heads and highly flexible fibre-optic cables provide access in these situations. Fibre-optic cable heads with a lateral light exit that deflect the light by 90° in the smallest of spaces provide assistance in restricted or blocked spaces, in particular. The use of fibre-optic cables together with appropriate cable heads provides flexibility with moving machine parts, low weight, and high impact and vibration resistance – ensuring trouble-free and reliable function.



FL 20 - sensor for plastic fibre-optic cable adaptation

Small, compact amplifier









Fibre assembly / mounting

- Simple exchange of the fibre-optic cables even in mounted state
- No tool necessary
- Secure clamping:
 1. Open clamping bracket
 2. Feed fibre-optic cables into the holder until you reach the stop (get past the resistance from the O-ring)
 3. Close clamping bracket

TYPICAL FL 20

- Miniature housing $32 \times 20 \times 12$ mm for simple integration in machines
- Teach-in with button or control input
- Dynamic adjustment possible
- High switching frequency
- Red light, 660 nm
- N.O./N.C. switchable
- For fibre-optic cables with diameter of 2.2 mm
- Wide range of adaptable fibre-optic cables



The FL 20 fibre-optic sensor impresses with its small dimensions and convincing performance data. It covers all the requirements of opto-sensors under restricted space conditions and offers highly precise detection with simple handling.

Simple adjustment via teach-in or the control input and its robust metal plug design confirm the uncompromising industrial suitability of the FL 20 fibre-optic sensor.

A broad portfolio of fibre-optic cables with differing heads and a variety of sheath materials solves all tasks precisely and reliably.

FL 20 – Product Overview			
	Type of light	Special features	Page
FL 20	LED, red	Small housing, simple adjustment	484

Fibre-optic sensor





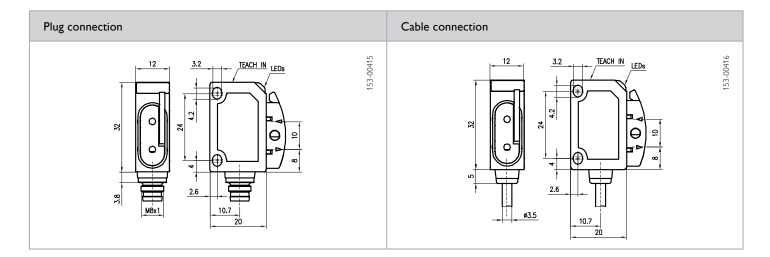
- Simple teach-in via button
- Control line for teach-in and button lock
- Contamination indicator
- N.O./N.C. switchable
- For fibre-optic cables with diameter of 2.2 mm

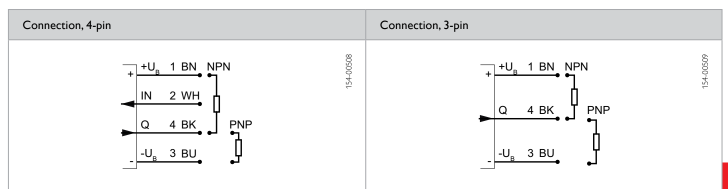
Optical data		Functions	
Scanning distance Operating range Type of light Distance hysteresis	Dependant on fibre-optic cable (scanner) ¹ Dependant on fibre-optic cable (cabinet) LED, red, 660 nm < 10 % of set scanning distance	Indicator LED, green Indicator LED, yellow Sensor adjustment ² Adjustment possibilities Default setting Mechanical data	Stability indicator Light reception indicator Via Teach-in button and control input Button lock via control input N.O.
Operating voltage, +U _o	10 30V DC	Dimensions	32 × 20 × 12 mm
Current consumption without load	≤ 25 mA	Enclosure rating	IP 67 ³
Output current, le	100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Type of connection Ambient temperature: operation	See Selection Table -20 +60 °C
Protection Class	2	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	10 g
Output function	N.O.	Weight (cable device)	40 g
Switching frequency, f (ti/tp 1:1)	1000 Hz		
Control input, IN: (only 4-pin version)	+U _B = teach-in -U _B = button locked Open = normal operation		

¹ Reference material: white, 90 % reflectivity ² Only 4-pin version ³ With suitable fibre-optic cable

Switching output	Type of connection	Part number	Article number	
PNP	Plug, M8×1, 4-pin	FL 20 R-PSM4	551-71000	
PNP	Cable, 2 m, 4-wire	FL 20 R-PSK4	551-71001	
NPN	Plug, M8x1, 4-pin	FL 20 R-NSM4	551-71002	
NPN	Cable, 2 m, 4-wire	FL 20 R-NSK4	551-71003	
PNP	Plug, M8x1, 3-pin	FL 20 R-PSM3	551-71004	







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4
Fibre-optic cables	From Page 452

FL 70 – sensors for plastic fibre-optic cable adaptation

Functional DIN-rail devices











LOC = lock function – reliably secures against deliberate or accidental tampering



ADJ = adjustment - the sensor is in setup mode



SP1 = switching window 1 - window 1 has been taught-in



Monitoring accumulations with fibre-optic cables

Small plastic plugs are fed in on a vibration conveyor and individualised on a conveyor section. The monitoring of accumulations is carried out with an FL 70 R-PSD fibre-optic sensor in combination with SensoPart's K2L-34 plastic fibre-optic cable. The FL 70 R-PSD sensor is installed in a switching cabinet here. This is not strictly necessary because mounting directly on the machine would have been possible thanks to the robust housing and high enclosure rating of IP 64.

TYPICAL FL 70

- Very user-friendly teach-in
- · High level of accuracy
- High switching frequency
- No mutual interference thanks to automatic optical communication during battery installation
- DIN-rail mounting
- Robust enclosure rating of IP 64
- Wide range of fibre-optic cables



FL 70 R

The FL 70 R variant manages without a display and is the more economical alternative for standard applications. All variants offer simple operation via teach-in, which is achieved by button or via the teach-in line. The buttons can be locked via the external teach-in line.

FL 70 R-...D

The FL 70 R-...D is the high-end fibre-optic device with a 4-character display. It is characterised by simple setting and many supplementary functions, e.g. fine adjustment of the switching point, inversion of the switching output, accuracy and speed adaptation, window programming, timer functions and reliable tamper-proofing. The display is always easy to read because it can be rotated through 180°.

FL 70 RA-...D

The FL 70 RA-...D has a supplementary analogue output which is a major advantage for complex applications, in particular, such as connecting a so-called cross-section converter. This allows, for example, edge control and inspections on the basis of object size.

FL 70 – Product Overview				
	Type of light	Special features		Page
FL 70 R	LED, red	Teach-in		488
FL 70 RD	LED, red	Teach-in, display	Copiny	490
FL 70 RAD	LED, red	Teach-in, display, analogue output	CIEDO Doptor	490

Fibre-optic sensor





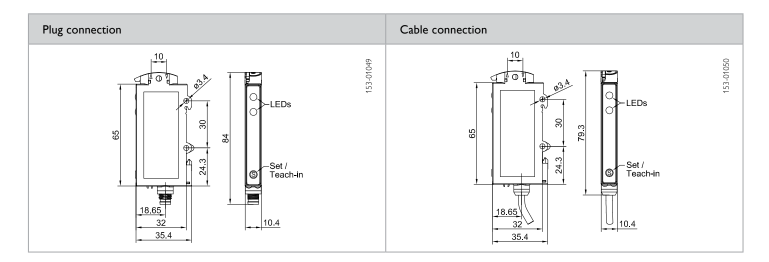
- Fibre-optic sensor for the adaptation of a wide variety of fibre-optic cables
- DIN-rail mounting
- No mutual interference thanks to automatic communication
- Simple operation via electronic Teach-in button or control line
- Robust plastic housing (IP 64)

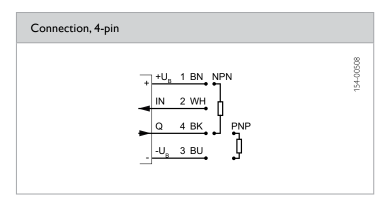
Optical data		Functions	
Scanning distance Operating range Type of light Distance hysteresis	Dependant on fibre-optic cable (scanner) ¹ Dependant on fibre-optic cable (cabinet) LED, red, 630 nm < 10 % of set scanning distance	Indicator LED, green Indicator LED, yellow Scanning distance adjustment Adjustment possibilities Default setting	Operating voltage indicator Switching output indicator Via Teach-in button and control input Button lock via control input; N.O./N.C. N.O.
Functions		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	84 × 35 × 10 mm
No-load current, I ₀ Output current, le	≤ 20 mA ≤ 100 mA	Enclosure rating Material, housing	IP 64 ³ ABS
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Type of connection Ambient temperature: operation	See Selection Table
Protection Class	2	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	20 g
Output function	N.O./N.C.	Weight (cable device)	50 g
Switching frequency, f (ti/tp 1:1)	≤ 1500 Hz		
Control input, IN (only 4-pin version)	+U _B = teach-in -U _B = button locked Open = normal operation		

 $^{^{1}}$ Reference material: white, 90 % reflectivity $^{-2}$ Max. 10 % ripple, within $\rm U_{B}$ $^{-3}$ With connected IP 64 plug

Switching output	Type of connection	Part number	Article number
PNP NPN PNP	Plug, M8x1, 4-pin Plug, M8x1, 4-pin Cable, 2 m, 4-wire Cable, 2 m, 4-wire	FL 70 R-PS-M4 FL 70 R-NS-M4 FL 70 R-PS-K4 FL 70 R-NS-K4	567-71000 567-71001 567-71002 567-71003







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4
Fibre-optic cables	From Page 416

FL 70 R-...D / FL 70 RA-...D

Fibre-optic sensor with display

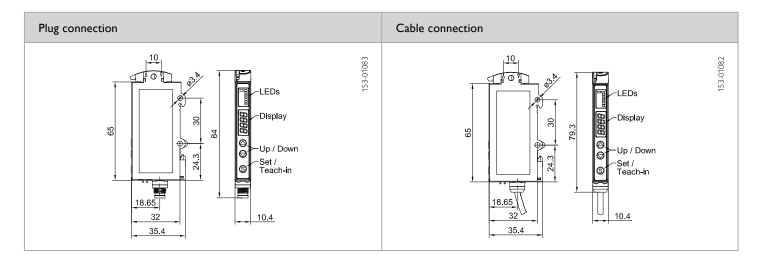


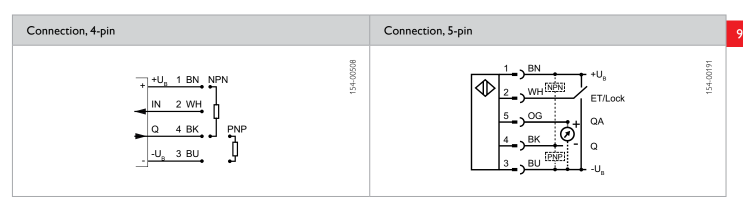


- Fibre-optic sensor for the adaptation of a wide variety of fibre-optic cables
- Very user-friendly thanks to combination of display and teach-in
- Several operating modes for individual adaptation to the application
- · DIN-rail mounting
- No mutual interference thanks to automatic communication
- Variants with supplementary analogue output

Optical data		Functions	
Scanning distance	Dependant on fibre-optic cable (scanner) ¹	Indicator LED, green	Operating voltage indicator
Operating range	Dependant on fibre-optic cable (cabinet)	Indicator LED, yellow	Switching output indicator
Type of light	LED, red, 630 nm	Indicator LEDs, red (x6)	Feedback on selected functions
Distance hysteresis	< 10 % of set scanning distance	Teach-in modes	Switching point / switching window Fine adjustment of the switching poi
		Scanning distance adjustment	Via teach-in and control input
		Adjustment possibilities	Invert switching output Switching frequency / accuracy Timer function (e.g. switch-on delay) Button lock, default settings
		Default settings	N.O./ no special functions active
Functions		Mechanical data	
Operating voltage, +U _R	10 30 V DC ²	Dimensions	84 × 35 × 10 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 64 ³
Output current, le	≤ 100 mA	Material, housing	ABS
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	See Selection Table
	short-circuit protection (Q)	Ambient temperature: operation	-20 +60 °C
Protection Class	2	Ambient temperature: storage	-20 +80 °C
Switching output, Q	PNP/NPN (see Selection Table)	Weight (plug device)	20 g
Output function	N.O./N.C.	Weight (cable device)	50 g
Switching frequency, f (ti/tp 1:1)	Dependent on the setting / operating mode Standard Mode 1000 Hz / Fast Mode 8000 Hz Fine Mode 125 Hz / High Distance Mode 125 Hz		
Control input, IN	+ U _B = teach-in		
(only 4-pin version)	- U _B = button locked Open = normal operation		
Analogue output (non-scalable)	See Selection Table		
Display value 0000	0V		
Display value 4095	10V		

¹ Reference material: white, 90 % reflectivity ² Max. 10 % ripple, within U_p ³ With connected IP 64 plug





Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4
Fibre-optic cables	From Page 416

FMS 18/FMS 30

sensors for glass fibre adaptation

Robust, strong, reliable





Switching of output function and scanning distance

The N.C./N.O. function is set via the sliding switch on the front. The switching position "Sn/2" reduces the scanning distance by 50 % and thus permits improved small-part detection



Uncomplicated adaptation of fibre-optic cable and amplifier

The glass fibres can be adapted by simply screwing them to the FMS sensors (here the FMS 30).

TYPICAL FMS 18/FMS 30

- Operating range: scanner max. 800 mm (depending on the fibre-optic cable used)
- Operating range: photoelectric sensor max. 4800 mm (depending on the fibre-optic cable used)
- Robust metal housings
- Antivalent switching output
- N.O./N.C. switchable
- Various sheaths for glass fibres
- Fibre-optic cables for temperatures up to 160°C
- Resolution/scanning distance switchable
- Cross-section converter adaptable



FMS 18

The FMS 18-4 U fibre-optic sensor operates at minimum to medium switching distances and ranges. The device is particularly suitable for reliable non-contact detection in rapid processes as a result of its high switching frequency of 1 kHz. Despite the device's small size, its output signal can be inverted by using a plugin bridge on the front. The sensor also has two separate outputs: P- and N-switching.

A second switch on the front inverts the output signal. The sensor can thus provide the logically correct signal, i.e. N.O. or N.C. depending on the particular application. Every device also has two separate outputs: P- and N-switching.

FMS 30

The FMS 30-4 U fibre-optic sensor operates throughout the entire range from low to very long switching distances and ranges. The switching distance can be halved by using the switch on the front of the device. This simplifies accurate adjustment of the switching point at close range and improves small-part detection.

FMS 18/FMS 30 – Product Overview			
	Type of light	Special features	Page
FMS 18	LED infrared, red	Extremely robust	494
FMS 30	LED infrared, red	Extremely robust, powerful	496

FMS 18-34 U

Photoelectric proximity sensor for adaptation of fibre-optic cables





- Scanning distance dependant on fibre-optic cable
- Fibre-optic cable adaptable
- Universal PNP/NPN output
- N.O./N.C. selectable
- M18 metal threaded sleeve

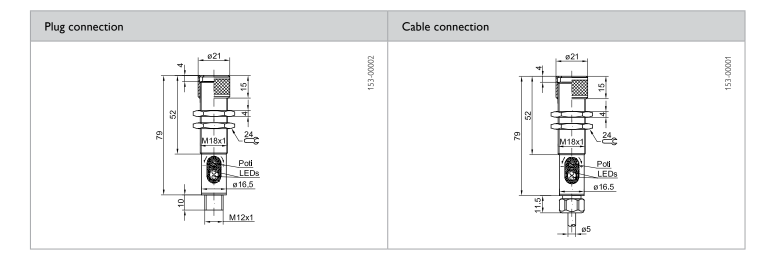
Optical data		Functions		
Scanning distance	See Selection Table ¹	Indicator LED, green	Operating voltage indicator	
Type of light	See Selection Table	Indicator LED, yellow	Switching output indicator	
Distance hysteresis ¹	< 10 % of the set scanning distance	Indicator LED, red	Contamination indicator	
		Sensitivity adjustment	Via 18-step potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ² / 15 30 V DC ³	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ⁵	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Pull-up resistance	22 kΩ	Type of connection	See Selection Table	
Pull-down resistance	22 kΩ	Ambient temperature: operation	-20 +60 °C	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C	
	short-circuit protection (Q)	Weight (plug device)	85 g	
Protection Class	2	Weight (cable device)	185 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	PNP/NPN			
Output function	N.O./N.C.			
Switching frequency, f (ti/tp 1:1)	See Selection Table ⁴			

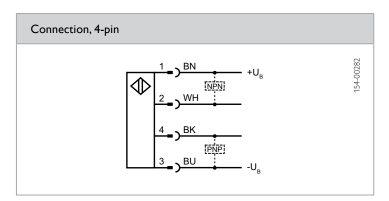
¹ Reference material: white, 90 % reflectivity ² Type of light: infrared 880 nm ³ 10 % ripple, within U_B ⁴ Type of light: infrared 880 nm with scanning distance of 1 m

Scanning distance	Type of light	Sype of light Switching frequency, f (ti/tp 1:1)		Part number	Article number	
500 mm	Infrared, 880 nm	5000 Hz	Plug, M12, 4-pin	FMS 18-34 UI 4-60	510-51590	
1000 mm	Infrared, 880 nm	1000 Hz	Plug, M12, 4-pin	FMS 18-34 UL4	510-51589	
500 mm	Infrared, 880 nm	5000 Hz	Cable, 3 m, 4-wire	FMS 18-34 U-60	510-51588	
1000 mm	Infrared, 880 nm	1000 Hz	Cable, 3 m, 4-wire	FMS 18-34 U	510-51587	
250 mm	Red, 645 nm	1000 Hz	Plug, M12, 4-pin	FMS 18-34 UL4-52	510-51602	
500 mm	Infrared, 950 nm	1000 Hz	Plug, M12, 4-pin	FMS 18-34 UL4-54	510-51605	
250 mm	Red, 645nm	1000 Hz	Cable, 3 m, 4-wire	FMS 18-34 U-52	510-51603	
500 mm	Infrared, 950 nm	1000 Hz	Cable, 3 m, 4-wire	FMS 18-34 U-54	510-51604	

⁵ With connected IP 65 plug







N.O./N.C. function					
Selectable via plug-in bridge on the front	Plug-in bridge	Scanner operation	Through-beam operation		
155-00921	•	N.C.	N.O.		
	Without plug-in bridge	N.O.	N.C.		
	•	Parking position	Parking position		

FMS 30-44 U

Photoelectric proximity sensor for adaptation of fibre-optic cables





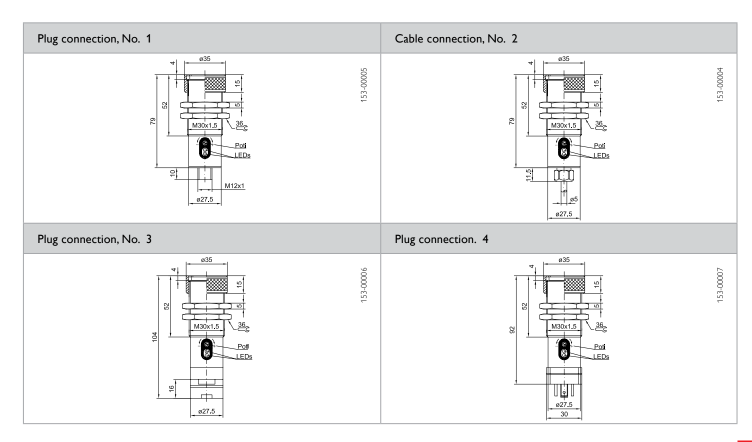
- Scanning distance dependant on fibre-optic cable
- High switching frequency, 1 kHz, 5 kHz
- Fibre-optic cable adaptable
- Universal PNP/NPN output
- N.O./N.C. selectable
- M30 metal threaded sleeve

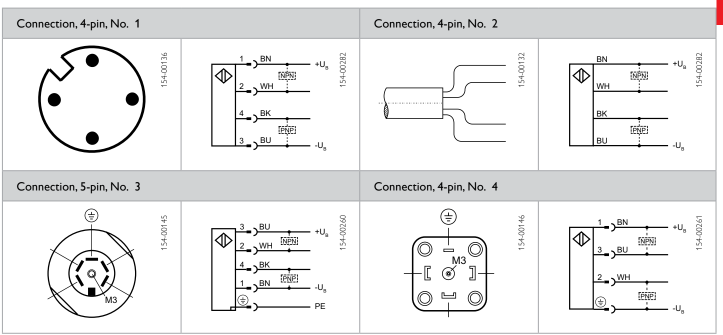
Optical data		Functions		
Scanning distance	0.5 m / 1m ¹	Indicator LED, green	Operating voltage indicator	
Type of light	Infrared, 880 nm	Indicator LED, yellow	Switching output indicator	
Distance hysteresis ¹	< 10 % of the set scanning distance	Indicator LED, red	Contamination indicator	
		Sensitivity adjustment	Via 18-step potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	(See connection diagram)	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 65 ³	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Pull-up resistance	22 k Ω	Type of connection	See Selection Table	
Pull-down resistance	22 k Ω	Ambient temperature: operation	-20 +60 °C	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C	
	short-circuit protection (Q)	Weight	See Selection Table	
Protection Class	2	Vibration and impact resistance	EN 60947-5-2	
Power On Delay	≤ 300 ms			
Switching output, Q	PNP/NPN			
Output function	N.O./N.C.			
Switching frequency, f (ti/tp 1:1)	See Selection Table			

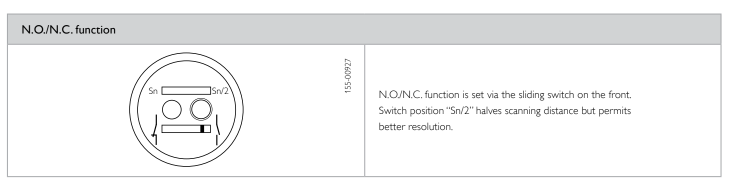
 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 10 % ripple, within $U_{\rm B}$ 3 With connected IP 65 plug

Scanning distance	Switching frequency, f (ti/tp 1:1)	Type of connection	Weight	Part number	Article number	No.
1 m	1000 Hz	Plug, M12, 4-pin	210 g	FMS 30-44 UL4-56	530-51591	1
0.5 m	5000 Hz	Plug, M12, 4-pin	210 g	FMS 30-44 UL4-60	530-51592	1
1 m	1000 Hz	Cable, 3 m, 4-wire	320 g	FMS 30-44 U-56	530-51587	2
0.5 m	5000 Hz	Cable, 3 m, 4-wire	310 g	FMS 30-44 U-60	530-51588	2
0.5 m	5000 Hz	Plug, M12, 5-pin	240 g	FMS 30-44 UT-60	530-51596	3
1 m	1000 Hz	Plug, M12, 5-pin	240 g	FMS 30-44 UG-56	530-51590	4
0.5 m	5000 Hz	Plug, M12, 4-pin	240 g	FMS 30-44 UG-60	530-51589	4









FMS 30-35 U

Photoelectric proximity sensor for adaptation of fibre-optic cables





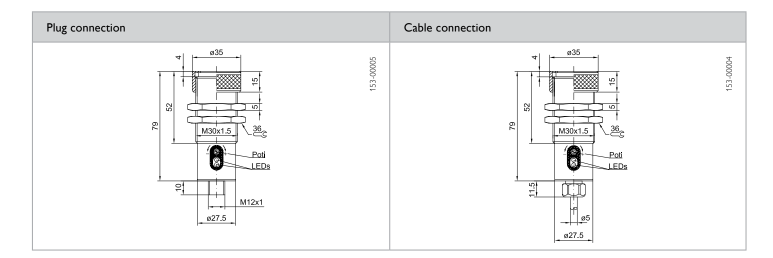
- Scanning distance dependant on fibre-optic cable
- Fibre-optic cable adaptable
- Universal PNP/NPN output
- N.O./N.C. selectable
- Contamination indicator / output
- M30 metal threaded sleeve

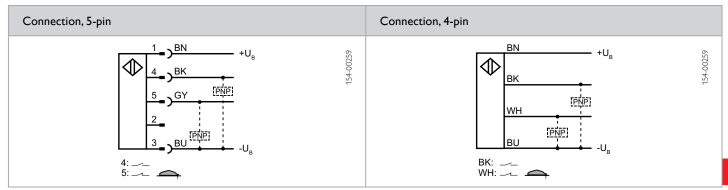
Optical data		Functions		
Scanning distance	2 m ¹	Indicator LED, green	Operating voltage indicator	
Type of light	Infrared, 880 nm	Indicator LED, yellow	Switching output indicator	
Distance hysteresis ¹	≤ 10 % of the set scanning distance	Indicator LED, red	Contamination indicator	
Aperture angle	,		Via 18-step potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 65 ³	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Pull-up resistance	22 kΩ	Type of connection	See Selection Table	
Pull-down resistance	22 k Ω	Ambient temperature: operation	-20 +60 °C	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C	
	short-circuit protection (Q)	Weight (plug device)	215 g	
Protection Class	2	Weight (cable device)	315 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	PNP			
Output function	N.O./N.C.			
Output function				

 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 10 % ripple, within $U_{\rm B}$ 3 With connected IP 65 plug

Type of connection	Part number	Article number
Cable, 3 m, 4-wire	FMS 30-35 U	544-51323
Plug, M12, 5-pin	FMS 30-35 UL5	544-51324







FMS 30-34 U

Photoelectric proximity sensor for adaptation of fibre-optic cables





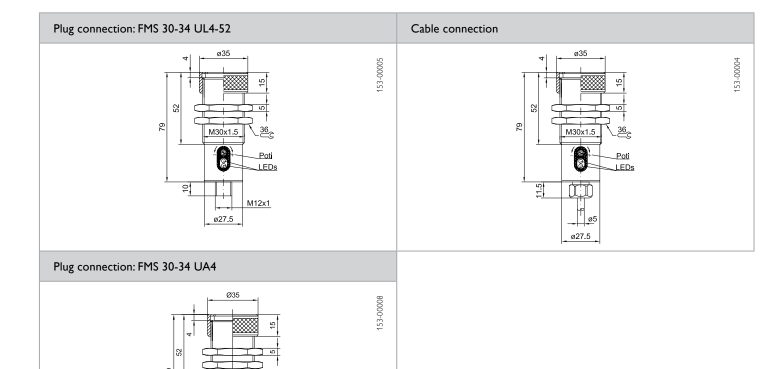
- Our bestseller: ideal for the most diverse applications
- Red light, infrared
- Scanning distance dependant on fibre-optic cable
- Fibre-optic cable adaptable
- N.O./N.C. selectable
- Contamination indicator / output
- M30 metal threaded sleeve

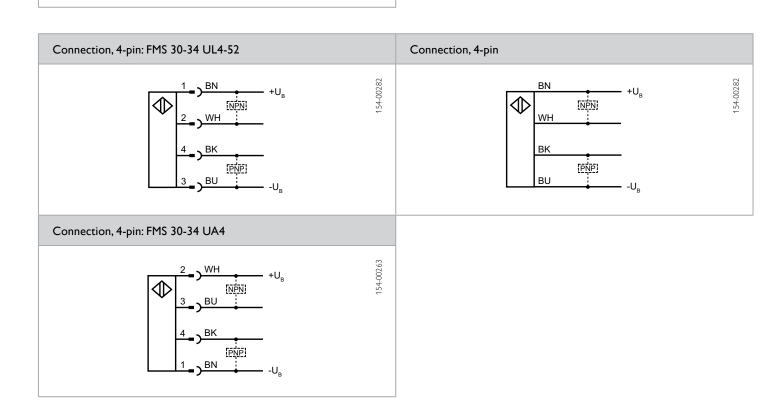
Optical data		Functions		
Scanning distance	1.5 m / 2 m ¹	Indicator LED, green	Operating voltage indicator	
Type of light	Red, 645 nm / infrared, 880 nm / infrared, 950 nm	Indicator LED, yellow Indicator LED, red	Switching output indicator Contamination indicator	
Distance hysteresis ¹	< 10 % of the set scanning distance	Sensitivity adjustment	Via 18-step potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ²	Dimensions	See dimensional drawings	
No-load current, I ₀	≤ 40 mA	Enclosure rating	IP 65 ³	
Output current, le	≤ 200 mA	Material, housing	Brass, nickel-plated	
Pull-up resistance	22 k Ω	Type of connection	See Selection Table	
Pull-down resistance	22 k Ω	Ambient temperature: operation	-20 +60 °C	
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: storage	-40 +80 °C	
	short-circuit protection (Q)	Weight (plug device)	210 g	
Protection Class	2	Weight (cable device)	315 g	
Power On Delay	≤ 300 ms	Vibration and impact resistance	EN 60947-5-2	
Switching output, Q	PNP/NPN	·		
Output function	N.O./N.C.			
Switching frequency, f (ti/tp 1:1)	≤ 100 Hz			

 $^{^{1}}$ Reference material: white, 90 % reflectivity 2 10 % ripple, within $U_{\rm B}$ 3 With connected IP 65 plug

Scanning distance	Type of light	Type of connection	Part number	Article number
2 m	Red, 645 nm	Plug, M12, 4-pin	FMS 30-34 UL4-52	540-51607
2 m	Red, 645 nm	Cable, 3 m, 4-wire	FMS 30-34 U-52	540-51604
1.5 m	Infrared, 950 nm	Cable, 3 m, 4-wire	FMS 30-34 U-54	540-51605
2 m	Infrared, 880 nm	Plug, M9x0.5, 4-pin	FMS 30-34 UA4	540-51606



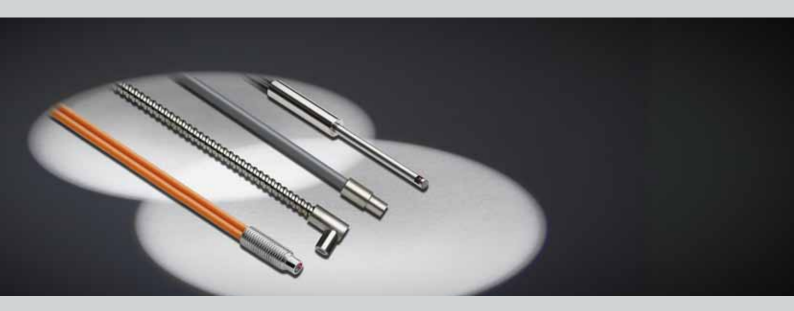




Ø27.5

Fibre-optic cables - standard

The right variant for every task





Look round the corner

When space is restricted it can be advantageous to use fibre-optic cables with lateral (radial) light exits — available with differing side lengths, depending on the model.



The protective sheath

Variants with a helical metal sheath (MSC devices) usually meet normal demands. For more difficult operating conditions — for example constant mechanical movements and loads or exposure to water spray, oil, coolants or high temperatures — SensoPart offers fibreoptic cables with silicone sheaths (Si devices).

TYPICAL SENSOPART FIBRE-OPTIC CABLES

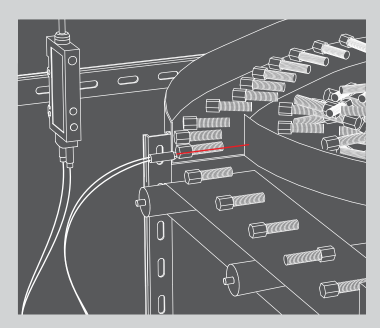
- Long ranges in combination with appropriate photoelectric sensors and proximity sensors
- Variety of sheath materials, also for harsh operating conditions
- Radial or axial light exit for simple installation, even when space is restricted
- Particularly high light output with glass fibres
- High temperature resistance with glass fibres (up to 160°C)
- Coaxial fibres for precise small-part detection
- Flexible plastic fibre-optic cables with very fine mounting heads
- Variety of mounting possibilities (adapters or heads)



Every task is unique and requires an individual sensor solution. Selection of the correct fibre-optic cable is of decisive importance, particularly with difficult and restricted space conditions. We place particular importance on the careful machining of the fibre material, fibre-optic cable ends and sheaths. This special treatment allows long ranges to be achieved, i.e. a sufficiently high light output reaches the target object, is guided back, and reliably evaluated.

Our fibre-optic cables can be adapted to almost every task thanks to the wide range of cables with differing heads and mounting possibilities – from the sheaths, through threaded sleeves or flexible and bendable needle sleeves, to cables that can see around corners.

Special materials, such as PVC, silicone or metal tubes, protect the fibre-optic cables against chemical and mechanical effects and make them temperature-resistant up to 160°C. Whether glass fibres for high light outputs or flexible plastic fibre-optic cables with the smallest of bending angles and very high resistance to vibrations and impacts, our standard fibre-optic cables prove their precision and reliability in everyday harsh industrial use.



Checking the presence of small parts on a vibration conveyor system

An **FL 70 fibre-optic sensor** registers the presence of work-pieces at the end of the feed section.

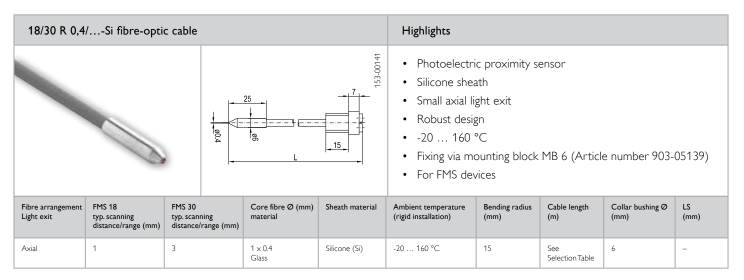
- Extremely precise switching behaviour
- Simple teach-in with the help of a display
- Very good small-part detection through the use of focused fibre-optic cables
- Broad and individual range of fibre-optic cables for differing tasks
- Flexible arrangement of the fibre-optic cable

Fibre-optic cables – standard

Fibre-optic cable		Proximity sensor (T) Photoelectric sensor (L)	Typical scanning distance / range	Light exit	Special features	For fibre-optic sensors
18/30 R 0,4/xxx-Si		Т	Up to 3 mm	Axial	Small mounting dimensions Robust design	FMS 18 / FMS 30
18/30 R 1/xxxx-Si/MSC/PVC		т	Up to 15 mm	Axial	Small mounting dimensions Robust design	FMS 18 / FMS 30
18/30 R 2/xxxx-Si/MSC/PVC		Т	Up to 60 mm	Axial	Robust design	FMS 18 / FMS 30
18/30 R 3/xxxx-Si/MSC/PVC		Т	Up to 200 mm	Axial	Robust design	FMS 18 / FMS 30
30 R 4/xxxx-Si/MSC		Т	Up to 400 mm	Axial	Long range Robust design	FMS 18 / FMS 30
30 R 12/xxx-Si/MSC		Т	Up to 800 mm	Axial	Long range Immune to contamination Robust design	FMS 18 / FMS 30
K1R-101		Т	Up to 95 mm	Axial	Small mounting dimensions Suitable for ancillary lens	FL 70 / FL 20
K2R-102	-	Т	Up to 295 mm	Axial	Short fastening sleeve	FL 70 / FL 20
K2R-6	-	Т	Up to 265 mm	Axial	Short fastening sleeve	FL 70 / FL 20
K2R-67	-	Т	Up to 295 mm	Axial	Oil-resistant Expanded temperature range	FL 70 / FL 20
LLK1RM3-PE-1m		Т	Up to 55 mm	Axial	Stainless steel head with low head diameter	FL 70 / FL 20
LLK2RM6-PE-1m		Т	Up to 280 mm	Axial	Stainless steel head	FL 70 / FL 20
33R1/xxx-MSC/Si	-	Т	Up to 210 mm	Axial	Robust design Low damping	FL 70 / FL 20
K1R-68		Т	Up to 200 mm	Axial	Very small bending radius Suitable for ancillary lens	FL 70 / FL 20
K1R-35		T	Up to 80 mm	Axial	Precise switching behaviour on lateral approach Fibre length individually cutable Suitable for ancillary lens	FL 70 / FL 20
K2R-25	-	Т	Up to 240 mm	Axial	Precise switching behaviour on lateral approach Short fastening sleeve	FL 70 / FL 20
LLK1RKM3-PE-1m		Т	Up to 150 mm	Axial	Precise switching behaviour on lateral approach Suitable for ancillary lens	FL 70 / FL 20
LLK1RKM3-18-PE-2m		Т	Up to 150 mm	Axial	Precise switching behaviour on lateral approach Short fastening sleeve Suitable for ancillary lens	FL 70 / FL 20
LLK2RKM6-PE-1m		Т	Up to 310 mm	Axial	Precise switching behaviour on lateral approach	FL 70 / FL 20
18/30 RZ 1/xxx-Si/MSC		Т	Up to 15 mm	Radial	For restricted spaces Robust design Low damping	FMS 18 / FMS 30
18/30 RZ 2/xxx-Si/MSC/PVC	—	Т	Up to 60 mm	Radial	For restricted spaces Robust design Low damping	FMS 18 / FMS 30
18/30 RZ 3/xxx-Si/MSC/PVC		Т	Up to 200 mm	Radial	For restricted spaces Robust design Low damping	FMS 18 / FMS 30
30 RZ 4/xxxx-Si/MSC		Т	Up to 400 mm	Radial	For restricted spaces Long range Robust design	FMS 18 / FMS 30
30 RZ 12/xxxx-Si/MSC	T	Т	Up to 800 mm	Radial	For restricted spaces Long range Robust design Immune to contamination	FMS 18 / FMS 30
33 RZ 1/xxx-MSC		Т	Up to 210 mm	Radial	For restricted spaces Robust design Low damping	FL 70 / FL 20
LLK2RZ (LS=10)		Т	Up to 200 mm	Radial	For restricted spaces Precise switching behaviour on lateral approach	FL 70 / FL 20

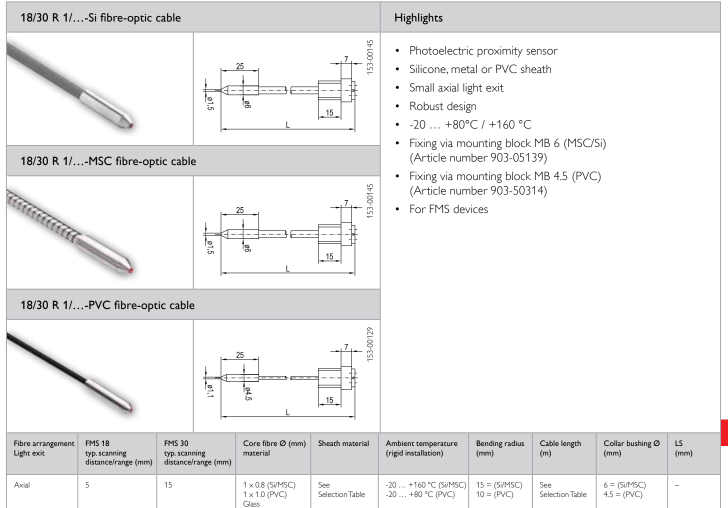


Fibre-optic cable		Proximity sensor (T) Photoelectric sensor (L)	Typical scanning distance / range	Light exit	Special features	For fibre-optic sensors
K1RZ-31	•	Т	Up to 30 mm	Radial	For restricted spaces Very fine stainless steel tip	FL 70 / FL 20
18/30 L 0,4/xxx-Si		L	Up to 20 mm	Axial	Small mounting dimensions Robust design	FMS 18 / FMS 30
18/30 L 1/xxx-Si/MSC/PVC		L	Up to 100 mm	Axial	Small mounting dimensions Robust design	FMS 18 / FMS 30
18/30 L 2/xxx-Si/MSC/PVC		L	Up to 400 mm	Axial	Robust design	FMS 18 / FMS 30
18/30 L 3/xxxx-Si/MSC/PVC		L	Up to 1000 mm	Axial	Long range Robust design	FMS 18 / FMS 30
30 L 4/xxxx-Si/MSC		L	Up to 3000 mm	Axial	Long range Robust design	FMS 18 / FMS 30
30 L 12/xxxx-Si/MSC		L	Up to 4800 mm	Axial	Long range Robust design Immune to contamination	FMS 18 / FMS 30
K2L-201		L	Up to 200 mm	Axial	Small mounting dimensions Suitable for ancillary lens	FL 70 / FL 20
K2L-202		L	Up to 800 mm	Axial	Short fastening sleeve Suitable for ancillary lens	FL 70 / FL 20
K2L-7		L	Up to 810 mm	Axial	Small mounting dimensions Suitable for ancillary lens	FL 70 / FL 20
K2L-77		L	Up to 550 mm	Axial	Oil-resistant Expanded temperature range Suitable for ancillary lens	FL 70 / FL 20
LLK2LM3-PE-1m		L	Up to 240 mm	Axial	Stainless steel head Suitable for ancillary lens Small mounting dimensions	FL 70 / FL 20
LLK2LM4-PE-1m		L	Up to 780 mm	Axial	Stainless steel head Suitable for ancillary lens	FL 70 / FL 20
K1L-78		L	Up to 405 mm	Axial	Very small bending radius Small mounting dimensions Suitable for ancillary lens	FL 70 / FL 20
33L1/500-M5C		L	Up to 550 mm	Axial	Robust design Low damping Suitable for ancillary lens	FL 70 / FL 20
18/30 LZ 1/xxxx-Si/MSC		L	Up to 100 mm	Radial	For restricted spaces Robust design Low damping	FMS 18 / FMS 30
18/30 LZ 2/xxxx-Si/MSC/PVC	ļ	L	Up to 400 mm	Radial	For restricted spaces Robust design Various sheaths Low damping	FMS 18 / FMS 30
18/30 LZ 3/xxx-si/MSC/PVC		L	Up to 1000 mm	Radial	For restricted spaces Robust design Low damping Expanded range	FMS 18 / FMS 30
30 LZ 4/xxxx-Si/MSC		L	Up to 3000 mm	Radial	For restricted spaces Robust design Low damping Long range	FMS 18 / FMS 30
30 LZ 12/xxxx-Si/MSC		L	Up to 4800 mm	Radial	For restricted spaces Robust design Low damping Long range Immune to contamination	FMS 18 / FMS 30
33 LZ 1/xxx-Si/MSC		L	Up to 550 mm	Radial	For restricted spaces Robust design Low damping	FL 70 / FL 20
lk2lZ		L	Up to 600 mm	Radial	For restricted spaces Precise switching behaviour on lateral approach Fibre length individually cutable	FL 70 / FL 20
K2L-34		L	Up to 150 mm	Radial	For restricted spaces Very fine tip	FL 70 / FL 20

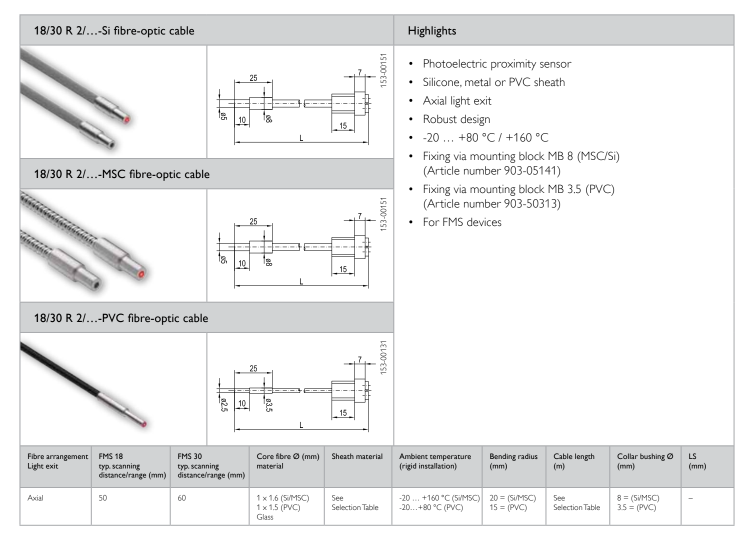


Length (m)	Part number	Article number
0.25	18/30 R 0,4/250-Si	979-50551
0.5	18/30 R 0,4/500-Si	979-50552
1	18/30 R 0,4/1000-Si	979-50544
2	18/30 R 0,4/2000-Si	979-50553



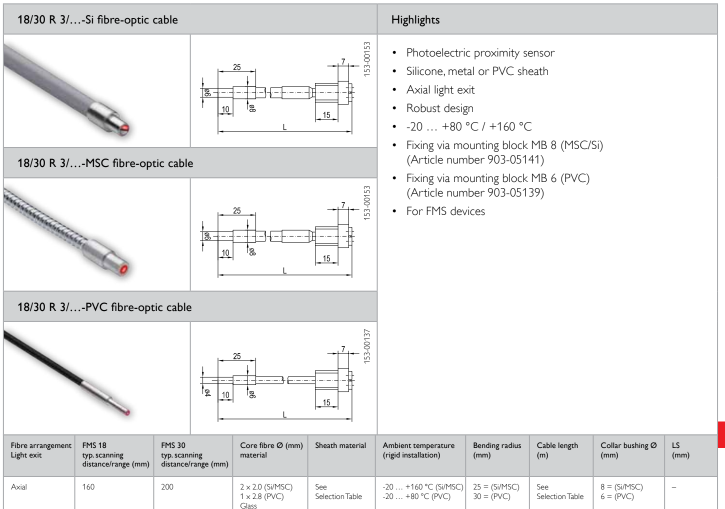


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 R 1/250-Si	979-08081
0.5	Silicone (Si)	18/30 R 1/500-Si	979-08082
0.75	Silicone (Si)	18/30 R 1/750-Si	979-08407
1	Silicone (Si)	18/30 R 1/1000-Si	979-08083
1.5	Silicone (Si)	18/30 R 1/1500-Si	979-08408
2	Silicone (Si)	18/30 R 1/2000-Si	979-08084
0.25	Brass, chrome-plated (MSC)	18/30 R 1/250-MSC	979-08057
0.5	Brass, chrome-plated (MSC)	18/30 R 1/500-MSC	979-08058
0.75	Brass, chrome-plated (MSC)	18/30 R 1/750-MSC	979-08387
1	Brass, chrome-plated (MSC)	18/30 R 1/1000-MSC	979-08059
1.5	Brass, chrome-plated (MSC)	18/30 R 1/1500-MSC	979-08388
2	Brass, chrome-plated (MSC)	18/30 R 1/2000-MSC	979-08060
0.25	PVC	18/30 R 1/250 PVC	979-08044
0.5	PVC	18/30 R 1/500 PVC	979-08045
0.75	PVC	18/30 R 1/750-PVC	979-08381
1	PVC	18/30 R 1/1000 PVC	979-08046
1.5	PVC	18/30 R 1/1500 PVC	979-08382
2	PVC	18/30 R 1/2000 PVC	979-08047

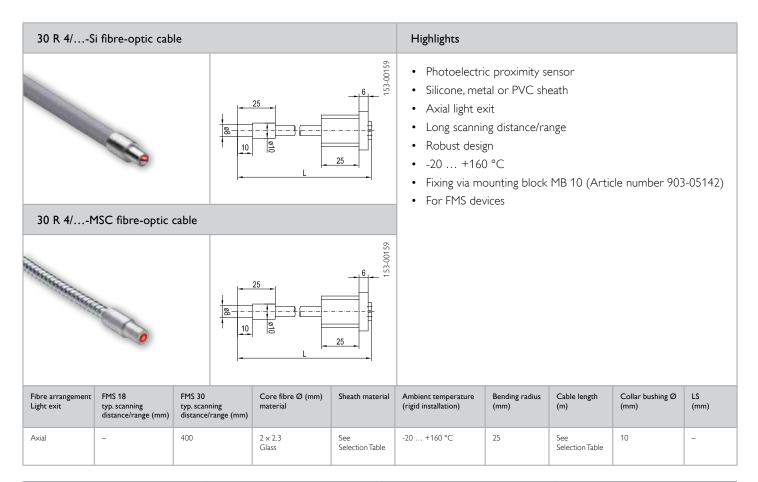


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 R 2/250-Si	979-08089
0.5	Silicone (Si)	18/30 R 2/500-Si	979-08090
0.75	Silicone (Si)	18/30 R 2/750-Si	979-08411
1	Silicone (Si)	18/30 R 2/1000-Si	979-08091
1.5	Silicone (Si)	18/30 R 2/1500-Si	979-08412
2	Silicone (Si)	18/30 R 2/2000-Si	979-08092
0.25	Brass, chrome-plated (MSC)	18/30 R 2/250-MSC	979-08061
0.5	Brass, chrome-plated (MSC)	18/30 R 2/500-MSC	979-08062
0.75	Brass, chrome-plated (MSC)	18/30 R 2/750-MSC	979-08389
1	Brass, chrome-plated (MSC)	18/30 R 2/1000-MSC	979-08063
1.5	Brass, chrome-plated (MSC)	18/30 R 2/1500-MSC	979-08390
2	Brass, chrome-plated (MSC)	18/30 R 2/2000-MSC	979-08064
0.25	PVC	18/30 R 2/250 PVC	979-08048
0.5	PVC	18/30 R 2/500 PVC	979-08049
0.75	PVC	18/30 R 2/750 PVC	979-08383
1	PVC	18/30 R 2/1000 PVC	979-08050
1.5	PVC	18/30 R 2/1500 PVC	979-08384
2	PVC	18/30 R 2/2000 PVC	979-08051



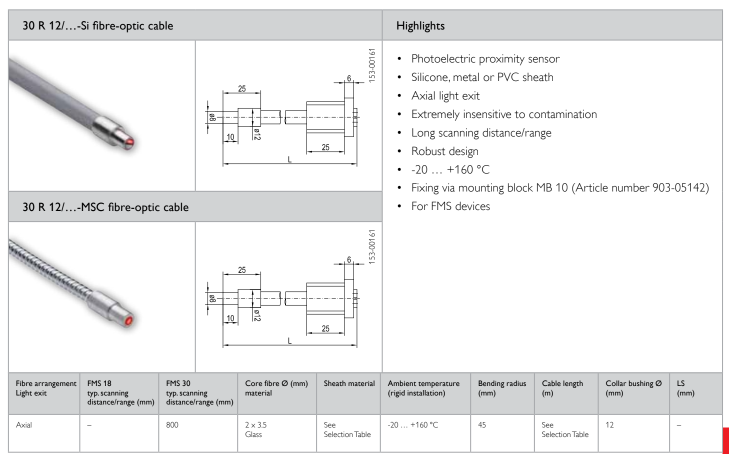


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 R 3/250-Si	979-08093
0.5	Silicone (Si)	18/30 R 3/500/Si	979-08094
0.75	Silicone (Si)	18/30 R 3/750-Si	979-08413
1	Silicone (Si)	18/30 R 3/1000-Si	979-08095
1.5	Silicone (Si)	18/30 R 3/1500-Si	979-08414
2	Silicone (Si)	18/30 R 3/2000-Si	979-08096
0.25	Brass, chrome-plated (MSC)	18/30 R 3/250-MSC	979-08065
0.5	Brass, chrome-plated (MSC)	18/30 R 3/500-MSC	979-08066
0.75	Brass, chrome-plated (MSC)	18/30 R 3/750-MSC	979-08391
1	Brass, chrome-plated (MSC)	18/30 R 3/1000-MSC	979-08067
1.5	Brass, chrome-plated (MSC)	18/30 R 3/1500-MSC	979-08392
2	Brass, chrome-plated (MSC)	18/30 R 3/2000-MSC	979-08068
0.25	PVC	18/30 R 3/250 PVC	979-08052
0.5	PVC	18/30 R 3/500 PVC	979-08053
0.75	PVC	18/30 R 3/750 PVC	979-08385
1	PVC	18/30 R 3/1000 PVC	979-08054
1.5	PVC	18/30 R 3/1500 PVC	979-08386
2	PVC	18/30 R 3/2000 PVC	979-08055

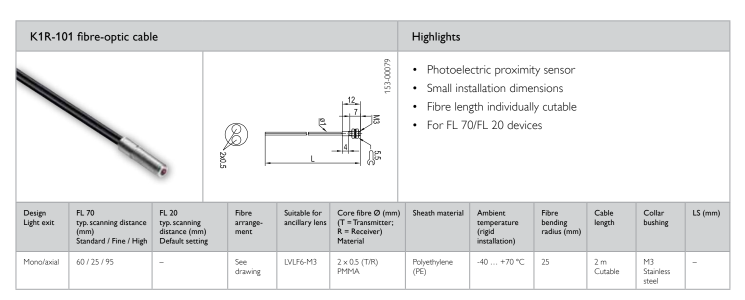


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	30 R 4/250-Si	979-06924
0.5	Silicone (Si)	30 R 4/500-Si	979-06925
0.75	Silicone (Si)	30 R 4/750-Si	979-08415
1	Silicone (Si)	30 R 4/1000-Si	979-06926
1.5	Silicone (Si)	30 R 4/1500-Si	979-08416
2	Silicone (Si)	30 R 4/2000-Si	979-06927
0.25	Brass. chrome-plated (MSC)	30 R 4/250-MSC	979-06654
0.5	Brass. chrome-plated (MSC)	30 R 4/500-MSC	979-06655
0.75	Brass, chrome-plated (MSC)	30 R 4/750-MSC	979-08393
1	Brass. chrome-plated (MSC)	30 R 4/1000-MSC	979-06656
1.5	Brass. chrome-plated (MSC)	30 R 4/1500-MSC	979-08394
2	Brass, chrome-plated (MSC)	30 R 4/2000-MSC	979-06657

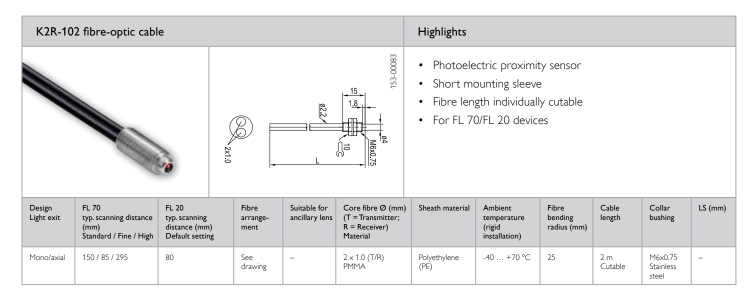




Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	30 R 12/250-Si	979-06940
0.5	Silicone (Si)	30 R 12/500-Si	979-06941
0.75	Silicone (Si)	30 R 12/750-Si	979-08417
1	Silicone (Si)	30 R 12/1000-Si	979-06942
1.5	Silicone (Si)	30 R 12/1500-Si	979-08418
2	Silicone (Si)	30 R 12/2000-Si	979-06943
0.25	Brass. chrome-plated (MSC)	30 R 12/250-MSC	979-06646
0.5	Brass, chrome-plated (MSC)	30 R 12/500-MSC	979-06647
0.75	Brass, chrome-plated (MSC)	30 R 12/750-MSC	979-08395
1	Brass, chrome-plated (MSC)	30 R 12/1000-MSC	979-06648
1.5	Brass, chrome-plated (MSC)	30 R 12/1500-MSC	979-08396
2	Brass, chrome-plated (MSC)	30 R 12/2000-MSC	979-06643

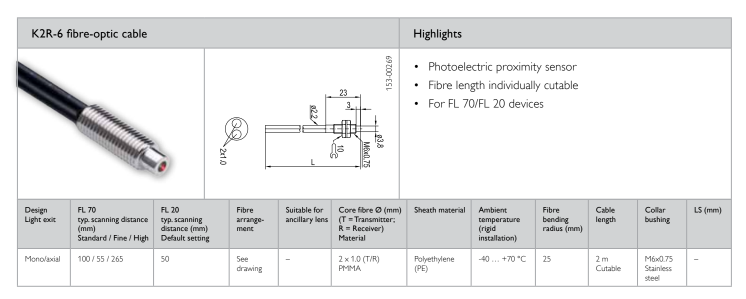


Part number	Article number
K1R-101	720-50766

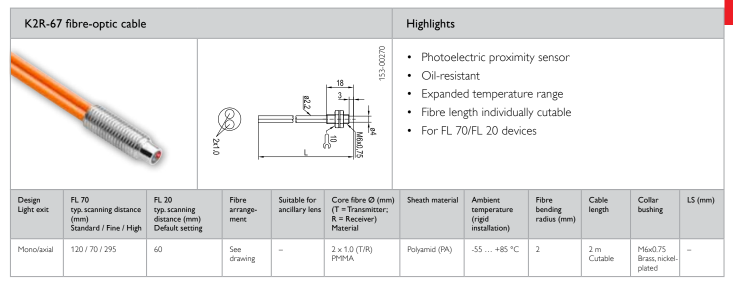


Part number	Article number
K2R-102	720-50767

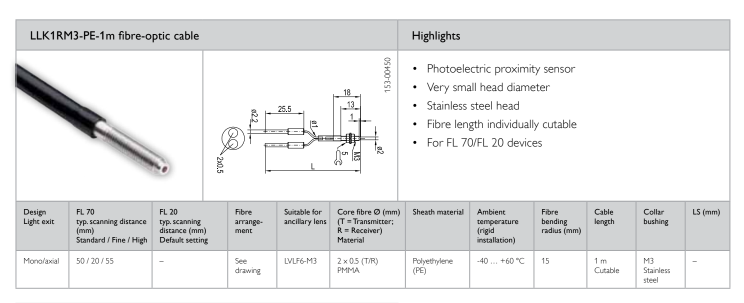




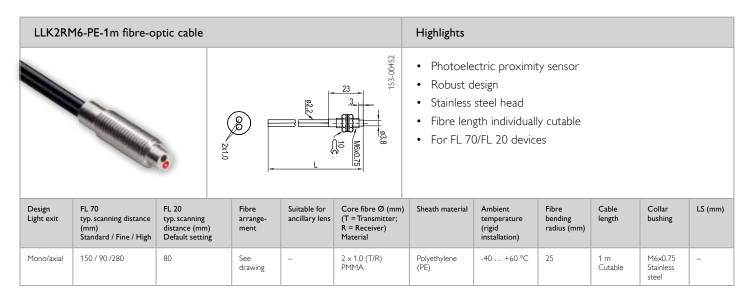
Part number	Article number
K2R-6	841-21000



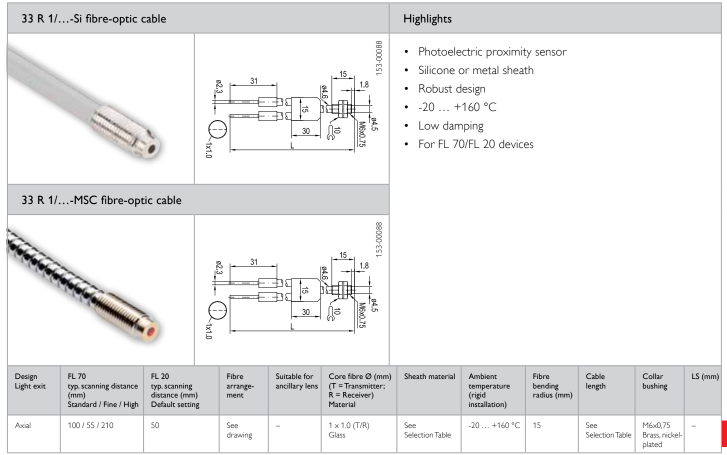
Part number	Article number
K2R-67	841-21001



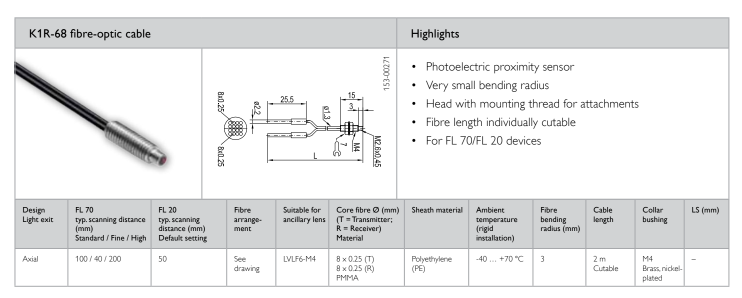
Part number	Article number
LLK1RM3-PE-1m	750-21000



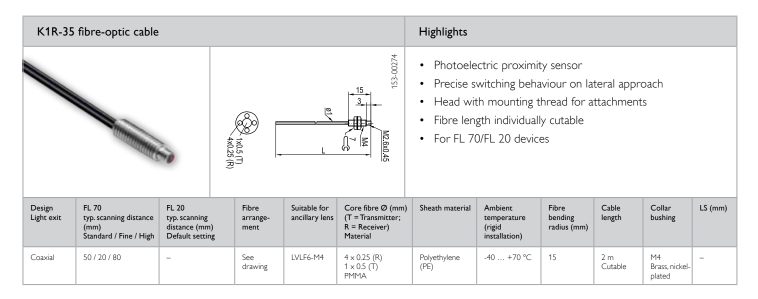
Part number	Article number
LLK2RM6-PE-1m	750-21001



Length (m)	Sheath material	Part number	Article number	
0.5 Silicone (Si)		33 R 1/500-Si	979-51445	
0.5	Brass, chrome-plated (MSC)	33 R 1/500 MSC	979-51443	
1	Brass, chrome-plated (MSC)	33 R 1/1000 MSC	979-51448	
1.5	Brass, chrome-plated (MSC)	33 R 1/1500 MSC	979-51444	
2	Brass, chrome-plated (MSC)	33 R 1/2000 MSC	979-51456	

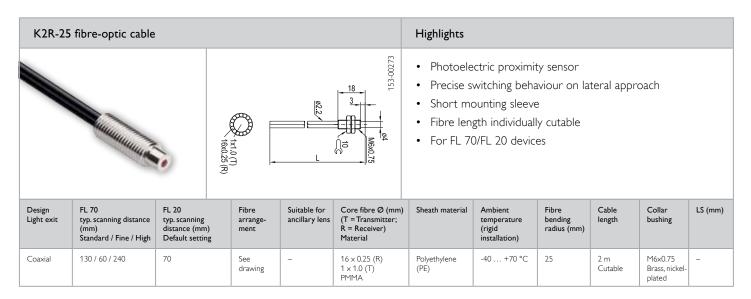


Part number	Article number
K1R-68	951-50001

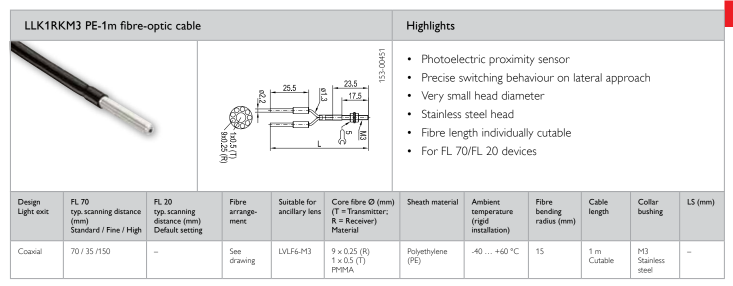


Part number	Article number
K1R-35	841-21005

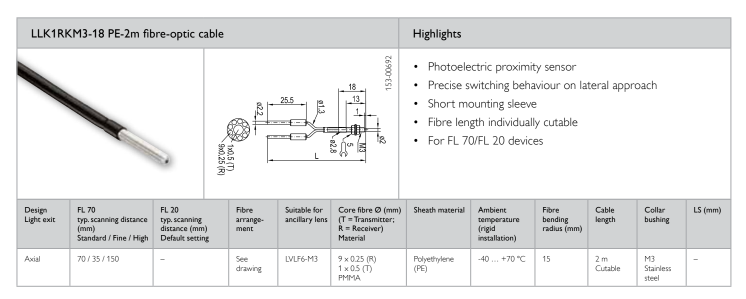




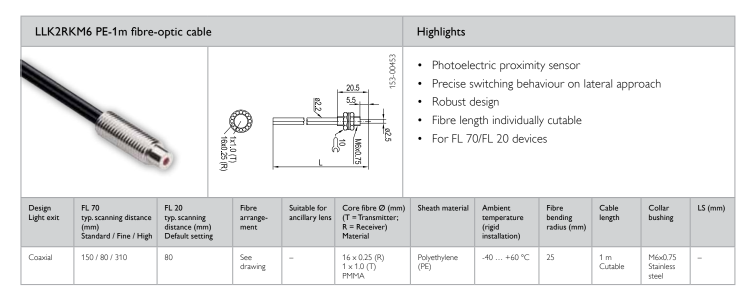
Part number	Article number
K2R-25	841-21004



Part number	Article number
LLK1RKM3 PE-1m	750-21002

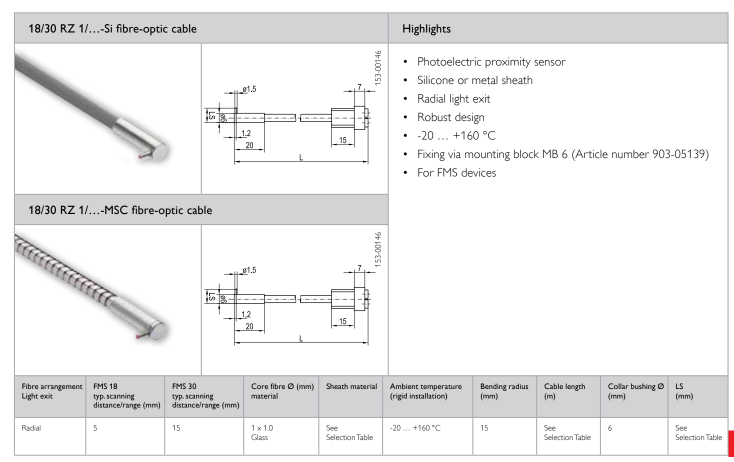


Part number	Article number
LLK1RKM3-18 PE-2m	750-21005

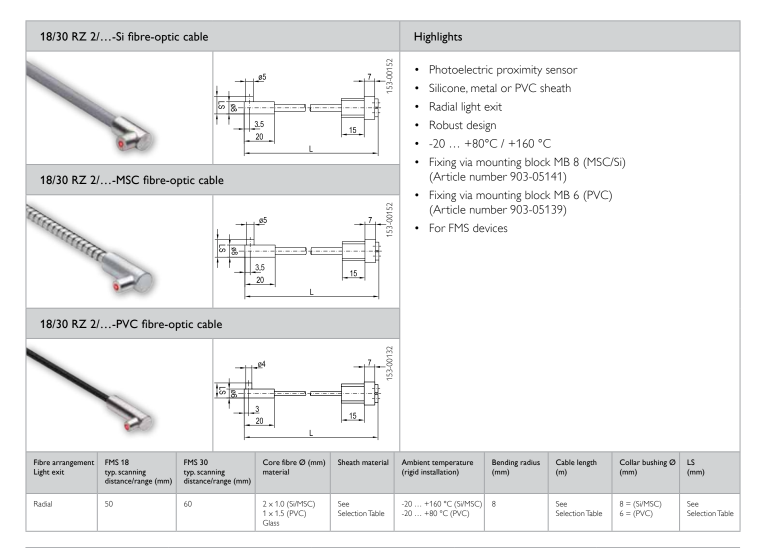


Part number	Article number
LLK2RKM6 PE-1m	750-21003





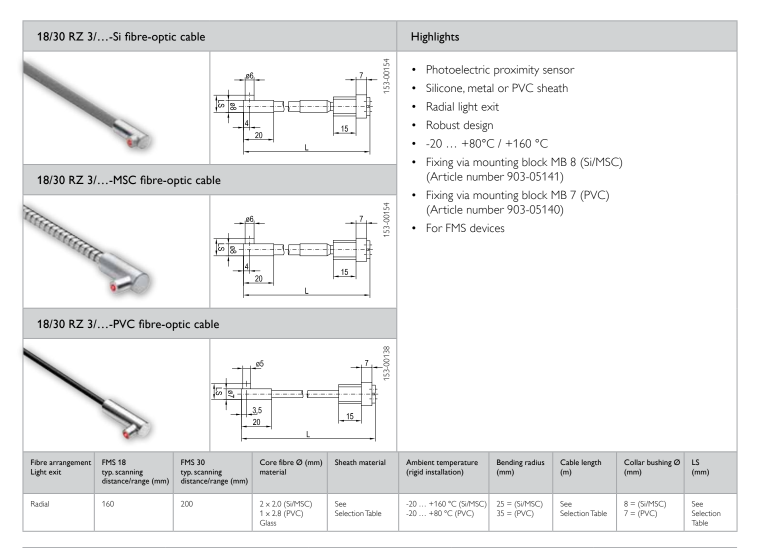
LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 RZ 1/250-Si	979-06146
14	0.25	Silicone (Si)	18/30 RZ 1/250-Si	979-06147
10	0.5	Silicone (Si)	18/30 RZ 1/500-Si	979-06152
14	0.5	Silicone (Si)	18/30 RZ 1/500-Si	979-06153
10	0.75	Silicone (Si)	18/30 RZ 1/750 Si	979-06158
14	0.75	Silicone (Si)	18/30 RZ 1/750 Si	979-06159
10	1	Silicone (Si)	18/30 RZ 1/1000-Si	979-06164
14	1	Silicone (Si)	18/30 RZ 1/1000-Si	979-06165
10	1.5	Silicone (Si)	18/30 RZ 1/1500-Si	979-06170
14	1.5	Silicone (Si)	18/30 RZ 1/1500-Si	979-06171
10	2	Silicone (Si)	18/30 RZ 1/2000-Si	979-06176
14	2	Silicone (Si)	18/30 RZ 1/2000-Si	979-06177
10	0.25	Brass. chrome-plated (MSC)	18/30 RZ 1/250-MSC	979-06144
14	0.25	Brass. chrome-plated (MSC)	18/30 RZ 1/250-MSC	979-06145
10	0.5	Brass. chrome-plated (MSC)	18/30 RZ 1/500-MSC	979-06150
14	0.5	Brass. chrome-plated (MSC)	18/30 RZ 1/500-MSC	979-06151
10	0.75	Brass. chrome-plated (MSC)	18/30 RZ 1/750-MSC	979-06156
14	0.75	Brass. chrome-plated (MSC)	18/30 RZ 1/750-MSC	978-06157
10	1	Brass. chrome-plated (MSC)	18/30 RZ 1/1000-MSC	979-06162
14	1	Brass. chrome-plated (MSC)	18/30 RZ 1/1000-MSC	979-06163
10	1.5	Brass. chrome-plated (MSC)	18/30 RZ 1/1500-MSC	979-06168
14	1.5	Brass. chrome-plated (MSC)	18/30 RZ 1/1500-MSC	979-06169
10	2	Brass. chrome-plated (MSC)	18/30 RZ 1/2000-MSC	979-06174
14	2	Brass. chrome-plated (MSC)	18/30 RZ 1/2000-MSC	979-06175



LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 RZ 2/250-Si	979-06182
14	0.25	Silicone (Si)	18/30 RZ 2/250-Si	979-06183
10	0.5	Silicone (Si)	18/30 RZ 2/500-Si	979-06188
14	0.5	Silicone (Si)	18/30 RZ 2/500-Si	979-06189
10	0.75	Silicone (Si)	18/30 RZ 2/750-Si	979-06194
14	0.75	Silicone (Si)	18/30 RZ 2/750-Si	979-06195
10	1	Silicone (Si)	18/30 RZ 2/1000-Si	979-06200
14	1	Silicone (Si)	18/30 RZ 2/1000-Si	979-06201
10	1.5	Silicone (Si)	18/30 RZ 2/1500-Si	979-06206
14	1.5	Silicone (Si)	18/30 RZ 2/1500-Si	979-06207
10	2	Silicone (Si)	18/30 RZ 2/2000-Si	979-06212
14	2	Silicone (Si)	18/30 RZ 2/2000-Si	979-06213



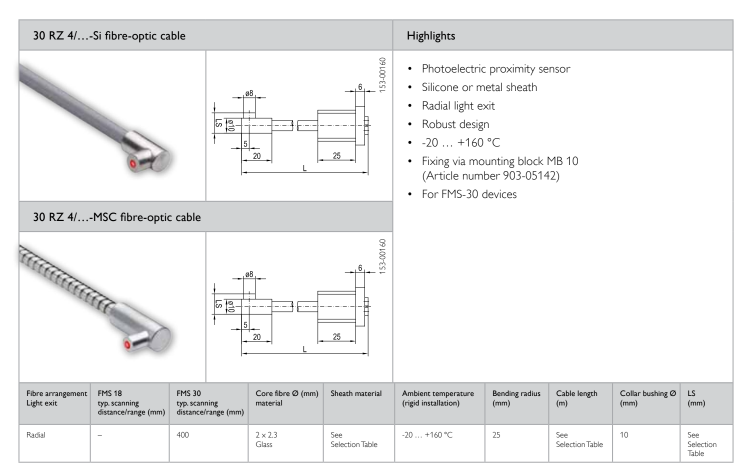
LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Brass, chrome-plated (MSC)	18/30 RZ 2/250-MSC	979-06180
14	0.25	Brass, chrome-plated (MSC)	18/30 RZ 2/250-MSC	979-06181
10	0.5	Brass, chrome-plated (MSC)	18/30 RZ 2/500-MSC	979-06186
14	0.5	Brass, chrome-plated (MSC)	18/30 RZ 2/500-MSC	979-06187
10	0.75	Brass, chrome-plated (MSC)	18/30 RZ 2/750-MSC	979-06192
14	0.75	Brass, chrome-plated (MSC)	18/30 RZ 2/750-MSC	979-06193
10	1	Brass, chrome-plated (MSC)	18/30 RZ 2/1000-MSC	979-06198
14	1	Brass, chrome-plated (MSC)	18/30 RZ 2/1000-MSC	979-06199
10	1.5	Brass, chrome-plated (MSC)	18/30 RZ 2/1500-MSC	979-06204
14	1.5	Brass, chrome-plated (MSC)	18/30 RZ 2/1500-MSC	979-06205
10	2	Brass, chrome-plated (MSC)	18/30 RZ 2/2000-MSC	979-06210
14	2	Brass, chrome-plated (MSC)	18/30 RZ 2/2000-MSC	979-06211
10	0.25	PVC	18/30 RZ 2/250-PVC	979-06178
14	0.25	PVC	18/30 RZ 2/250-PVC	979-06179
10	0.5	PVC	18/30 RZ 2/500-PVC	979-06184
14	0.5	PVC	18/30 RZ 2/500-PVC	979-06185
10	0.75	PVC	18/30 RZ 2/750-PVC	979-06190
14	0.75	PVC	18/30 RZ 2/750-PVC	979-06191
10	1	PVC	18/30 RZ 2/1000-PVC	979-06196
14	1	PVC	18/30 RZ 2/1000-PVC	979-06197
10	1.5	PVC	18/30 RZ 2/1500-PVC	979-06202
14	1.5	PVC	18/30 RZ 2/1500-PVC	979-06203
10	2	PVC	18/30 RZ 2/2000-PVC	979-06208
14	2	PVC	18/30 RZ 2/2000-PVC	979-06209



LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 RZ 3/250 Si	979-06218
14	0.25	Silicone (Si)	18/30 RZ 3/250 Si	979-06219
10	0.5	Silicone (Si)	18/30 RZ 3/500 Si	979-06224
14	0.5	Silicone (Si)	18/30 RZ 3/500 Si	979-06225
10	0.75	Silicone (Si)	18/30 RZ 3/750-Si	979-06230
14	0.75	Silicone (Si)	18/30 RZ 3/750-Si	979-06231
10	1	Silicone (Si)	18/30 RZ 3/1000 Si	979-06236
14	1	Silicone (Si)	18/30 RZ 3/1000 Si	979-06237
10	1.5	Silicone (Si)	18/30 RZ 3/1500-Si	979-06242
14	1.5	Silicone (Si)	18/30 RZ 3/1500-Si	979-06243
10	2	Silicone (Si)	18/30 RZ 3/2000-Si	979-06248
14	2	Silicone (Si)	18/30 RZ 3/2000-Si	979-06249

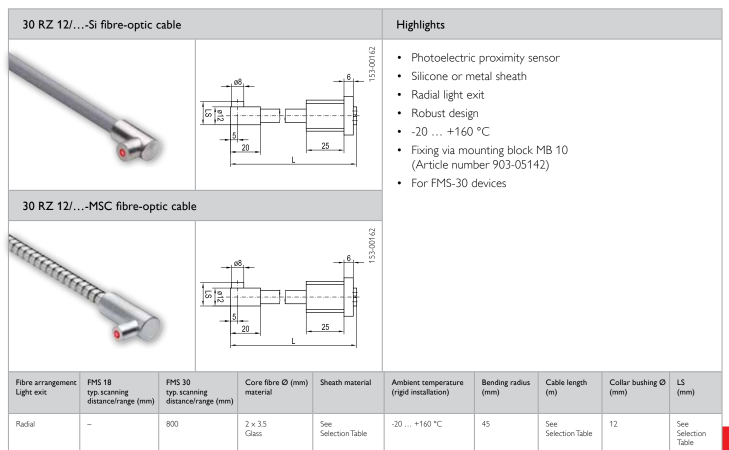


LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Brass, chrome-plated (MSC)	18/30 RZ 3/250-MSC	979-06216
14	0.25	Brass, chrome-plated (MSC)	18/30 RZ 3/250-MSC	979-06217
10	0.5	Brass, chrome-plated (MSC)	18/30 RZ 3/500-MSC	979-06222
14	0.5	Brass, chrome-plated (MSC)	18/30 RZ 3/500-MSC	979-06223
10	0.75	Brass, chrome-plated (MSC)	18/30 RZ 3/750-MSC	979-06228
14	0.75	Brass, chrome-plated (MSC)	18/30 RZ 3/750-MSC	979-06229
10	1	Brass, chrome-plated (MSC)	18/30 RZ 3/1000-MSC	979-06234
14	1	Brass, chrome-plated (MSC)	18/30 RZ 3/1000-MSC	979-06235
10	1.5	Brass, chrome-plated (MSC)	18/30 RZ 3/1500-MSC	979-06240
14	1.5	Brass, chrome-plated (MSC)	18/30 RZ 3/1500-MSC	979-06241
10	2	Brass, chrome-plated (MSC)	18/30 RZ 3/2000-MSC	979-06246
14	2	Brass, chrome-plated (MSC)	18/30 RZ 3/2000-MSC	979-06247
10	0.25	PVC	18/30 RZ 3/250-PVC	979-06214
14	0.25	PVC	18/30 RZ 3/250-PVC	979-06215
10	0.5	PVC	18/30 RZ 3/500-PVC	979-06220
14	0.5	PVC	18/30 RZ 3/500-PVC	979-06221
10	0.75	PVC	18/30 RZ 3/750-PVC	979-06226
14	0.75	PVC	18/30 RZ 3/750-PVC	979-06227
10	1	PVC	18/30 RZ 3/1000-PVC	979-06232
14	1	PVC	18/30 RZ 3/1000-PVC	979-06233
10	1.5	PVC	18/30 RZ 3/1500-PVC	979-06238
14	1.5	PVC	18/30 RZ 3/1500-PVC	979-06239
10	2	PVC	18/30 RZ 3/2000-PVC	979-06244
14	2	PVC	18/30 RZ 3/2000-PVC	979-06245

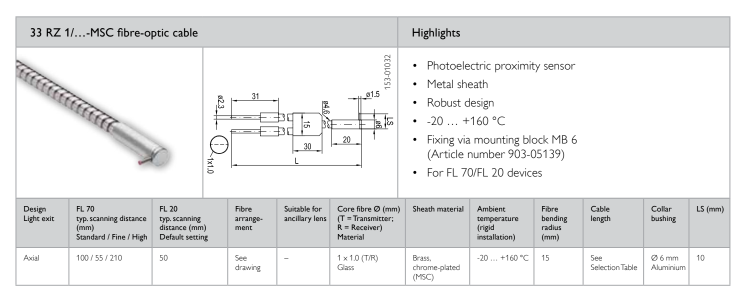


LS (mm)	Length (m)	Sheath material	Part number	Article number
16	0.25	Silicone (Si)	30 RZ 4/250-Si	979-06252
20	0.25	Silicone (Si)	30 RZ 4/250-Si	979-06253
16	0.5	Silicone (Si)	30 RZ 4/500-Si	979-06256
20	0.5	Silicone (Si)	30 RZ 4/500-Si	979-06257
16	0.75	Silicone (Si)	30 RZ 4/750-Si	979-06260
20	0.75	Silicone (Si)	30 RZ 4/750-Si	979-06261
16	1	Silicone (Si)	30 RZ 4/1000-Si	979-06264
20	1	Silicone (Si)	30 RZ 4/1000-Si	979-06265
16	1.5	Silicone (Si)	30 RZ 4/1500-Si	979-06268
20	1.5	Silicone (Si)	30 RZ 4/1500-Si	979-06269
16	2	Silicone (Si)	30 RZ 4/2000-Si	979-06272
20	2	Silicone (Si)	30 RZ 4/2000-Si	979-06273
16	0.25	Brass. chrome-plated (MSC)	30 RZ 4/250-MSC	979-06250
20	0.25	Brass. chrome-plated (MSC)	30 RZ 4/250-MSC	979-06251
16	0.5	Brass. chrome-plated (MSC)	30 RZ 4/500-MSC	979-06254
20	0.5	Brass. chrome-plated (MSC)	30 RZ 4/500-MSC	979-06255
16	0.75	Brass. chrome-plated (MSC)	30 RZ 4/750-MSC	979-06258
20	0.75	Brass. chrome-plated (MSC)	30 RZ 4/750-MSC	979-06259
16	1	Brass. chrome-plated (MSC)	30 RZ 4/1000-MSC	979-06262
20	1	Brass. chrome-plated (MSC)	30 RZ 4/1000-MSC	979-06263
16	1.5	Brass. chrome-plated (MSC)	30 RZ 4/1500-MSC	979-06266
20	1.5	Brass. chrome-plated (MSC)	30 RZ 4/1500-MSC	979-06267
16	2	Brass, chrome-plated (MSC)	30 RZ 4/2000-MSC	979-06270
20	2	Brass. chrome-plated (MSC)	30 RZ 4/2000-MSC	979-06271

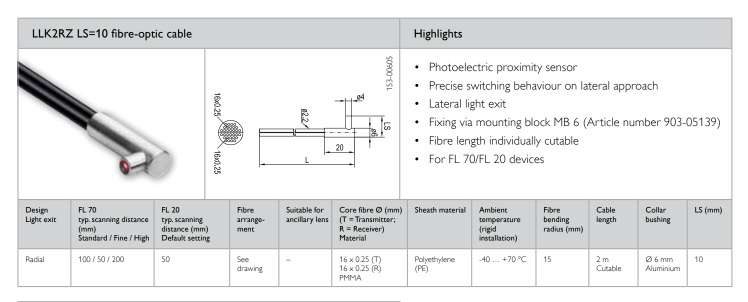




LS (mm)	Length (m)	Sheath material	Part number	Article number
16	0.25	Silicone (Si)	30 RZ 12/250-Si	979-06308
20	0.25	Silicone (Si)	30 RZ 12/250-Si	979-06309
16	0.5	Silicone (Si)	30 RZ 12/500-Si	979-06312
20	0.5	Silicone (Si)	30 RZ 12/500-Si	979-06313
16	0.75	Silicone (Si)	30 RZ 12/750-Si	979-06316
20	0.75	Silicone (Si)	30 RZ 12/750-Si	979-06317
16	1	Silicone (Si)	30 RZ 12/1000-Si	979-06320
20	1	Silicone (Si)	30 RZ 12/1000-Si	979-06321
16	1.5	Silicone (Si)	30 RZ 12/1500-Si	979-06324
20	1.5	Silicone (Si)	30 RZ 12/1500-Si	979-06325
16	2	Silicone (Si)	30 RZ 12/2000-Si	979-06328
20	2	Silicone (Si)	30 RZ 12/2000-Si	979-06329
16	0.25	Brass. chrome-plated (MSC)	30 RZ 12/250-MSC	979-06306
20	0.25	Brass, chrome-plated (MSC)	30 RZ 12/250-MSC	979-06307
16	0.5	Brass, chrome-plated (MSC)	30 RZ 12/500-MSC	979-06310
20	0.5	Brass, chrome-plated (MSC)	30 RZ 12/500-MSC	979-06311
16	0.75	Brass. chrome-plated (MSC)	30 RZ 12/750-MSC	979-06314
20	0.75	Brass, chrome-plated (MSC)	30 RZ 12/750-MSC	979-06315
16	1	Brass, chrome-plated (MSC)	30 RZ 12/1000-MSC	979-06318
20	1	Brass. chrome-plated (MSC)	30 RZ 12/1000-MSC	979-06319
16	1.5	Brass. chrome-plated (MSC)	30 RZ 12/1500-MSC	979-06322
20	1.5	Brass. chrome-plated (MSC)	30 RZ 12/1500-MSC	979-06323
16	2	Brass. chrome-plated (MSC)	30 RZ 12/2000-MSC	979-06326
20	2	Brass. chrome-plated (MSC)	30 RZ 12/2000-MSC	979-06327

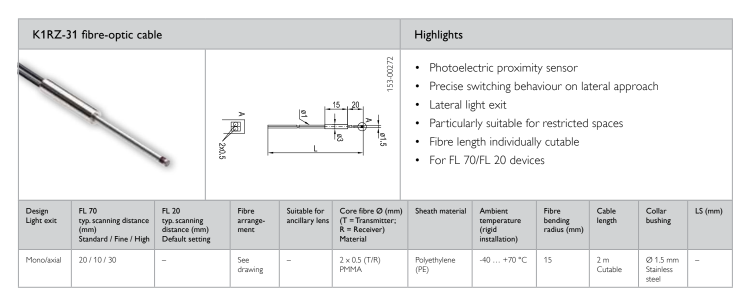


Length (m)	Part number	Article number
0.5	33 RZ 1/500 MSC	979-51457
1.5	33 RZ 1/1500 MSC	979-51459
2	33 RZ 1/2000 MSC	979-51458

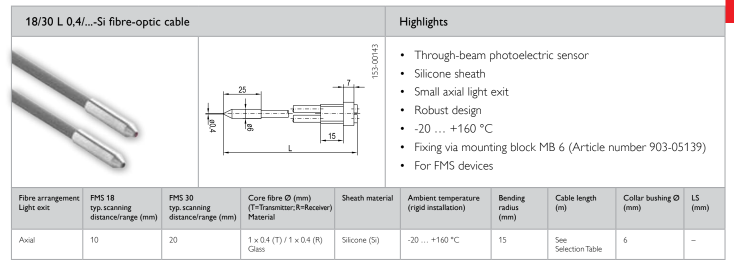


Part number	Article number
LLK2RZ	951-50012

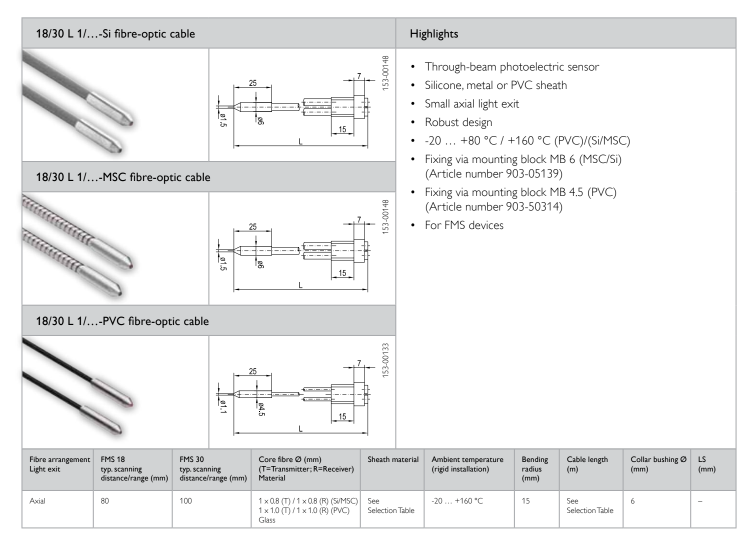




Part number	Article number
K1RZ-31	841-21003

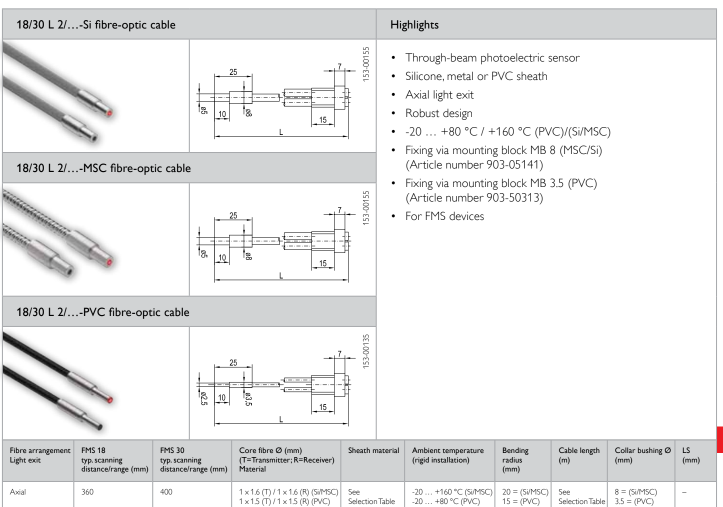


Length (m)	Part number	Article number
0.25	18/30 L 0,4/250-Si	978-50548
0.5	18/30 L 0,4/500-Si	978-50549
1	18/30 L 0,4/1000-Si	978-50545
2	18/30 L 0,4/2000-Si	978-50550



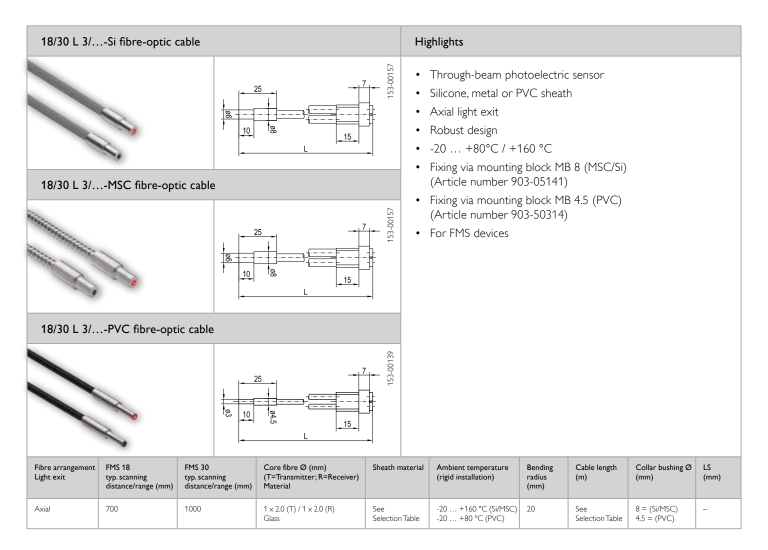
Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 L 1/250-Si	978-08230
0.5	Silicone (Si)	18/30 L 1/500-Si	978-08231
0.75	Silicone (Si)	18/30 L 1/750-Si	978-08567
1	Silicone (Si)	18/30 L 1/1000-Si	978-08232
1.5	Silicone (Si)	18/30 L 1/1500-Si	978-08568
2	Silicone (Si)	18/30 L 1/2000-Si	978-08233
0.25	Brass, chrome-plated (MSC)	18/30 L 1/250-MSC	978-08206
0.5	Brass, chrome-plated (MSC)	18/30 L 1/500-MSC	978-08207
0.75	Brass, chrome-plated (MSC)	18/30 L 1/750-MSC	978-08547
1	Brass, chrome-plated (MSC)	18/30 L 1/1000-MSC	978-08208
1.5	Brass, chrome-plated (MSC)	18/30 L 1/1500-MSC	978-08548
2	Brass, chrome-plated (MSC)	18/30 L 1/2000-MSC	978-08209
0.25	PVC	18/30 L 1/250-PVC	978-08193
0.5	PVC	18/30 L 1/500-PVC	978-08194
0.75	PVC	18/30 L 1/750-PVC	978-08541
1	PVC	18/30 L 1/1000-PVC	978-08195
1.5	PVC	18/30 L 1/1500-PVC	978-08542
2	PVC	18/30 L 1/2000-PVC	978-08196





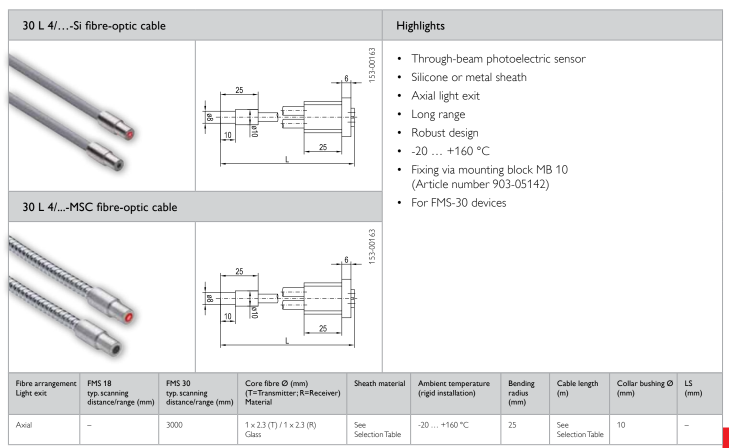
Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 L 2/250-Si	978-08238
0.5	Silicone (Si)	18/30 L 2/500-Si	978-08239
0.75	Silicone (Si)	18/30 L 2/750-Si	978-08571
1	Silicone (Si)	18/30 L 2/1000-Si	978-08240
1.5	Silicone (Si)	18/30 L 2/1500-Si	978-08572
2	Silicone (Si)	18/30 L 2/2000-Si	978-08241
0.25	Brass, chrome-plated (MSC)	18/30 L 2/250-MSC	978-08210
0.5	Brass, chrome-plated (MSC)	18/30 L 2/500-MSC	978-08211
0.75	Brass, chrome-plated (MSC)	18/30 L 2/750-MSC	978-08549
1	Brass, chrome-plated (MSC)	18/30 L 2/1000-MSC	978-08212
1.5	Brass, chrome-plated (MSC)	18/30 L 2/1500-MSC	978-08550
2	Brass, chrome-plated (MSC)	18/30 L 2/2000-MSC	978-08213
0.25	PVC	18/30 L 2/250-PVC	978-08197
0.5	PVC	18/30 L 2/500-PVC	978-08198
0.75	PVC	18/30 L 2/750-PVC	978-08543
1	PVC	18/30 L 2/1000-PVC	978-08199
1.5	PVC	18/30 L 2/1500-PVC	978-08544
2	PVC	18/30 L 2/2000-PVC	978-08200

Glass

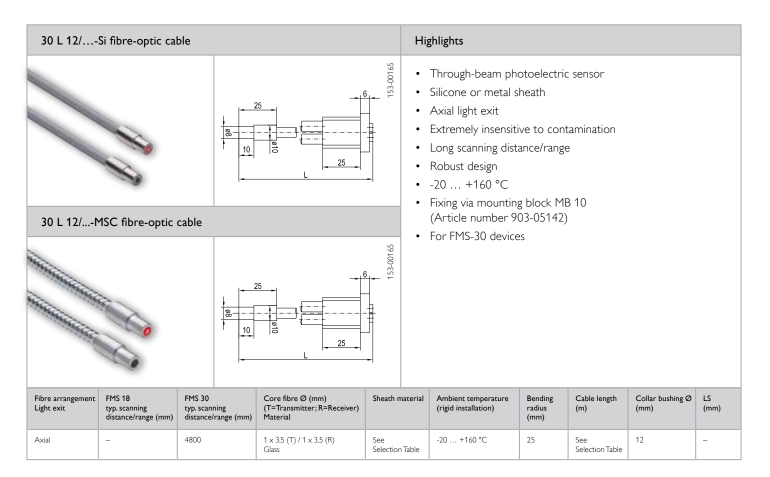


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	18/30 L 3/250-Si	978-08242
0.5	Silicone (Si)	18/30 L 3/500-Si	978-08243
0.75	Silicone (Si)	18/30 L 3/750-Si	978-08573
1	Silicone (Si)	18/30 L 3/1000-Si	978-08244
1.5	Silicone (Si)	18/30 L 3/1500-Si	978-08574
2	Silicone (Si)	18/30 L 3/2000-Si	978-08245
0.25	Brass, chrome-plated (MSC)	18/30 L 3/250-MSC	978-08214
0.5	Brass, chrome-plated (MSC)	18/30 L 3/500-MSC	978-08215
0.75	Brass, chrome-plated (MSC)	18/30 L 3/750-MSC	978-08551
1	Brass, chrome-plated (MSC)	18/30 L 3/1000-MSC	978-08216
1.5	Brass, chrome-plated (MSC)	18/30 L 3/1500-MSC	978-08552
2	Brass, chrome-plated (MSC)	18/30 L 3/2000-MSC	978-08217
0.25	PVC	18/30 L 3/250-PVC	978-08201
0.5	PVC	18/30 L 3/500-PVC	978-08202
0.75	PVC	18/30 L 3/750-PVC	978-08545
1	PVC	18/30 L 3/1000-PVC	978-08203
1.5	PVC	18/30 L 3/1500-PVC	978-08546
2	PVC	18/30 L 3/2000-PVC	978-08204



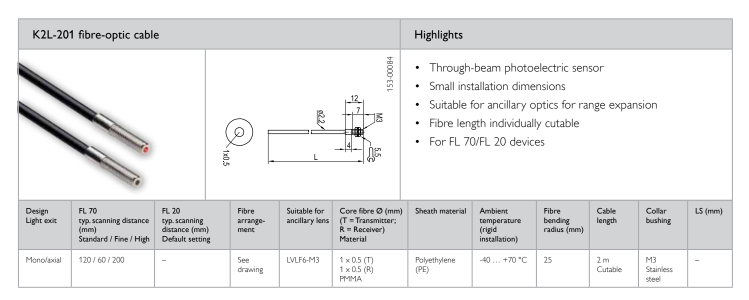


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	30 L 4/250-Si	978-06932
0.5	Silicone (Si)	30 L 4/500-Si	978-06933
0.75	Silicone (Si)	30 L 4/750-Si	978-08575
1	Silicone (Si)	30 L 4/1000-Si	978-06934
1.5	Silicone (Si)	30 L 4/1500-Si	978-08576
2	Silicone (Si)	30 L 4/2000-Si	978-06935
0.25	Brass. chrome-plated (MSC)	30 L 4/250-MSC	978-06650
0.5	Brass, chrome-plated (MSC)	30 L 4/500-MSC	978-06651
0.75	Brass, chrome-plated (MSC)	30 L 4/750-MSC	978-08553
1	Brass, chrome-plated (MSC)	30 L 4/1000-MSC	978-06652
1.5	Brass, chrome-plated (MSC)	30 L 4/1500-MSC	978-08554
2	Brass, chrome-plated (MSC)	30 L 4/2000-MSC	978-06653

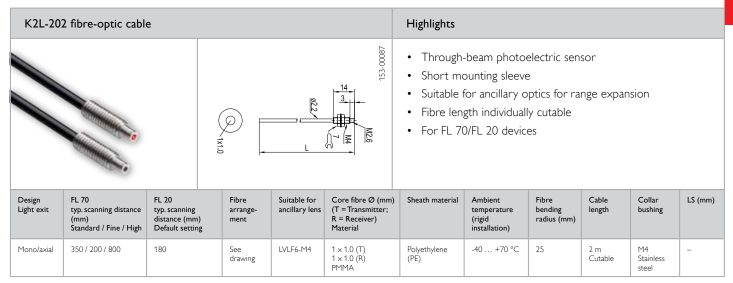


Length (m)	Sheath material	Part number	Article number
0.25	Silicone (Si)	30 L 12/250-Si	978-06948
0.5	Silicone (Si)	30 L 12/500-Si	978-06949
0.75	Silicone (Si)	30 L 12/750-Si	978-08577
1	Silicone (Si)	30 L 12/1000-Si	978-06950
1.5	Silicone (Si)	30 L 12/1500-Si	978-08578
2	Silicone (Si)	30 L 12/2000-Si	978-06951
0.25	Brass, chrome-plated (MSC)	30 L 12/250-MSC	978-06797
0.5	Brass, chrome-plated (MSC)	30 L 12/500-MSC	978-06798
0.75	Brass, chrome-plated (MSC)	30 L 12/750-MSC	978-08555
1	Brass, chrome-plated (MSC)	30 L 12/1000-MSC	978-06799
1.5	Brass, chrome-plated (MSC)	30 L 12/1500-MSC	978-08556
2	Brass, chrome-plated (MSC)	30 L 12/2000-MSC	978-06800

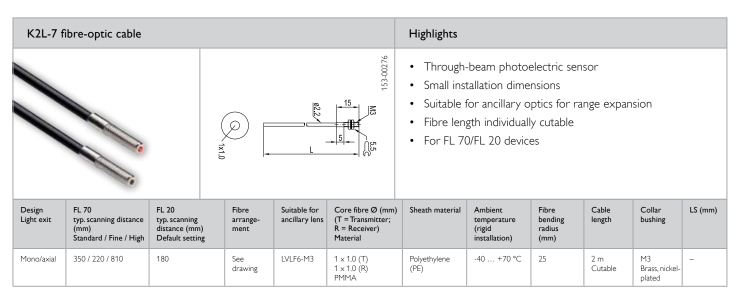




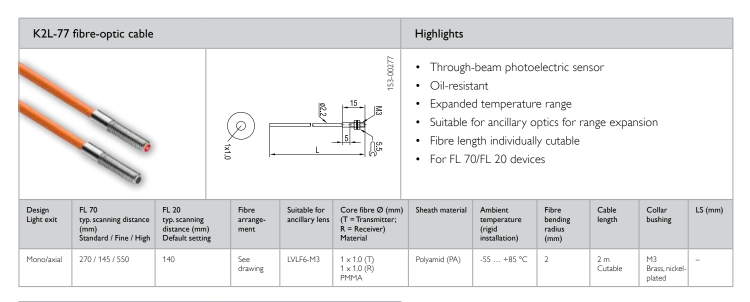
Part number	Article number
K2L-201	721-50771



Part number	Article number
K2L-202	721-50772

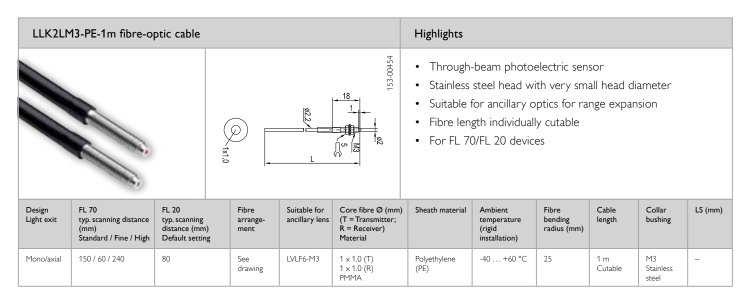


Part number	Article number
K2L-7	840-11000

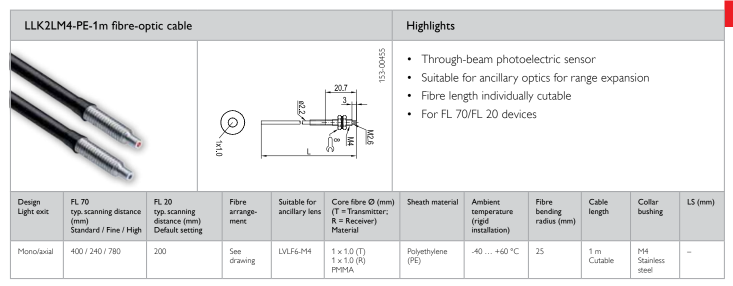


Part number	Article number
K2L-77	840-11001

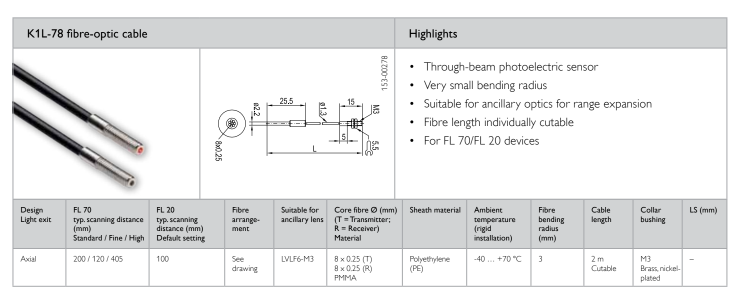




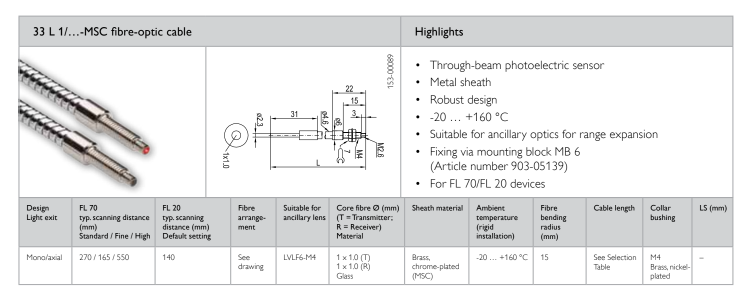
Part number	Article number
LLK2LM3-PE-1m	750-11000



Part number	Article number
LLK2LM4-PE-1m	750-11001



Part number	Article number
K1L-78	840-11002

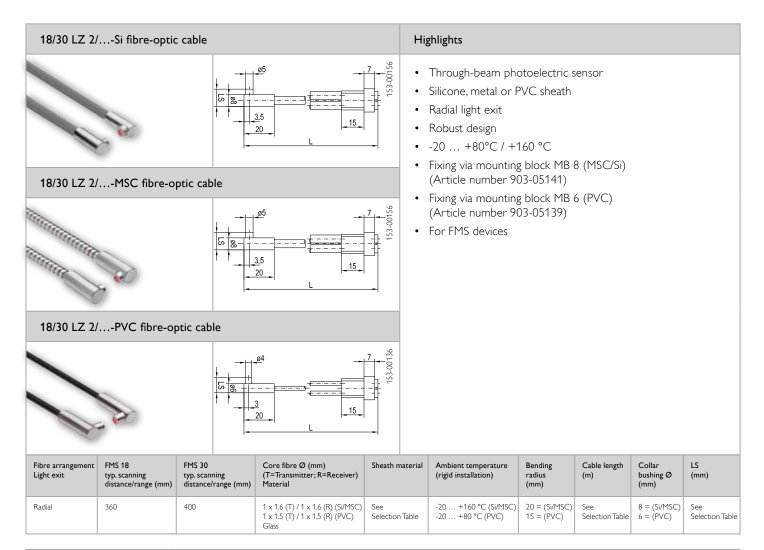


Length (m)	Part number	Article number
0.25	33 L1/250-MSC	978-51650
0.5	33 L1/500-MSC	978-51444
1	33 L1/1000-MSC	978-51657
2	33 L1/2000-MSC	978-51682



18/30 LZ 1/...-Si fibre-optic cable Highlights • Through-beam photoelectric sensor • Silicone or metal sheath Radial light exit • Robust design <u>1.</u>2 • -20 ... +160 °C Fixing via mounting block MB 6 (Article number 903-05139) For FMS devices 18/30 LZ 1/...-MSC fibre-optic cable Fibre arrangement Core fibre Ø (mm) Bending Cable length Collar bushing Ø FMS 18 Sheath material Ambient temperature Light exit typ. scanning distance/range (mm) typ. scanning distance/range (mm) (T=Transmitter; R=Receiver) Material (rigid installation) radius (mm) 80 -20 ... +160 °C 15 Radial 1 × 1.0 (T) / 1 × 1.0 (R) 6 See Selection Table See Selection Table See Selection Table

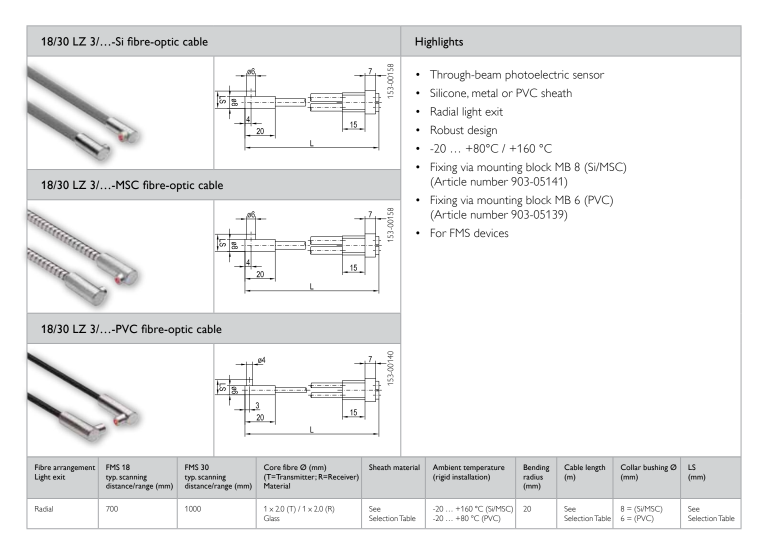
LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 LZ 1/250-Si	978-06366
14	0.25	Silicone (Si)	18/30 LZ 1/250-Si	978-06367
10	0.5	Silicone (Si)	18/30 LZ 1/500-Si	978-06372
14	0.5	Silicone (Si)	18/30 LZ 1/500-Si	978-06373
10	0.75	Silicone (Si)	18/30 LZ 1/750-Si	978-06378
14	0.75	Silicone (Si)	18/30 LZ 1/750-Si	978-06379
10	1	Silicone (Si)	18/30 LZ 1/1000-Si	978-06384
14	1	Silicone (Si)	18/30 LZ 1/1000-Si	978-06385
10	1.5	Silicone (Si)	18/30 LZ 1/1500-Si	978-06390
14	1.5	Silicone (Si)	18/30 LZ 1/1500-Si	978-06391
10	2	Silicone (Si)	18/30 LZ 1/2000-Si	978-06396
14	2	Silicone (Si)	18/30 LZ 1/2000-Si	978-06397
10	0.25	Brass. chrome-plated (MSC)	18/30 LZ 1/250-MSC	978-06364
14	0.25	Brass. chrome-plated (MSC)	18/30 LZ 1/250-MSC	978-06365
10	0.5	Brass, chrome-plated (MSC)	18/30 LZ 1/500-MSC	978-06370
14	0.5	Brass. chrome-plated (MSC)	18/30 LZ 1/500-MSC	978-06371
10	0.75	Brass. chrome-plated (MSC)	18/30 LZ 1/750-MSC	978-06376
14	0.75	Brass. chrome-plated (MSC)	18/30 LZ 1/750-MSC	978-06377
10	1	Brass. chrome-plated (MSC)	18/30 LZ 1/1000-MSC	978-06382
14	1	Brass, chrome-plated (MSC)	18/30 LZ 1/1000-MSC	978-06383
10	1.5	Brass, chrome-plated (MSC)	18/30 LZ 1/1500-MSC	978-06388
14	1.5	Brass. chrome-plated (MSC)	18/30 LZ 1/1500-MSC	978-06389
10	2	Brass, chrome-plated (MSC)	18/30 LZ 1/2000-MSC	978-06394
14	2	Brass, chrome-plated (MSC)	18/30 LZ 1/2000-MSC	978-06395



LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 LZ 2/250-Si	978-06402
14	0.25	Silicone (Si)	18/30 LZ 2/250-Si	978-06403
10	0.5	Silicone (Si)	18/30 LZ 2/500-Si	978-06408
14	0.5	Silicone (Si)	18/30 LZ 2/500-Si	978-06409
10	0.75	Silicone (Si)	18/30 LZ 2/750-Si	978-06414
14	0.75	Silicone (Si)	18/30 LZ 2/750-Si	978-06415
10	1	Silicone (Si)	18/30 LZ 2/1000-Si	978-06420
14	1	Silicone (Si)	18/30 LZ 2/1000-Si	978-06421
10	1.5	Silicone (Si)	18/30 LZ 2/1500-Si	978-06426
14	1.5	Silicone (Si)	18/30 LZ 2/1500-Si	978-06427
10	2	Silicone (Si)	18/30 LZ 2/2000-Si	978-06432
14	2	Silicone (Si)	18/30 LZ 2/2000-Si	978-06433



LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Brass, chrome-plated (MSC)	18/30 LZ 2/250-MSC	978-06400
14	0.25	Brass, chrome-plated (MSC)	18/30 LZ 2/250-MSC	978-06401
10	0.5	Brass, chrome-plated (MSC)	18/30 LZ 2/500-MSC	978-06406
14	0.5	Brass, chrome-plated (MSC)	18/30 LZ 2/500-MSC	978-06407
10	0.75	Brass, chrome-plated (MSC)	18/30 LZ 2/750-MSC	978-06412
14	0.75	Brass, chrome-plated (MSC)	18/30 LZ 2/750-MSC	978-06413
10	1	Brass, chrome-plated (MSC)	18/30 LZ 2/1000-MSC	978-06418
14	1	Brass, chrome-plated (MSC)	18/30 LZ 2/1000-MSC	978-06419
10	1.5	Brass, chrome-plated (MSC)	18/30 LZ 2/1500-MSC	978-06424
14	1.5	Brass, chrome-plated (MSC)	18/30 LZ 2/1500-MSC	978-06425
10	2	Brass, chrome-plated (MSC)	18/30 LZ 2/2000-MSC	978-06430
14	2	Brass, chrome-plated (MSC)	18/30 LZ 2/2000-MSC	978-06431
10	0.25	PVC	18/30 LZ 2/250-PVC	978-06398
14	0.25	PVC	18/30 LZ 2/250-PVC	978-06399
10	0.5	PVC	18/30 LZ 2/500-PVC	978-06404
14	0.5	PVC	18/30 LZ 2/500-PVC	978-06405
10	0.75	PVC	18/30 LZ 2/750-PVC	978-06410
14	0.75	PVC	18/30 LZ 2/750-PVC	978-06411
10	1	PVC	18/30 LZ 2/1000-PVC	978-06416
14	1	PVC	18/30 LZ 2/1000-PVC	978-06417
10	1.5	PVC	18/30 LZ 2/1500-PVC	978-06422
14	1.5	PVC	18/30 LZ 2/1500-PVC	978-06423
10	2	PVC	18/30 LZ 2/2000-PVC	978-06428
14	2	PVC	18/30 LZ 2/2000-PVC	978-06429

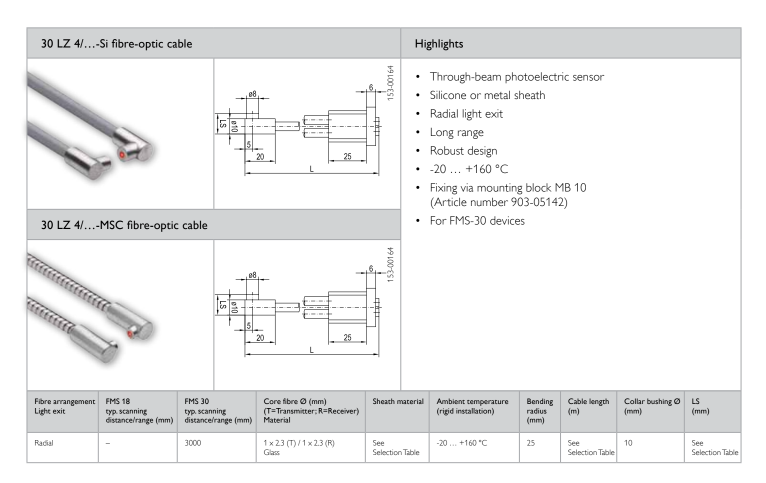


LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Silicone (Si)	18/30 LZ 3/250-Si	978-06438
14	0.25	Silicone (Si)	18/30 LZ 3/250-Si	978-06439
10	0.5	Silicone (Si)	18/30 LZ 3/500-Si	978-06444
14	0.5	Silicone (Si)	18/30 LZ 3/500-Si	978-06445
10	0.75	Silicone (Si)	18/30 LZ 3/750-Si	978-06450
14	0.75	Silicone (Si)	18/30 LZ 3/750-Si	978-06451
10	1	Silicone (Si)	18/30 LZ 3/1000-Si	978-06456
14	1	Silicone (Si)	18/30 LZ 3/1000-Si	978-06457
10	1.5	Silicone (Si)	18/30 LZ 3/1500-Si	978-06462
14	1.5	Silicone (Si)	18/30 LZ 3/1500-Si	978-06463
10	2	Silicone (Si)	18/30 LZ 3/2000-Si	978-06468
14	2	Silicone (Si)	18/30 LZ 3/2000-Si	978-06469



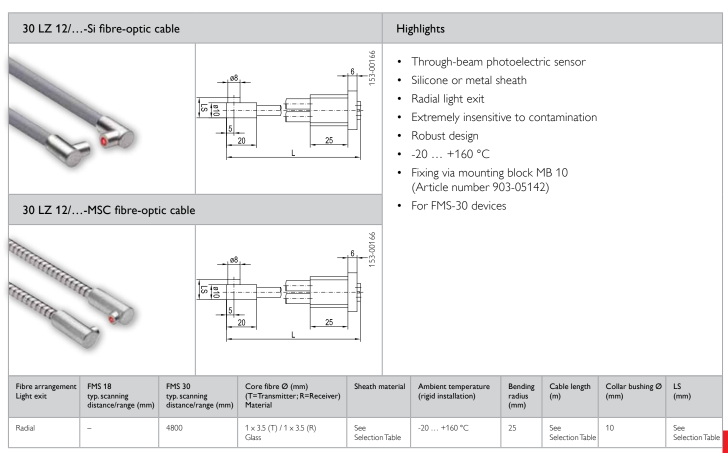
LS (mm)	Length (m)	Sheath material	Part number	Article number
10	0.25	Brass, chrome-plated (MSC)	18/30 LZ 3/250-MSC	978-06436
14	0.25	Brass, chrome-plated (MSC)	18/30 LZ 3/250-MSC	978-06437
10	0.5	Brass, chrome-plated (MSC)	18/30 LZ 3/500-MSC	978-06442
14	0.5	Brass, chrome-plated (MSC)	18/30 LZ 3/500-MSC	978-06443
10	0.75	Brass, chrome-plated (MSC)	18/30 LZ 3/750-MSC	978-06448
14	0.75	Brass, chrome-plated (MSC)	18/30 LZ 3/750-MSC	978-06449
10	1	Brass, chrome-plated (MSC)	18/30 LZ 3/1000-MSC	978-06454
14	1	Brass, chrome-plated (MSC)	18/30 LZ 3/1000-MSC	978-06455
10	1.5	Brass, chrome-plated (MSC)	18/30 LZ 3/1500-MSC	978-06460
14	1.5	Brass, chrome-plated (MSC)	18/30 LZ 3/1500-MSC	978-06461
10	2	Brass, chrome-plated (MSC)	18/30 LZ 3/2000-MSC	978-06466
14	2	Brass, chrome-plated (MSC)	18/30 LZ 3/2000-MSC	978-06467
10	0.25	PVC	18/30 LZ 3/250-PVC	978-06434
14	0.25	PVC	18/30 LZ 3/250-PVC	978-06435
10	0.5	PVC	18/30 LZ 3/500-PVC	978-06440
14	0.5	PVC	18/30 LZ 3/500-PVC	978-06441
10	0.75	PVC	18/30 LZ 3/750-PVC	978-06446
14	0.75	PVC	18/30 LZ 3/750-PVC	978-06447
10	1	PVC	18/30 LZ 3/1000-PVC	978-06452
14	1	PVC	18/30 LZ 3/1000-PVC	978-06453
10	1.5	PVC	18/30 LZ 3/1500-PVC	978-06458
14	1.5	PVC	18/30 LZ 3/1500-PVC	978-06459
10	2	PVC	18/30 LZ 3/2000-PVC	978-06464
14	2	PVC	18/30 LZ 3/2000-PVC	978-06465

Fibre-optic cables - standard



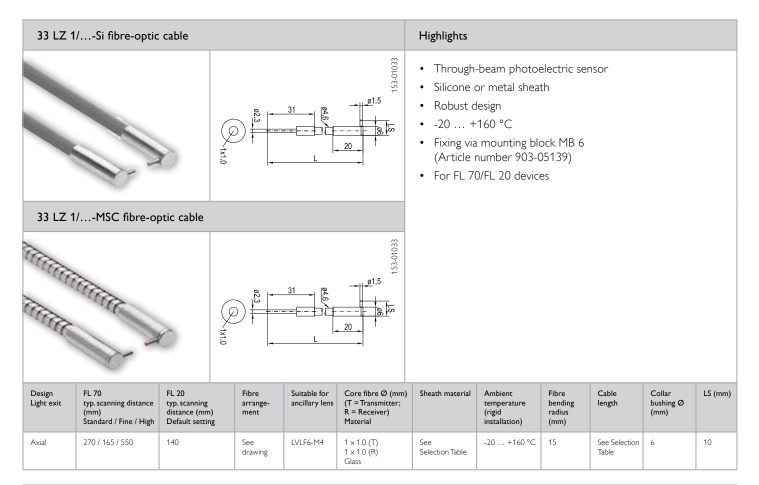
LS (mm)	Length (m)	Sheath material	Part number	Article number
16	0.25	Silicone (Si)	30 LZ 4/250-Si	978-06472
20	0.25	Silicone (Si)	30 LZ 4/250-Si	978-06473
16	0.5	Silicone (Si)	30 LZ 4/500-Si	978-06476
20	0.5	Silicone (Si)	30 LZ 4/500-Si	978-06477
16	0.75	Silicone (Si)	30 LZ 4/750-Si	978-06481
20	0.75	Silicone (Si)	30 LZ 4/750-Si	978-06482
16	1	Silicone (Si)	30 LZ 4/1000-Si	978-06485
20	1	Silicone (Si)	30 LZ 4/1000-Si	978-06486
16	1.5	Silicone (Si)	30 LZ 4/1500-Si	978-06489
20	1.5	Silicone (Si)	30 LZ 4/1500-Si	978-06490
16	2	Silicone (Si)	30 LZ 4/2000-Si	978-06493
20	2	Silicone (Si)	30 LZ 4/2000-Si	978-06494
16	0.25	Brass, chrome-plated (MSC)	30 LZ 4/250-MSC	978-06470
20	0.25	Brass, chrome-plated (MSC)	30 LZ 4/250-MSC	978-06471
16	0.5	Brass. chrome-plated (MSC)	30 LZ 4/500-MSC	978-06474
20	0.5	Brass, chrome-plated (MSC)	30 LZ 4/500-MSC	978-06475
16	0.75	Brass. chrome-plated (MSC)	30 LZ 4/750-MSC	978-06478
20	0.75	Brass, chrome-plated (MSC)	30 LZ 4/750-MSC	978-06480
16	1	Brass, chrome-plated (MSC)	30 LZ 4/1000-MSC	978-06483
20	1	Brass, chrome-plated (MSC)	30 LZ 4/1000-MSC	978-06484
16	1.5	Brass. chrome-plated (MSC)	30 LZ 4/1500-MSC	978-06487
20	1.5	Brass. chrome-plated (MSC)	30 LZ 4/1500-MSC	978-06488
16	2	Brass. chrome-plated (MSC)	30 LZ 4/2000-MSC	978-06491
20	2	Brass, chrome-plated (MSC)	30 LZ 4/2000-MSC	978-06492





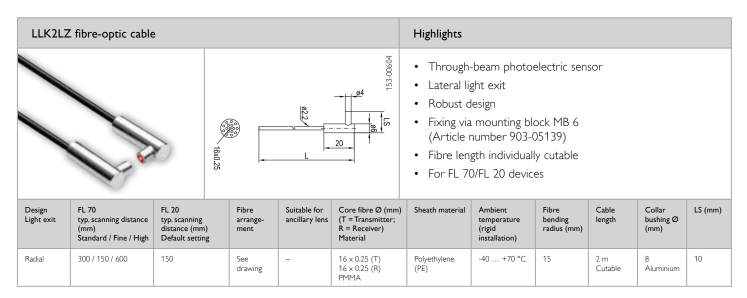
LS (mm)	Length (m)	Sheath material	Part number	Article number
16	0.25	Silicone (Si)	30 LZ 12/250-Si	978-06529
20	0.25	Silicone (Si)	30 LZ 12/250-Si	978-06530
16	0.5	Silicone (Si)	30 LZ 12/500-Si	978-06533
20	0.5	Silicone (Si)	30 LZ 12/500-Si	978-06534
16	0.75	Silicone (Si)	30 LZ 12/750-Si	978-06537
20	0.75	Silicone (Si)	30 LZ 12/750-Si	978-06538
16	1	Silicone (Si)	30 LZ 12/1000-Si	978-06541
20	1	Silicone (Si)	30 LZ 12/1000-Si	978-06542
16	1.5	Silicone (Si)	30 LZ 12/1500-Si	978-06545
20	1.5	Silicone (Si)	30 LZ 12/1500-Si	978-06546
16	2	Silicone (Si)	30 LZ 12/2000-Si	978-06549
20	2	Silicone (Si)	30 LZ 12/2000-Si	978-06550
16	0.25	Brass. chrome-plated (MSC)	30 LZ 12/250-MSC	978-06527
20	0.25	Brass, chrome-plated (MSC)	30 LZ 12/250-MSC	978-06528
16	0.5	Brass, chrome-plated (MSC)	30 LZ 12/500-MSC	978-06531
20	0.5	Brass, chrome-plated (MSC)	30 LZ 12/500-MSC	978-06532
16	0.75	Brass, chrome-plated (MSC)	30 LZ 12/750-MSC	978-06535
20	0.75	Brass. chrome-plated (MSC)	30 LZ 12/750-MSC	978-06536
16	1	Brass. chrome-plated (MSC)	30 LZ 12/1000-MSC	978-06539
20	1	Brass. chrome-plated (MSC)	30 LZ 12/1000-MSC	978-06540
16	1.5	Brass. chrome-plated (MSC)	30 LZ 12/1500-MSC	978-06543
20	1.5	Brass. chrome-plated (MSC)	30 LZ 12/1500-MSC	978-06544
16	2	Brass. chrome-plated (MSC)	30 LZ 12/2000-MSC	978-06547
20	2	Brass. chrome-plated (MSC)	30 LZ 12/2000-MSC	978-06548

Fibre-optic cables - standard

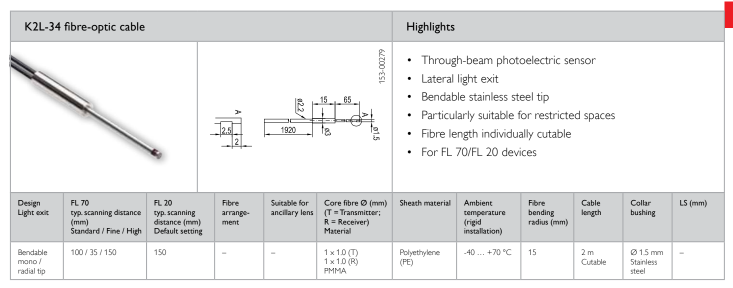


Cable length	Sheath material	Part number	Article number
Up to 2 m	Silicone (Si)	33 LZ 1/Si	978-51581
Up to 2 m	Brass, chrome-plated (MSC)	33 LZ 1/MSC	978-51580





Part number	Article number
LLK2LZ	950-50007

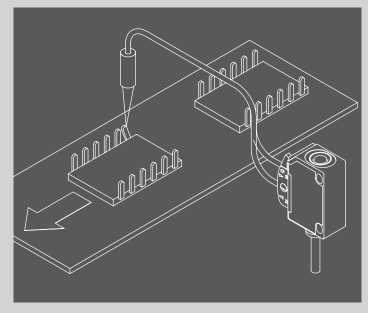


Part number	Article number
K2L-34	950-50002

Fibre-optic cables – focused optics

The ideal solution for small-part detection



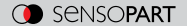


Detection of IC pins

Even the smallest of objects, such as IC pins in electronics production, are reliably detected thanks to focused optics and a small light spot diameter.

TYPICAL SENSOPART FIBRE-OPTIC CABLES

- Flexible plastic fibre-optic cables
- Coaxial fibres for precise object detection
- Adjustable scanning distances and light spot sizes



Coaxial fibre-optic cables are available with special ancillary optics for differing fixed or variable focus distances, especially for the detection of small objects. Light spot sizes of from 1.3 mm to 0.65 mm can be achieved with focusable coaxial fibre-optic cables. Special cable variants are also available for hole detection.

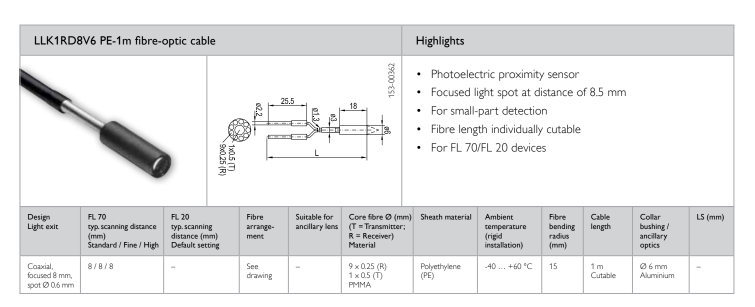


Focused light spot:

The three LLK1RDxV6 fixed focus variants with fixed focal distances (8/12/20 mm) offer maximum precision for small-part detection. The focus of the Varifocus LLK1RVV6 fibre-optic cable can be manually adjusted within a range of from 8 to 20 mm.

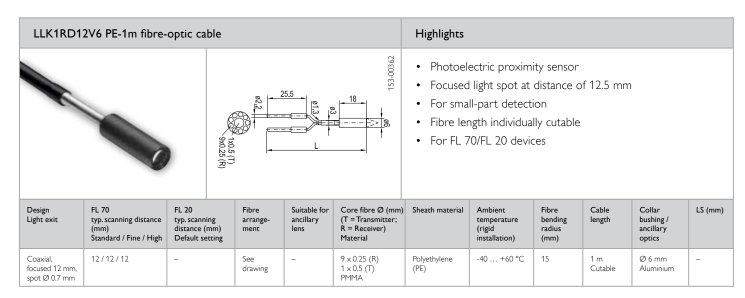
Fibre-optic cables – with focused optics

Fibre-optic cable	Proximity sensor (T) Photoelectric sensor (L)	Typical scanning distance/range	Light exit	Special features	For fibre-optic sensors
LLK1RD8V6-PE-1m	Т	8 mm	Axial	8 mm operating distance Very good small-part detection Small light spot	FL 70 / FL 20
LLK1RD12V6-PE-1m	Т	12 mm	Axial	12 mm operating distance Very good small-part detection Small light spot	FL 70 / FL 20
LLK1RD20V6-PE-1m	Т	16 mm	Axial	16 mm operating distance Very good small-part detection Small light spot	FL 70 / FL 20
LLK1RVV6-PE-1m	Т	8 20 mm	Axial	Very good small-part detection Scanning distance and light spot size , adjustable from 8 to 20 mm	FL 70 / FL 20
LLK2LV6-PE-1m	L	> 2000 mm	Axial	Very long range	FL 70 / FL 20

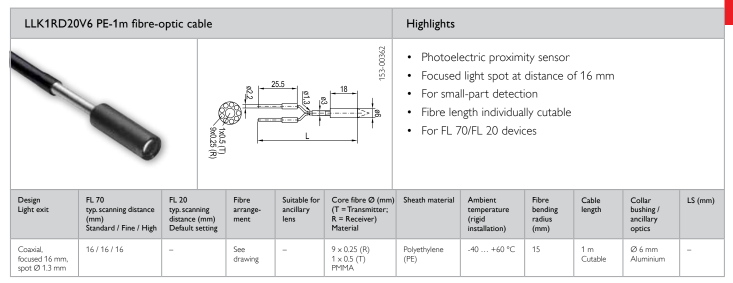


Part number	Article number
LLK1RD8V6 PE-1m	951-50009



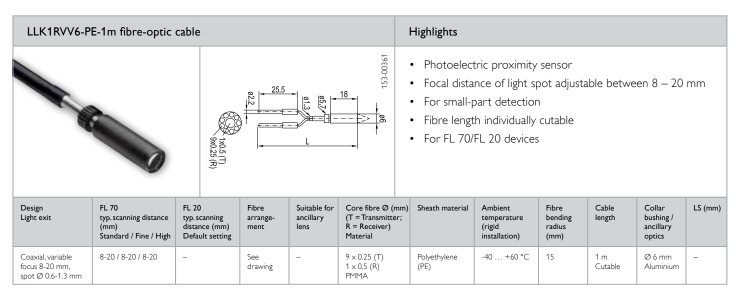


Part number	Article number
LLK1RD12V6 PE-1m	951-50010

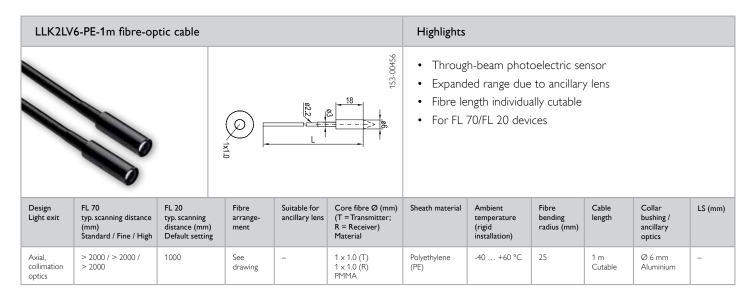


Part number	Article number
LLK1RD20V6 PE-1m	951-50011

Fibre-optic cables – with focused optics

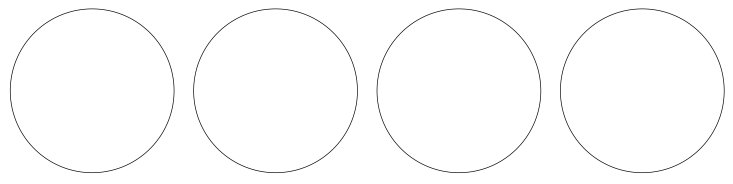


Part number	Article number
LLK1RVV6-PE-1m	951-50008



Part number	Article number
LLK2LV6-PE-1m	950-50006

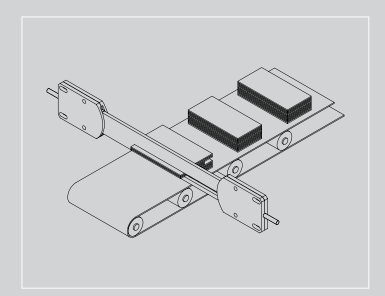




Fibre-optic cables – light strips

For edge control and area detection





Monitoring stack height

When an object enters the detection area of the LLK2SLR fibre-optic cable, the connected FL 70 RA sensor receives a weakened light signal. The transmitted analogue value is proportional to the light signal and thus allows monitoring of the stack height.

TYPICAL SENSOPART FIBRE-OPTIC CABLES

- Long ranges
- Several light strip widths available
- Special designs for harsh operating conditions



Cross-section converter

While the light exit of standard glass fibres is round, cross-section converters have a light exit that is designed as a rectangle or a thin line, for example.



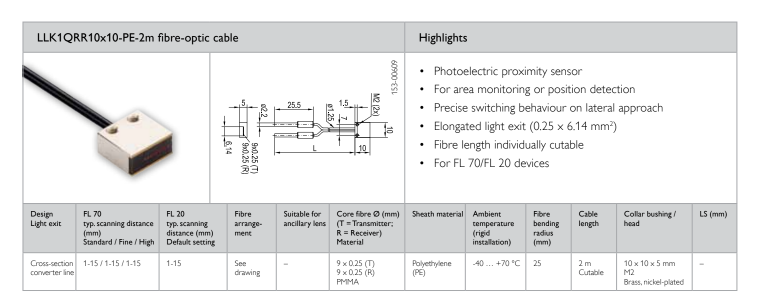
A light strip can be of advantage for particular applications, e.g. for edge control during the production of foils, paper, sheet metals or textiles, or for measuring thickness and position. For such cases, fibre-optic cables are used with a special light exit sleeve — a so-called cross-section converter that generates a wide rectangular light strip. SensoPart offers light strips in a variety of designs and materials.

LLK2SLR fibre-optic cables combined with the FL 70 RA fibre-optic sensor are of particular importance. This system allows determination of the size of objects in the optical path.

LLK2SLR fibre-optic cables spread a light strip in through-beam photoelectric sensor operation. When an object enters the optical path, the information is passed on to the FL 70 RA fibre-optic sensor which provides an absolute value via its analogue output. This allows, for example, the monitoring of stack heights, the sorting of small parts, the measurement of thicknesses and much more besides.

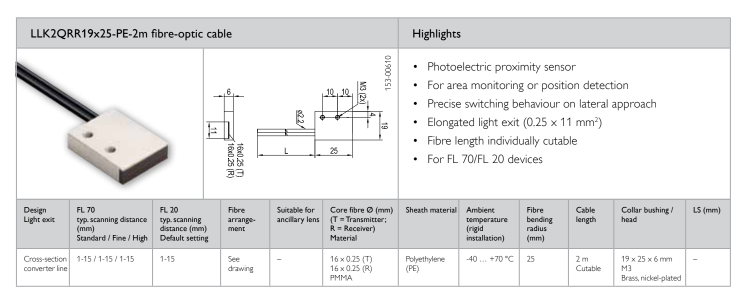
Fibre-optic cables – light strips

Fibre-optic cable		Proximity sensor (T) Photoelectric sensor (L)	Typical range	Light exit	Special features	For fibre-optic sensors
LLK1QRR10x10-PE-2m	000	Т	Up to 15 mm	Axial	Small design for restricted spaces Precise switching behaviour on lateral approach	FL 70 / FL 20
LLK2QRR19x25-PE-2m	0 0	Т	Up to 15 mm	Axial	Precise switching behaviour on lateral approach	FL 70 / FL 20
LLK2SLR10-PE-2m		L	Up to 2000 mm	Axial	Small-part detection to 0.5 mm Wide detection area Long range	FL 70 / FL 20
K2Q-12	0 0	L	Up to 550 mm	Axial	Small design for restricted spaces	FL 70 / FL 20
30 QL 0,2×10/Si	0 0	L	Up to 500 mm	Axial	10 mm light strip width Robust design	FMS 18 / FMS 30 / FAV 30
30 QL 0,2x20/Si	0 0	L	Up to 500 mm	Axial	20 mm light strip width Robust design	FMS 18 / FMS 30 / FAV 30
30 QL 0,2x30/Si	0 0	L	Up to 500 mm	Axial	30 mm light strip width Robust design	FMS 18 / FMS 30 / FAV 30
30 QL 0,2x40/Si	00	L	Up to 500 mm	Axial	40 mm light strip width Long range Robust design	FMS 18 / FMS 30 / FAV 30

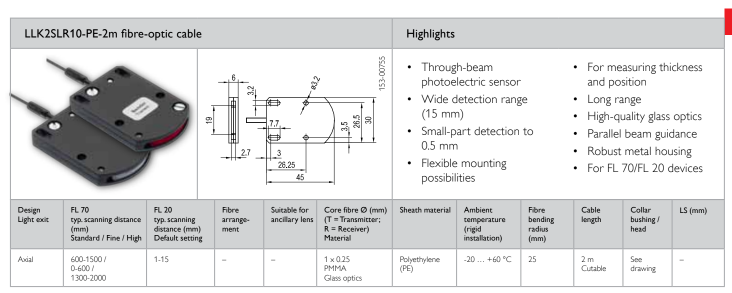


Part number	Article number	
LLK1QRR10x10-PE-2m	750-11003	



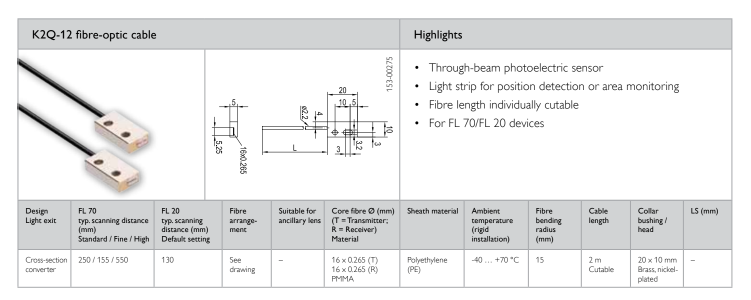


Part number	Article number	
LLK2QRR19x25-PE-2m	750-11004	

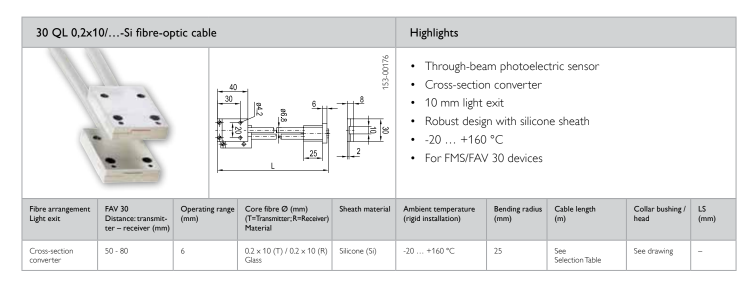


Part number	Article number	
LLK2SLR10-PE-2m	952-50001	

Fibre-optic cables - light strips

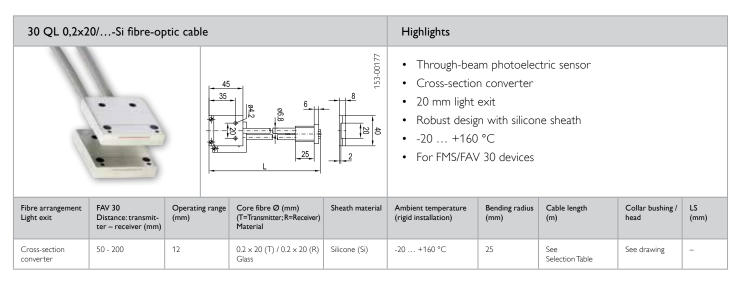


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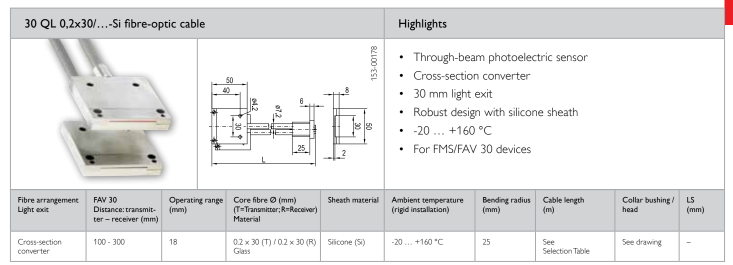


Part number	Article number
30 QL 0,2×10/500-Si 30 QL 0,2×10/1000-Si	974-09621 974-09617
	30 QL 0,2×10/500-Si



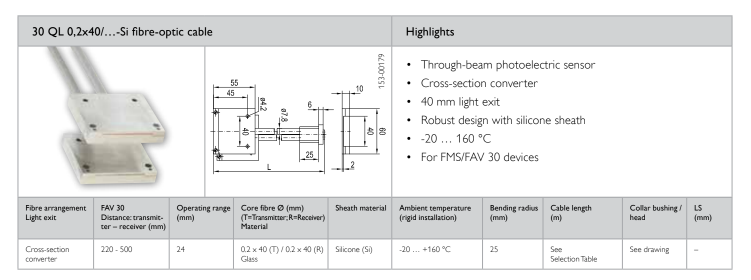


Length (m)	Part number	Article number
0.5	30 QL 0,2×20/500-Si	974-09622
1	30 QL 0,2×20/1000-Si	974-09618



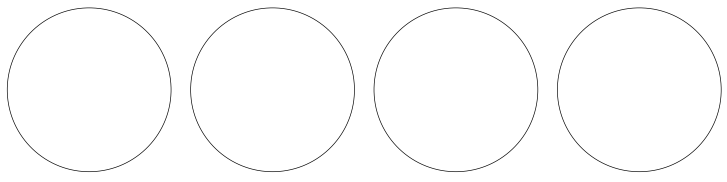
Length (m)	Part number	Article number
0.5	30 QL 0,2×30/500-Si	974-09623
1	30 QL 0,2×30/1000-Si	974-09619

Fibre-optic cables – light strips



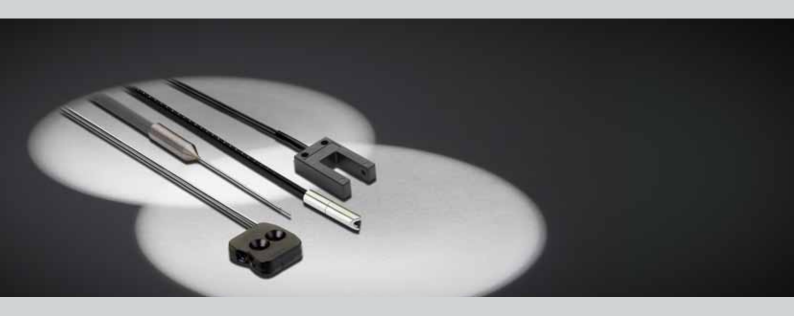
Length (m)	Part number	Article number
0.5	30 QL 0,2x40/500-Si	974-09624
1	30 QL 0,2x40/1000-Si	974-09620

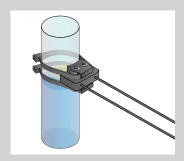




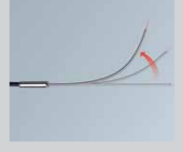
Fibre-optic cables – special designs

Fibre-optic cables for special requirements





Level measurement with fibre-optic cables: This photoelectric proximity sensor can be mounted on transparent vessels, pipes and tubes with diameters of 6 to 26 mm. Reliable detection of liquids and levels is guaranteed — even with non-transparent liquids.



Flexible scanning heads
The bundle of glass-fibres in a fibreoptic cable ends with a flexible scanning
head in a small, thin, bendable stainless
steel tube. This tube can be bent into
the necessary shape for mounting in
hard-to-reach locations.

TYPICAL SENSOPART FIBRE-OPTIC CABLES

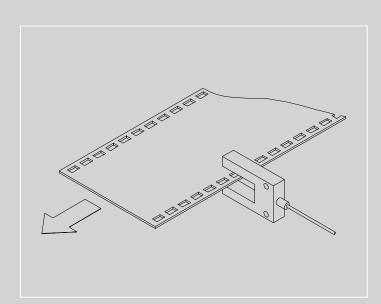
- Fine, flexible stainless steel tips for highly restricted and hard-to-reach installation locations
- V-scanners with small, flexible mounting heads for detecting small objects
- Prismatic scanners and V-scanners for monitoring liquids and filling levels
- Fork sensors in particularly small housings
- Compact installation dimensions
- Reliable detection



SensoPart offers a variety of special fibre-optic cable designs for particular applications and installation situations. Fork sensors, for example: in the fork design, the transmitter and receiver are precisely adjusted towards one another so that no alignment is necessary. Typical applications are the reliable detection of marks on continuous strips and small-part detection from a diameter of 0.2 mm.

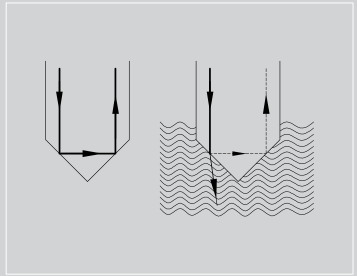
Fibre-optic cables with very fine, flexible stainless steel tips are another highlight. The extraordinarily thin tube diameter allows access to extremely restricted spaces. The stainless steel tip can be individually reshaped with small bending radii and remains stable in this position. This ensures smooth process operation.

Particularly precise filling level monitoring is achieved by level sensors with glass tips. The sensor operates according to the principle of total reflection. The transmitted light is totally reflected in air in the prismatic tip and reaches the receiver without any appreciable loss. If the tip is now immersed in liquid, the refractive index changes and some of the light is refracted in the liquid. The light now arriving at the receiver is dampened and the sensor switches.



Perforation detection with a fork sensor

The fork sensor reliably detects the pattern of holes on the strip. Simple alignment and mounting, as well as its reliable detection principle, ensures trouble-free production processes.



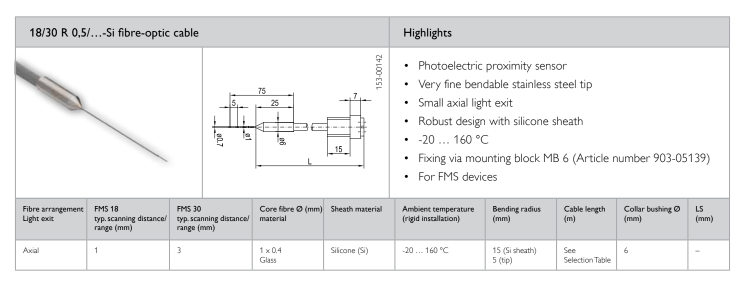
Method of function of the prismatic scanner

If the glass prism of the prismatic scanner is in air (left), total reflection results in almost all the light energy being reflected back to the receiver element of the fibre-optic sensor. If the refractive index of the surrounding liquid medium is large enough (n > 1.20), most of the light energy is coupled on the interface of the prismatic tip. The fibre-optic sensor switches.

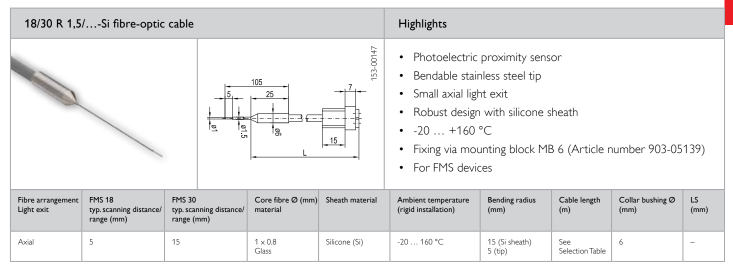
Fibre-optic cables – special designs

Fibre-optic cable		Proximity sensor (T) Photoelectric sensor (L)	Typical range	Light exit	Special features	For fibre-optic sensors
18/30 R 0,5/xxx-Si		Т	Up to 3 mm	Axial	Very fine bendable stainless steel tip For restricted spaces	FMS 18 / FMS 30
18/30 R 1,5/xxx-Si		Т	Up to 15 mm	Axial	Bendable stainless steel tip For restricted spaces	FMS 18 / FMS 30
18/30 L 0,5/xxx-Si		L	Up to 20 mm	Axial	Very fine bendable stainless steel tip For restricted spaces	FMS 18 / FMS 30
18/30 L 1,5/xxx-Si		L	Up to 100 mm	Axial	Bendable stainless steel tip For restricted spaces	FMS 18 / FMS 30
K1R-103		Т	Up to 105 mm	Axial	Very fine bendable stainless steel tip For restricted spaces	FL 70 / FL 20
K2R-100		Т	Up to 290 mm	Axial	Bendable stainless steel tip For restricted spaces	FL 70 / FL 20
K2L-203		. L	Up to 190 mm	Axial	Very fine bendable stainless steel tip For restricted spaces	FL 70 / FL 20
K2L-204		L	Up to 720 mm	Axial	Bendable stainless steel tip For restricted spaces	FL 70 / FL 20
K1R-104		Т	Up to 205 mm	Axial	Small-part and hole detection	FL 70 / FL 20
LLK1L10x10-PE-2m	<u> </u>	L	Up to 220 mm	Axial	Particularly flat and flexible mounting head Fibre length individually cutable	FL 70 / FL 20
18/30 RP 2/xxx-Si		Т	-	-	Prismatic scanner for level detection Stainless steel head with glass prism	FMS 18 / FMS 30
LLK2PR2-PE-2m		- Т	-	-	Prismatic scanner for level detection Stainless steel head with glass prism	FL 70 / FL 20
LLK1VRR22x15-PE-2m		Т	-	V-scanner	V-scanner for liquid or level detection Small housing	FL 70 / FL 20
18/30 R 12/xxx-N-02		Т	Up to 800 mm	Axial	Long range Immune to contamination Up to 250 °C	FMS 18 / FMS 30
LLK1VRF5-PE-2m		Т	4 mm	V-scanner	V-scanner with lateral light exit Small housing	FL 70 / FL 20
LLK1VRF17x18-PE-2m		Т	7 mm	V-scanner	V-scanner with lateral light exit Small housing	FL 70 / FL 20
LLK1GL5-PE-2m		L	5 mm	Fork sensor	Very compact housing	FL 70 / FL 20
LLK1GL10-PE-2m		L	10 mm	Fork sensor	Very compact housing	FL 70 / FL 20



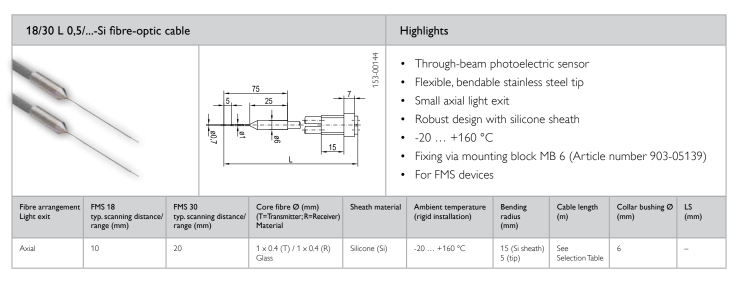


Length (m)	Part number	Article number
0.25	18/30 R 0,5/250-Si	979-08069
0.5	18/30 R 0,5/500-Si	979-08097
1	18/30 R 0,5/750-Si	979-08070
2	18/30 R 0,5/1000-Si	979-08098

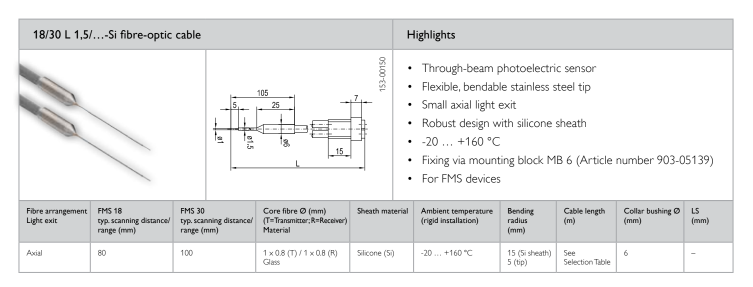


Length (m)	Part number	Article number
0.25	18/30 R 1,5/250-Si	979-08085
0.5	18/30 R 1,5/500-Si	979-08086
0.75	18/30 R 1,5/750-Si	979-08409
1	18/30 R 1,5/1000-Si	979-08087
1.5	18/30 R 1,5/1500-Si	979-08410
2	18/30 R 1,5/2000-Si	979-08088

Fibre-optic cables – special designs

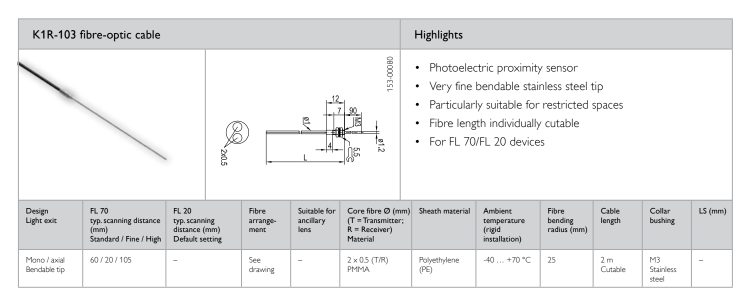


Length (m)	Part number	Article number
0.25	18/30 L 0,5/250-Si	978-08218
0.5	18/30 L 0,5/500-Si	978-08246
0.75	18/30 L 0,5/750-Si	978-08219
1	18/30 L 0,5/1000-Si	978-08247

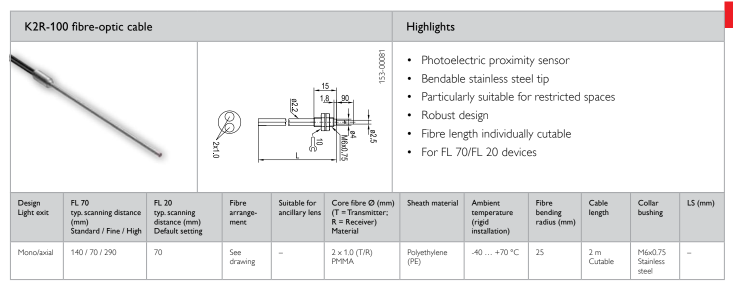


Length (m)	Part number	Article number
0.25	18/30 L 1,5/250-Si	978-08234
0.5	18/30 L 1,5/500-Si	978-08235
0.75	18/30 L 1,5/750-Si	978-08569
1	18/30 L 1,5/1000-Si	978-08236
1.5	18/30 L 1,5/1500-Si	978-08570
2	18/30 L 1,5/2000-Si	978-08237



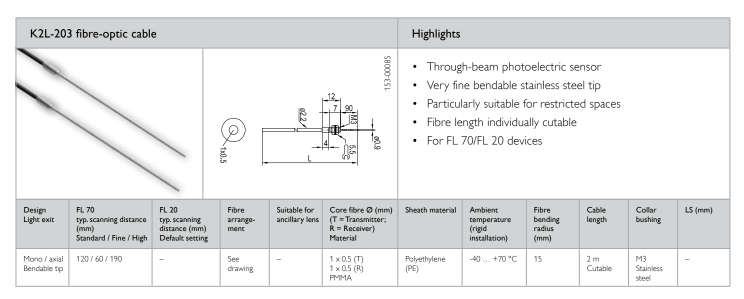


Part number	Article number
K1R-103	720-50769

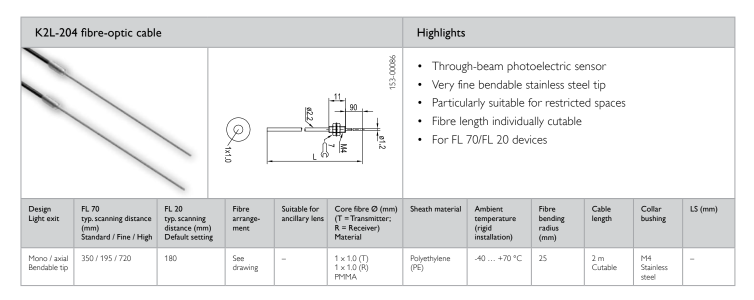


Part number	Article number
K2R-100	720-50770

Fibre-optic cables - special designs

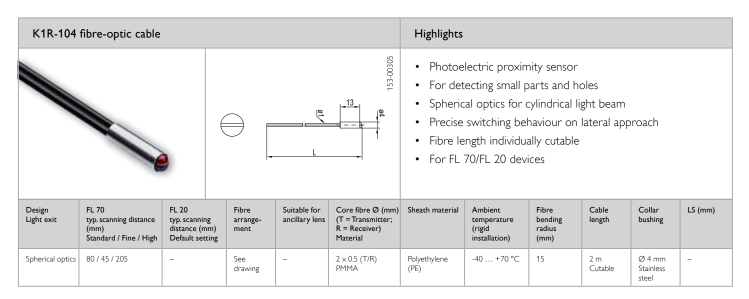


Part number	Article number
K2L-203	721-50773

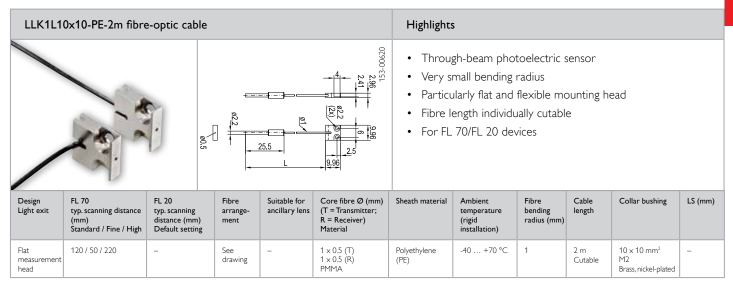


Part number	Article number
K2L-204	721-50774



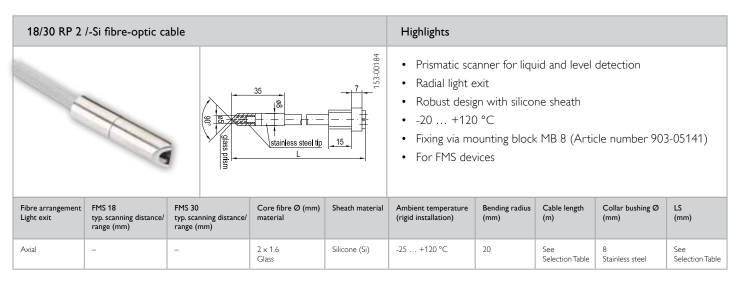


Part number	Article number
K1R-104	841-21006

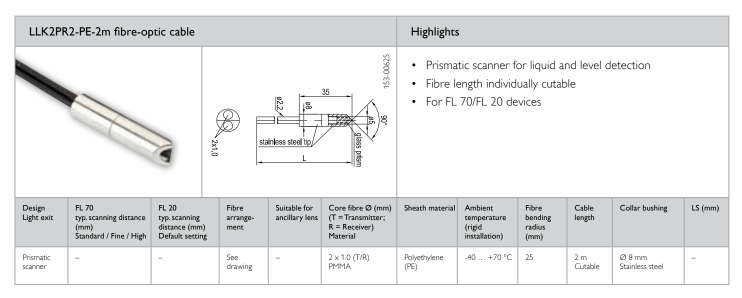


Part number	Article number
LLK1L10x10-PE-2m	750-11010

Fibre-optic cables - special designs

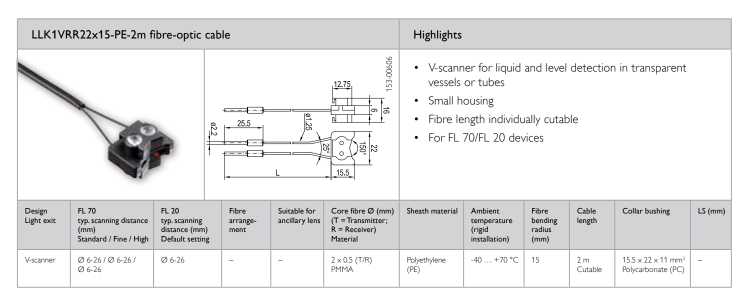


Length (m)	Part number	Article number
0.25	18/30 RP 2/250-Si	975-06584
0.5	18/30 RP 2/500-Si	975-06585
1	18/30 RP 2/1000-Si	975-06586
2	18/30 RP 2/2000-Si	975-06587

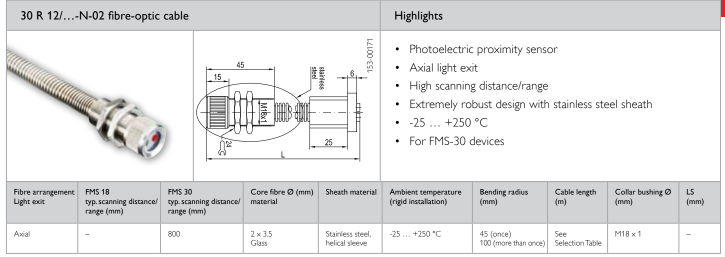


Part number	Article number
LLK2PR2-PE-2m	951-50013



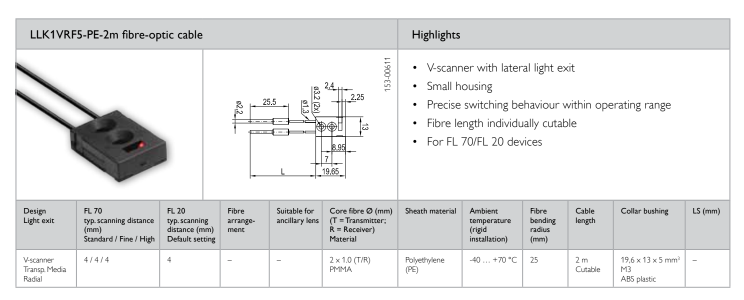


Part number	Article number
LLK1VRR22x15-PE-2m	750-11006

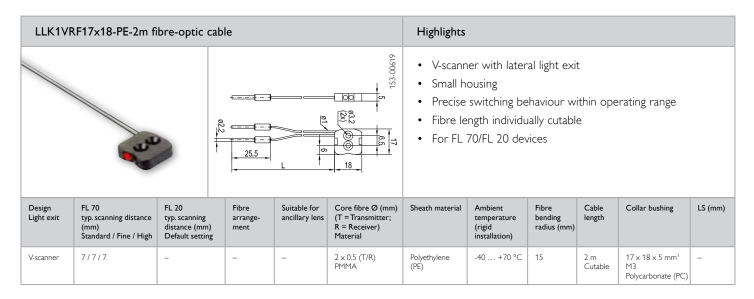


Length (m)	Part number	Article number
0.5	30 R 12/500-N-02	979-05281
0.75	30 R 12/750-N-02	979-50546
1	30 R 12/1000-N-02	979-05280
1.5	30 R 12/1500-N-02	979-05279
2	30 R 12/2000-N-02	979-05278

Fibre-optic cables - special designs

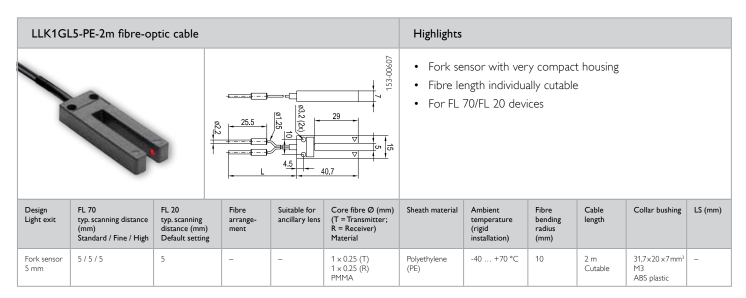


Part number	Article number
LLK1VRF5-PE-2m	750-11005

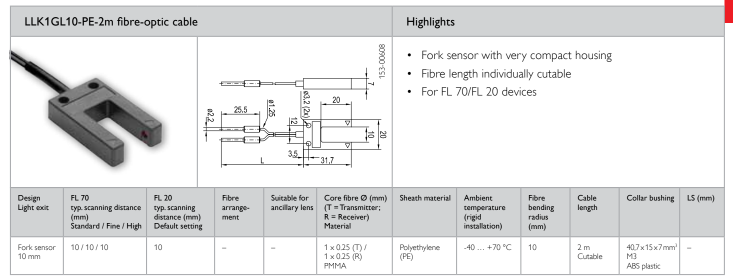


Part number	Article number
LLK1VRF17x18-PE-2m	750-11009





Part number	Article number
LLK1GL5-PE-2m	750-11008



Part number	Article number
LLK1GL10-PE-2m	750-11007

Everything needed for using fibre-optic cable systems



From products "by the metre" to ancillary lenses – SensoPart offers all the accessories necessary for the use of fibre-optic sensors. The comprehensive range also includes a special combination tool with which the sensitive fibre-optic cables can be shortened and bent with almost no performance loss.

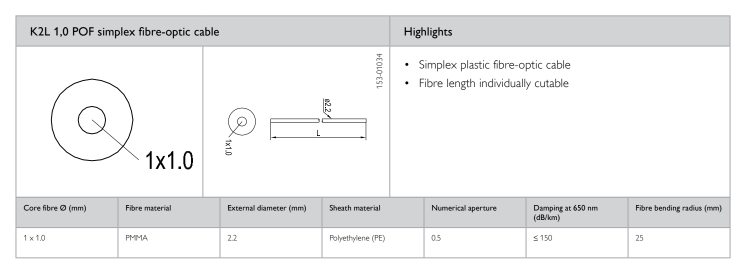
TYPICAL SENSOPART FIBRE-OPTIC CABLES

- Ancillary lenses for expanding the range of standard fibre-optic cables
- Deflection head for restricted spaces
- Connection adapter for all conventional fibre-optic sensors
- Precise shortening and bending of fibre-optic cables with almost no performance loss

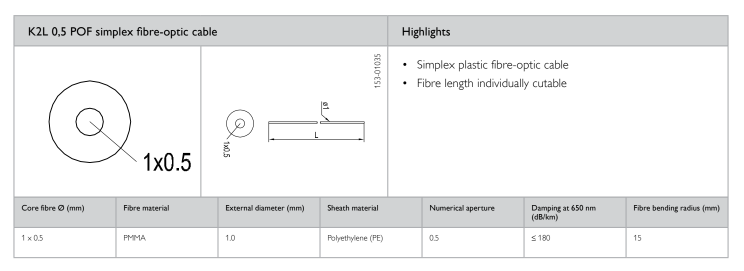


Fibre-optic cables – Accessories – Product overview	
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Ancillary lenses	576
Cutting tool	577

Metre goods



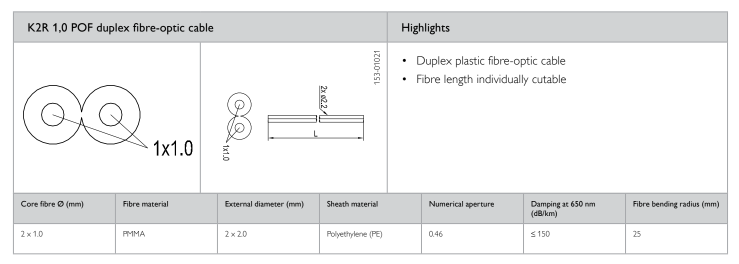
Part number	Article number
K2L 1,0 POF simplex	978-51680



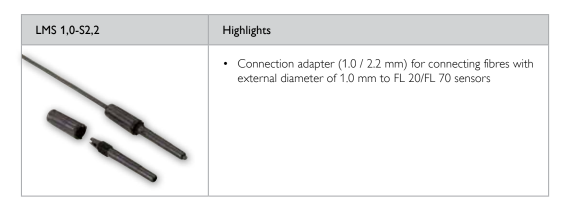
Part number	Article number
K2L 0.5 simplex	978-51688

SENSOPART

Metre goods, adapters



Part number	Article number
K2R 1.0 POF duplex	979-51694

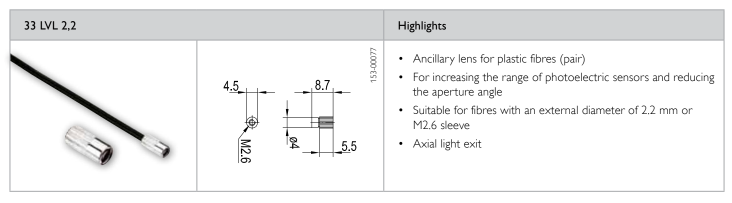


Part numbe	r	Article number
LMS1,0-S2,2		724-01000

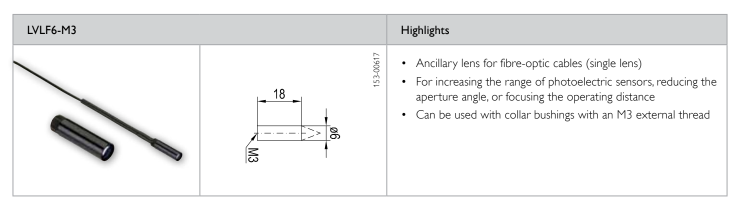
LMS 1,3-S2,2	Highlights
	 Connection adapter (1.3 / 2.2 mm) for connecting fibres with external diameter of 1.3 mm to FL 20/FL 70 sensors

Part number	Article number
LMS1,3-S2,2	724-01001

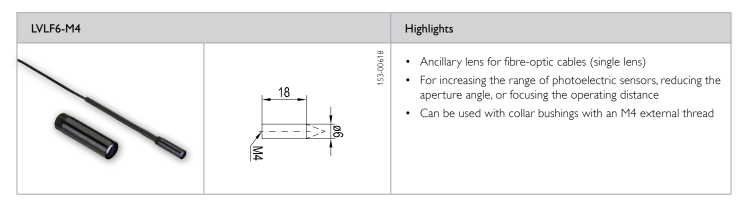
Ancillary lenses



Part number	Article number
33 LVL 2,2	722-50775



Part number	Article number
LVLF6-M3	722-01003

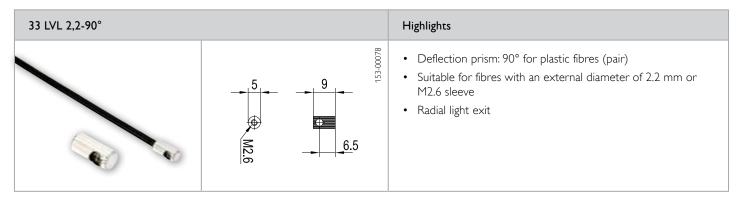


Part number	Article number
LVLF6-M4	722-01004

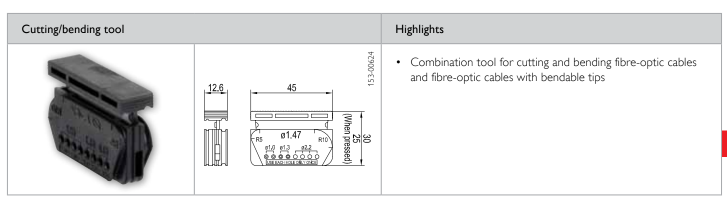
Fibre-optic cables – accessories

SENSOPART

Ancillary lenses, cutting tool



Part number	Article number
33 LVL 2,2-90 Grad	722-50776



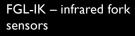
Part number	Article number
Cutting tool	724-50799

Fork sensors and optical windows

Experts in small part detection and counting tasks

FGL-RK – LED red light fork sensors from Page 582

- Precise small part detection from 0.2 mm
- Indicator LEDs with all-round visibility over entire fork edge
- Simple sensor mounting via dovetail guides
- Sensitivity adjustment via teachin button or control line
- Robust metal plug connection



from Page 584

- Precise small part detection from 0.2 mm
- Indicator LEDs with all-round visibility over entire fork edge
- Simple sensor mounting via dovetail guides
- Sensitivity adjustment via teachin button or control line
- Robust metal plug connection

FGL 5-IK – LED fork sensors for the detection of labels and multilayers from Page 586

- Specially designed for label dispensers
- High speed of 12 kHz for very accurate positioning
- Robust metal housing
- Easy teach-in during operation

FGL – LED red light fork sensors with metal housings from Page 588

- Resistant zinc die-cast housings
- High switching frequency up to 3 kHz
- Sensitivity adjustment via potentiometer







Precise detection and user-friendly details: plastic fork sensors
Fork sensors with plastic housings (FGL-RK and -IK series) are, in

all respects, perfectly thought-through products. On the one hand, they are particularly shatterproof thanks to the elastic housing material, on the other hand, their numerous user-friendly detail solutions are highly impressive. Thus, in addition to the usual mounting holes, threaded sleeves and dovetail designs are also integrated. In combination with the MBD-S94 bracket, the latter permits flexible mounting in almost any desired position in the process. Operation by means of dynamic teach-in is also very easy: the measurement sensitivity can be directly adjusted on moving objects. In addition, the switching distance can be checked anytime thanks to the all-round visibility of the indicator LEDs. Even a product that, at first glance, appears simple can be quite

Fork sensors and optical windows display characteristic properties as a result of their special housing design: thanks to their precise beam guidance they are particularly suitable for small part detection. The sensors are also easy to mount because no time-consuming adjustment is required.

The fork sensors of the FGL-IK and FGL-RK series detect parts from a diameter of 0.2 mm. They are used, for example, for small part detection on conveyor sections and chutes or for counting bulk goods on vibration conveyors. Rotational speed measurement is another typical application. The optical windows of the FG series are employed, for example, for detecting thread breaks in the textile industry, for part detection in transparent tubes in pneumatic conveyors, or for ejection detection. Fork sensors and optical windows are frequently the first choice for use in plants subject to strong vibrations, in particular, thanks to their robust housings and the design-related fixed light beam.



refined!

FGL with mounted MBD-S94 bracket and easily visible indicator LEDs on the fork edge.



FG – Infrared optical windows from Page 592

- Robust metal housings
- Sensitivity adjustment per potentiometer
- Adjustable output signal duration
- of 10 ... 300 ms
- Dynamic signal evaluation



made in Germany

TYPICAL SENSOPART

- Simple and robust housing
- Metal or plastic housing options (FGL) or robust metal housings (FG)
- High resolution for precise small part detection (fork sensors from 0.2 mm, optical windows from 0.8 mm)
- Various fork and window widths available
- Easy, rapid mounting without complicated adjustment

- Red light or infrared LED options
- High switching frequency of up to 3 kHz
- Dynamic signal evaluation (FG)
- 3- or 4-pin connector depending on variant
- Reliable function even in harsh conditions
- Indicator LEDs easy to see from all sides

Fork Sens	Fork Sensors and Optical Windows – Product Overview						
	Type of light	Adjustment	Fork width / window size	Special features	Page		
Fork sens	sors						
FGL-RK	Red light	Teach-in [Feach-in]	30/50/80/120 mm	Teach-in, dovetail mounting	582		
FGL-IK	Infrared	Teach-in	30/50/80/120 mm	Teach-in, dovetail mounting	584		
FGL 5-IK	Infrared	Teach-in	5 mm	Teach-in, dovetail mounting	586		
FGL	Red light	Potentiometer 6	5/10/20/30mm	Metal housings	588		
FGL	Red light	Potentiometer 6	50/80/120/180/220mm	Metal housings	590		
Optical w	vindows						
FG	Infrared	Potentiometer 6	40 × 80 mm/80 × 80 mm/120 × 80 mm	Metal housings	592		

Fork sensors

System description

Method of function

Fork sensors function according to the through-beam principle. The transmitter is located in one arm of the fork and transmits its light to the receiver directly opposite in the other fork arm. Thus a great advantage of fork sensors is that the transmitter and the receiver no longer need to be aligned. Reduced cabling work and flexible mounting possibilities further accelerate commissioning of the sensors. The shared housing design is available in differing fork widths (5 ... 220 mm) and fork depths. The particular advantage of fork sensors lies in their simple commissioning.

An important feature of SensoPart fork sensors is their particularly reliable function with maximum precision. The smallest objects, with a diameter of 0.2 mm, are reliably detected. High switching frequencies also allow detection with rapid conveyor processes. Sensitivity adjustment of the sensors takes place via a teach-in button and can be carried out during running processes (dynamic teach-in). Fork sensors are available with metal or plastic housings, red light or invisible infrared light.

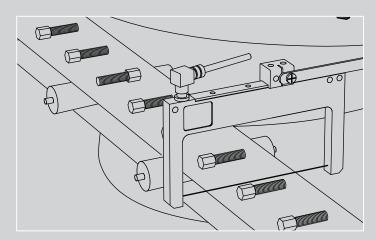
Precise small part detection on feed belts, rotational speed measurement or the precise positioning of objects are typical applications for fork sensors.

Metal version

- · Simple and robust design
- N.O./N.C. function switchable
- 3-pin connection plug

Plastic version

- NPN or PNP output options
- 3- or 4-pin connection plug
- Dynamic teach-in
- Adjustment also possible on moving objects
- Switching state LEDs visible all-round
- Numerous mounting possibilities (including dovetail)

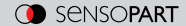


Counting parts on a vibration conveyor

An **FGL fork sensor** checks whether the feed section is completely occupied with work-pieces and, if necessary, stops the conveyor.

Optical windows

System description



Method of function

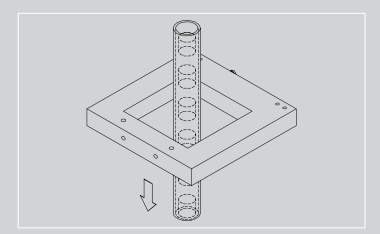
Strictly speaking, optical windows are through-beam light grids. In effect, several through-beam photoelectric switches are mounted and aligned on two opposite sides. Modulation of the transmitted light and the special geometrical arrangement ensure that the differing "through-beam photoelectric switches" do not interfere with one another. The number of "photoelectric switches" in the housing is an indication of the optical window's resolution and thus determines the minimum object size of the detection quality. The shared housings are available in differing frame widths (40, 80, 120 mm).

The simple cabling due to a single shared plug, the pre-aligned transmitter and receiver – and thus simplified commissioning – are particular advantages of the optical windows. Simply connect and align. Finished.

Checking the ejection of small parts, e.g. on presses and stamping machines, is a typical application for optical windows. Whereby the resolution of the light grid and its response time is decisive for the reliable detection of small objects. The resolution of SensoPart optical windows ensures the reliable detection of small parts from as little as 0.8 mm. It is even possible, thanks to dynamic signal evaluation, to detect objects through transparent tubes. The adjustable output signal duration (signal length: 10 ... 300 ms) ensures maximum compatibility with the PLC.

Features

- High resolution
- Dynamic signal evaluation
- · Infrared light
- Robust metal housings
- · Simple sensitivity adjustment via potentiometer



FG detection of objects through a tube

Optical windows also detect objects transported through a partially transparent tube thanks to dynamic evaluation.

FGL... -RK

Fork sensors









- Fork widths: 30 ... 120 mm
- Small part detection from 0.2 mm
- Robust metal plug connection
- Sensor adjustment via teach-in and control input
- Versatile mounting possibilities
- N.O./N.C. switchable

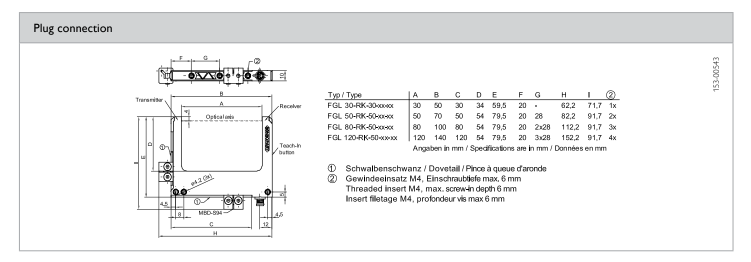
Optical data		Functions		
Fork width	30 120 mm (see Selection Table)	Indicator LED, green	Operating voltage indicator	
Type of light	LED, red, 640 nm	Indicator LED, yellow	Switching output indicator	
Smallest detectable part	(See table)	Sensitivity adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: process at standstill	
		Adjustment possibilities	N.O./N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input	
		Default setting	Maximum stability (max.immunity to contamination)	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, In	≤ 30 mA	Enclosure rating	IP 67 ³	
Output current, le	≤ 100 mA	Material, housing	Polycarbonate	
Voltage drop, U _D	≤ 2.4 V	Type of connection	See Selection Table	
Protective circuits	Reverse polarity protection, U _B /	Ambient temperature: operation	-20 +60 °C	
	Short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Output function	N.O. / N.C.			
Switching frequency, f (ti/tp 1:1)	≤ 2000 Hz			
Response time	250 μs			
Control input, ET ²	$+U_B = Teach-in, -U_B = button locked$ Open = normal operation			

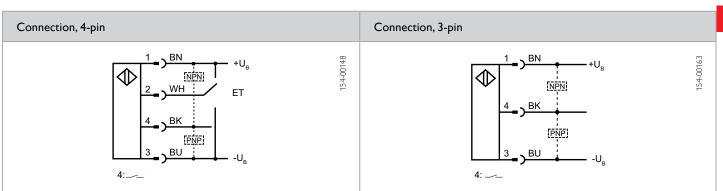
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ Only 4-pin design $^{-3}$ With connected IP 67 plug

Fork width	Switching output	Type of connection	Weight	Part number	Article number
30 mm	PNP	Metal plug, M8x1, 3-pin	20 g	FGL 30-RK-30-PS-M3	832-11000
30 mm	NPN	Metal plug, M8x1, 3-pin	20 g	FGL 30-RK-30-NS-M3	832-11000
30 mm	PNP	Metal plug, M8x1, 4-pin	20 g	FGL 30-RK-30-PS-M4	832-11007
30 mm	NPN	Metal plug, M8x1, 4-pin	20 g	FGL 30-RK-30-NS-M4	832-11003
50 mm	PNP	Metal plug, M8×1, 3-pin	30 g	FGL 50-RK-50-PS-M3	832-11004
50 mm	NPN	Metal plug, M8x1, 3-pin	30 g	FGL 50-RK-50-NS-M3	832-11005
50 mm	PNP	Metal plug, M8x1, 4-pin	30 g	FGL 50-RK-50-PS-M4	832-11006
50 mm	NPN	Metal plug, M8×1, 4-pin	30 g	FGL 50-RK-50-NS-M4	832-11007



Fork width	Switching output	Type of connection	Weight	Part number	Article number
80 mm	PNP	Metal plug, M8x1, 3-pin	35 g	FGL 80-RK-50-PS-M3	832-11008
80 mm	NPN	Metal plug, M8x1, 3-pin	35 g	FGL 80-RK-50-NS-M3	832-11009
80 mm	PNP	Metal plug, M8×1, 4-pin	35 g	FGL 80-RK-50-PS-M4	832-11010
80 mm	NPN	Metal plug, M8x1, 4-pin	35 g	FGL 80-RK-50-NS-M4	832-11011
120 mm	PNP	Metal plug, M8×1, 3-pin	40 g	FGL 120-RK-50-PS-M3	832-11012
120 mm	NPN	Metal plug, M8×1, 3-pin	40 g	FGL 120-RK-50-NS-M3	832-11013
120 mm	PNP	Metal plug, M8x1, 4-pin	40 g	FGL 120-RK-50-PS-M4	832-11014
120 mm	NPN	Metal plug, M8x1, 4-pin	40 g	FGL 120-RK-50-NS-M4	832-11015





Smallest detectable pa	art			
Туре	FGL 30	FGL 50	FGL 80	FGL 120
Part size	0.2 mm	0.2 mm	0.2 mm	0.4 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FGL...-IK

Infrared fork sensors









- Fork widths 30 ... 120 mm
- Small part detection from 0.2 mm
- Robust metal plug connection
- Sensor adjustment via teach-in and control input
- Versatile mounting possibilities
- N.O./N.C. switchable

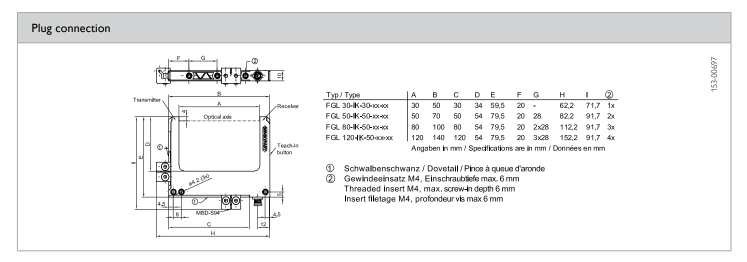
Optical data		Functions		
Fork width	30 120 mm (see Selection Table)	Indicator LED, green	Operating voltage indicator	
Type of light	Infrared, 880 nm	Indicator LED, yellow	Switching output indicator	
Smallest detectable part	(See table)	Sensitivity adjustment	Via Teach-in button and control inpu	
		Teach-in modes	Mode 1: during running process Mode 2: process at standstill	
		Adjustment possibilities	N.O./ N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input	
		Default setting	Maximum stability (max.immunity to contamination)	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 32 mA	Enclosure rating	IP 67 ³	
Output current, le	100 mA	Material, housing	Polycarbonate	
Voltage drop, U _D	≤ 2.4 V	Type of connection	See Selection Table	
Protective circuits	Reverse polarity protection, U _B /	Ambient temperature: operation	-20 +60 °C	
	Short-circuit protection (Q)	Ambient temperature: storage	-20 +80 °C	
Protection Class	2	Weight	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Output function	N.O. / N.C.			
Switching frequency, f (ti/tp 1:1)	2000 Hz			
Response time	250 μs			
Control input, ET ²	$+U_B = Teach-in, -U_B = button locked$ Open = normal operation			

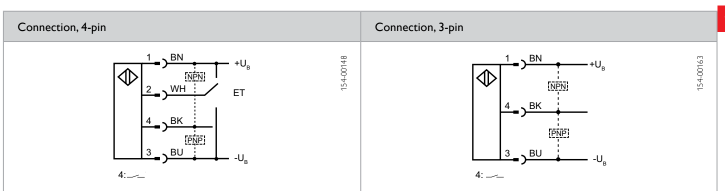
 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-2}$ Only 4-pin design $^{-3}$ With connected IP 67 plug

Switching output	Type of connection	Weight	Part number	Article number
PNP	Metal plug M8x1 3-pin	20 g	FGL 30-IK-30-PS-M3	832-11016
NPN	Metal plug, M8x1, 3-pin	20 g	FGL 30-IK-30-NS-M3	832-11017
PNP	Metal plug, M8x1, 4-pin	20 g	FGL 30-IK-30-PS-M4	832-11018
NPN	Metal plug, M8x1, 4-pin	20 g	FGL 30-IK-30-NS-M4	832-11019
PNP	Metal plug, M8×1, 3-pin	30 g	FGL 50-IK-50-PS-M3	832-11020
NPN	Metal plug, M8x1, 3-pin	30 g	FGL 50-IK-50-NS-M3	832-11021
PNP	Metal plug, M8x1, 4-pin	30 g	FGL 50-IK-50-PS-M4	832-11022
NPN	Metal plug, M8x1, 4-pin	30 g	FGL 50-IK-50-NS-M4	832-11023
	PNP NPN PNP NPN PNP NPN PNP	PNP Metal plug, M8x1, 3-pin NPN Metal plug, M8x1, 3-pin PNP Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 3-pin NPN Metal plug, M8x1, 4-pin	PNP Metal plug, M8x1, 3-pin 20 g NPN Metal plug, M8x1, 3-pin 20 g PNP Metal plug, M8x1, 4-pin 20 g NPN Metal plug, M8x1, 4-pin 20 g PNP Metal plug, M8x1, 3-pin 30 g NPN Metal plug, M8x1, 3-pin 30 g PNP Metal plug, M8x1, 3-pin 30 g PNP Metal plug, M8x1, 4-pin 30 g	PNP Metal plug, M8x1, 3-pin 20 g FGL 30-IK-30-PS-M3 NPN Metal plug, M8x1, 3-pin 20 g FGL 30-IK-30-NS-M3 PNP Metal plug, M8x1, 4-pin 20 g FGL 30-IK-30-PS-M4 NPN Metal plug, M8x1, 4-pin 20 g FGL 30-IK-30-PS-M4 PNP Metal plug, M8x1, 3-pin 30 g FGL 50-IK-50-PS-M3 NPN Metal plug, M8x1, 3-pin 30 g FGL 50-IK-50-NS-M3 PNP Metal plug, M8x1, 4-pin 30 g FGL 50-IK-50-PS-M4



Fork width	Switching output	Type of connection	Weight	Part number	Article number
00	DNID	M + I MO 4 2 '	25	FCL 00 IV F0 DC M3	022 44024
80 mm	PNP	Metal plug, M8×1, 3-pin	35 g	FGL 80-IK-50-PS-M3	832-11024
80 mm	NPN	Metal plug, M8x1, 3-pin	35 g	FGL 80-IK-50-NS-M3	832-11025
80 mm	PNP	Metal plug, M8×1, 4-pin	35 g	FGL 80-IK-50-PS-M4	832-11026
80 mm	NPN	Metal plug, M8×1, 4-pin	35 g	FGL 80-IK-50-NS-M4	832-11027
120 mm	PNP	Metal plug, M8×1, 3-pin	40 g	FGL 120-IK-50-PS-M3	832-11028
120 mm	NPN	Metal plug, M8×1, 3-pin	40 g	FGL 120-IK-50-NS-M3	832-11029
120 mm	PNP	Metal plug, M8×1, 4-pin	40 g	FGL 120-IK-50-PS-M4	832-11030
120 mm	NPN	Metal plug, M8×1, 4-pin	40 g	FGL 120-IK-50-NS-M4	832-11031





Smallest detectable pa	rt			
Туре	FGL 30	FGL 50	FGL 80	FGL 120
Part size	0.2 mm	0,2 mm	0.2 mm	0.4 mm

Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FGL 5-IK

Fork sensors for the detection of labels and multilayers









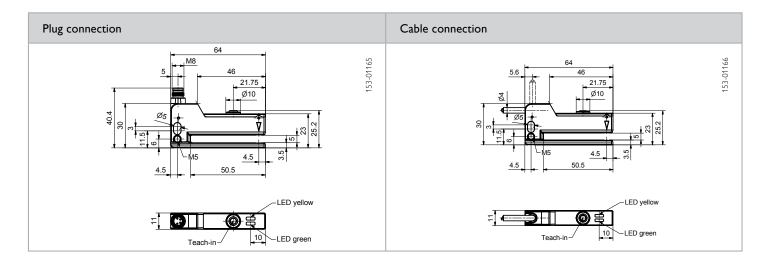
- Detects even semi-transparent labels on carrier material
- Non-distorting and robust metal housing with cable or M8 plug
- Design with small arm adapted to label dispenser
- Easy adjustment via teach-in button or control line
- Versatile mounting possibilities
- N.O./N.C. switchable
- High positioning accuracy thanks to 12 kHz switching frequency

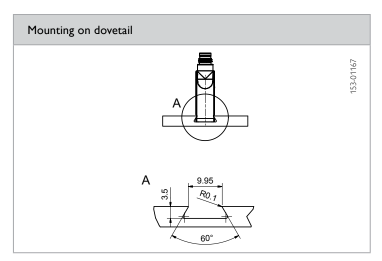
Optical data		Functions	
Fork width	5 mm	Indicator LED, green	Operating voltage indicator
Fork depth	50 mm	Indicator LED, yellow	Switching output indicator
Type of light	Infrared, 850 nm	Sensitivity adjustment	Via Teach-in button and control inpu
Minimum label width Minimum distance between labels	0.5 2 mm ¹	Teach-in modes	Mode 1: during running process Mode 2: process at standstill
Timinani distance between labels	0.5 2 11111	Adjustment possibilities	N.O. / N.C. via Teach-in button and control input Button lock via control input Default: via Teach-in button and control input
		Default setting	Active on carrier material - reset via control line or teach-in button
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ²	Dimensions	64 × 40,4 × 11 mm
No-load current, I	≤ 30 mA	Enclosure rating	IP 65 ⁴
Output current, le	100 mA	Material, housing	Aluminium, Zinc alloy and PBT (cove
Protective circuits	Reverse polarity protection, U _B /	Material, lens	PC
	Short-circuit protection (Q)	Type of connection	See Selection Table
		A 1:	-20 +55 °C
Protection Class	2	Ambient temperature: operation	
Protection Class Switching output, Q	2 PNP / NPN³ (see Selection Table)	Ambient temperature: operation Ambient temperature: storage	-20 +70 °C
			-20 +70 °C See Selection Table
Switching output, Q	PNP / NPN³ (see Selection Table)	Ambient temperature: storage	
Switching output, Q Output function	PNP / NPN³ (see Selection Table) N.O. / N.C.	Ambient temperature: storage Weight	See Selection Table

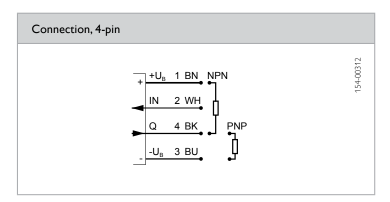
 $^{^1}$ Max. 10 % ripple, within U $_{\rm B}$ 2 Voltage peak max. 2Vpp 3 Pull up/down resistance 33 kOhm 4 With connected IP 67 plug

Switching output	Type of connection	Weight	Part number	Article number
PNP	Metal plug, M8x1, 4-pin	46 g	FGL 5-IK-50-PS-M4	830-11011
NPN	Metal plug, M8x1, 4-pin	46 g	FGL 5-IK-50-NS-M4	830-11013
PNP	Cable, 2 m, 4-wire	85 g	FGL 5-IK-50-PS-K4	830-11010
NPN	Cable, 2 m, 4-wire	85 g	FGL 5-IK-50-NS-K4	830-11012
	PNP NPN PNP	PNP Metal plug, M8x1, 4-pin NPN Metal plug, M8x1, 4-pin PNP Cable, 2 m, 4-wire	PNP Metal plug, M8x1, 4-pin 46 g NPN Metal plug, M8x1, 4-pin 46 g PNP Cable, 2 m, 4-wire 85 g	PNP Metal plug, M8x1, 4-pin 46 g FGL 5-IK-50-PS-M4 NPN Metal plug, M8x1, 4-pin 46 g FGL 5-IK-50-NS-M4 PNP Cable, 2 m, 4-wire 85 g FGL 5-IK-50-PS-K4









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

FGL

Fork sensors with metal housings





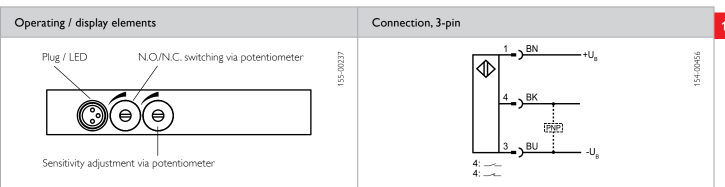


- Robust metal housings
- Small part detection from 0.3 mm
- High switching frequency up to 3000 Hz
- Precise sensitivity adjustment via potentiometer
- N.O. N.C. switchable

Optical data		Functions		
Fork width Type of light Smallest detectable part Repeatability	5 30 mm (see Selection Table) LED, red, 640 nm (See table) 0.02 mm	Indicator LED, yellow Sensitivity adjustment Adjustment possibilities	Switching output indicator Via potentiometer N.O./ N.C. via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 35 mA	Enclosure rating	IP 67 ⁴	
Output current, le	≤ 200 mA	Material, housing	Die-cast zinc (GD Zn)	
Voltage drop, U_D	< 3 V	Material, active areas	Glass	
Protective circuits	Reverse polarity protection, U _B /	Type of connection	See Selection Table	
	Short-circuit protection (Q)	Ambient temperature: operation	-10 +60 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP	Weight	See Selection Table	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency, f (ti/tp 1:1)	3000 Hz ² / 1500 Hz ³	-		

 $^{^{1}}$ Max. 10 % ripple, within U $_{B}$ $^{-2}$ FGL 5 / FGL 10 $^{-3}$ FGL 20 / FGL 30 $^{-4}$ With connected IP 67 plug

Fork width	Type of connection	Weight	Part number	Article number
5 mm	Metal plug, M8×1, 3-pin	32 g	FGL 5-R-PSM3	830-11000
10 mm	Metal plug, M8×1, 3-pin	36 g	FGL 10-R-PSM3	830-11001
20 mm	Metal plug, M8×1, 3-pin	50 g	FGL 20-R-PSM3	830-11002
30 mm	Metal plug, M8×1, 3-pin	66 g	FGL 30-R-PSM3	830-11003



rt			
FGL 5	FGL 10	FGL 20	FGL 30
0.3 mm	0.3 mm	0.3 mm	0.3 mm
	FGL 5	FGL 5 FGL 10	FGL 5 FGL 10 FGL 20

Accessories	
Connection cables	From Page A-34

589

FGL

Fork sensors with metal housings





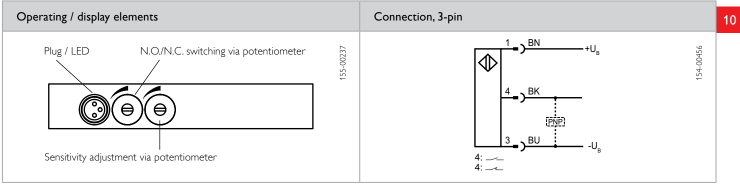


- Robust metal housings
- Small part detection from 0.4 mm
- High switching frequency of 1500 Hz
- Precise sensitivity adjustment via potentiometer
- N.O./N.C. switchable

Optical data		Functions		
Fork width Type of light Smallest detectable part Repeatability	50 220 mm (see Selection Table) LED, red, 640 nm (See table) 0.04 mm ¹ / 0.06 mm ² / 0.08 mm ³	Indicator LED, yellow Sensitivity adjustment Adjustment possibilities	Switching output indicator Via potentiometer N.O. / N.C. via potentiometer	
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ⁴	Dimensions	(See plug connection)	
No-load current, I ₀	≤ 35 mA	Enclosure rating	IP 67 ⁵	
Output current, le	≤ 200 mA	Material, housing	Die-cast zinc (GD Zn)	
Voltage drop, U_D	< 3 V	Material, active areas	Glass	
Protective circuits	Reverse polarity protection, U _B /	Type of connection	See Selection Table	
	Short-circuit protection (Q)	Ambient temperature: operation	-10 +60 °C	
Protection Class	2	Ambient temperature: storage	-20 +80 °C	
Switching output, Q	PNP	Weight	See Selection Table	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2	
	1500 Hz			

 $^{^{1}}$ FGL 50 $^{-2}$ FGL 80 $^{-3}$ FGL 120 / FGL 180 / FGL 220 $^{-4}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-5}$ With connected IP 67 plug

Fork width	Type of connection	Weight	Part number	Article number
50 mm	Metal plug, M8×1, 3-pin	110 g	FGL 50-R-PSM3	830-11004
80 mm	Metal plug, M8×1, 3-pin	135 g	FGL 80-R-PSM3	830-11005
120 mm	Metal plug, M8×1, 3-pin	210 g	FGL 120-R-PSM3	830-11006
180 mm	Metal plug, M8×1, 3-pin	315 g	FGL 180-R-PSM3	830-11007
220 mm	Metal plug, M8×1, 3-pin	365 g	FGL 220-R-PSM3	830-11008



Smallest detectable part					
Type	FGL 50	FGL 80	FGL 120	FGL 180	FGL 220
Part size	0.4 mm	0.4 mm	0.8 mm	0.8 mm	0.8 mm

Accessories	
Connection cables	From Page A-34

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Optical windows







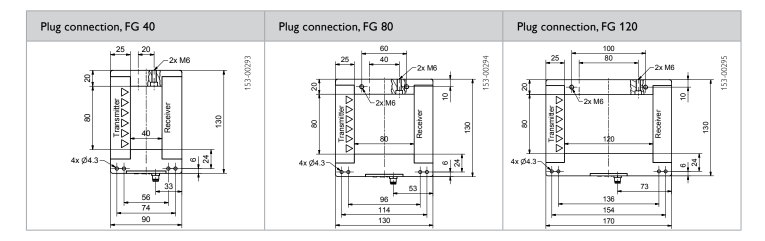
- Ideally suited for monitoring ejection
- Active zone 40, 80 or 120 mm
- Dynamic evaluation
- Adjustable output signal duration 10 ... 300 ms

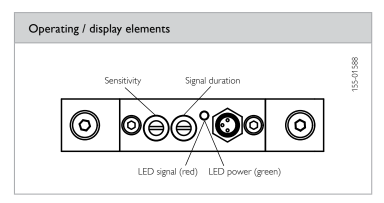
Optical data		Functions	
Window size Type of light Resolution	40 × 80 mm² / 80 × 80 mm² / 120 × 80 mm² (see Selection Table) Infrared, 880 nm 1.0 mm¹.² / 1.2 mm³	Display LED, green Display LED, yellow Sensitivity adjustment Adjustment possibilities	Operating voltage indicator Switching output indicator Via potentiometer Output signal duration via potentiometer
Electrical data		Mechanical data	
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, Protective circuits Protection Class Power On Delay Switching output, Q Output function Switching frequency, f (ti/tp 1:1)	10 30 V DC ≤ 40 mA¹ / ≤ 45 mA² / ≤ 60 mA³ ≤ 200 mA ≤ 3.5 V Reverse polarity protection, U _B / Short-circuit protection (Q) 2 < 100 ms PNP N.O. 3 100 Hz	Dimensions Enclosure rating Material, housing Material, active areas Type of connection Ambient temperature: operation Weight	(See plug connection) IP 67 ⁴ Aluminium, anodised PMMA See Selection Table -10 +55 °C See Selection Table

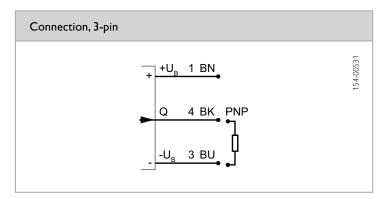
 $^{^{1}}$ FG 40 $^{-2}$ FG 80 $^{-3}$ FG 120 $^{-4}$ With connected IP 67 plug

Window size	Switching output	Type of connection	Weight	Part number	Article number
40 × 80 mm ² 80 × 80 mm ²	PNP PNP	Plug, M8x1, 3-pin Plug, M8x1, 3-pin	280 g 400 g	FG 40 I-PSM3 FG 80 I-PSM3	831-81000 831-81001
120 × 80 mm ²	PNP	Plug, M8×1, 3-pin	480 g	FG 120 I-PSM3	831-81002









Accessories	
Connection cables	From Page A-34

Ultrasonic sensors

Reliable on almost all surfaces

UT 20

from Page 598

UT 20-S — miniature ultrasonic sensors with soundpipe

- Reliable detection through the smallest of openings and drilled holes
- Ideal for measuring filling levels of microplates and for scanning circuit boards
- Small housings for installation in smallest of spaces
- PNP, NPN or analogue output options
- >> Page 598

UT 20 – miniature ultrasonic sensors

- Small housing for installation in smallest of spaces
- High scanning distances of up to 700 mm with with compact miniature housing
- PNP, NPN or analogue output options
- >> Page 602

UT 12

from Page 614

UT 12 - M12 ultrasonic sensors

- Robust metal housings for harsh operating conditions
- Simple installation with universal M12 standard thread
- Simple sensor setting via control input
- >> Page 614

UT/UM 18

from Page 618

UT/UM 18 – M18 ultrasonic sensors

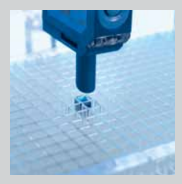
- Robust brass or stainless steel housings for harsh operating conditions
- Simple installation with universal M18 standard thread
- Simple sensor setting via control input
- >> Page 618





Ultrasonic sensors may be a useful alternative where optical sensors come up against their physical limits. This applies, for example, for objects with uneven surfaces or under difficult ambient conditions, or with highly transparent media as well as moving,

sors come up against their physical limits. This applies, for example, for objects with uneven surfaces or under difficult ambient conditions, or with highly transparent media as well as moving, highly reflective liquid surfaces. Typical uses of ultrasonic sensors are therefore checking the presence of highly transparent foils and measuring the filling levels in liquid containers. A major advantage of ultrasonic sensors is the absolutely reliable background suppression resulting from their sound time-of-flight measurement principle.



The UT 20-S measuring levels in microplate wells.



Deflection mirrors are available for deflecting the sound beam when machine space is limited.

The new ultrasonic sensor with soundpipe (UT 20S), in its very compact cubic housing, is a special product variant. As a result of its narrow sound cone, it allows the detection of objects even through the smallest of openings and drilled holes with a diameter of less than 5 mm. This makes it ideal for special applications, such as level measurement in the wells of microplates in medical analysis systems or for scanning circuit boards in the electronics industry.

The ultrasonic sensors of the UMT 30 series are real multifunctional artists. A three-digit display makes all sensor settings easy for users. The add-on menu with numerous supplementary functions, e.g. the synchronisation of several sensors or multiplex operation, in which several sensors measure after one another in ascending order, allows the UMT 30 to offer extremely flexible use for a wide range of applications.



UMT 30

from Page 628

 $\begin{array}{l} \text{UMT 30} - \text{M30 ultrasonic sensors} \\ \text{with display} \end{array}$

- Long scanning distances up to 6 m
- Simple adjustment and direct
- measurement value output via display
- Automatic synchronisation and multiplex operation for the simultaneous operation of up to 10 sensors
- Numerous supplementary functions (add-on menu)
- >> Page 628



made in Germany

TYPICAL SENSOPART

- Reliable detection of objects with critical surfaces and highly transparent objects
- Available in cubic $(32 \times 20 \times 12 \text{ mm})$ or cylindrical (M12/M18/M30) housing options
- Simple adjustment via teach-in, control input or display
- PNP, NPN or analogue output options
- Tight metal or plastic housings (IP 67 & IP 65)
- Wide range of mounting accessories

Ultrasonic Sensors – Product Overview					
	Adjustment	Scanning distances	Special features	Page	
UT 20	Teach-in	140 mm/150 mm/240 mm/700 mm	Ultrasonic sensors with soundpipe, PNP, NPN, analogue output	598	
UT 12	Via control input	400 mm	PNP, NPN, analogue output	614	
UT/UM 18	Via control input	250 mm/300 mm/800 mm	Variants with stainless steel housings, PNP, NPN, analogue output	618	
UMT 30	Teach-in or display	350 mm/1300 mm/3400 mm/6000 mm	Display, PNP, 2 x PNP or analogue output	628	

Ultrasonic sensors

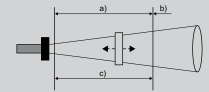
System description

Method of function

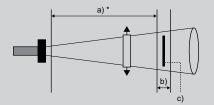
Ultrasonic proximity switches operate on the basis of echo time-of-flight measurement. An ultrasonic pulse emitted by the sensor is reflected when it hits an object. The sensor calculates the distance from the time elapsed between emission of the ultrasonic pulse and receipt of the echo. Depending on the power

amplifier, the measured distance is converted to a current or voltage signal (analogue sensor) proportional to the distance or the switching output is activated, depending on the set switching point.

Applications



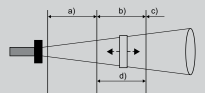
- a) Output on
- b) Output off
- c) Adjusted switching distance



- a)* Output on
- b) Configured window
- c) Reflector
- * No object = output off

As a reflex scanner (proximity switch)

The classic operating mode uses background suppression, superior to other sensor principles. The switching output is activated when the object is located within the set switching distance. The switching point is subject to a hysteresis. This operating mode is suitable, for example, for detecting objects on a conveyor belt or for checking presence.



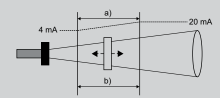
- a) Output off
- b) Output on
- c) Output off
- d) Configured window

In window mode

The switching output is only activated when the object is located within a window that has been defined by setting two window limits. This can be used to monitor, for example, the correct bottle size in a crate of drinks. Bottles that are too tall or too short are diverted out.

As a barrier or reflex switch

An ultrasonic sensor is used like a light barrier here, though no special reflector is employed (a piece of sheet metal is entirely sufficient here). For this purpose, the sensor in window mode is set in such a way that the reflector is located within the window. The ultrasonic reflex switch provides a signal as soon as an object is completely covered by the reflector. Whereby it is irrelevant whether the object absorbs the sound or even deflects it away. This operating mode is used for poorly detected material with irregular surfaces, e. g. foam.



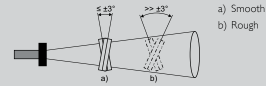
- a) Linear output
- b) Configured analogue window

Ultrasonic sensors with analogue output

In these models a voltage $(0...10\,\text{V})$ or current $(4...20\,\text{mA})$ is transmitted in proportion to the object distance. The window limits can be defined and selected between falling and rising characteristic curves.



Installation



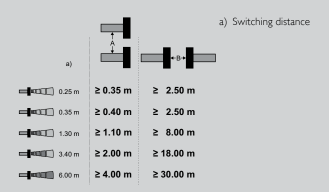
Ultrasonic sensors can be installed and operated in any orientation. Though installation locations that could lead to contamination of the sensor surface should be avoided because water droplets and encrustation can impair functional performance. Thin layers of dust and paint droplets generally have no effect.

If smooth surfaces are to be detected, sensors should be mounted as vertically as possible, i. e. at an angle of from 87° to 93° to the surface.

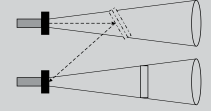
Rough surfaces, on the other hand, permit considerably greater angular deviations. A surface whose valley-to-peak depth is greater than or equal to the wavelength of the ultrasonic frequency is considered rough. The sound, however, is then reflected diffusely, which can lead to a reduction of the operating scanning distance. In this case the maximum permissible angular deviation and maximum scanning distance should be determined in trials.

Sound-absorbing materials (such as cotton wool or foam) can further reduce the scanning distance. In contrast, liquids and solid materials are good reflectors.

Mounting distances



The table provides the minimum distances between non-synchronised ultrasonic sensors. Sensors may mutually influence one another if these distances are not observed.



The above-mentioned mounting distances are only intended as a guide. In the case of tilting, the sound can be reflected towards the neighbouring sensor. The minimum distance should then be determined by means of trials. Some sensors permit synchronisation with one another and thus allow considerably lower scanning distances.

UT 20-S150

Ultrasonic sensor with soundpipe and switching output







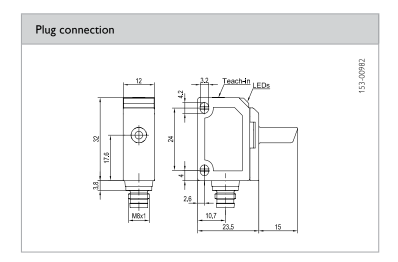
- Ideal for level control, particularly in narrow containers
- Narrow sound beam for precise detection even through small openings and drilled holes
- Reliable detection of highly transparent objects
- Detection independent of object colour and surface
- Compact miniature housings for use when space in machine is limited

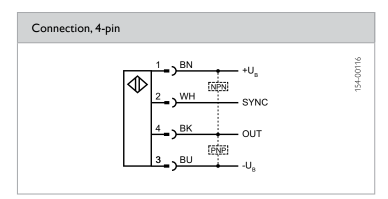
Sensor data		Functions		
Limiting scanning distance	250 mm	LED indicator, green	Operating voltage indicator	
Operating scanning distance	20 140 mm	LED indicator, yellow	Switching output indicator	
Ultrasonic frequency	~ 380 kHz	Scanning distance adjustment	Via Teach-in button	
Resolution	0.20 mm	Teach-in modes	Mode 1: set switching point	
Repeatability	± 0.15 % ¹		Mode 2: set Window Mode	
Hysteresis	2 mm		Mode 3: set two-way / reflex switch	
Temperature drift	0.17 % / °C	Adjustment possibilities	N.O. / N.C. via Teach-in button Button lock via Teach-in button Synchronisation via control input Default settings via Teach-in button	
		Default settings	Max. sensitivity and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	20 30 V DC ²	Dimensions	32 × 38.5 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ³	
Output current, le	200 mA	Material, housing	ABS	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass content	
Protection Class	2	Type of connection	(See Selection Table)	
Power On Delay	< 300 ms	Ambient temperature, operation	-25 +70 °C	
Switching output, Q	PNP / NPN (see Selection Table)	Ambient temperature, storage	-40 +85 °C	
Output function	N.O. / N.C.	Weight	10 g	
Switching frequency, f (ti/tp 1:1)	25 Hz	Vibration and impact resistance	EN 60947-5-2	
	24 ms			
Response time				

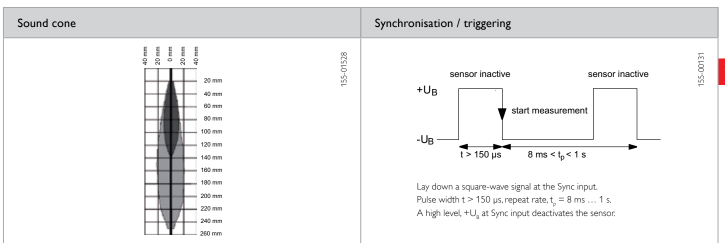
 $^{^1}$ From final value of limit scanning distance $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
20 140 mm	PNP	Metal plug, M8×1, 4-pin Metal plug, M8×1, 4-pin	UT 20-S150-PSM4	693-11012
20 140 mm	NPN		UT 20-S150-NSM4	693-11013









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UT 20-S150-A

Ultrasonic sensor with soundpipe and analogue output







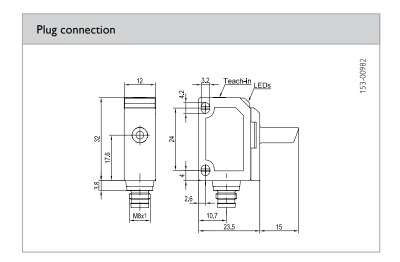
- Ideal for level control, particularly in narrow containers
- Narrow sound beam for precise detection even through small openings and drilled holes
- Reliable detection of highly transparent objects
- Compact miniature housings for use when space in machine is limited
- Analogue output 0 ... 10 V or 4 ... 20 mA

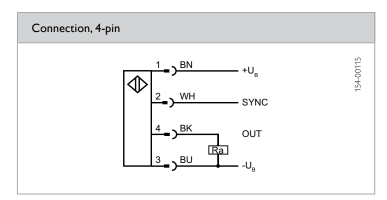
Sensor data ¹		Functions	Functions		
Limiting scanning distance	250 mm	LED indicator, green	Operating voltage indicator		
Operating scanning distance	20 140 mm	LED indicator, yellow	Switching output indicator		
Ultrasonic frequency	~ 380 kHz	Set analogue characteristic	Via Teach-in button		
Resolution	0.20 mm	Adjustment possibilities	Rising / falling edge via Teach-in buttor		
Repeatability	± 0.15 % ²		Button lock via Teach-in button		
Temperature drift	≤2%		Synchronisation via control input Default settings via Teach-in button		
Electrical data		Mechanical data			
Operating voltage, +U _B	20 30 V DC ³	Dimensions	32 × 38.5 × 12 mm		
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴		
Current output	$R_a < 500 \Omega$	Material, housing	ABS		
Voltage output	$R_a > 500 \Omega$	Material, ultrasonic converter	Polyurethane foam, epoxy resin with		
Protective circuits	Reverse-polarity protection, U _R /		glass content		
	short-circuit protection (Q)	Type of connection	(See Selection Table)		
Protection Class	2	Ambient temperature, operation	-25 +70 °C		
Power On Delay	< 300 ms	Ambient temperature, storage	-40 +85 °C		
	0 10 V / 4 20 mA	Weight	10 g		
Analogue output					
Analogue output	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2		
Analogue output Response time	(see Selection Table) 30 ms	Vibration and impact resistance	EN 60947-5-2		

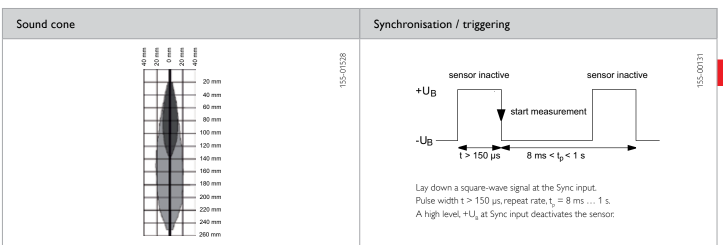
 $^{^{1}}$ After 30 min. settling time 2 From final value of limit scanning distance 3 Max. 10 % ripple, within U_{B} 4 With connected IP 67 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
20 140 mm	0 10 V	Metal plug, M8x1, 4-pin Metal plug, M8x1, 4-pin	UT 20-S150-AUM4	693-11014
20 140 mm	4 20 mA		UT 20-S150-AIM4	693-11015









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







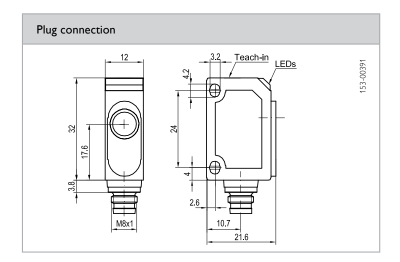
- Detection regardless of object colour and surface
- Compact miniature housing for use when machine space is limited
- Robust ambient conditions have no effect on sensor
- Reliable detection of highly transparent objects

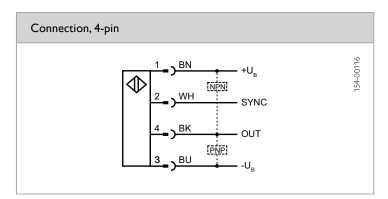
Sensor data		Functions		
Limit scanning distance	250 mm	Indicator LED, green	Operating voltage indicator	
Operating scanning distance	20 150 mm	Indicator LED, yellow	Switching output indicator	
Ultrasonic frequency	~ 380 kHz	Scanning distance adjustment	Via Teach-in button	
Resolution	0.20 mm	Teach-in modes	Mode 1: set switching point	
Repeatability	± 0.15 % ¹		Mode 2: set window operation	
Hysteresis	2 mm		Mode 3: set two-way / retroflective	
Temperature drift	0.17 % / °C	Adjustment possibilities	sensor N.O. / N.C. via Teach-in button Button lock via Teach-in button Synchronisation via control input Default settings via Teach-in button	
		Default settings	Max. sensitivity and N.O.	
Electrical data		Mechanical data		
	20 20V DC2		22 v 21 6 v 12 mm	
Operating voltage, +U _B	20 30V DC ²	Dimensions	32 × 21.6 × 12 mm	
Operating voltage, +U ₈ No-load current, I ₀	≤ 25 mA	Dimensions Enclosure rating	IP 67 ³	
Operating voltage, +U _B No-load current, I ₀ Output current, le		Dimensions		
Operating voltage, +U _B No-load current, I ₀ Output current, le Protective circuits	≤ 25 mA 200 mA Reverse polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 67 ³ ABS Polyurethane foam, epoxy resin wit	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Protective circuits Protection Class	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Protective circuits Protection Class	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table)	
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C	
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C -40 +85 °C	
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q Output function	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table) N.O. / N.C.	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage Weight	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C -40 +85 °C	

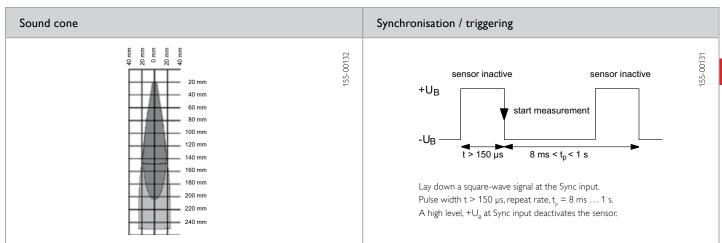
 $^{^{1}}$ From end-value of limit scanning distance $^{-2}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
20 150 mm	PNP	Metal plug, M8x1, 4-pin	UT 20-150-PSM4	693-11000
20 150 mm	NPN	Metal plug, M8x1, 4-pin	UT 20-150-NSM4	693-11001









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UT 20-150-A

Ultrasonic sensor with analogue output







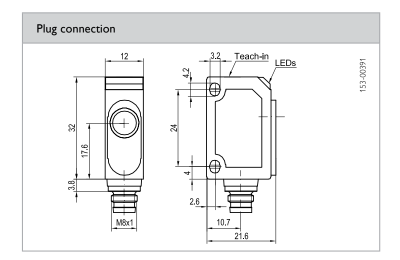
- Detection regardless of object colour and surface
- Compact miniature housing for use when machine space is limited
- Synchronisation input simultaneous operation of several sensors in highly limited spaces
- Analogue output: 0 ... 10 V or 4 ... 20 mA

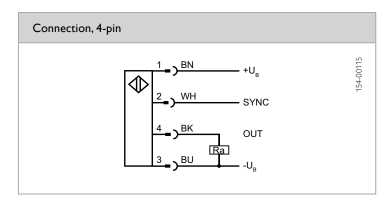
Sensor data ¹		Functions		
Limit scanning distance	250 mm	Indicator LED, green	Operating voltage indicator	
Operating scanning distance	20 150 mm	Indicator LED, yellow	Switching output indicator	
Ultrasonic frequency	~ 380 kHz	Set characteristic analogue curve	Via Teach-in button	
Resolution	0.20 mm	Adjustment possibilities	Rising / falling slope via Teach-in buttor	
Repeatability	± 0.15 % ²		Button lock via Teach-in button	
Temperature drift	≤2%		Synchronisation via control input Default settings via Teach-in button	
Electrical data		Mechanical data		
Operating voltage, +U _B	20 30 V DC ³	Dimensions	32 × 21.6 × 12 mm	
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴	
Current output	R _a < 500 Ω	Material, housing	ABS	
Voltage output	$R_a > 500 \Omega$	Material, ultrasonic converter	Polyurethane foam, epoxy resin with	
Protective circuits	Reverse polarity protection, U _B /		glass content	
	short-circuit protection (Q)	Type of connection	(See Selection Table)	
Protection Class	2	Ambient temperature: operation	-25 +70 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-40 +85 °C	
Analogue output	0 10 V / 4 20 mA	Weight	10 g	
	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Response time	30 ms			

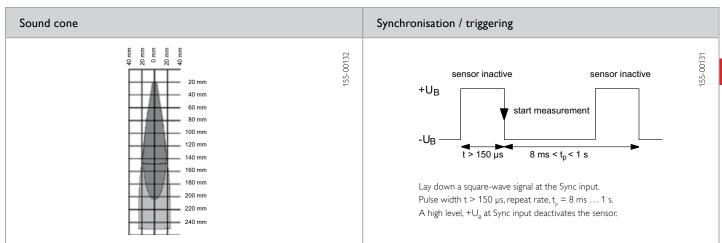
¹ After 30 minutes settling time ² From end-value of limit scanning distance ³ Max. 10 % ripple, within U_B ⁴ With connected IP 67 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
20 150 mm	0 10V	Metal plug, M8×1, 4-pin	UT 20-150-AUM4	693-11004
20 150 mm	4 20 mA	Metal plug, M8×1, 4-pin	UT 20-150-AIM4	693-11005









From Page A-34
From Page A-4

Ultrasonic sensor with switching output







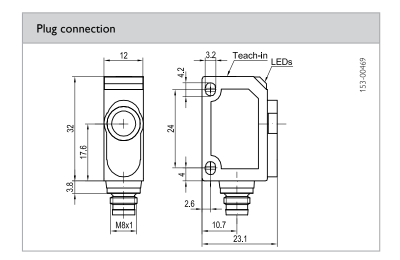
- Ideal for monitoring filling levels, e.g. of liquids
- Reliable detection of highly transparent objects
- Detection regardless of object colour and surface
- Compact miniature housings for use when machine space is limited

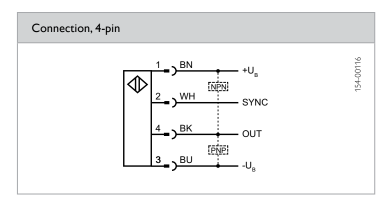
Sensor data		Functions	
Limit scanning distance	350 mm	Indicator LED, green	Operating voltage indicator
Operating scanning distance	50 240 mm	Indicator LED, yellow	Switching output indicator
Ultrasonic frequency	~500 kHz	Scanning distance adjustment	Via Teach-in button
Resolution	0.20 mm	Teach-in modes	Mode 1: set switching point
Repeatability	± 0.15 % ¹		Mode 2: set window operation
Hysteresis	2 mm		Mode 3: set two-way / retroflective
Temperature drift	0.17 % / °C	Adjustment possibilities	sensor N.O. / N.C. via Teach-in button Button lock via Teach-in button Synchronisation via control input Default settings via Teach-in button
		Default settings	Max. sensitivity and N.O.
Electrical data	20 20V DC2	Mechanical data	22 v 22 1 v 12 mm
Operating voltage, +U _B	20 30V DC ²	Dimensions	32 × 23.1 × 12 mm
Operating voltage, +U _B No-load current, I ₀	≤ 25 mA	Dimensions Enclosure rating	IP 67 ³
Operating voltage, +U _B		Dimensions	=
Operating voltage, +U _B No-load current, I ₀ Output current, le Protective circuits	≤ 25 mA 200 mA Reverse polarity protection, U ₈ /	Dimensions Enclosure rating Material, housing	IP 67 ³ ABS Polyurethane foam, epoxy resin wit
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content
Operating voltage, +U _B No-load current, I ₀ Output current, le Protective circuits Protection Class	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table)
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q	≤ 25 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C -40 +85 °C
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q Output function	≤ 25 mA 200 mA Reverse polarity protection, U ₈ / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table) N.O. / N.C.	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage Weight	IP 67 ³ ABS Polyurethane foam, epoxy resin wit glass content (See Selection Table) -25 +70 °C -40 +85 °C

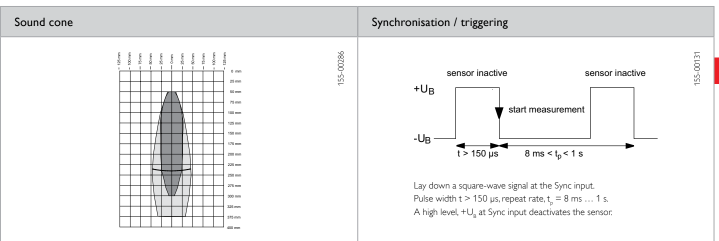
 $^{^{1}}$ From end-value of limit scanning distance $^{-2}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
50 240 mm	PNP	Metal plug, M8x1, 4-pin	UT 20-240-PSM4	693-11002
50 240 mm	NPN	Metal plug, M8x1, 4-pin	UT 20-240-NSM4	693-11003









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UT 20-240-A

Ultrasonic sensor with analogue output







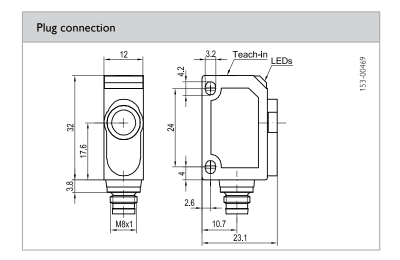
- Detection regardless of object colour and surface
- Compact miniature housing for use when machine space is limited
- Analogue output: 0 ... 10 V or 4 ... 20 mA
- Synchronisation input simultaneous operation of several sensors in highly limited spaces

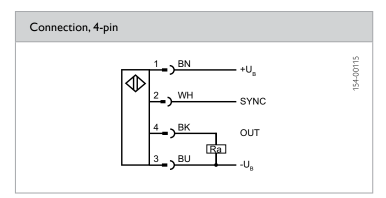
Sensor data ¹		Functions	
Limit scanning distance	350 mm	Indicator LED, green	Operating voltage indicator
Operating scanning distance	50 240 mm	Indicator LED, yellow	Switching output indicator
Ultrasonic frequency	~ 500 kHz	Set characteristic analogue curve	Via Teach-in button
Resolution	0.20 mm	Adjustment possibilities	Rising / falling slope via Teach-in buttor
Repeatability	± 0.15 % ²		Button lock via Teach-in button
Temperature drift	≤ 2 %		Synchronisation via control input Default settings via Teach-in button
Electrical data		Mechanical data	
Operating voltage, +U _R	20 30 V DC ³	Dimensions	32 × 23.1 × 12 mm
No-load current, I ₀	≤ 25 mA	Enclosure rating	IP 67 ⁴
Current output	R ₃ < 500 Ω	Material, housing	ABS
Voltage output	R ₃ > 500 Ω	Material, ultrasonic converter	Polyurethane foam, epoxy resin with
Protective circuits	Reverse polarity protection, U _B /		glass content
	short-circuit protection (Q)	Type of connection	(See Selection Table)
Protection Class	2	Ambient temperature: operation	-25 +70 °C
Power On Delay	< 300 ms	Ambient temperature: storage	-40 +85 °C
Analogue output	0 10 V / 4 20 mA	Weight	10 g
	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2
	1 20		
Response time	30 ms		

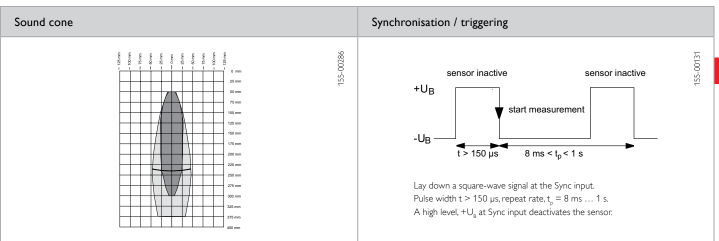
¹ After 30 minutes settling time ² From end-value of limit scanning distance ³ Max. 10 % ripple, within U_B ⁴ With connected IP 67 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
50 240 mm	0 10 V	Metal plug, M8x1, 4-pin	UT 20-240-AUM4	693-11006
50 240 mm	4 20 mA	Metal plug, M8x1, 4-pin	UT 20-240-AIM4	693-11007









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







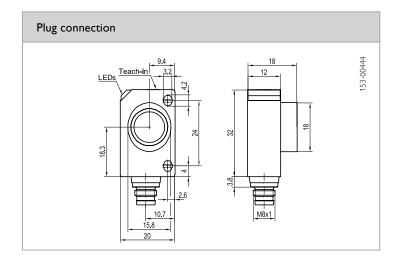
- Long scanning distance of 700 mm with small and compact housing
- Ideal for monitoring filling levels, e.g. of liquids
- Detection regardless of object colour and surface
- Synchronisation input simultaneous operation of several sensors in highly limited spaces

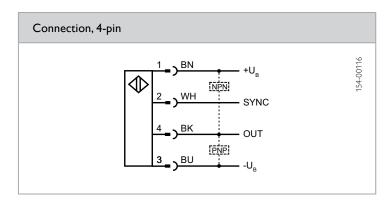
Sensor data		Functions	
Limit scanning distance	1000 mm	Indicator LED, green	Operating voltage indicator
Operating scanning distance	120 700 mm	Indicator LED, yellow	Switching output indicator
Ultrasonic frequency	~ 300 kHz	Scanning distance adjustment	Via Teach-in button
Resolution	0.20 mm	Teach-in modes	Mode 1: set switching point
Repeatability	± 0.15 % ¹		Mode 2: set window operation
Hysteresis	2 mm		Mode 3: set two-way / retroflective
Temperature drift	0.17 % / °C	Adjustment possibilities	sensor N.O. / N.C. via Teach-in button Button lock via Teach-in button Synchronisation via control input Default settings via Teach-in button
		Default settings	Max. sensitivity and N.O.
Electrical data		Mechanical data	
	20 20V DC ²		32 v 20 v 18 mm
Operating voltage, +U _B	20 30V DC ²	Dimensions	32 × 20 × 18 mm
Operating voltage, +U ₈ No-load current, I ₀	≤ 35 mA	Dimensions Enclosure rating	IP 67 ³
Operating voltage, +U _B No-load current, I ₀ Output current, le		Dimensions	IP 67 ³ ABS
Operating voltage, +U _B No-load current, I ₀ Output current, le Protective circuits	≤ 35 mA 200 mA Reverse polarity protection, U _B /	Dimensions Enclosure rating Material, housing	IP 67 ³ ABS Polyurethane foam, epoxy resin witl
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Protective circuits Protection Class	≤ 35 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter	IP 67 ³ ABS Polyurethane foam, epoxy resin with glass content
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay	≤ 35 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection	IP 67 ³ ABS Polyurethane foam, epoxy resin with glass content (See Selection Table)
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q	≤ 35 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation	IP 67 ³ ABS Polyurethane foam, epoxy resin with glass content (See Selection Table) -25 +70 °C
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q	≤ 35 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table)	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage	IP 67 ³ ABS Polyurethane foam, epoxy resin with glass content (See Selection Table) -25 +70 °C -40 +85 °C
Operating voltage, +U _B No-load current, I _O Output current, le Protective circuits Protection Class Power On Delay Switching output, Q Output function	≤ 35 mA 200 mA Reverse polarity protection, U _B / short-circuit protection (Q) 2 < 300 ms PNP / NPN (see Selection Table) N.O. / N.C.	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection Ambient temperature: operation Ambient temperature: storage Weight	IP 67 ³ ABS Polyurethane foam, epoxy resin with glass content (See Selection Table) -25 +70 °C -40 +85 °C

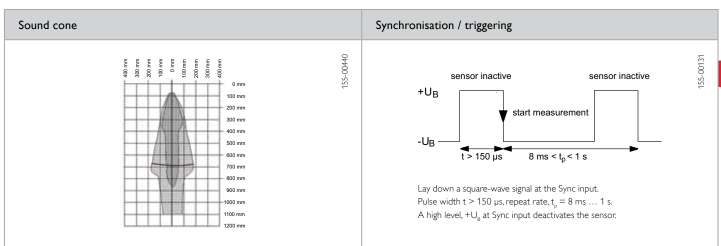
 $^{^{1}}$ From end-value of limit scanning distance $^{-2}$ Max, 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
120 700 mm	PNP	Metal plug, M8x1, 4-pin	UT 20-700-PSM4	693-11008
120 700 mm	NPN	Metal plug, M8x1, 4-pin	UT 20-700-NSM4	693-11009









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UT 20-700-A

Ultrasonic sensor with analogue output







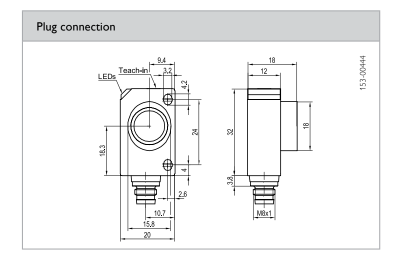
- Long scanning distance of 700 mm with small and compact housings
- Analogue output: 0 ... 10 V or 4 ... 20 mA
- Ideal for monitoring filling levels, e.g. of liquids
- Detection regardless of object colour and surface

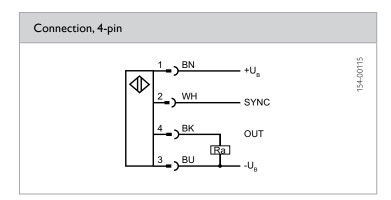
Sensor data ¹		Functions		
Limit scanning distance	1000 mm	Indicator LED, green	Operating voltage indicator	
Operating scanning distance	120 700 mm	Indicator LED, yellow	Switching output indicator	
Ultrasonic frequency	~ 300 kHz	Set characteristic analogue curve	Via Teach-in button	
Resolution	0.20 mm	Adjustment possibilities	Rising/falling edge via Teach-in buttor Button lock via Teach-in button Synchronisation via control input Default settings via Teach-in button	
Repeatability	± 0.15 % ²			
Temperature drift	≤ 2 %			
Electrical data		Mechanical data		
Operating voltage, +U _B	20 30 V DC ²	Dimensions	32 × 20 × 18 mm	
No-load current, I ₀	≤ 35 mA	Enclosure rating	IP 67 ³	
Current output	R _a < 500 Ω	Material, housing	ABS	
Voltage output	R ₃ > 500 Ω	Material, ultrasonic converter	Polyurethane foam, epoxy resin wit	
Protective circuits	Reverse polarity protection, U _B /		glass content	
	short-circuit protection (Q)	Type of connection	(See Selection Table)	
Protection Class	2	Ambient temperature: operation	-25 +70 °C	
Power On Delay	< 300 ms	Ambient temperature: storage	-40 +85 °C	
Analogue output	0 10 V / 4 20 mA	Weight	10 g	
	(see Selection Table)	Vibration and impact resistance	EN 60947-5-2	
Response time	30 ms			
Connection.WH	Sync.			

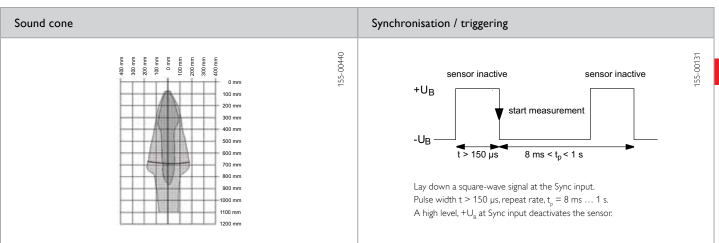
 $^{^{1}}$ After 30 minutes settling time $^{-2}$ Max. 10 % ripple, within U $_{\rm B}$ $^{-3}$ With connected IP 67 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
120 700 mm	0 10 V	Metal plug, M8×1, 4-pin	UT 20-700-AUM4	693-11010
120 700 mm	4 20 mA	Metal plug, M8×1, 4-pin	UT 20-700-AIM4	693-11011









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CE

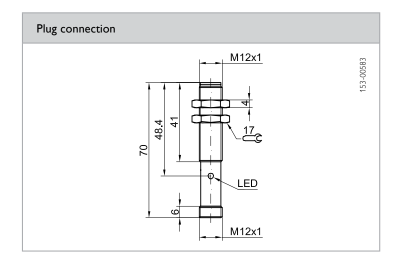
- Robust M12 metal housing for harsh operating conditions
- Detection regardless of object colour and surface
- Simple sensor adjustment via control input

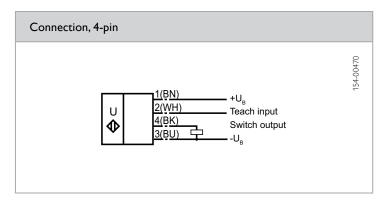
Sensor data		Functions		
Operating scanning distance	30 400 mm	Indicator LED, yellow	Switching output indicator	
Adjustment range	50 400 mm	Indicator LED, red	Fault indicator	
Ultrasonic frequency	~ 310 kHz	Scanning distance adjustment	Via control input	
Hysteresis	1 %1	Teach-in modes	Mode 1: set switching point	
Temperature drift	± 1.5 % ²		(N.O. / N.C.)	
Repeatability	peatability ≤1 %		Mode 2: set window operation (N.O. / N.C.)	
		Default settings	Switching point 1 = 50 mm, Switching point 2 = 400 mm	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³	Dimensions	M12 × 70 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 65 ⁴	
Output current, le	100 mA	Material, housing	Nickel-plated brass	
Voltage drop, U _D	≤3V	Material, ultrasonic converter	Polyurethane foam, epoxy resin wit	
Protective circuits	Short-circuit protection (Q) / overload protection	Type of connection	glass content, PBT (lid) (See Selection Table)	
Switching output, Q	PNP	Ambient temperature: operation	-25 +70 °C	
Output function	N.O. / N.C.	Ambient temperature: storage	-40 +85 °C	
	≤ 8 Hz	Weight	25 g	
		, 101511C	<u>~ 6</u>	
Switching frequency, f (ti/tp 1:1)				
	≤ 50 ms - U _R = switching point 1			

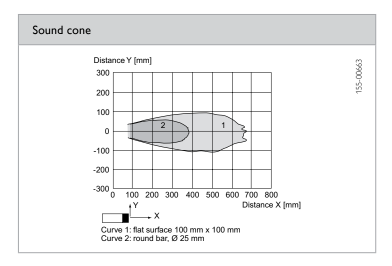
¹ Relating to set switching distance ² From end-value ³ Max. 10 % ripple, within U_B ⁴ With connected IP 65 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
30 400 mm	PNP	Plug, M12x1, 4-pin	UT 12-370-PSL4	690-10100









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UT 12-370-A

Ultrasonic sensor with analogue output



CE

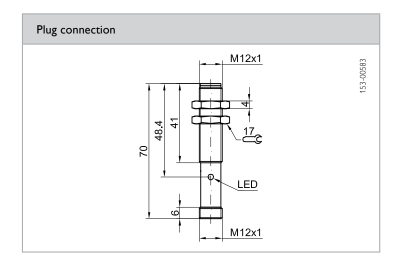
- Robust M12 metal housing for harsh operating conditions
- Analogue output: 4 ... 20 mA
- Simple sensor adjustment via control input

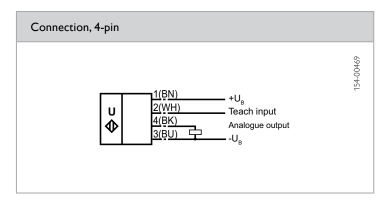
Sensor data		Functions		
Operating scanning distance Adjustment range Ultrasonic frequency Resolution Temperature drift Repeatability	30 400 mm 50 400 mm ~ 310 kHz 0.40 mm ¹ ± 1.5 % ² ± 0.5 % ²	Indicator LED, yellow Indicator LED, red Set characteristic analogue curve Adjustment possibilities Default settings	Switching output indicator Fault indicator Via control input Rising / falling slope via control input Evaluation limit 1 = 50 mm Evaluation limit 2 = 400 mm	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³	Dimensions	M12 × 70 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 65 ⁴	
Current output	$R_a < 300 \Omega$	Material, housing	Nickel-plated brass	
Protective circuits	Short-circuit protection (Q) /	Material, ultrasonic converter	Polyurethane foam, epoxy resin wit	
Thousand an earls	overload protection		glass content, PBT (lid)	
Analogue output	overload protection 4 20 mA	Type of connection	(See Selection Table)	
		Type of connection Ambient temperature: operation	<u> </u>	
Analogue output	4 20 mA		(See Selection Table)	

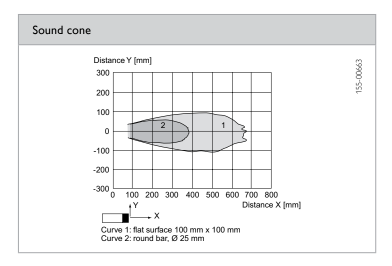
 $^{^{1}}$ With max, detection range 2 From end-value 3 Max, 10 % ripple, within U $_{\rm B}$ 4 With connected IP 65 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
30 400 mm	4 20 mA	Plug, M12x1, 4-pin	UT 12-370-A-IL4	690-10101









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CE

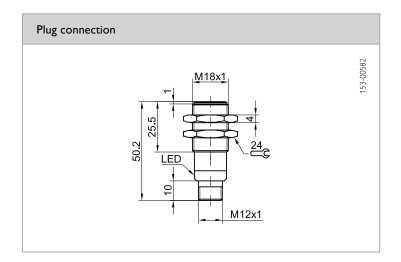
- Robust M18 metal housing for harsh operating conditions
- Detection regardless of object colour and surface
- Adjustable window mode
- Selectable N.O. / N.C.

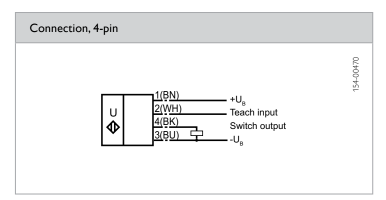
Sensor data		Functions	
Operating scanning distance	35 300 mm	Indicator LED, green	Operating voltage indicator
Adjustment range	50 300 mm	Indicator LED, yellow	Switching output indicator
Ultrasonic frequency	~ 390 kHz	Indicator LED, red	Fault indicator
Hysteresis	1 %1	Scanning distance adjustment	Via control input
Temperature drift	± 1.5 % ²	Teach-in modes	Mode 1: set switching point
Repeatability	≤1%		(N.O./ N.C.) Mode 2: set window operation (N.O./ N.C.)
		Default settings	Switching point 1 = 50 mm Switching point 2 = 300 mm
Electrical data Operating voltage, +U _R	10 30V DC ³	Mechanical data Dimensions	M18 × 50.2 mm
No-load current, I ₀	≤ 20 mA	Enclosure rating	IP 65 ⁴
Output current, le	200 mA	Material, housing	Nickel-plated brass
Voltage drop, U _D	≤3V	Material, ultrasonic converter	Polyurethane foam, epoxy resin with
Protective circuits	Short-circuit protection (Q) /		glass content, PBT (lid)
	overload protection	Type of connection	(See Selection Table)
Switching output, Q	PNP	Ambient temperature: operation	-25 +70 °C
Output function	N.O. / N.C.	Ambient temperature: storage	-40 +85 °C
Switching frequency, f (ti/tp 1:1)	≤ 13 Hz	Weight	25 g
Response time	≤ 30 ms		
	- U _B = switching point 1		

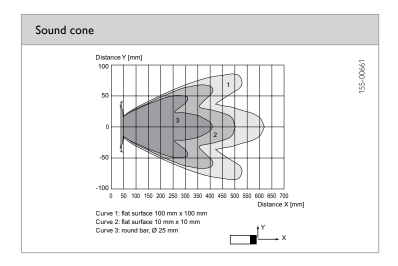
 $^{^{1}}$ Relating to set switching distance 2 From end-value 3 Max. 10 % ripple, within U_B 4 With connected IP 65 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
30 300 mm	PNP	Plug, M12x1, 4-pin	UT 18-270-PSL4	690-10102









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UT 18-270-A

Ultrasonic sensor with analogue output



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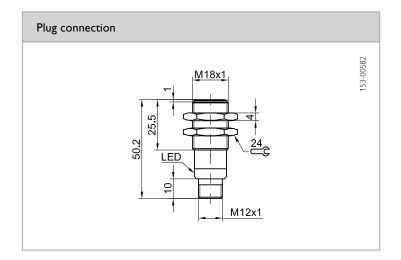
- Robust M18 metal housing for harsh operating conditions
- Detection regardless of object colour and surface
- Analogue output: 4 ... 20 mA
- Rising/falling output characteristic adjustable

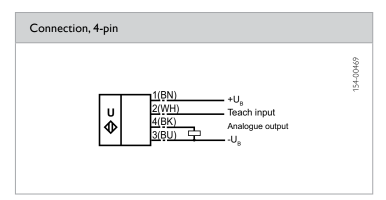
Sensor data		Functions		
Operating scanning distance Adjustment range Ultrasonic frequency Resolution Temperature drift Repeatability	35 300 mm 50 300 mm ~ 390 kHz 0.40 mm ¹ ± 1.5 % ² ± 0.5 % ²	Indicator LED, green Indicator LED, yellow Indicator LED, red Set characteristic analogue curve Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Fault indicator Via control input Rising / falling slope via control inpu Evaluation limit 1 = 50 mm Evaluation limit 2 = 300 mm	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³	Dimensions	M18 × 50.2 mm	
No-load current, I ₀	≤ 20 mA	Enclosure rating	IP 65 ⁴	
Current output	R _a < 300 Ω	Material, housing	Nickel-plated brass	
Protective circuits	Short-circuit protection (Q) / overload protection	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass content, PBT (lid)	
Analogue output	4 20 mA	Type of connection	(See Selection Table)	
Response time	≤ 30 ms	Ambient temperature: operation	-25 +70 °C	
Control input,WH	$- U_B = lower evaluation limit + U_B = upper evaluation limit$	Ambient temperature: storage Weight	-40 +85 °C 25 g	

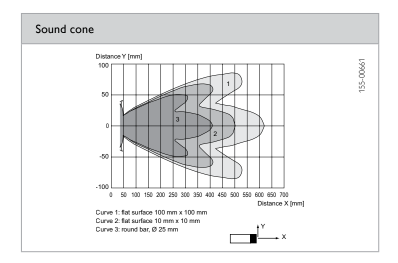
 $^{^{1}}$ With max. detection range 2 From end-value 3 Max. 10 % ripple, within U_B 4 With connected IP 65 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
30 300 mm	4 20 mA	Plug, M12x1, 4-pin	UT 18-270-A-IL4	690-10103









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4



CE

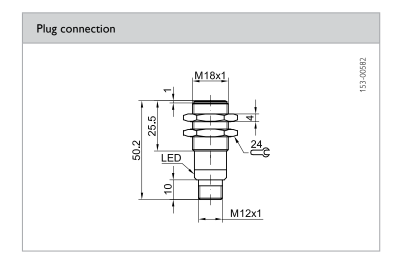
- Long operating scanning distance of 800 mm
- Robust M18 metal housing for harsh operating conditions
- Simple sensor adjustment via control input
- Window mode adjustable
- N.O. / N.C. selectable

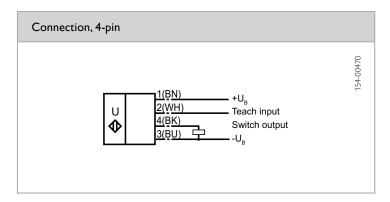
Sensor data		Functions	Functions		
Operating scanning distance	50 800 mm	Indicator LED, green	Operating voltage indicator		
Adjustment range	70 800 mm	Indicator LED, yellow	Switching output indicator		
Ultrasonic frequency	~ 205 kHz	Indicator LED, red	Fault indicator		
Hysteresis	1 %1	Scanning distance adjustment	Via control input		
Temperature drift	± 1.5 % ²	Teach-in modes	Mode 1: set switching point		
Repeatability	≤1%		(N.O. / N.C.) Mode 2: set window operation (N.O. / N.C.)		
		Default settings	Switching point 1 = 70 mm Switching point 2 = 800 mm		
Electrical data	40. 201/053	Mechanical data			
Operating voltage, +U _B	10 30V DC ³	Dimensions	M18 x 50.2 mm		
No-load current, I ₀	≤ 20 mA	Enclosure rating	IP 65 ⁴		
Output current, le	200 mA	Material, housing	Nickel-plated brass		
Voltage drop, U _D	≤3V	Material, ultrasonic converter	Polyurethane foam, epoxy resin wit		
Protective circuits	Short-circuit protection (Q) / overload protection	Type of connection	glass content, PBT (lid) (See Selection Table)		
Switching output, Q	PNP	Ambient temperature: operation	-25 +70 °C		
Output function	N.O. / N.C.	Ambient temperature: storage	-40 +85 °C		
Switching frequency, f (ti/tp 1:1)	≤ 4 Hz	Weight	25 g		
Response time	≤ 100 ms				
Control input,WH	- U _B = switching point 1				

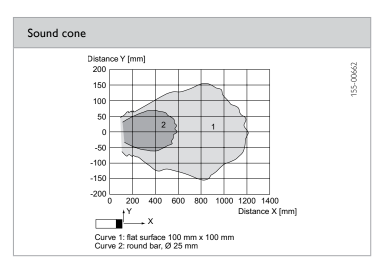
 $^{^{1}}$ Relating to set switching distance 2 From end-value 3 Max. 10 % ripple, within U_B 4 With connected IP 65 plug

Operating scanning distance	Switching output	Type of connection	Part number	Article number
50 800 mm	PNP	Plug, M12x1, 4-pin	UT 18-750-PSL4	690-10104









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UT 18-750-A

Ultrasonic sensor with analogue output



CE

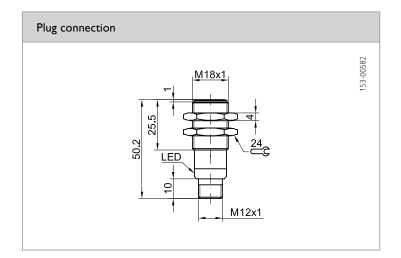
- Long operating scanning distance of 800 mm
- Robust M18 metal housing for harsh operating conditions
- Analogue output: 4 ... 20 mA
- Rising / falling output characteristic adjustable

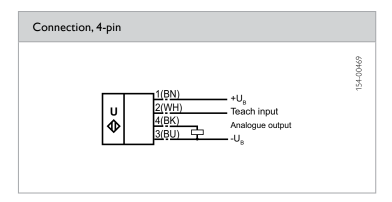
Sensor data		Functions	Functions	
Operating scanning distance Adjustment range Ultrasonic frequency Resolution Temperature drift Repeatability	50 800 mm 70 800 mm ~ 205 kHz 0.40 mm ¹ ± 1.5 % ² ± 0.5 % ²	Indicator LED, green Indicator LED, yellow Indicator LED, red Set characteristic analogue curve Adjustment possibilities Default settings	Operating voltage indicator Switching output indicator Fault indicator Via control input Rising / falling slope via control input Evaluation limit 1 = 70 mm Evaluation limit 2 = 800 mm	
Electrical data		Mechanical data		
Electrical data Operating voltage, +U _B	10 30 V DC ³	Mechanical data Dimensions	M18 × 50.2 mm	
	10 30 V DC ³ ≤ 20 mA		M18 × 50.2 mm IP 65 ⁴	
Operating voltage, +U _B		Dimensions		
Operating voltage, +U _B	≤ 20 mA	Dimensions Enclosure rating	IP 65 ⁴	
Operating voltage, +U _B No-load current, I _O Current output	\leq 20 mA R _a < 300 Ω Short-circuit protection (Q) /	Dimensions Enclosure rating Material, housing	IP 65 ⁴ Nickel-plated brass Polyurethane foam, epoxy resin wit	
Operating voltage, +U _B No-load current, I ₀ Current output Protective circuits	\leq 20 mA $R_a < 300 \Omega$ Short-circuit protection (Q) / overload protection	Dimensions Enclosure rating Material, housing Material, ultrasonic converter	IP 65 ⁴ Nickel-plated brass Polyurethane foam, epoxy resin wit glass content, PBT (lid)	
Operating voltage, +U _B No-load current, I ₀ Current output Protective circuits Analogue output	≤ 20 mA R _a < 300 Ω Short-circuit protection (Q) / overload protection 4 20 mA	Dimensions Enclosure rating Material, housing Material, ultrasonic converter Type of connection	IP 65 ⁴ Nickel-plated brass Polyurethane foam, epoxy resin wit glass content, PBT (lid) (See Selection Table)	

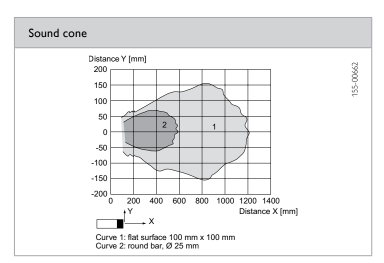
 $^{^{1}}$ With max. detection range 2 From end-value 3 Max. 10 % ripple, within U_B 4 With connected IP 65 plug

Operating scanning distance	Analogue output	Type of connection	Part number	Article number
50 800 mm	4 20 mA	Plug, M12x1, 4-pin	UT 18-750-A-IL4	690-10105









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4



CE

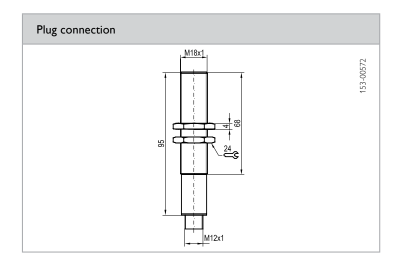
- Robust M18 metal housings for harsh operating conditions
- Optional brass or stainless steel housings
- Operating scanning distance either 60 mm or 250 mm
- Simple sensor settings via control input

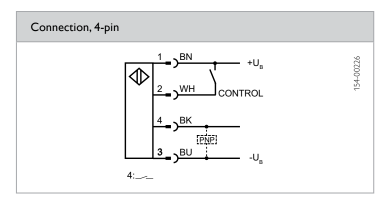
Sensor data		Functions		
Limit scanning distance Operating scanning distance Ultrasonic frequency Resolution Repeatability ¹ Hysteresis Temperature drift	350 mm 30 250 mm ~ 320 kHz 0.36 mm < 1 mm 2 mm 0.17 % / K	Adjustment possibilities	Operating scanning distance 60 mm 250 mm via control input	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ²	Dimensions	M18 × 95 mm	
No-load current, I ₀	≤ 30 mA	Enclosure rating	IP 65 ³	
Output current, le	500 mA	Material, housing	(See Selection Table)	
Voltage drop, Ud	< 2.4 V DC	Type of connection	(See Selection Table)	
Protective circuits	Reverse polarity protection, U _B /	Ambient temperature: operation	-20 +70 °C	
	short-circuit protection (Q)	Ambient temperature: storage	-40 +85 °C	
Switching output, Q	PNP	Weight	80 g	
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	25 Hz			
Control input,WH	+ U _B = operating scanning distance 250 mm $-$ U _B / open = operating scanning distance 60 mm			

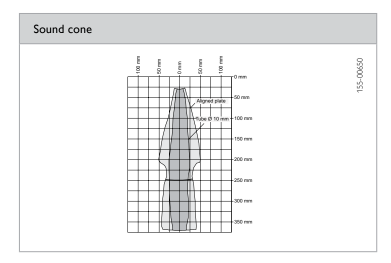
 $^{^{1}}$ With constant ambient conditions 2 Max. 10 % ripple, within U $_{\rm B}$ 3 With connected IP 65 plug

Switching output	Housing material	Type of connection	Part number	Article number
PNP PNP	Nickel-plated brass Stainless steel	Plug, M12x1, 4-pin Plug, M12x1, 4-pin	UM 18-60/250-CD-HP UM 18-60/250-CD-HP-E	690-51541 690-51542
	PNP	PNP Nickel-plated brass	PNP Nickel-plated brass Plug, M12×1, 4-pin	PNP Nickel-plated brass Plug, M12×1, 4-pin UM 18-60/250-CD-HP









Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







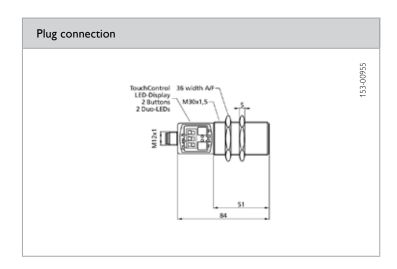
- Ideal for monitoring the filling levels of liquids such as fats and oils
- With one or two switching outputs as option
- Easy pre-setting of sensor via digital display sensor immediately ready for operation
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

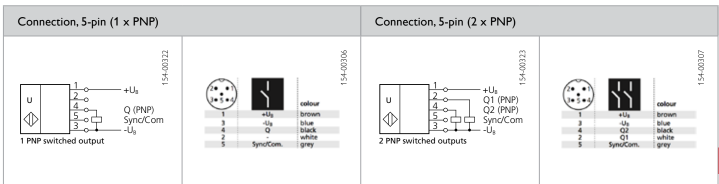
11. 22.	(00	D: 1	D	
Limiting scanning distance	600 mm	Display	Parameterisation	
Operating scanning distance	65 350 mm	LED indicator 1	Switching output indicator	
Ultrasonic frequency	~ 400 kHz	LED indicator 2	Switching output indicator	
Resolution	0.025 mm	Scanning distance adjustment	Via Teach-in buttons and numerically	
Repeatability	± 0.15 % ¹	Teach-in modes	via 7-segment display	
Hysteresis ²	5 mm	leach-in modes	Mode 1: set switching point Mode 2: set Window Mode	
Accuracy ²	± 1 % (Temperature drift internal com-		Mode 3: set two-way reflex switch	
	pensated, may be deactivated, 0.17 % / K without compensation)	Adjustment possibilities	N.O. / N.C. via Teach-in button	
	- Marode compensation	- '	Button lock via Teach-in button	
			Default settings via Teach-in button	
		Supplementary functions	Energy-savingMultiplex Mode,	
			Mode device address	
			– Hysteresis– Multiplex Mode– Measurementhighest address	
			value filter — Measurement rang	
			– Filter strength – Calibration display	
			Response delayDetection range,	
			– Foreground sensitivity	
			suppression	
		Default settings ³	Measurement range: limit scanning distance Switching distances: scanning distance	
			Switching output: N.O.	
		Default settings ⁴	Measurement range: limit scanning distance	
			Switching distances: scanning distance and	
			half scanning distance Switching output: N.O.	
			Switching Output 14.0.	
Electrical data		Mechanical data		
Operating voltage, +U _B	9 30 V DC⁵	Dimensions	M30 x 84 mm	
No-load current, I ₀	≤ 80 mA	Enclosure rating	IP 67 ⁶	
Output current, le	200 mA	Material, housing	Brass, nickel-plated, plastic content: PBT,TPL	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass content	
Power On Delay	< 300 ms	Type of connection	(See Selection Table)	
Switching output, Q	1 x PNP / 2 x PNP (see Selection Table)	Ambient temperature,	-25 +70 °C	
Output function	N.O. / N.C.	operation		
Switching frequency, f (ti/tp 1:1) ²	8 Hz ³ / 12 Hz ⁴	Ambient temperature, storage	-40 +85 °C	
Response time ²	70 ms ³ / 64 ms ⁴	Weight (plug device)	150 g	
Connection, GY	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2	

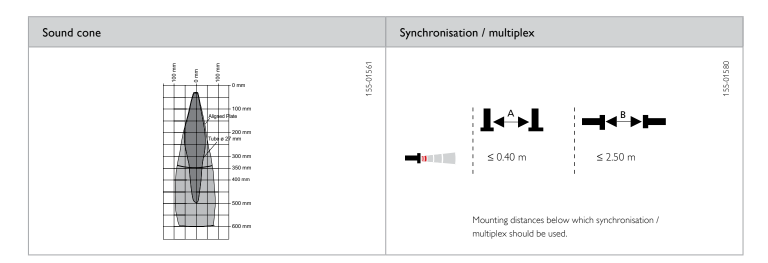
¹ Related to current measurement value 2 Parameterisable via control panel 3 1 x PNP 4 2 x PNP 5 Max. 10 % ripple, within U_B 6With connected IP 67 plug



Operating scanning distance	Switching output	Type of connection	Part number	Article number
65 350 mm	1 x PNP 2 x PNP	Plug, M12x1, 5-pin Plug, M12x1, 5-pin	UMT 30-350-PSD-L5 UMT 30-350-2PSD-L5	690-51560 690-51561







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UMT 30-350-A

Ultrasonic sensor with analogue output







- Automatic selection to current or voltage output
- Easy pre-setting of sensor via digital display sensor immediately ready for operation
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

11.00	(00	D: 1	B
Limiting scanning distance	600 mm	Display	Parameterisation
Operating scanning distance	65 350 mm	LED indicator 1	Switching output indicator
Ultrasonic frequency	~ 400 kHz	LED indicator 2	Switching output indicator
Resolution ¹	0.025 0.17 mm	Set analogue characteristic	Via Teach-in button and numerically via 7-segment display
Repeatability Accuracy ³	± 0.15 % ² ± 1 % (Temperature drift internal compensated, may be deactivated, 0.17 % / K without compensation)	Teach-in modes	Mode 1: set window limits Mode 2: rising / falling output characteristics
	- Indicate compensation)	Adjustment possibilities	Button lock via Teach-in button Default settings via Teach-in button
		Supplementary functions	 Energy-saving Mode Indicator Mode Current or voltage output selection Measurement value filter Filter strength Response delay Foreground suppression Multiplex Mode, device address Multiplex Mode, highest address Measurement range Calibration display Detection range, sensitivity
		Default settings	Measurement range: limit scanning distance Window limits, analogue signal: blind zone and scanning distance Switching output: rising analogue characteristic
Electrical data		Mechanical data	
Operating voltage, +U _B	9 30 V DC⁴	Dimensions	M30 × 84 mm
No-load current, I ₀	≤ 80 mA	Enclosure rating	IP 67 ⁵
Current output	$R_L \le 100 \ \Omega$ with $9 \ V \le U_B \le 20 \ V$	Material, housing	Brass, nickel-plated, plastic content: PBT,TPL
	$R_L \le 500 \Omega$ with $U_B \ge 20 \text{V}$	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass
Voltage output	$R_L \ge 100 \text{ k}\Omega \text{ with } U_B \ge 15 \text{ V}$		content
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	(See Selection Table)
D 0 D 1	short-circuit protection (Q)	Ambient temperature,	-25 +70 °C
Power On Delay	< 300 ms	operation	40
Analogue output	0 10 V / 4 20 mA	Ambient temperature, storage	-40 +85 °C
Response time ³	64 ms	Weight	150 g
Connection, GY	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2

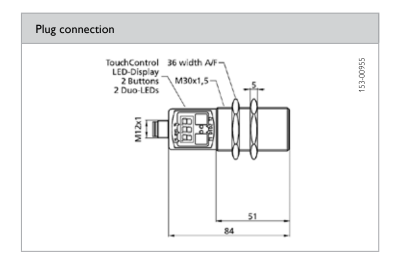
¹ depending on the set analogue window

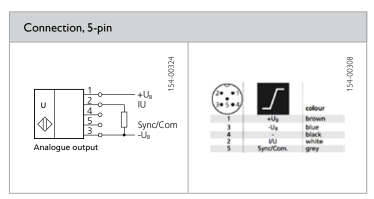
² Related to current measurement value ³ Parameterisable via control panel ⁴ Max. 10 % ripple, within U_B

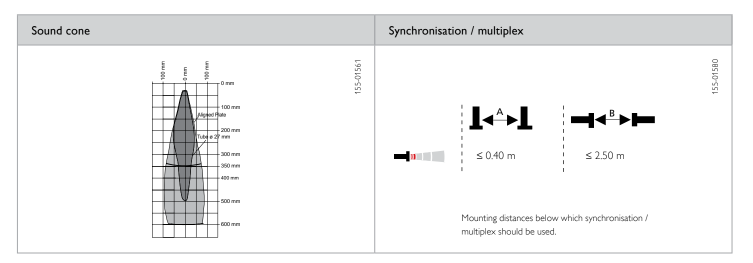
⁵ With connected IP 67 plug



Operating scanning distance	Analogue output	Type of connection	Part number	Article number
65 350 mm	0 10 V / 4 20 mA	Plug, M12x1, 5-pin	UMT 30-350-A-IUD-L5	690-51572







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







- Ideal for monitoring the filling levels of liquids such as fats and oils
- With one or two switching outputs as option
- Sensor adjustment via teach-in or numerically via 7-segment display
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

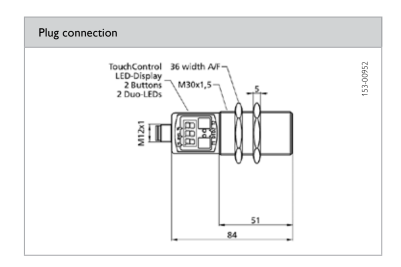
Sensor data		Functions		
Limiting scanning distance	2000 mm	Display	Parameterisation	
Operating scanning distance	200 1300 mm	LED indicator 1	Switching output indicator	
Ultrasonic frequency	~ 200 kHz	LED indicator 2	Switching output indicator	
Resolution	0.18 mm	Scanning distance adjustment	Via Teach-in buttons and numerically	
Repeatability	± 0.15 % ¹	1	via 7-segment display	
Hysteresis ²	20 mm	Teach-in modes	Mode 1: set switching point	
-/ Accuracy ²	± 1 % (Temperature drift internal com-		Mode 2: set Window Mode	
,	pensated, may be deactivated, 0.17 % / K		Mode 3: set two-way reflex switch	
	without compensation)	Adjustment possibilities	N.O. / N.C. via teach-in button Button lock via teach-in button	
			Default settings via teach-in button	
		Supplementary functions	 Energy-saving Mode Hysteresis Measurement value filter Multiplex Mode, device address Multiplex Mode, highest address Measurement ran 	
			 Filter strength Response delay Foreground suppression Calibration display Detection range, sensitivity 	
		Default settings ³	Measurement range: limit scanning distant Switching distances: scanning distance Switching output: N.O.	
		Default settings⁴	Measurement range: limit scanning distant Switching distances: scanning distance and half scanning distance Switching output: N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _R	9 30 V DC⁵	Dimensions	M30 x 84 mm	
No-load current, I ₀	≤ 80 mA	Enclosure rating	IP 67 ⁶	
Output current, le	200 mA	Material, housing	Brass, nickel-plated, plastic content: PBT,TF	
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glas content	
Power On Delay	< 300 ms	Type of connection	(See Selection Table)	
Switching output, Q	1 × PNP / 2 × PNP (see Selection Table)	Ambient temperature,	-25 +70 °C	
Output function	N.O. / N.C.	operation		
Switching frequency, f (ti/tp 1:1) ²	6 Hz ³ / 8 Hz ⁴	Ambient temperature, storage	-40 +85 °C	
Response time ²	110 ms ³ / 92 ms ⁴	Weight	150 g	
	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2	

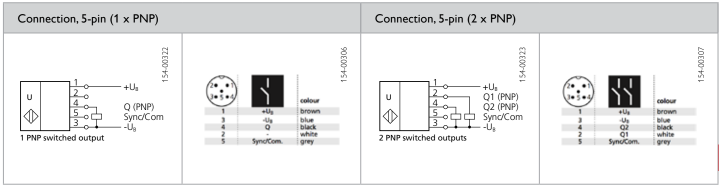
¹ Related to current measurement value ^2 Parameterisable via control panel ^3 1 x PNP ^4 2 x PNP ^5 Max. 10 % ripple, within U_8

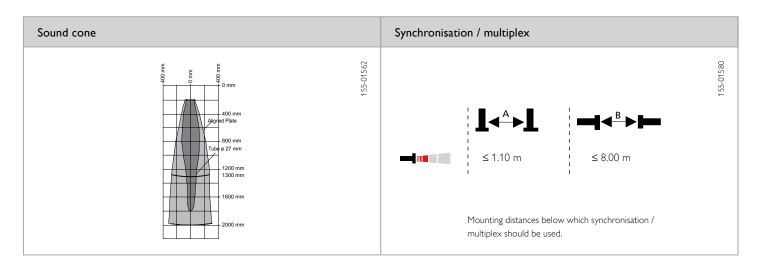
⁶ With connected IP 67 plug



Operating scanning distance	Switching output	Type of connection	Part number	Article number
200 1300 mm	1 x PNP	Plug, M12x1, 5-pin	UMT 30-1300-PSD-L5	690-51563
200 1300 mm	2 x PNP	Plug, M12x1, 5-pin	UMT 30-1300-2PSD-L5	690-51564







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UMT 30-1300-A

Ultrasonic sensor with analogue output







- Ideal for monitoring the filling levels of liquids such as fats and oils
- Automatic selection to current or voltage output
- Easy pre-setting of sensor via digital display sensor immediately ready for operation
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

Sensor data		Functions		
Limiting scanning distance	2000 mm	Display	Parameterisation	
Operating scanning distance	200 1300 mm	LED indicator 1	Switching output indicator	
Ultrasonic frequency	~ 200 kHz	LED indicator 2	Switching output indicator	
Resolution ¹	0.18 0.57 mm	Set analogue characteristic	Via Teach-in buttons and numerically	
Repeatability	± 0.15 % ²		via 7-segment display	
Accuracy ³	± 1 % (Temperature drift internal compensated, may be deactivated, 0.17 % / K without compensation)	Teach-in modes	Mode 1: set window limits Mode 2: rising / falling output characteristics	
		Adjustment possibilities	Button lock via Teach-in button Default settings via Teach-in button	
		Supplementary functions	 Energy-saving Mode Indicator Mode Current or voltage output selection Measurement value filter Filter strength Response delay Foreground suppression Multiplex Mode, device address Multiplex Mode, highest address Measurement range Calibration display Detection range, sensitivity 	
		Default settings	Measurement range: limit scanning distanc Window limits, analogue signal: blind zone and scanning distance Switching output: rising analogue characteristic	
Electrical data		Mechanical data		
Operating voltage, +U _B	9 30 V DC⁴	Dimensions	M30 x 84 mm	
No-load current, I	≤ 80 mA	Enclosure rating	IP 67 ⁵	
Current output	$R_{i} \le 100 \Omega$ with $9 V \le U_{B}$	Material, housing	Brass, nickel-plated, plastic content: PBT,TPI	
· 	\leq 20 V; R _L \leq 500 Ω with $\overset{\circ}{U}_{B} \geq$ 20 V	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass	
Voltage output	$R_{L} \ge 100 \text{ k}\Omega \text{ with } U_{B} \ge 15 \text{V}$		content	
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	(See Selection Table)	
	short-circuit protection (Q)	Ambient temperature,	-25 +70 °C	
Power On Delay	< 300 ms	operation		
Analogue output	0 10 V / 4 20 mA	Ambient temperature, storage	-40 +85 °C	
Response time ³	92 ms	Weight	150 g	
	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2	

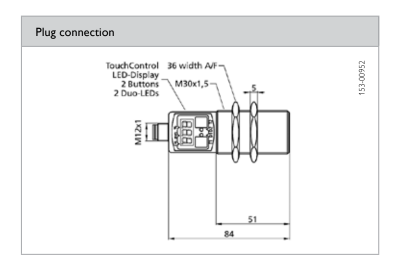
¹ depending on the set analogue window

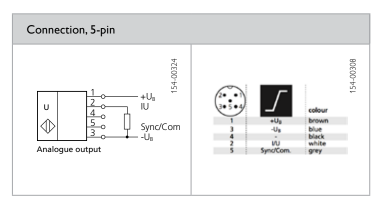
² Related to current measurement value ³ Parameterisable via control panel ⁴ Max. 10 % ripple, within U_B

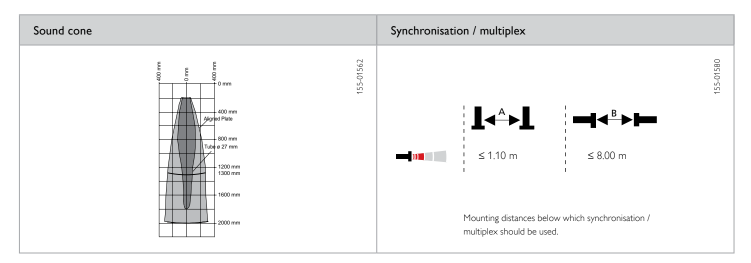
⁵ With connected IP 67 plug



Operating scanning distance	Analogue output	Type of connection	Part number	Article number
200 1300 mm	0 10 V / 4 20 mA	Plug, M12x1, 5-pin	UMT 30-1300-A-IUD-L5	690-51562







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







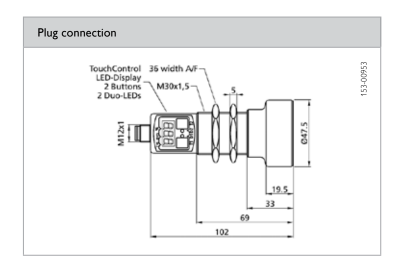
- With one or two switching outputs as option
- Sensor adjustment via teach-in or numerically via 7-segment display
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

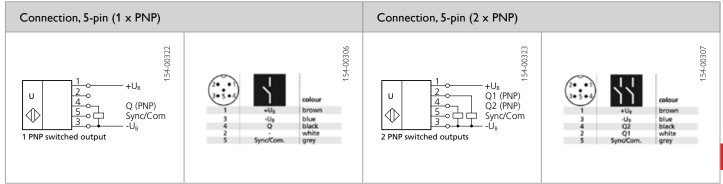
Limiting scanning distance	5000 mm	Display	Parameterisation
Operating scanning distance	350 3400 mm	LED indicator 1	Switching output indicator
Ultrasonic frequency	~ 120 kHz	LED indicator 2	Switching output indicator
Resolution Repeatability	0.18 mm ± 0.15 % ¹	Scanning distance adjustment	Via Teach-in buttons and numerically via 7-segment display
Hysteresis ²	50 mm	Teach-in modes	Mode 1: set switching point
Accuracy ²	± 1 % (Temperature drift internal compensated, may be deactivated, 0.17 % / K		Mode 2: set Window Mode Mode 3: set two-way reflex switch
	without compensation)	Adjustment possibilities	N.O. / N.C. via Teach-in button Button lock via Teach-in button Default settings via Teach-in button
		Supplementary functions	 Energy-saving Mode Mode Hysteresis Measurement value filter Filter strength Response delay Foreground suppression Multiplex Mode, highest address Measurement rang Calibration display Detection range, sensitivity
		Default settings ³	Measurement range: limit scanning distanc Switching distances: scanning distance Switching output: N.O.
		Default settings ⁴	Measurement range: limit scanning distance Switching distances: scanning distance and half scanning distance Switching output: N.O.
Electrical data		Mechanical data	
Operating voltage, +U _B	9 30 V DC ⁵	Dimensions	M30 x 102 mm
No-load current, I _o	≤ 80 mA	Enclosure rating	IP 67 ⁶
Output current, le	200 mA	Material, housing	Brass, nickel-plated, plastic content: PBT,TPI
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass content
Power On Delay	< 300 ms	Type of connection	(See Selection Table)
Switching output, Q	1 x PNP / 2 x PNP (see Selection Table)	Ambient temperature,	-25 +70 °C
Output function	N.O. / N.C.	operation	
Switching frequency, f (ti/tp 1:1) ²	3 Hz ³ / 4 Hz ⁴	Ambient temperature, storage	-40 +85 °C
Response time ²	180 ms ³ / 172 ms ⁴	Weight	210 g
-		Vibration and impact resistance	EN 60947-5-2

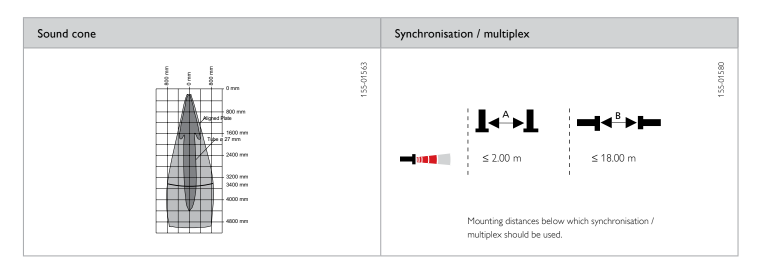
¹ Related to current measurement value 2 Parameterisable via control panel 3 1 x PNP 4 2 x PNP 5 Max, 10 % ripple, within U_B 6With connected IP 67 plug



Operating scanning distance	Switching output	Type of connection	Part number	Article number
350 3400 mm 350 3400 mm	1 x PNP 2 x PNP	Plug, M12x1, 5-pin Plug, M12x1, 5-pin	UMT 30-3400-PSD-L5 UMT 30-3400-2PSD-L5	690-51567 690-51568







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UMT 30-3400-A

Ultrasonic sensor with analogue output







- Automatic selection to current or voltage output
- Easy pre-setting of sensor via digital display sensor immediately ready for operation
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions
- Choice of brass or stainless steel housings

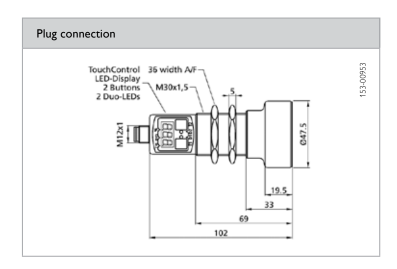
Sensor data		Functions	
Limiting scanning distance	5000 mm	Display	Parameterisation
Operating scanning distance	350 3400 mm	LED indicator 1	Switching output indicator
Ultrasonic frequency	~ 120 kHz	LED indicator 2	Switching output indicator
Resolution ¹	0.18 1.5 mm	Set analogue characteristic	Via Teach-in buttons and numerically
Repeatability	± 0.15 % ²	· [via 7-segment display
Accuracy ³	± 1 % (Temperature drift internal compensated, may be deactivated, 0.17 % / K without compensation)	Teach-in modes	Mode 1: set window limits Mode 2: rising / falling output characteristics
		Adjustment possibilities	Button lock via Teach-in button Default settings via Teach-in button
		Supplementary functions	 Energy-saving Mode Indicator Mode Current or voltage output selection Measurement value filter Filter strength Response delay Foreground suppression Multiplex Mode, device address Multiplex Mode, highest address Measurement range Calibration display Detection range, sensitivity
		Default settings	Measurement range: limit scanning distan Window limits, analogue signal: blind zon and scanning distance Switching output: rising analogue characteristic
Electrical data		Mechanical data	
Operating voltage, +U _R	9 30 V DC⁴	Dimensions	M30 x 102 mm
No-load current, I	≤ 80 mA	Enclosure rating	IP 67 ⁵
Current output	$R_L \le 100 \Omega$ with $9 V \le U_B$ $\le 20 V$; $R_I \le 500 \Omega$ with $U_R \ge 20 V$	Material, housing	(See Selection Table) Plastic content: PBT,TPU
Voltage output	$R_L \ge 100 \text{ k}\Omega \text{ with } U_B \ge 15\text{V}$	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glas
Protective circuits	Reverse-polarity protection, U _B /		content
	short-circuit protection (Q)	Type of connection	(See Selection Table)
Power On Delay	< 300 ms	Ambient temperature,	-25 +70 °C
Analogue output	0 10 V / 4 20 mA	operation	
Response time ³	172 ms	Ambient temperature, storage	-40 +85 °C
Connection, GY	Sync. / Com.	Weight	210 g
		Vibration and impact resistance	EN 60947-5-2

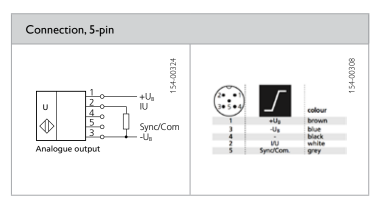
¹ depending on the set analogue window

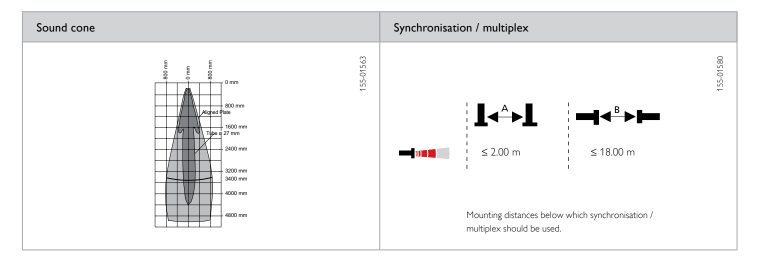
² Related to current measurement value ³ Parameterisable via control panel ⁴ Max, 10 % ripple, within U_B ⁵ With connected IP 67 plug



Operating scanning distance	Analogue output	Material, housing	Type of connection	Part number	Article number
350 3400 mm	0 10V / 4 20 mA	Brass, nickel-plated Stainless steel, 1.4571	Plug, M12x1, 5-pin	UMT 30-3400-A-IUD-L5	690-51565
350 3400 mm	0 10V / 4 20 mA		Plug, M12x1, 5-pin	UMT 30-3400-AE-IUD-L5	690-51566







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Ultrasonic sensor with switching output







- Long scanning range of 6 m
- With one or two switching outputs as option
- Sensor adjustment via teach-in or numerically via 7-segment display
- Additional features with numerous supplementary functions

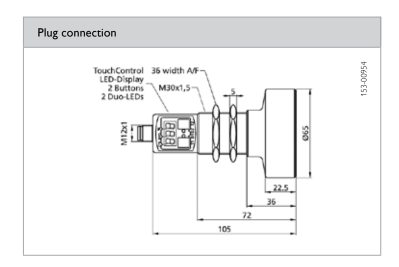
Sensor data		Functions	
Limiting scanning distance	8000 mm	Display	Parameterisation
Operating scanning distance	600 6000 mm	LED indicator 1	Switching output indicator
Ultrasonic frequency	~ 80 kHz	LED indicator 2	Switching output indicator
Resolution	0.18 mm	Scanning distance adjustment	Via Teach-in buttons and numerically
Repeatability	± 0.15 % ¹	·	via 7-segment display
Hysteresis ²	100 mm	Teach-in modes	Mode 1: set switching point
Accuracy ²	± 1 % (Temperature drift internal com-	1	Mode 2: set Window Mode
,	pensated, may be deactivated, 0.17 % / K		Mode 3: set two-way reflex switch
	without compensation)	Adjustment possibilities	N.O. / N.C. via Teach-in button Button lock via Teach-in button
			Default settings via Teach-in button
		Supplementary functions	- Energy-saving Mode device address - Hysteresis - Multiplex Mode, - Measurement highest address value filter - Measurement rar - Filter strength - Calibration displate - Response delay - Detection range, sensitivity
		Default settings ³	Measurement range: limit scanning distant Switching distances: scanning distance Switching output: N.O.
		Default settings ⁴	Measurement range: limit scanning distan Switching distances: scanning distance and half scanning distance Switching output: N.O.
Electrical data		Mechanical data	
Operating voltage, +U _R	9 30 V DC⁵	Dimensions	M30 x 105 mm
No-load current, I ₀	≤ 80 mA	Enclosure rating	IP 67 ⁶
Output current, le	200 mA	Material, housing	Brass, nickel-plated, plastic content: PBT,TF
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q)	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass content
Power On Delay	< 300 ms	Type of connection	(See Selection Table)
Switching output, Q	1 × PNP / 2 × PNP (see Selection Table)	Ambient temperature,	-25 +70 °C
Output function	N.O. / N.C.	operation	
Switching frequency, f (ti/tp 1:1) ²	2 Hz ³ / 3 Hz ⁴	Ambient temperature, storage	-40 +85 °C
Response time ²	240 ms	Weight	270 g
	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2

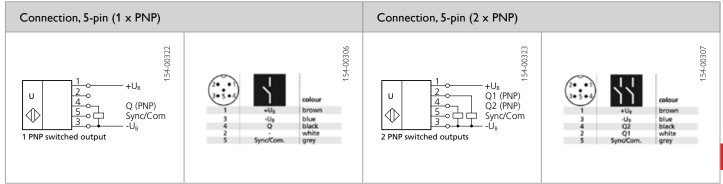
¹ Related to current measurement value ^2 Parameterisable via control panel ^3 1 x PNP ^4 2 x PNP ^5 Max. 10 % ripple, within U_8

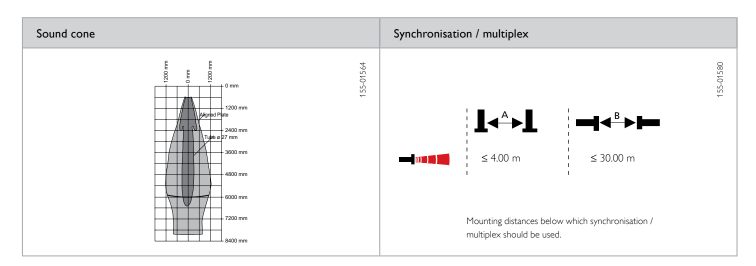
⁶ With connected IP 67 plug



Operating scanning distance	Switching output	Type of connection	Part number	Article number
600 6000 mm 600 6000 mm	1 x PNP 2 x PNP	Plug, M12x1, 5-pin Plug, M12x1, 5-pin	UMT 30-6000-PSD-L5 UMT 30-6000-2PSD-L5	690-51570 690-51571







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

UMT 30-6000-A

Ultrasonic sensor with analogue output







- Long scanning range of 6 m
- Automatic selection to current or voltage output
- Easy pre-setting of sensor via digital display sensor immediately ready for operation
- Synchronisation of up to 10 devices in restricted spaces
- Additional features with numerous supplementary functions

Sensor data		Functions	
Limiting scanning distance	8000 mm	Display	Parameterisation
Operating scanning distance	600 6000 mm	LED indicator 1	Switching output indicator
Ultrasonic frequency	~ 80 kHz	LED indicator 2	Switching output indicator
Resolution ¹	0.18 2.4 mm	Set analogue characteristic	Via Teach-in button and numerically
Repeatability	± 0.15 % ²		via 7-segment display
Accuracy ³	± 1 % (Temperature drift internal compensated, may be deactivated, 0.17 % / K without compensation)	Teach-in modes	Mode 1: set window limits Mode 2: rising / falling output characteristics
		Adjustment possibilities	Button lock via Teach-in button Default settings via Teach-in button
		Supplementary functions	 Energy-saving Mode Indicator Mode Current or voltage output selection Measurement value filter Filter strength Response delay Foreground suppression Multiplex Mode, device address Multiplex Mode, highest address Measurement range Calibration display Detection range, sensitivity
		Default settings	Measurement range: limit scanning distanc Window limits, analogue signal: blind zone and scanning distance Switching output: rising analogue characteristic
Electrical data		Mechanical data	
Operating voltage, +U _B	9 30 V DC ⁴	Dimensions	M30 × 105 mm
No-load current, I ₀	≤ 80 mA	Enclosure rating	IP 67 ⁵
Current output	$R_{L} \le 100 \ \Omega $ with $9 \ V \le U_{B}$	Material, housing	Brass, nickel-plated, plastic content: PBT,TP
	\leq 20 V; R _L \leq 500 Ω with $U_B \geq$ 20 V	Material, ultrasonic converter	Polyurethane foam, epoxy resin with glass
Voltage output	$R_L \ge 100 \text{ k}\Omega \text{ with } U_B \ge 15 \text{ V}$		content
Protective circuits	Reverse-polarity protection, U _B /	Type of connection	(See Selection Table)
	short-circuit protection (Q)	Ambient temperature,	-25 +70 °C
Power On Delay	< 300 ms	operation	
Analogue output	0 10 V / 4 20 mA	Ambient temperature, storage	-40 +85 °C
Response time ³	240 ms	Weight	270 g
Connection, GY	Sync. / Com.	Vibration and impact resistance	EN 60947-5-2

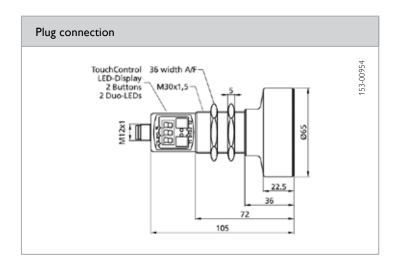
¹ depending on the set analogue window

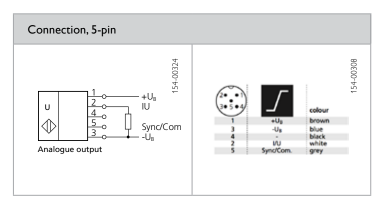
² Related to current measurement value ³ Parameterisable via control panel ⁴ Max. 10 % ripple, within U_B

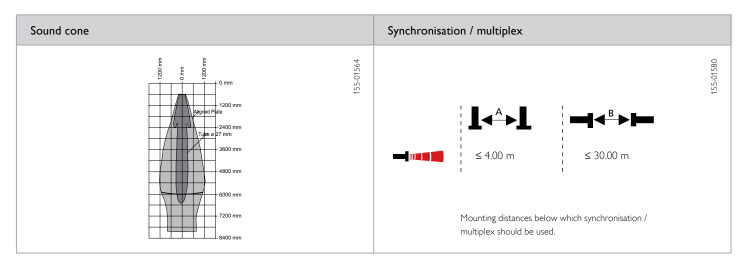
⁵ With connected IP 67 plug



Operating scanning distance	Analogue output	Type of connection	Part number	Article number
600 6000 mm	0 10 V / 4 20 mA	Plug, M12x1, 5-pin	UMT 30-6000-A-IUD-L5	690-51569







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

Inductive sensors

The metal detectors

Cubic housings from from Page 650

- · Variety of housing sizes for numerous applications
- Plastic or metal housing options
- Switching distances from 1.5 mm to 35 mm
- Numerous connection possibilities
- Flush, quasi-flush and non-flush mounting possibilities



Because of their functional principle, inductive sensors are only suitable for detecting metal objects. But they do this extremely reliably and are also very robust and resistant (e.g. regarding environmental factors), which makes them interesting for numerous industrial applications. They are mainly used wherever the detection of uniform movements is involved – for example as proximity switches for determining the position of transported machine parts such as saddles or hydraulic cylinders, for measuring rotary speeds on vehicle crankshafts, or as pulse generators for motor ignition.

Inductive sensors are extremely precise due to their high repeatability levels. Their simple design and uncomplicated commissioning ensure minimal downtimes. Whether in robotics, in assembly and handling, in factory automation or mechanical engineering: inductive sensors from SensoPart are reliable, require no maintenance, and offer versatile use thanks to the numerous housings and sizes available.

TYPICAL SENSOPART

- Reliable detection of metallic objects
- Product variants for standard or three-fold switching distances
- Robust cylindrical or cuboid metal housing options
- Simple installation thanks to integrated metric threads
- Different designs for flush, quasi-flush and non-flush mounting
- Switching or analogue output options available
- NAMUR-compliant design on request



Cylindrical housings

from Page 658

- Variety of housing sizes for numerous applications
- High switching frequency of up to 5 kHz
- Robust stainless steel designs
- With switching or analogue output options
- Highly pressure-resistant sensors for up to 800 bar
 Flush, quasi-flush and non-flush mounting possibilities
- Full-metal "see-through" sensors (metal face) • Three-fold switching distance
- K-factor 1, switching distance independent of type of metal





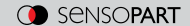


Housing size	Part no.	Type code	Installation	Switching distance	Swichting output	Connection type	Page
ø 3 mm	996-09390	IS 33-52	Flush	0.6 mm	PNP / NO	Cable, 3-wire	608
	996-09391	IS 33-51	Flush	0.6 mm	NPN / NO	Cable, 3-wire	608
	996-09444	ISN 44-20	Flush	0.8 mm	NAMUR	Cable, 2 m, 2-wire	609
ø 6.5 mm	996-09488	ISZ 46-02	Flush	1.5 mm	PNP / NO	Cable 2 m, 3-wire	613
	996-09487	ISZ 46-01	Flush	1.5 mm	NPN / NO	Cable, 2 m, 3-wire	613
	996-50590	IS 46-12	Flush	1.5 mm	PNP / NO	Plug, M8×1, 3-wire	614
	996-50613	IS 46-11 T	Flush	1.5 mm	NPN / NO	Plug, M8×1, 3-wire	614
	996-09401	IS 46-02	Flush	1.5 mm	PNP / NO	Cable, 2 m, 3-wire	614
	996-50586	IS 56-12	Quasi-flush	3 mm	PNP / NO	Plug, M8×1, 3-pin	616
	996-50632	IS 56-11T	Quasi-flush	3 mm	NPN / NO	Plug, M8×1, 3-pin	616
	996-09963	IS 56-42	Quasi-flush	3 mm	PNP / NO	Plug, M12x1, 4-pin	616
	996-50390	IS 56-41	Quasi-flush	3 mm	NPN / NO	Plug, M12x1, 4-pin	616
	996-09409	IS 56-02	Quasi-flush	3 mm	PNP / NO	Cable, 2 m, 3-wire	616
	996-09408	IS 56-01	Quasi-flush	3 mm	NPN / NO	Cable, 2 m, 3-wire	616
M4	996-09397	IS 34-52	Flush	0.6 mm	PNP / NO	Cable, 2 m, 3-wire	610
	996-09395	IS 34-51	Flush	0.6 mm	NPN / NO	Cable, 2 m, 3-wire	610
	996-51486	IT 4 BD-PSK3	Flush	1 mm	PNP / NO	Cable, 3-wire	611
M5	697-01004	IMT 5-0B8-NS-K3	Flush	0.8 mm	NPN / NO	Cable 2 m	612
	697-01005	IMT 5-0B8-PS-K3	Flush	0.8 mm	PNP / NO	Cablel 2 m	612
	697-01006	IMT 5-0B8-NS-M3	Flush	0.8 mm	NPN / NO	M8 3-pin	612
	697-01007	IMT 5-0B8-PS-M3	Flush	0.8 mm	PNP / NO	M8 3-pin	612
M8	697-01008	IMT 8-1B5-NS-K3	Flush	1.5 mm	NPN / NO	Cable 2 m	618
	697-01009	IMT 8-1B5-PS-K3	Flush	1.5 mm	PNP / NO	Cable 2 m	618
	697-01010	IMT 8-1B5-NS-L4	Flush	1.5 mm	NPN / NO	M12 4-pin	618
	697-01011	IMT 8-1B5-PS-L4	Flush	1.5 mm	PNP / NO	M12 4-pin	618
	697-01012	IMT 8-2N-NS-K3	Non-flush	2 mm	NPN / NO	Cable 2 m	620
	697-01013	IMT 8-2N-PS-K3	Non-flush	2 mm	PNP / NO	Cable 2 m	620
	697-01014	IMT 8-2N-NS-L4	Non-flush	2 mm	NPN / NO	M12 4-pin	620

Selection Table Inductive Sensors

Housing size	Part no.	Type code	Installation	Switching distance	Swichting output	Connection type	Page
M8	996-50624	IS 48-12T	Flush	1.5 mm	PNP / NO	Plug, M8×1, 3-pin	617
	996-50623	IS 48-11T	Flush	1.5 mm	NPN / NO	Plug, M8×1, 3-pin	617
	996-09405	IS 48-02	Flush	1.5 mm	PNP / NO	Cable, 2 m, 3-wire	617
	996-09404	IS 48-01	Flush	1.5 mm	NPN / NO	Cable, 2 m, 3-wire	617
	996-50587	IS 58-12T	Flush	3 mm	PNP / NO	Plug, M8×1, 3-pin	622
	996-50640	IS 58-11T	Flush	3 mm	NPN / NO	Plug, M8×1, 3-pin	622
	996-09965	IS 58-42	Flush	3 mm	PNP / NO	Plug, M8×1, 4-pin	622
	996-09964	IS 58-41	Flush	3 mm	NPN / NO	Plug, M8×1, 4-pin	622
	996-09413	IS 58-02	Flush	3 mm	PNP / NO	Cable, 2 m, 3-wire	622
	996-09412	IS 58-01	Flush	3 mm	NPN / NO	Cable, 2 m, 3-wire	622
	697-01015	IMT 8-2N-PS-L4	Non-flush	2 mm	PNP / NO	M12 4-pin	620
M12	697-01016	IMT 12-2B-NS-K3	Flush	2 mm	NPN / NO	Cable 2 m	624
	697-01017	IMT 12-2B-PS-K3	Flush	2 mm	PNP / NO	Cable 2 m	624
	697-01018	IMT 12-2B-NS-L4	Flush	2 mm	NPN / NO	M12 4-pin	624
	697-01019	IMT 12-2B-PS-L4	Flush	2 mm	PNP / NO	M12 4-pin	624
	697-01020	IMT 12-4N-NS-K3	Non-flush	4 mm	NPN / NO	Cable 2 m	626
	697-01021	IMT 12-4N-PS-K3	Non-flush	4 mm	PNP / NO	Cable 2 m	626
	697-01022	IMT 12-4N-NS-L4	Non-flush	4 mm	NPN / NO	M12 4-pin	626
	697-01023	IMT 12-4N-PS-L4	Non-flush	4 mm	PNP / NO	M12 4-pin	626
	996-51479	IS 512-02 AI	Quasi-flush	6 mm	Analogue output 0 10 V / 4 20 mA	Cable, 4-wire	645
M14	996-51193	IS 514-42	Flush	3 mm	PNP / NO	Plug, M12x1, 4-pin	631
M18	697-01024	IMT 18-5B-NS-K3	Flush	5 mm	NPN / NO	Cable 2 m	632
	697-01025	IMT 18-5B-PS-K3	Flush	5 mm	PNP / NO	Cable 2 m	632
	697-01026	IMT 18-5B-NS-L4	Flush	5 mm	NPN / NO	M12 4-pin	632
	697-01027	IMT 18-5B-PS-L4	Flush	5 mm	PNP / NO	M12 4-pin	632
	697-01028	IMT 18-8N-NS-K3	Non-flush	8 mm	NPN / NO	Cable 2 m	634
	697-01029	IMT 18-8N-PS-K3	Non-flush	8 mm	PNP / NO	Cable 2 m	634
	697-01030	IMT 18-8N-NS-L4	Non-flush	8 mm	NPN / NO	M12 4-pin	634
	697-01031	IMT 18-8N-PS-L4	Non-flush	8 mm	PNP / NO	M12 4-pin	634
M18	996-09435	IS 518-02 A	Quasi-flush	10 mm	Analogue output 0 10 V / 4 20 mA	Cable, 4-wire	646
M30	697-01032	IMT 30-10B-NS-K3	Flush	10 mm	NPN / NO	Cable 2 m	639
	697-01033	IMT 30-10B-PS-K3	Flush	10 mm	PNP / NO	Cable 2 m	639
	697-01034	IMT 30-10B-NS-L4	Flush	10 mm	NPN / NO	M12 4-pin	639
	697-01035	IMT 30-10B-PS-L4	Flush	10 mm	PNP / NO	M12 4-pin	639
	697-01036	IMT 30-15N-NS-K3	Non-flush	15 mm	NPN / NO	Cable 2 m	640
	697-01037	IMT 30-15N-PS-K3	Non-flush	15 mm	PNP / NO	Cable 2 m	640
	697-01038	IMT 30-15N-NS-L4	Non-flush	15 mm	NPN / NO	M12 4-pin	640
	697-01039	IMT 30-15N-PS-L4	Non-flush	15 mm	PNP / NO	M12 4-pin	640

Housing size	Part no.	Type code	Installation	Switching distance	Swichting output	Connection type	Page
ø 6.5 mm	697-01040	IDT 6-2B-PS-K3	Flush	2 mm	PNP / NO	Cable 2 m	615
	697-01041	IDT 6-2B-NS-K3	Flush	2 mm	NPN / NO	Cable 2 m	615
	697-01042	IDT 6-2B-PS-M3	Flush	2 mm	PNP / NO	M8 3-pin	615
	697-01043	IDT 6-2B-NS-M3	Flush	2 mm	NPN / NO	M8 3-pin	615
M8	697-01044	IMT 8-2B-PS-K3	Flush	2 mm	PNP / NO	Cable 2 m	620
	996-51456	IS 58-14-S	Non-flush	6 mm	PNP / NO	Plug, M8x1, 3-pin	623
	996-51470	IS 58-13-S	Non-flush	6 mm	NPN / NO	Plug, M8x1, 3-pin	623
	996-51460	IS 58-44-S	Non-flush	6 mm	PNP / NO	Plug, M8x1, 4-pin	623
	996-51463	IS 58-43-S	Non-flush	6 mm	NPN / NO	Plug, M8x1, 4-pin	623
	996-51461	IS 58-04-S	Non-flush	6 mm	PNP / NO	Cable, 3-wire	623
	996-51465	IS 58-03-S	Non-flush	6 mm	NPN / NO	Cabel, 3-wire	623
	697-01045	IMT 8-2B-NS-K3	Flush	2 mm	NPN / NO	Cable 2 m	620
	697-01046	IMT 8-2B-PS-M3	Flush	2 mm	PNP / NO	M8 3-pin	620
	697-01047	IMT 8-2B-NS-M3	Flush	2 mm	NPN / NO	M8 3-pin	620
M12	996-51480	IT 12 BM-PSL4	Flush	6 mm	PNP / NO	Plug, M12x1, 4-pin	628
	996-51481	IT 12 NBM-PSL4	Non-flush	10 mm	PNP / NO	Plug, M12x1, 4-pin	628
	996-09969	IS 512-42	Quasi-flush	6 mm	PNP / NO	Plug, M12x1, 4-pin	629
	996-09968	IS 512-41	Quasi-flush	6 mm	NPN / NO	Plug, M12×1, 4-pin	629
	996-09421	IS 512-02	Quasi-flush	6 mm	PNP / NO	Cable, 2 m, 3-wire	629



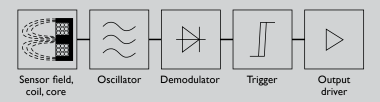
Housing size	Part no.	Type code	Installation	Switching distance	Swichting output	Connection type	Page
M12	996-09420	IS 512-01	Quasi-flush	6 mm	NPN / NO	Cable, 2 m, 3-wire	629
	996-51449	IS 512-44-S	Non-flush	10 mm	PNP / NO	Plug, M12×1, 4-pin	630
	996-09970	IS 512-43	Non-flush	10 mm	NPN / NO	Plug, M12×1, 4-pin	630
	996-51458	IS 512-04-S	Non-flush	10 mm	PNP / NO	Cable, 2 m, 3-wire	630
	996-51472	IS 512-03-S	Non-flush	10 mm	NPN / NO	Cable, 2 m, 3-wire	630
	697-01048	IMT 12-4B-PS-K3	Flush	4 mm	PNP / NO	Cable 2 m	626
	697-01049	IMT 12-4B-NS-K3	Flush	4 mm	NPN / NO	Cable 2 m	626
	697-01050	IMT 12-4B-PS-L4	Flush	4 mm	PNP / NO	M12 4-pin	626
	697-01051	IMT 12-4B-NS-L4	Flush	4 mm	NPN / NO	M12 4-pin	626
M18	697-01052	IMT 18-8B-PS-K3	Flush	8 mm	PNP / NO	Cable 2 m	634
	697-01053	IMT 18-8B-NS-K3	Flush	8 mm	NPN / NO	Cable 2 m	634
	697-01054	IMT 18-8B-PS-L4	Flush	8 mm	PNP / NO	M12 4-pin	634
	697-01055	IMT 18-8B-NS-L4	Flush	8 mm	NPN / NO	M12 4-pin	634
	996-09973	IS 518-42	Quasi-flush	12 mm	PNP / NO	Plug, M12x1, 4-pin	636
	996-09972	IS 518-41	Quasi-flush	12 mm	NPN / NO	Plug, M12×1, 4-pin	636
	996-09429	IS 518-02	Quasi-flush	12 mm	PNP / NO	Cable, 2 m, 3-wire	636
	996-09428	IS 518-01	Quasi-flush	12 mm	NPN / NO	Cable, 2 m, 3-wire	636
	996-51453	IS 518-44-S	Non-flush	20 mm	PNP / NO	Plug, M12x1, 4-pin	637
	996-50327	IS 518-43-S	Non-flush	20 mm	NPN / NO	Plug, M12×1, 4-pin	637
	996-51450	IS 518-04-S	Non-flush	20 mm	PNP / NO	Cable, 3-wire	637
	996-51482	IT 18 BM-PSL4	Flush	10 mm	PNP / NO	Plug, M12×1, 4-pin	638
	996-51483	IT 18 NBM-PSL4	Non-flush	20 mm	PNP / NO	Plug, M12×1, 4-pin	638
M30	697-01056	IMT 30-15B-PS-K3	Flush	15 mm	PNP / NO	Cable 2 m	640
	697-01057	IMT 30-15B-NS-K3	Flush	15 mm	NPN / NO	Cable 2 m	640
	697-01058	IMT 30-15B-PS-L4	Flush	15 mm	PNP / NO	M12 4-pin	640
	697-01059	IMT 30-15B-NS-L4	Flush	15 mm	NPN / NO	M12 4-pin	640
	996-09905	IS 530-42	Quasi-flush	22 mm	PNP / NO	Plug, M12×1, 4-pin	642
	996-50673	IS 530-41	Quasi-flush	22 mm	NPN / NO	Plug, M12×1, 4-pin	642
	996-09437	IS 530-02	Quasi-flush	22 mm	PNP / NO	Cable, 2 m, 3-wire	642
	996-09436	IS 530-01	Quasi-flush	22 mm	NPN / NO	Cable, 2 m, 3-wire	642
	996-51454	IS 530-44-S	Quasi-flush	22 mm	PNP / NO	Plug, M12×1, 4-pin	643
	996-51452	IS 530-04-S	Quasi-flush	22 mm	PNP / NO	Cable, 2 m, 3-wire	643
	996-09438	IS 530-03	Quasi-flush	22 mm	NPN / NO	Cable, 2 m, 3-wire	643
	996-51484	IT 30 BM-PSL4	Flush	20 mm	PNP / NO	Plug, M12×1, 4-pin	644
	996-51485	IT 30 NBM-PSL4	Non-flush	40 mm	PNP / NO	Plug, M12×1, 4-pin	644

Cubic inductive sensors								
Housing size	Part no.	Type code	Installation	Switching distance	Swichting output	Connection type	Page	
40 × 26 × 12 mm	697-01060	IT 12-4B-NS-K3	Flush	4 mm	NPN / NO	Cable 2 m	604	
	697-01061	IT 12-4B-PS-K3	Flush	4 mm	PNP / NO	Cable 2 m	604	
	697-01062	IT 12-4B-NS-M3	Flush	4 mm	NPN / NO	M8 3-pin	604	
	697-01063	IT 12-4B-PS-M3	Flush	4 mm	PNP / NO	M8 3-pin	604	
	697-01064	IT 12-8N-NS-K3	Non-flush	8 mm	NPN / NO	Cable 2 m	604	
	697-01065	IT 12-8N-PS-K3	Non-flush	8 mm	PNP / NO	Cable 2 m	604	
	697-01066	IT 12-8N-NS-M3	Non-flush	8 mm	NPN / NO	M8 3-pin	604	
	697-01067	IT 12-8N-PS-M3	Non-flush	8 mm	PNP / NO	M8 3-pin	604	
16 × 8 × 5 mm	697-01068	IT 8-1B5K-PS-K3	Flush	1.5 mm	PNP / NO	Strand, 0.5 m, 3-wire	600	
	697-01069	IT 8-1B5K-NS-K3	Flush	1.5 mm	NPN / NO	Strand, 0.5 m, 3-wire	600	
27 × 10 × 7 mm	697-01070	IT10-4N-PS-K3	Non-flush	4 mm	PNP / NO	Cable 2 m	601	
	697-01071	IT10-4N-NS-K3	Non-flush	4 mm	NPN / NO	Cable 2 m	601	
25 × 5 × 5 mm	996-50585	IS 455-02	Flush	0.8 mm	PNP / NO	Cable, 2 m, 3-wire	602	
	996-50607	IS 455-01	Flush	0.8 mm	NPN / NO	Cable, 2 m, 3-wire	602	
50 × 8 × 8 mm	996-51280	IS 588-02-X	Quasi-flush	3 mm	PNP / NO	Plug, M8×1, 3-pin	603	
40 × 8 × 8 mm	996-50589	IS 588-02	Quasi-flush	3 mm	PNP / NO	Cable, 2 m, 3-wire	603	
	996-50650	IS 588-01	Quasi-flush	3 mm	NPN / NO	Cable, 2 m, 3-wire	603	
40 × 40 × 55 mm	810-50001	IT 40 BD-PAL 4	Flush	20 mm	PNP, antivalent (N.O/N.C.)	Plug, M12×1, 4-pin	606	
	810-50006	IT 40 NB-PAL4	Non-flush	35 mm	PNP, antivalent (N.O/N.C.)	Plug, M12×1, 4-pin	606	
	810-50007	IT 40 NB-NAL4	Non-flush	35 mm	PNP, antivalent (N.O/N.C.)	Plug, M12×1, 4-pin	606	
	810-50004	IT 40 B-ACSL 4	Flush	15 mm	AC/DC/NO	Plug, M12×1, 4-pin	607	
	810-50005	IT 40 BD-ACSL 4	Flush	20 mm	AC/DC/NO	Plug, M12×1, 4-pin	607	
	810-50008	IT 40 NB-ACSL 4	Non-flush	35 mm	AC/DC/NO	Plug, M12x1, 4-pin	607	

Inductive Sensors

System description

Method of function

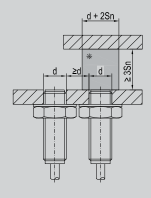


Inductive sensors exploit the interaction of metallic conductors with their alternating electromagnetic fields. Eddy currents are induced in the conductor. They draw energy from the field, reducing the oscillation amplitude. Inductive sensors evaluate this change. The area through which the high-frequency sensor field enters space is described as the active area. It roughly corresponds to the area of the pot core cap.

Applications

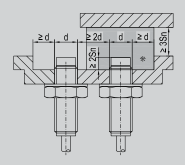
Inductive sensors are suitable for controlling and monitoring machine processes, and for providing signals in counting tasks where metals are involved. In particular, they are characterised by their immunity to vibrations, impacts, dust and dampness, and operate with extreme precision.

Flush-mountable proximity switches



Flush-mountable proximity switches can be embedded in metal up to the active area. The distance to any metal surfaces opposite must be ≥ 3 Sn and the distance between two proximity switches (mounted in series) must be $\geq d$.

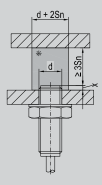
Non-flush mountable proximity switches



Non-flush mountable proximity switches have no metal housing near the active area. They have a free zone. For this reason they experience no pre-damping of the sensor field and can — unlike flush-mountable sensors — be used at longer switching distances. A metal-free zone, however, must always be maintained around the active area. The distance to any metal surfaces opposite must be ≥ 3 Sn and the distance between two proximity switches (mounted in series) must be ≥ 2 d.



Quasi-flush-mountable proximity switches

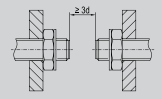


Quasi-flush-mountable proximity switches require a space behind the active area that is kept free of conductive materials. As a result, the nominal switching distance is available without restriction. Whereby the value "x" is the shortest distance between the active area and the conductive material located behind it.

Mounting in steel or non-ferrous metals			
Housing	x in mm		
ø 6.5	1		
M 8	1		
8 × 8	1		
M 12	2		
M 18	4		
M 30	6		

Mounting in stainless steel			
Housing	x in mm		
ø 6.5	0		
M 8	0		
8 × 8	0		
M 12	1		
M 18	1,5		
M 30	2		

Opposite mounting

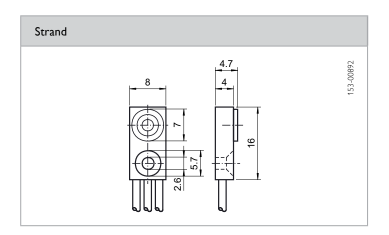


All inductive proximity sensors mounted facing one another require a minimum distance of ≥ 3 d between their active areas.

Inductive sensor in cubic housing



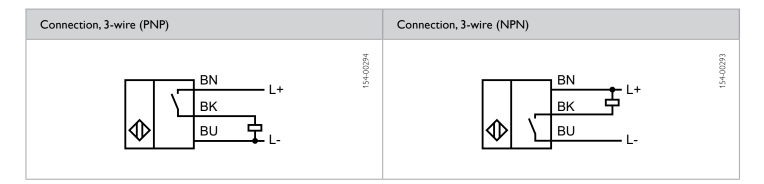




Sensor data		
Switching distance	1.5 mm	
Ensured switching distance	0 1,215 mm	
Hysteresis	~ 5 %	
Reduction factor, Al	0.3	
Reduction factor, Cu	0.2	
Reduction factor,V2A	0.7	

Electrical data		Mechanical data	
Operating voltage, +U _B	5 30 V DC	Dimensions	16 x 4.7 x 8 mm
No-load current, I ₀ Output current, le	≤ 15 mA ≤ 100 mA	Enclosure rating Material, housing	IP 67 ¹ PA
Voltage drop, U _D Residual current, Ir	≤1.5 V ≤10 μA	Material, front surface Type of connection	PA See Selection Table
Protective circuits Switching output, Q	Short-circuit protection (Q) PNP / NPN (see Selection Table)	Ambient temperature: operation Vibration and impact resistance	-25 +70 °C FN 60947-5-2
Output function Switching frequency, f (ti/tp 1:1)	N.O. ≤ 1200 Hz	violation and impact resistance	2170071732
Switching frequency, f (ti/tp 1:1)	<u>≤ 1200 Hz</u>		

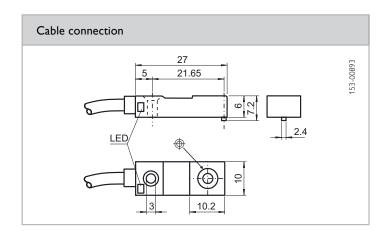
¹With connected IP 67 plug



Switching distance	Mounting	Switching output	Type of connection	Part number	Article number
1.5 mm	Flush	PNP	Strand, 0.5 m, 3-wire	IT 8-1B5K-PS-K3	697-01068
1.5 mm	Flush	NPN	Strand, 0.5 m, 3-wire	IT 8-1B5K-NS-K3	697-01069

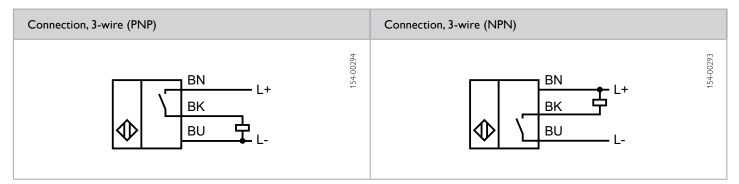


CE



Sensor data		Functions	Functions	
Switching distance Ensured switching distance Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	4 mm 0 3.24 mm ~ 5 % 0,4 0,3 0,7	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	27 × 7.2 × 10 mm	
No-load current, I ₀	≤ 10 mA	Enclosure rating	IP 67 ¹	
Output current, le	≤ 100 mA	Material, housing	PPS	
Voltage drop, U _D	≤3V	Material, front surface	PPS	
Residual current, Ir	≤ 0.5 mA	Type of connection	See Selection Table	
	Reverse-polarity protection, U _R /	Ambient temperature: operation	-25 +70 °C	
Protective circuits	, , , , , , , , , , , , , , , , , , ,			
Protective circuits	short-circuit protection (Q) ²	Vibration and impact resistance	EN 60947-5-2	
Protective circuits Switching output, Q		Vibration and impact resistance	EN 60947-5-2	
	short-circuit protection (Q) ²	Vibration and impact resistance	EN 60947-5-2	

 $^{\rm 1}\,\mbox{With connected IP 67 plug}$ $^{\rm 2}\,\mbox{PNP variants only}$

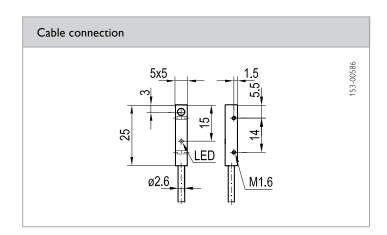


Mounting	Switching output	Type of connection	Part number	Article number
Non-flush	PNP	Cable, 2 m, 3-wire	IT 10-4N-PS-K3	697-01070
Non-flush	NPN	Cable, 2 m, 3-wire	IT 10-4N-NS-K3	697-01071
	Non-flush	Non-flush PNP	Non-flush PNP Cable, 2 m, 3-wire	Non-flush PNP Cable, 2 m, 3-wire IT 10-4N-PS-K3

Inductive sensor in cubic housing

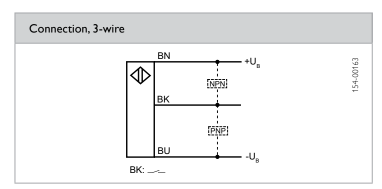






Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	0.8 mm 0.01 mm ¹ ≤ 10 % ² 0.60 0.60 0.85 1.00 0.70	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ³	Dimensions	5 × 5 × 25 mm
No-load current, I ₀	≤ 10 mA	Mounting	Flush
Output current, le	≤ 200 mA	Enclosure rating	IP 67 ⁴
Voltage drop, Up	≤ 2 V at 200 mA	Material, housing	Brass, chrome-plated
	Decrease and other consequents of the following start	Material, front surface	Polyester
Protective circuits	Reverse-polarity protection, U _B / short-cir-		
	cuit protection (Q) / induction protection	Type of connection	See Selection Table
		Type of connection Ambient temperature: operation	See Selection Table -25 +70 °C
Protective circuits	cuit protection (Q) / induction protection	- / 1	

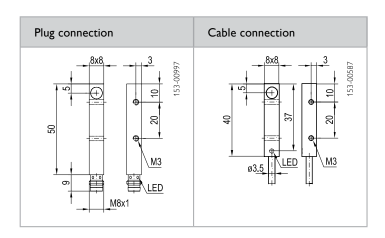
 1 U $_{\rm B}$ = 20 ... 30 V DC, $T_{\rm A}$ = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max, 20 % ripple, within U $_{\rm B}$ $^{-4}$ With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
0.8 mm	PNP	Cable, 2m, 3-wire	IS 455-02	996-50585
0.8 mm	NPN	Cable, 2m, 3-wire	IS 455-01	996-50607

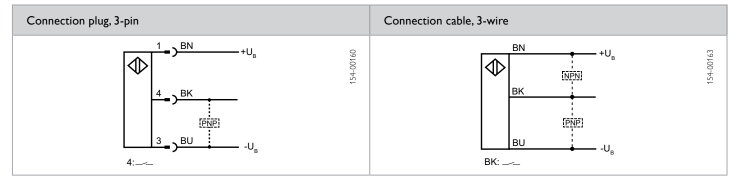


CE



Sensor data		Functions		
Switching distance	3 mm	Indicator LED, yellow	Switching output indicator	
Repeatability	0.15 mm ¹			
Hysteresis	≤ 10 %²			
Reduction factor, Al	0.36			
Reduction factor, Cu	0.27			
Reduction factor,V2A	0.77			
Reduction factor, steel FE 360	1.00			
Reduction factor, brass	0.45			
Electrical data		Mechanical data		
Electrical data		Mechanical data		
Electrical data Operating voltage, +U _B	10 30V DC ³	Mechanical data Dimensions (plug device)	8 × 8 × 59 mm	
Operating voltage, +U _B	10 30 V DC ³ ≤ 10 mA		8 × 8 × 59 mm 8 × 8 × 40 mm	
Operating voltage, +U _B		Dimensions (plug device)		
	≤ 10 mA	Dimensions (plug device) Dimensions (cable device)	8 × 8 × 40 mm	
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions (plug device) Dimensions (cable device) Mounting	8 × 8 × 40 mm Quasi-flush	
Operating voltage, +U ₈ No-load current, I ₀ Output current, le Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating	8 x 8 x 40 mm Quasi-flush IP 67 ⁴	
Operating voltage, +U ₈ No-load current, I ₀ Output current, le Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing	8 x 8 x 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated	
Operating voltage, +U _B No-load current, I ₀ Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing Material, front surface	8 × 8 × 40 mm Quasi-flush IP 67 ⁴ Zamac, chrome-plated PBTP	

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max, 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
3 mm	PNP	Plug, M8×1, 3-pin	IS 588-02-X	996-51280
3 mm	PNP	Cable, 2 m, 3-wire	IS 588-02	996-50589
3 mm	NPN	Cable, 2 m, 3-wire	IS 588-01	996-50650

653

IT 12

Inductive sensor in cubic housing



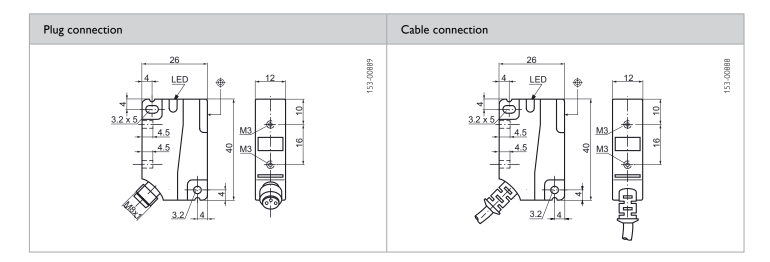


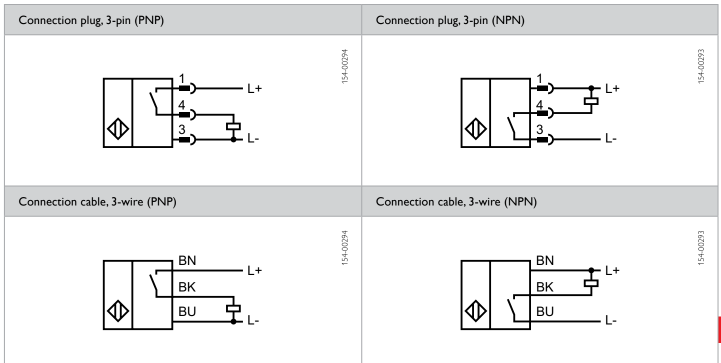
Sensor data		Functions	Functions		
Switching distance (Flush)	4 mm	Indicator LED, yellow	Switching output indicator		
Ensured switching distance (Flush)	0 3.24 mm				
Switching distance (Non-flush)	8 mm				
Ensured switching distance (Non-flush)	0 6.48 mm				
Hysteresis	~ 5 %				
Reduction factor, Al	0.3				
Reduction factor, Cu	0.2				
Reduction factor,V2A	0.7				
Electrical data		Mechanical data			
Operating voltage, +U _B	10 30 V DC	Dimensions	40 × 26 × 12 mm		
No-load current, I ₀	≤ 15 mA	Enclosure rating	IP 67 ¹		
Output current, le	≤ 250 mA	Material, housing	PA		
Voltage drop, U _D	≤ 2.5 V	Material, front surface	PA		
Residual current, Ir	≤ 0.01 mA	Type of connection	See Selection Table		
Protective circuits	Reverse-polarity protection, U _B /	Ambient temperature: operation	-25 +70 °C		
	short-circuit protection (Q)	Vibration and impact resistance	EN 60947-5-2		
Switching output, Q	PNP / NPN (see Selection Table)				
Switching output, Q Output function	PNP / NPN (see Selection Table) N.O.				

¹ With connected IP 67 plug

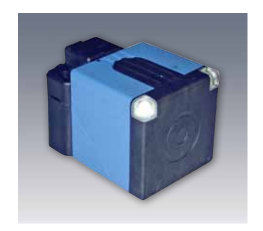
Switching distance	Mounting	Switching output	Type of connection	Part number	Article number
4 mm	Flush	PNP	Plug, M8×1, 3-pin	IT 12-4B-PS-M3	697-01063
4 mm	Flush	NPN	Plug, M8x1, 3-pin	IT 12-4B-NS-M3	697-01062
4 mm	Flush	PNP	Cable, 2 m, 3-wire	IT 12-4B-PS-K3	697-01061
4 mm	Flush	NPN	Cable, 2 m, 3-wire	IT 12-4B-NS-K3	697-01060
8 mm	Non-flush	PNP	Plug, M8x1, 3-pin	IT 12-8N-PS-M3	697-01067
8 mm	Non-flush	NPN	Plug, M8x1, 3-pin	IT 12-8N-NS-M3	697-01066
8 mm	Non-flush	PNP	Cable, 2 m, 3-wire	IT 12-8N-PS-K3	697-01065
8 mm	Non-flush	NPN	Cable, 2 m, 3-wire	IT 12-8N-NS-K3	697-01064

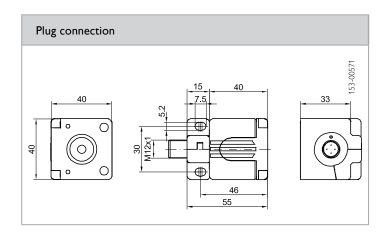






Inductive sensor in cubic housing, AC/DC





Sensor data		Functions	
Switching distance Reduction factors	15 mm / 20 mm / 35 mm (see Selection Table) See Selection Table	Indicator LED, green Indicator LED, yellow Default setting	Operating voltage indicator Switching output indicator Max. switching distance
Electrical data		Mechanical data	
Operating voltage, +U _B	20 320 V DC / 20 265 V AC	Dimensions	40 × 55 × 40 mm
No-load current, I ₀	1.5 mA ¹	Mounting	Flush / non-flush
Output current, le	≤ 300 mA		(see Selection Table)
Protective circuits	Induction protection	Enclosure rating	IP 67 ²
Power On Delay	100 ms	Material, housing	PBT
Switching output, Q	AC / DC (see Selection Table)	Type of connection	Plug, M12×1, 4-pin
Output function	N.O.	Ambient temperature: operation	-25 +85 °C³
Switching frequency, f (ti/tp 1:1)	See Selection Table	Ambient temperature: storage	-40 +85 °C
		Weight	130 g
		Vibration and impact resistance	EN 60947-5-2

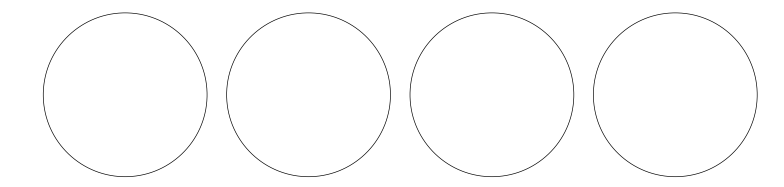
 $^{^{1}}$ at 24V $\,^{2}$ With connected IP 67 plug $\,^{3}$ Except IT 40 NB-ACSL4 (-25 \dots +70 °C)

Connection, 4-pin	Flush mounting	Non-flush mounting
1	2) 122-00004	2)

Switching distance	Mounting	Switching output	Switching frequency, f (ti/tp 1:1)	Reduction factors	Part number	Article number
15 mm	Flush ⁴	AC/DC	25 Hz (AC) / 50 Hz (DC)	Al: 0.20 / Cu: 0.10 / V2A: 0.85	IT 40 B-ACSL4	810-50004
20 mm	Flush ⁵	AC/DC	25 Hz (AC) / 30 Hz (DC)	Al: 0.20 / Cu: 0.30 / V2A: 0.70	IT 40 BD-ACSL4	810-50005
35 mm	Non-flush ⁶	AC/DC	25 Hz (AC) / 30 Hz (DC)	Al: 0.45 / Cu: 0.40 / V2A: 0.70	IT 40 NB-ACSL4	810-50008

 $^{^4}$ e > 75 mm, r > 25 mm, c > 30 mm 5 e > 80 mm, r > 30 mm, c > 40 mm 6 e > 160 mm, r > 80 mm, g > 40 mm, w > 15 mm, c > 90 mm

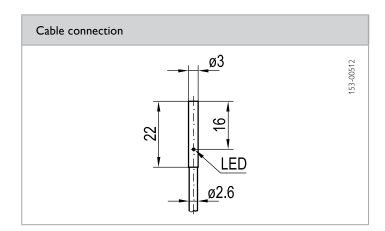




Inductive sensor with stainless steel housing

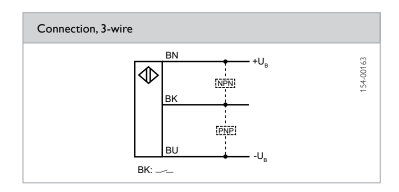






Sensor data		Functions	
Switching distance	0.6 mm	Indicator LED, yellow	Switching output indicator
Reduction factor, Al	0.55		
Reduction factor, Cu	0.50		
Reduction factor,V2A	0.80		
	1		
Electrical data		Mechanical data	
Electrical data Operating voltage, +U _B	10 30V DC ¹	Mechanical data Dimensions	Ø 3 × 22 mm
Operating voltage, +U _B	10 30 V DC¹ ≤ 10 mA		Ø 3 × 22 mm Flush
Operating voltage, +U _B		Dimensions	
Operating voltage, +U _B No-load current, I ₀	≤ 10 mA	Dimensions Mounting	Flush
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 10 mA ≤ 100 mA	Dimensions Mounting Enclosure rating	Flush IP 67 ²

 $^{^{1}}$ Max. 20 % ripple, within U $_{\rm B}$ $^{-2}$ With connected IP 67 plug

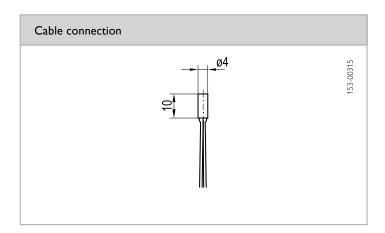


Switching distance	Switching output	Type of connection	Part number	Article number
0.6 mm	PNP	Cable, 3-wire	IS 33-52	996-09390
0.6 mm	NPN	Cable, 3-wire	IS 33-51	996-09391









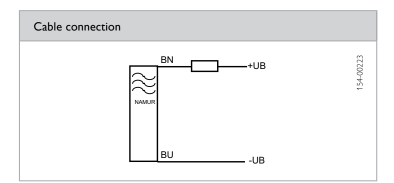
Sensor data			
Switching distance	0.8 mm		
Repeatability	0.01 mm ¹		
Reduction factor, Al	0.50		
Reduction factor, Cu	0.45		
Reduction factor,V2A	0.80		
Reduction factor, steel FE 360	1.00		
Reduction factor, brass	0.55		

Electrical data		Mechanical data	
Operating voltage, +U _B (NAMUR* conditions)	7.7 9 V DC ²	Dimensions	Ø 4 x 10 mm
Operating voltage, +U _R	5 30 V DC ²	Mounting	Flush
(not NAMUR*)	3 30 V DC	Enclosure rating	IP 67 ³
,	1 kΩ	Material, housing	Stainless steel,V2A
Operating resistance, NAMUR		- Material, front surface	PA 66
Recommended operating resistance	1 kΩ (5 10V) / 2.2 kΩ (10 20V) /	Type of connection	See Selection Table
	4.7 kΩ (20 30 V)	Ambient temperature: operation	-25 70 °C
Output current, le (dampened / undampened)	≤1 mA/≥2.2 mA	Vibration and impact resistance	IEC 60947-5-2 / 7.4
Protective circuits	Short-circuit protection (Q)		

 1 U $_B$ = 7.7 ... 9 V DC, T_A = 23 °C \pm 5 °C 2 Max. 20 % ripple, within U $_B$ 3 With connected IP 67 plug

≤ 10000 Hz

^{*} Standardization Association for Measurement and Control in the Chemical and Pharmaceutical Industries



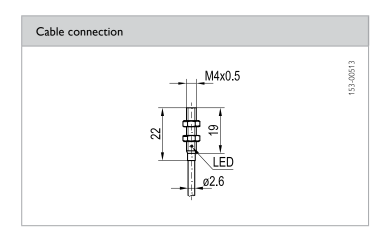
Switching distance	Switching output	Type of connection	Part number	Article number
0.8 mm	NAMUR*	Cable, 2 m, 2-wire	ISN 44-20	996-09444

Switching frequency, f (ti/tp 1:1)

Inductive sensor with stainless steel housing

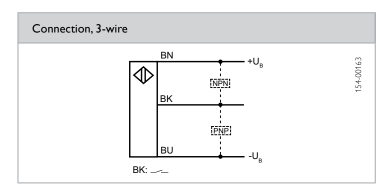






Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	0.6 mm 0.01 mm ¹ ~ 10 % ² 0.55 0.50 0.80 1.00 0.65	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits Switching output, Q Output function	10 30 V DC³ ≤ 10 mA ≤ 100 mA ≤ 2.0 V at 100 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection PNP / NPN (see Selection Table) N.O.	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection Ambient temperature: operation Vibration and impact resistance	M4 × 22 mm Flush IP 67 ⁴ Stainless steel,V2A Polyester See Selection Table -25 +70 °C IEC 60947-5-2 / 7.4

 1 U $_{\rm B}$ = 20 ... 30 V DC, $T_{\rm A}$ = 23 °C \pm 5 °C 2 Refers to switching distance 3 Max, 20 % ripple, within U $_{\rm B}$ 4 With connected IP 67 plug

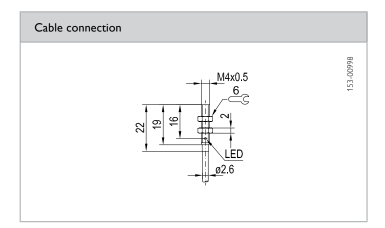


Switching distance	Switching output	Type of connection	Part number	Article number
0.6 mm	PNP	Cable, 2 m, 3-wire Cable, 2 m, 3-wire	IS 34-52	996-09397
0.6 mm	NPN		IS 34-51	996-09395

Inductive sensor with stainless steel housing

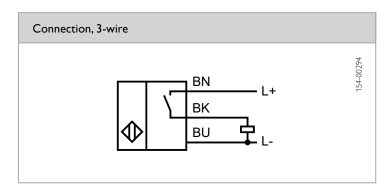






Sensor data		Functions	Functions	
Switching distance Hysteresis	1 mm 1 15 %	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions	M4 × 22 mm	
Output current, le	≤ 100 mA	Mounting	Flush	
Protective circuits	Reverse-polarity protection, U _B	Enclosure rating	IP 67 ¹	
C italia - C	≤ 3000 Hz	Material, housing	Stainless steel,V2A	
Switching frequency, (ti/tp 1:1)				
Switching frequency, f (ti/tp 1:1) Switching output, Q	PNP	Type of connection	See Selection Table	

¹ With connected IP 67 plug



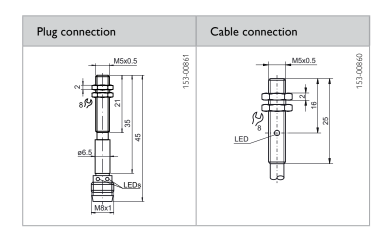
Switching distance	Switching output	Type of connection	Part number	Article number
1 mm	PNP	Cable, 3-wire	IT 4 BD-PSK3	996-51486

IMT 5

Inductive sensor with stainless steel housing







Sensor data		Functions	
Switching distance Ensured switching distance Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	0.8 mm 0 0.648 mm 0.45 0.40 0.85 / 0.77 ¹	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M5 × 45 mm
No-load current, I ₀	See Selection Table	Dimensions (cable device)	M5 × 25 mm
Output current, le	See Selection Table	Mounting	Flush
Voltage drop, U _D	≤3V	Enclosure rating	IP 67 ²
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Stainless steel
	short-circuit protection (Q)	Material, front surface	PBT / PC ¹
	I and the second	T 6 ::	See Selection Table
Switching output, Q	PNP / NPN (see Selection Table)	Type of connection	Dee Delection Table
Switching output, Q Output function	N.O. PNP (see Selection Table)	Iype of connection Ambient temperature: operation	-25 +70 °C

 $^{^{\}rm 1}$ IMT 5-0B8-PS-K3 $^{\rm 2}$ With connected IP 67 plug

Connection plug, 3-pin (PNP)	Connection plug, 3-pin (NPN)	Connection cable, 3-wire (PNP)	Connection cable, 3-wire (NPN)
1 L+ + + + + + + + + + + + + + + + + + +	1 L+ 4 E6700 + 5.1	BN Pr 154-00294	BN L+ BN L- 154-00293

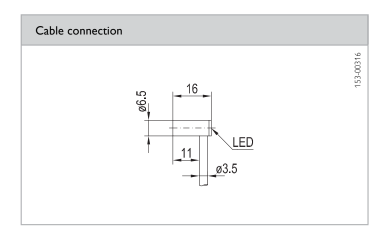
Switching distance	Switching output	Type of connection	No-load current, I ₀	Output current, le	Part number	Article number
0.8 mm	PNP	Plug, M8×1, 3-pin	≤ 15 mA	0.1100 mA	IMT 5-0B8-PS-M3	697-01007
0.8 mm	NPN	Plug, M8×1, 3-pin	≤ 12 mA	0,1100 mA	IMT 5-0B8-NS-M3	697-01006
0.8 mm	PNP	Cable, 2 m, 3-wire	≤ 10 mA	0 200 mA	IMT 5-0B8-PS-K3	697-01005
0.8 mm	NPN	Cable, 2 m, 3-wire	≤ 12 mA	0 100 mA	IMT 5-0B8-NS-K3	697-01004

Inductive sensor with stainless steel housing



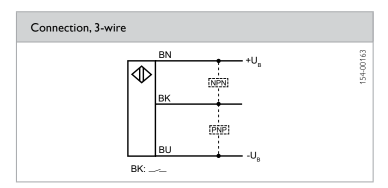


CE



Sensor data		Functions		
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	1.5 mm 0.02 mm¹ ≤ 10 %² 0.45 0.40 0.80 1.00 0.50	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ³ ≤ 10 mA	Dimensions	Ø 6,5 × 16 mm Flush	
$\begin{tabular}{ll} No-load current, I_0 \\ Output current, le \end{tabular}$	≤ 10 mA ≤ 200 mA	Mounting Enclosure rating	IP 67 ⁴	
Voltage drop, U _D	≤ 2 V at 200 mA	Material, housing	Stainless steel,V2A	
Protective circuits	Reverse-polarity protection, U _B / short-cir-	Material, front surface	PA 66	
	cuit protection (Q) / induction protection	Type of connection	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Ambient temperature: operation	-25 70 °C	
Output function Switching frequency, f (ti/tp 1:1)	N.O. ≤ 5000 Hz	Vibration and impact resistance	IEC 60947-5-2 / 7.4	

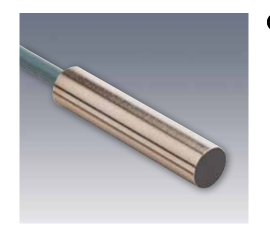
 1 U_B = 20 ... 30 V DC, T_A = 23 °C \pm 5 °C 2 Refers to switching distance 3 Max. 20 % ripple, within U_B



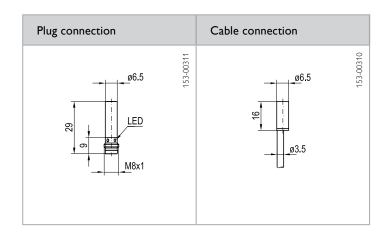
Switching output	Type of connection	Part number	Article number
PNP	Cable, 2m, 3-wire	ISZ 46-02	996-09488
NPN	Cable, 2m, 3-wire	ISZ 46-01	996-09487
	PNP	PNP Cable, 2m, 3-wire	PNP Cable, 2m, 3-wire ISZ 46-02

Version: 07/2015. Subject to changes; diagrams similar

Inductive sensor with stainless steel housing







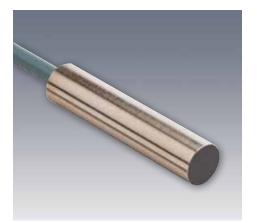
Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	1.5 mm 0.02 mm ¹ ≤ 10 % ² 0.45 0.40 0.80 1.00 0.50	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B No-load current, I ₀ Output current, le	10 30 V DC ³ ≤ 10 mA ≤ 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting	Ø 6.5 x 29 mm Ø 6.5 x 16 mm
Voltage drop, U _D Protective circuits	≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Enclosure rating Material, housing	IP 67 ⁴ Stainless steel,V2A
Switching output, Q Output function	PNP / NPN (see Selection Table) N.O.	Material, front surface Type of connection Ambient temperature: operation	PA 66 See Selection Table -25 +70 °C
Switching frequency, f (ti/tp 1:1)	≤ 5000 Hz	Vibration and impact resistance	IEC 60947-5-2 / 7.4

 $^{^{1}}$ U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max. 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug

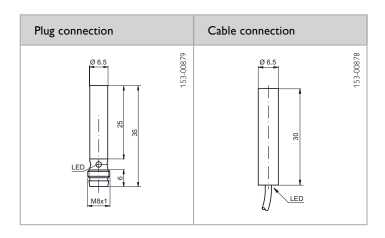
Connection plug, 3-pin	Connection cable, 3-wire
1 DBN +U _B NPN +U _B NPN -U _B SS - U _B - U _B - U _B - U _B	BK +U _B

Switching distance	Switching output	Type of connection	Part number	Article number
1.5 mm 1.5 mm	PNP NPN	Plug, M8×1, 3-pin Plug, M8×1, 3-pin	IS 46-12 IS 46-11 T	996-50590 996-50613
1.5 mm	PNP	Cable, 2 m, 3-wire	IS 46-02	996-09401







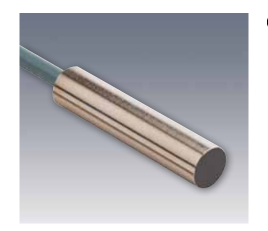


Sensor data		Functions	
Switching distance Ensured switching distance Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	2 mm 0 1.62 mm 0.45 0.40 / 0.35 ¹ 0.75 / 0.70 ¹	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC / 5 30 V DC ¹	Dimensions (plug device)	Ø 6.5 × 35 mm
No-load current, I ₀	≤15 mA	Dimensions (cable device)	Ø 6.5 × 30 mm
Operating current, I _L	≤ 100 mA	Mounting	Flush
Voltage drop, U _D	≤ 3 V / ≤ 2.5 V ¹	Enclosure rating	IP 67 ³
Protective circuits	Reverse-polarity protection, U _B ² /	Material, housing	Brass, nickel-plated
	short-circuit protection (Q)	Material, front surface	LCP
Switching output, Q	PNP / NPN (see Selection Table)	Type of connection	See Selection Table
Output function	N.O.	Ambient temperature: operation	-25 +70 °C

¹ IDT 6 2B-NS-M3 ² Except IDT 6 2B-NS-M3 ³ With connected IP 67 plug

Connection plug, 3-pin (PNP)	Connection plug, 3-pin (NPN)	Connection cable, 3-wire (PNP)	Connection cable, 3-wire (NPN)
1 + L+ FCXXXX	1 1 L+ E62007+51	BN T + + + + + + + + + + + + + + + + +	BN

Switching distance	Switching output	Type of connection	Part number	Article number
2 mm	PNP	Plug, M8×1, 3-pin	IDT 6-2B-PS-M3	697-01042
2 mm	NPN	Plug, M8x1, 3-pin	IDT 6-2B-NS-M3	697-01043
2 mm	PNP	Cable, 2 m, 3-wire	IDT 6-2B-PS-K3	697-01040
2 mm	NPN	Cable, 2 m, 3-wire	IDT 6-2B-NS-K3	697-01041





Plug connection (M8x1)	Plug connection (M12x1)	Cable connection
06.5 E1E00-EST	#EED #10.5 M12x1	83.5 153-00312

Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	3 mm 0.15 mm ¹ ≤ 10 % ² 0.26 0.18 0.67 1.00 0.35	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30V DC ³	Dimensions	See Selection Table
Operating voltage, +U ₈ No-load current, I ₀	≤ 10 mA	Dimensions Mounting	Quasi-flush
Operating voltage, +U _B No-load current, I ₀ Output current, le		Dimensions Mounting Enclosure rating	
Operating voltage, +U ₈ No-load current, I ₀	≤ 10 mA	Dimensions Mounting	Quasi-flush
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / Short-cir-	Dimensions Mounting Enclosure rating	Quasi-flush IP 67 ⁴
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / Short-circuit protection (Q) / induction protection	Dimensions Mounting Enclosure rating Material, housing	Quasi-flush IP 67 ⁴ Brass, chrome-plated
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / Short-cir-	Dimensions Mounting Enclosure rating Material, housing Material, front surface	Quasi-flush IP 67 ⁴ Brass, chrome-plated PBTP
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / Short-circuit protection (Q) / induction protection	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection	Quasi-flush IP 67 ⁴ Brass, chrome-plated PBTP See Selection Table

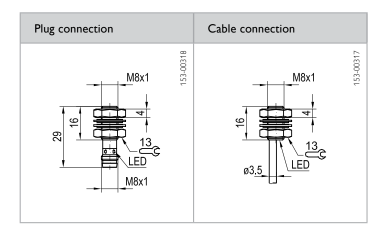
 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max. 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug

Connection plug, 3-pin	Connection plug, 4-pin	Connection cable, 3-wire
3 -) BN +U _B	1 2 BN +U _n 2 1 (NPN): +U _n 4 2 BK (PRP): -U _n 4:	BN +U _a 9100-45

Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
3 mm	PNP	Ø 6.5 × 60 mm	Plug, M8x1, 3-pin	IS 56-12	996-50586
3 mm	NPN	Ø 6.5 × 60 mm	Plug, M8×1, 3-pin	IS 56-11 T	996-50632
3 mm	PNP	Ø 6.5 × 66 mm	Plug, M12x1, 4-pin	IS 56-42	996-09963
3 mm	NPN	Ø 6.5 × 66 mm	Plug, M12x1, 4-pin	IS 56-41	996-50390
3 mm	PNP	Ø 6.5 x 45 mm	Cable, 2 m, 3-wire	IS 56-02	996-09409
3 mm	NPN	Ø 6.5 × 45 mm	Cable, 2 m, 3-wire	IS 56-01	996-09408



CE



Sensor data		Functions		
Switching distance	1.5 mm	Indicator LED, yellow	Switching output indicator	
Repeatability	0.02 mm ¹			
Hysteresis	≤ 10 % ²			
Reduction factor, AI	0.45			
Reduction factor, Cu	0.40			
Reduction factor,V2A	0.80			
Reduction factor, steel FE 360	1.00			
Reduction factor, brass	0.50			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30V DC ³	Dimensions (plug device)	M8 × 29 mm	
Operating voltage, +U _B	≤10 mA	Dimensions (plug device) Dimensions (cable device)	M8 x 16 mm	
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting	M8 x 16 mm Flush	
	≤10 mA	Dimensions (plug device) Dimensions (cable device)	M8 x 16 mm	
Operating voltage, +U ₈ No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions (plug device) Dimensions (cable device) Mounting	M8 x 16 mm Flush	
Operating voltage, +U _B No-load current, I _O Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating	M8 x 16 mm Flush IP 67 ⁴	
Operating voltage, +U _B No-load current, I _O Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing	M8 x 16 mm Flush IP 67 ⁴ Stainless steel,V2A	
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing Material, front surface	M8 x 16 mm Flush IP 67 ⁴ Stainless steel,V2A PA 66	

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C ± 5 °C 2 Refers to switching distance 3 Max, 20 % ripple, within U $_{B}$ 4 With connected IP 67 plug

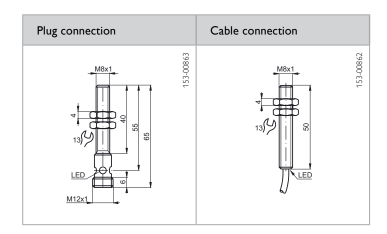
Connection plug, 3-pin	Connection cable, 3-wire
1	BN +U _B +U _B

Switching distance	Switching output	Type of connection	Part number	Article number
1.5 mm	PNP	Plug, M8×1, 3-pin	IS 48-12T	996-50624
1.5 mm	NPN	Plug, M8×1, 3-pin	IS 48-11T	996-50623
1.5 mm	PNP	Cable, 2 m, 3-wire	IS 48-02	996-09405
1.5 mm	NPN	Cable, 2 m, 3-wire	IS 48-01	996-09404

IMT 8-1







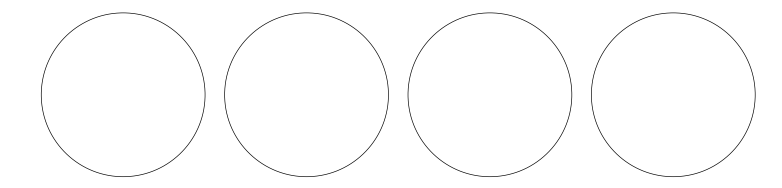
Sensor data		Functions	Functions	
Switching distance	1.5 mm	Indicator LED, yellow	Switching output indicator	
Ensured switching distance	0 1,215 mm			
Reduction factor, Al	0.45			
Reduction factor, Cu	0.35			
Reduction factor, V2A	0.75			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M8 × 65 mm	
No-load current, I ₀	≤ 15 mA	Dimensions (cable device)	M8 x 50 mm	
Operating current, I	≤ 100 mA	Mounting	Flush	
Voltage drop, U _D	≤3V	Enclosure rating	IP 67 ¹	
	Reverse-polarity protection, U _R /	Material, housing (plug device)	Brass, nickel-plated	
Protective circuits	Neverse-polarity protection, O _B /	Taterial, Housing (plug device)	,	
Protective circuits	short-circuit protection (Q)	Material, housing (cable device)	Brass	
Protective circuits Switching output, Q Output function	short-circuit protection (Q)	Material, housing (cable device)	Brass	

¹ With connected IP 67 plug

Connection plug, 3-pin (PNP)	Connection plug, 3-pin (NPN)	Connection cable, 3-wire (PNP)	Connection cable, 3-wire (NPN)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 L+	BN	BN BK 5 L+

Switching distance	Switching output	Type of connection	Part number	Article number
1.5 mm	PNP	Plug, M12×1, 3-pin	IMT 8-1B5-PS-L4	697-01011
1.5 mm	NPN	Plug, M12×1, 3-pin	IMT 8-1B5-NS-L4	697-01010
1.5 mm	PNP	Cable, 2 m, 3-wire	IMT 8-1B5-PS-K3	697-01009
1.5 mm	NPN	Cable, 2 m, 3-wire	IMT 8-1B5-NS-K3	697-01008





IMT 8-2



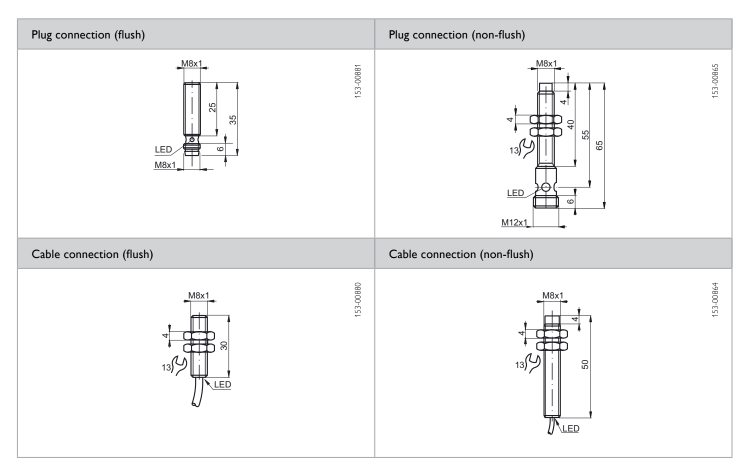


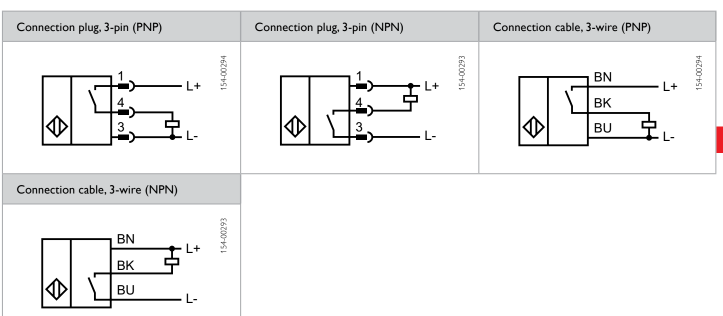
Sensor data		Functions		
Switching distance	2 mm	Indicator LED, yellow	Switching output indicator	
Ensured switching distance	0 1.62 mm			
Reduction factor, AI	0.45			
Reduction factor, Cu	0.35 ¹ / 0.40 ²			
Reduction factor,V2A	0.75 / 0.73			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC / 5 30 V DC ³	Dimensions	M8 × 35 mm	
No-load current, I ₀	≤ 15 mA	(plug device, flush)		
Operating current, I _L	≤ 100 mA	Dimensions	M8 x 65 mm	
Voltage drop, U _D	$\leq 3 \text{ V} / \leq 2.5 \text{ V}^3$	(plug device, non-flush)		
Protective circuits	Reverse-polarity protection, U _B ⁴ / short-circuit protection (Q)	Dimensions (cable device, flush)	M8 × 30 mm	
Switching output, Q	PNP / NPN (see Selection Table)	Dimensions	M8 × 50 mm	
Output function	N.O.	(cable device non-flush)		
Switching frequency, f (ti/tp 1:1)	See Selection Table	Mounting	Flush / non-flush	
ownering inequency, i (air tp 111)	See selection lable		(see Selection Table)	
		Enclosure rating	IP 67 ⁵	
		Material, housing	Brass, nickel-plated	
		Material, front surface (flush)	LCP	
		Material, front surface (non-flush)	PBT	
		Type of connection	See Selection Table	
		Ambient temperature: operation	-25 +70 °C	

¹ Non-flush devices ² Flush devices, except IMT 8-2B-NS-M3 (0.35) ³ IMT 8-2B-NS-M3 ⁴ Except IMT 8-2B-NS-M3 ⁵ With connected IP 67 plug

Switching distance	Mounting	Switching output	Switching frequency, f (ti/tp 1:1)	Type of connection	Part number	Article number
2 mm	Flush	PNP	≤ 3000 Hz	Plug, M8×1, 3-pin	IMT 8-2B-PS-M3	697-01046
2 mm	Flush	NPN	≤ 3000 Hz	Plug, M8x1, 3-pin	IMT 8-2B-NS-M3	697-01047
2 mm	Flush	PNP	≤ 3000 Hz	Cable, 2 m, 3-wire	IMT 8-2B-PS-K3	697-01044
2 mm	Flush	NPN	≤ 3000 Hz	Cable, 2 m, 3-wire	IMT 8-2B-NS-K3	697-01045
2 mm	Non-flush	PNP	≤ 1500 Hz	Plug, M12×1, 3-pin	IMT 8-2N-PS-L4	697-01015
2 mm	Non-flush	NPN	≤ 1500 Hz	Plug, M12×1, 3-pin	IMT 8-2N-NS-L4	697-01014
2 mm	Non-flush	PNP	≤ 1500 Hz	Cable, 2 m, 3-wire	IMT 8-2N-PS-K3	697-01013
2 mm	Non-flush	NPN	≤ 1500 Hz	Cable, 2 m, 3-wire	IMT 8-2N-NS-K3	697-01012







Inductive sensor



Plug connection (M8x1)	Plug connection (M12×1)	Cable connection
M8x1 183-03321	M8x1 13 000 000 000 000 000 000 000	M8x1 61.600-ES1

Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	3 mm 0.15 mm ¹ ≤ 15 % ² 0.33 0.27 0.72 1.00 0.41	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC³ ≤ 10 mA	Dimensions Enclosure rating	See Selection Table
Output current, le Voltage drop, U _D	≤ 200 mA ≤ 2 V at 200 mA	Mounting Material, housing	Flush Nickel silver, chrome-plated
Protective circuits	Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Material, front surface Type of connection	PBTP (PPS) See Selection Table
Switching output, Q	PNP / NPN (see Selection Table)	Ambient temperature: operation	-25 +70 °C
Output function	N.O.	Vibration and impact resistance	IEC 60947-5-2 / 7.4
Switching frequency, f (ti/tp 1:1)	≤ 1000 Hz	·	

 1 U_B = 20 ... 30 V DC, T_A = 23 °C \pm 5 °C 2 Refers to switching distance 3 Max, 20 % ripple, within U_B 4 With connected IP 67 plug

Connection plug, 3-pin	Connection plug, 4-pin	Connection cable, 3-wire
1 -> BN +U _B	1 2 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	BN

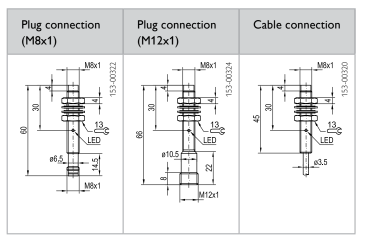
Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
3 mm	PNP	M8 × 60 mm	Plug, M8×1, 3-pin	IS 58-12T	996-50587
3 mm	NPN	M8 × 60 mm	Plug, M8x1, 3-pin	IS 58-11 T	996-50640
3 mm	PNP	M8 × 66 mm	Plug, M12x1, 4-pin	IS 58-42	996-09965
3 mm	NPN	M8 x 66 mm	Plug, M12x1, 4-pin	IS 58-41	996-09964
3 mm	PNP	M8 x 45 mm	Cable, 2 m, 3-wire	IS 58-02	996-09413
3 mm	NPN	M8 x 45 mm	Cable, 2 m, 3-wire	IS 58-01	996-09412
	1				



Inductive sensor with expanded switching distance







Sensor data		Functions	Functions	
Switching distance Repeatability Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	6 mm ≤ 0.3 mm 0.47 0.44 0.77	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	See Selection Table	
No-load current, I ₀	≤ 10 mA	Enclosure rating	IP 67 ²	
Output current, le	≤ 200 mA	Mounting	Non-flush	
Voltage drop, U _D	≤ 2 V at 200 mA	Material, housing	Brass, chrome-plated	
Protective circuits	Short-circuit protection (Q) /	Material, front surface	РВТР	
	overload protection	Type of connection	See Selection Table	
Power On Delay	50 ms	Ambient temperature: operation	-25 +70 °C	
Switching output, Q	PNP / NPN (see Selection Table)			
arrice mile agribaci d				
Output function	N.O.			

 $^{^{1}}$ Max, 20 % ripple, within U $_{\rm B}$ $^{-2}$ With connected IP 67 plug

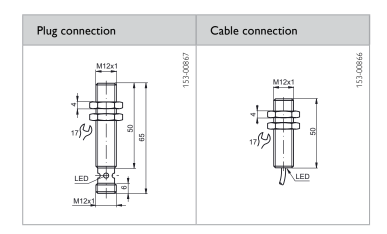
Connection plug, 3-pin	Connection plug, 4-pin	Connection cable, 3-wire
1 -> BN +U _s	1 3 BN +U ₈ 2 1000 H 2 1000 H 4 3 BK	BN +U _B SENSI BU +U

Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
6 mm	PNP	M8 × 60 mm	Plug, M8×1, 3-pin	IS 58-14-S	996-51456
6 mm	NPN	M8 × 60 mm	Plug, M8x1, 3-pin	IS 58-13-S	996-51470
6 mm	PNP	M8 x 66 mm	Plug, M12x1, 4-pin	IS 58-44-S	996-51460
6 mm	NPN	M8 x 66 mm	Plug, M12x1, 4-pin	IS 58-43-S	996-51463
6 mm	PNP	M8 x 45 mm	Cable, 3-wire	IS 58-04-S	996-51461
6 mm	NPN	M8 × 45 mm	Cable, 3-wire	IS 58-03-S	996-51465

IMT 12-2

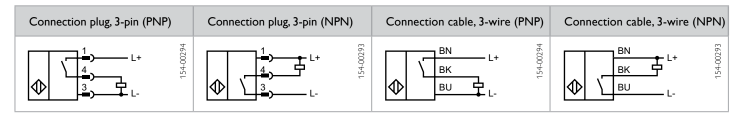






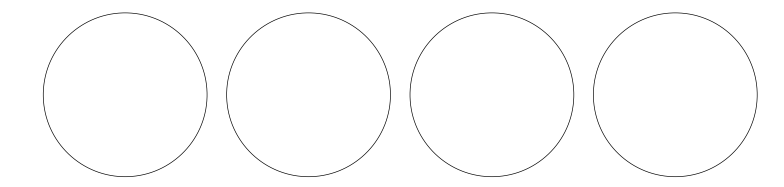
Sensor data		Functions	Functions	
Switching distance Ensured switching distance Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	2 mm 0 1.62 mm 0.30 0.20 0.70	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M12 x 65 mm	
No-load current, I ₀	≤ 17 mA	Dimensions (cable device)	M12 × 50 mm	
Operating current, I _L	≤ 200 mA	Mounting	Flush	
Voltage drop, U _D	≤3V	Enclosure rating	IP 67 ¹	
Protective circuits	Reverse-polarity protection, U _B /	Material, housing	Brass, nickel-plated	
	short-circuit protection (Q)	Material, front surface	PBT	
Switching output, Q	PNP / NPN (see Selection Table)	Type of connection	See Selection Table	
Output function	N.O.	Ambient temperature: operation	-25 +70 °C	
Switching frequency, f (ti/tp 1:1)	≤1500 Hz			

¹With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
2 mm	PNP	Plug, M12×1, 3-pin	IMT 12-2B-PS-L4	697-01019
2 mm	NPN	Plug, M12×1, 3-pin	IMT 12-2B-NS-L4	697-01018
2 mm	PNP	Cable, 2 m, 3-wire	IMT 12-2B-PS-K3	697-01017
2 mm	NPN	Cable, 2 m, 3-wire	IMT 12-2B-NS-K3	697-01016





IMT 12-4



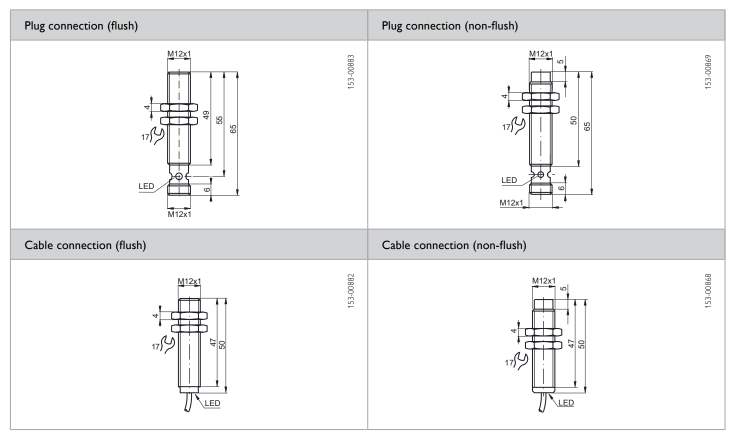


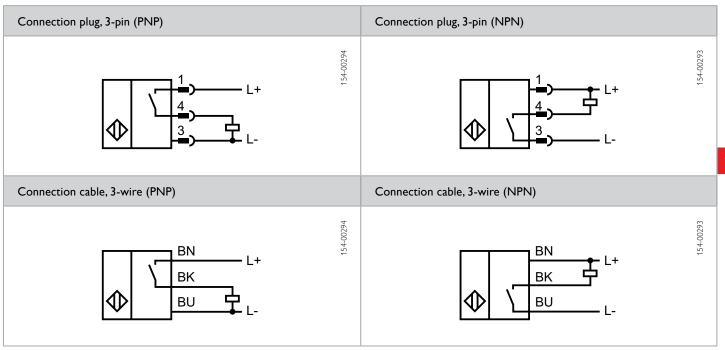
Sensor data		Functions	
Switching distance	4 mm	Indicator LED, yellow	Switching output indicator
Ensured switching distance	0 3.24 mm		
Reduction factor, AI (flush)	0.451 / 0.392		
Reduction factor, Cu (flush)	0.35		
Reduction factor,V2A (flush)	0.71 / 0.752		
Reduction factor, AI (non-flush)	0.50		
Reduction factor, Cu (non-flush)	0.40		
Reduction factor, V2A (non-flush)	0.80		
Electrical data		Mechanical data	
	10 20V DC		M12 v / E mrs
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M12 × 65 mm
Operating voltage, +U _B	$\leq 15 \text{ mA}^3 / \leq 17 \text{ mA}^4$	Dimensions (plug device) Dimensions (cable device)	M12 × 50 mm
Operating voltage, +U _B No-load current, I ₀ Operating current, I _L	$\leq 15 \text{ mA}^3 / \leq 17 \text{ mA}^4$ $\leq 200 \text{ mA}$	Dimensions (plug device)	
Operating voltage, +U _B No-load current, I _O Operating current, I _L Voltage drop, U _D	$\leq 15 \text{ mA}^3 / \leq 17 \text{ mA}^4$ $\leq 200 \text{ mA}$ $\leq 3 \text{ V}$	Dimensions (plug device) Dimensions (cable device)	M12 × 50 mm Flush / non-flush
Operating voltage, +U _B No-load current, I ₀ Operating current, I _L	$\leq 15 \text{ mA}^3 / \leq 17 \text{ mA}^4$ $\leq 200 \text{ mA}$	Dimensions (plug device) Dimensions (cable device) Mounting	M12 x 50 mm Flush / non-flush (see Selection Table)
Operating voltage, +U _B No-load current, I _O Operating current, I _L Voltage drop, U _D	$\leq 15 \text{ mA}^3 / \leq 17 \text{ mA}^4$ $\leq 200 \text{ mA}$ $\leq 3 \text{ V}$ Reverse-polarity protection, U_B	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating	M12 x 50 mm Flush / non-flush (see Selection Table) IP 67 ⁵
Operating voltage, +U _B No-load current, I ₀ Operating current, I _L Voltage drop, U _D Protective circuits	≤ 15 mA ³ / ≤ 17 mA ⁴ ≤ 200 mA ≤ 3 V Reverse-polarity protection, U _B / short-circuit protection (Q)	Dimensions (plug device) Dimensions (cable device) Mounting Enclosure rating Material, housing	M12 x 50 mm Flush / non-flush (see Selection Table) IP 67 ⁵ Brass, nickel-plated

¹ PNP variants ² NPN variants ³ Flush devices ⁴ Non-flush devices ⁵ With connected IP 67 plug

Switching distance	Mounting	Switching output	Switching frequency, f (ti/tp 1:1)	Type of connection	Part number	Article number
4 mm	Flush	PNP	≤1000 Hz	Plug, M12×1, 3-pin	IMT 12-4B-PS-L4	697-01050
4 mm	Flush	NPN	≤ 800 Hz	Plug, M12×1, 3-pin	IMT 12-4B-NS-L4	697-01051
4 mm	Flush	PNP	≤ 1000 Hz	Cable, 2 m, 3-wire	IMT 12-4B-PS-K3	697-01048
4 mm	Flush	NPN	≤ 800 Hz	Cable, 2 m, 3-wire	IMT 12-4B-NS-K3	697-01049
4 mm	Non-flush	PNP	≤ 1200 Hz	Plug, M12×1, 3-pin	IMT 12-4N-PS-L4	697-01023
4 mm	Non-flush	NPN	≤ 1200 Hz	Plug, M12×1, 3-pin	IMT 12-4N-NS-L4	697-01022
4 mm	Non-flush	PNP	≤ 1200 Hz	Cable, 2 m, 3-wire	IMT 12-4N-PS-K3	697-01021
4 mm	Non-flush	NPN	≤ 1200 Hz	Cable, 2 m, 3-wire	IMT 12-4N-NS-K3	697-01020



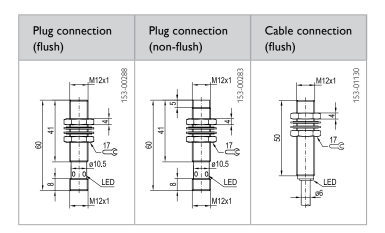




IT 12

Inductive sensor with expanded switching distance





Sensor data		Functions		
Switching distance ¹	6 mm	Indicator LED, yellow	Switching output indicator	
Switching distance ²	10 mm	·		
Repeatability ¹	0.3 mm ⁴			
Repeatability ²	0.5 mm ⁴			
Hysteresis	≤ 15 % ⁵			
Reduction factor, Al ³	1.00 / 1.00			
Reduction factor, Cu ³	0.85 / 0.80			
Reduction factor, V2A 1 mm thick ³	0.50 / no detection			
Reduction factor, V2A 2 mm thick ³	0.90 / 0.65			
Reduction factor, steel FE 360 ³	1.00 / 1.00			
Reduction factor, brass ³	1.30 / 1.40			
Electrical data		Mechanical data		
Operating voltage, +U _R	10 30 V DC ⁶	Dimensions	M12 × 60 mm	
No-load current, I ₀	≤ 10 mA	Mounting	Flush / non-flush	
Operating current, I	≤ 200 mA		(see Selection Table)	
Voltage drop, U _D	≤ 2 V at 200 mA	Enclosure rating	IP 69K & IP 68 ⁷	
Protective circuits	Reverse-polarity protection, U _R / short-cir-	Material, housing	Stainless steel,V2A	
	cuit protection (Q) / induction protection	Material, front surface	Stainless steel,V2A	
Switching output, Q	PNP	Type of connection	See Selection Table	
Output function	N.O.	Ambient temperature: operation	-25 +70 °C	
Switching frequency, f (ti/tp 1:1)	See Selection Table	Vibration and impact resistance	IEC 60947-5-2 / 7.4	

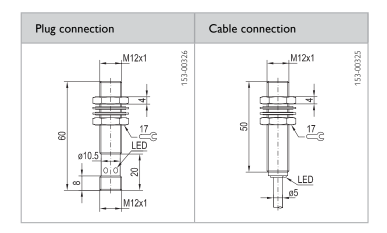
 $^{^1}$ Flush devices $^{-2}$ Non-flush devices $^{-3}$ Flush / non-flush devices $^{-4}$ U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-5}$ Refers to switching distance 6 Max. 20 % ripple, within U $_{B}$ $^{-7}$ With connected IP 68 / IP 69K plug

Connectionplug, 4-pin	Connection cable, 3-wire
1 DBN +Us 7 CCO +5 CCO	BN +U _s 9000+51

Switching distance	Mounting	Switching output	Switching frequency, f (ti/tp 1:1)	Type of connection	Part number	Article number
6 mm	Flush	PNP	≤ 600 Hz	Plug, M12×1, 4-pin	IT 12 BM-PSL4	996-51480
10 mm	Non-flush	PNP	≤ 400 Hz	Plug, M12x1, 4-pin	IT 12 NBM-PSL4	996-51481
6mm	Flush	PNP	≤ 600 Hz	Cable, 2 m, 3-wire	IT 12 BM-PSK3	996-51487

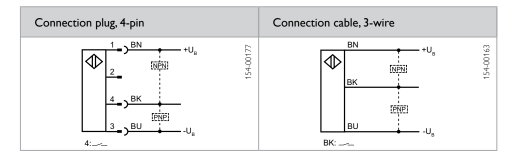
Inductive sensor with expanded switching distance





Sensor data		Functions		
Switching distance	6 mm	Indicator LED, yellow	Switching output indicator	
Repeatability	0.3 mm ¹			
Hysteresis	≤ 10 % ²			
Reduction factor, Al	0.30			
Reduction factor, Cu	0.25			
Reduction factor,V2A	0.70			
Reduction factor, steel FE 360	1.00			
Reduction factor, brass	0.40			
Electrical data		Mechanical data		
Electrical data	40 20V DC3		Con Colonian Table	
Electrical data Operating voltage, +U _B	10 30V DC ³	Dimensions	See Selection Table	
Electrical data Operating voltage, +U _B No-load current, I _O	≤10 mA	Dimensions Enclosure rating	IP 67 ⁴	
Electrical data Operating voltage, +U ₈ No-load current, I ₀ Output current, le	≤10 mA ≤200 mA	Dimensions Enclosure rating Mounting	IP 67 ⁴ Quasi-flush	
Electrical data Operating voltage, +U ₈ No-load current, I ₀ Output current, le Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA	Dimensions Enclosure rating Mounting Material, housing	IP 67 ⁴ Quasi-flush Brass, chrome-plated	
Electrical data Operating voltage, +U ₈ No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions Enclosure rating Mounting Material, housing Material, front surface	IP 67 ⁴ Quasi-flush Brass, chrome-plated PBTP (PPS)	
Electrical data Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Dimensions Enclosure rating Mounting Material, housing	IP 67 ⁴ Quasi-flush Brass, chrome-plated	
Electrical data Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits Switching output, Q	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection PNP / NPN (see Selection Table)	Dimensions Enclosure rating Mounting Material, housing Material, front surface	IP 67 ⁴ Quasi-flush Brass, chrome-plated PBTP (PPS)	
Electrical data Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Dimensions Enclosure rating Mounting Material, housing Material, front surface Type of connection	IP 67 ⁴ Quasi-flush Brass, chrome-plated PBTP (PPS) See Selection Table	

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C ± 5 °C 2 Refers to switching distance 3 Max, 20 % ripple, within U $_{B}$ 4 With connected IP 67 plug



Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
6 mm	PNP	M12 × 60 mm	Plug, M12×1, 4-pin	IS 512-42	996-09969
6 mm	NPN	M12 × 60 mm	Plug, M12×1, 4-pin	IS 512-41	996-09968
6 mm	PNP	M12 × 50 mm	Cable, 2 m, 3-wire	IS 512-02	996-09421
6 mm	NPN	M12 × 50 mm	Cable, 2 m, 3-wire	IS 512-01	996-09420

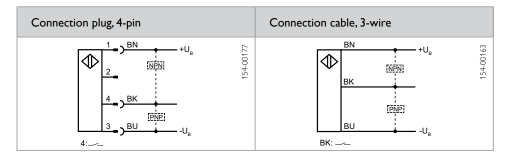
Inductive sensor with expanded switching distance



Plug connection		Cable connection
M12x1 M12x1 M12x1	153-00327	M12x1 M12x1 17 W12x1

Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	10 mm ≤ 0.3 mm ¹ ≤ 10 % ² 0.49 0.45 0.77 1.00 0.56	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B No-load current, I _n	10 30 V DC ³ ≤ 10 mA	Dimensions Enclosure rating	See Selection Table
			Non-flush
Output current, le	≤ 200 mA	Mounting	D 1 1 1
	≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Material, housing Material, front surface Type of connection	Brass, chrome-plated PBTP (PPS) See Selection Table

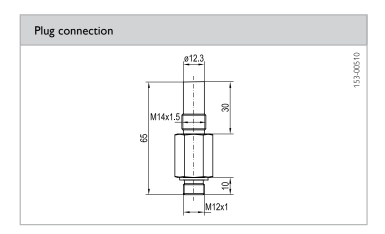
 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max. 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug



Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
10 mm	PNP	M12 × 60 mm	Plug, M12×1, 4-pin	IS 512-44-S	996-51449
10 mm	NPN	M12 x 60 mm	Plug, M12×1, 4-pin	IS 512-43	996-09970
10 mm	PNP	M12 x 50 mm	Cable, 2 m, 3-wire	IS 512-04-S	996-51458
10 mm	NPN	M12 × 50 mm	Cable, 2 m, 3-wire	IS 512-03-S	996-51472

Inductive sensor, high-pressure immunity with stainless steel housing





i		
	Sensor data	
	Switching distance	3 mm
	Hysteresis	~ 10 %
	High-pressure immunity: maximum	1000 bar
	High-pressure immunity: operation	500 bar
	Temperature drift	≤ 15 %
	Reduction factor, Al	0.40
	Reduction factor, Cu	0.35
	Reduction factor,V2A	0.66
1		

Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC	Dimensions	M14 × 65 mm
No-load current, I ₀	≤ 15 mA	Mounting	Flush
Output current, le	≤ 250 mA	Enclosure rating	IP 68 ¹
Voltage drop, U _D	≤ 2 V at 200 mA	Material, housing	Stainless steel,V2A
Protective circuits	Reverse-polarity protection, U _B /	Material, front surface	Al ₂ O ₃
	short-circuit protection (Q)	Type of connection	See Selection Table
Power On Delay	10 ms	Ambient temperature: operation	-25 +85 °C
Switching output, Q	PNP	Weight (plug device)	125 g
Output function	N.O.		
Switching frequency, f (ti/tp 1:1)	≤ 500 Hz		

¹ With connected IP 68 plug

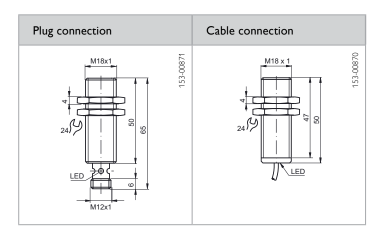
Connection, 4-pin	Response curve
BN -1-+UB +UB 961E1-7600 BK 4/2 OUT RL BU -3UB	Section of stimutes

Switching distance	Switching output	Type of connection	Part number	Article number
3 mm	PNP	Plug, M12x1, 4-pin	IS 514-42	996-51193

IMT 18-5

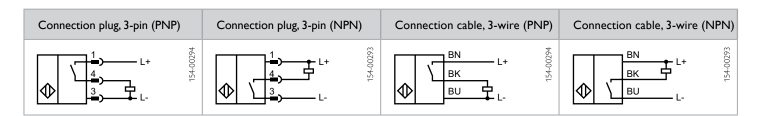






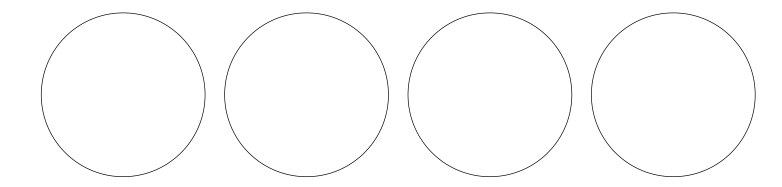
Sensor data		Functions	Functions	
Switching distance Ensured switching distance Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	5 mm 0 4.05 mm 0.30 0.30 0.70	Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M18 × 65 mm	
No-load current, I ₀	≤ 20 mA	Dimensions (cable device)	M18 × 50 mm	
Operating current, I _L	≤ 200 mA	Mounting	Flush	
Voltage drop, U _D	≤3V	Enclosure rating	IP 67 ¹	
	Reverse-polarity protection, U _R /	Material, housing	Brass, nickel-plated	
Protective circuits	short-circuit protection (Q)			
Protective circuits		Material, front surface	PBT	
Protective circuits Switching output, Q		Material, front surface Type of connection	PBT See Selection Table	
	short-circuit protection (Q)			

¹ With connected IP 67 plug



Switching distance	Switching output	Type of connection	Part number	Article number
5 mm	PNP	Plug, M12x1, 3-pin	IMT 18-5B-PS-L4	697-01027
5 mm	NPN	Plug, M12x1, 3-pin	IMT 18-5B-NS-L4	697-01026
5 mm	PNP	Cable, 2 m, 3-wire	IMT 18-5B-PS-K3	697-01025
5 mm	NPN	Cable, 2 m, 3-wire	IMT 18-5B-NS-K3	697-01024





IMT 18-8



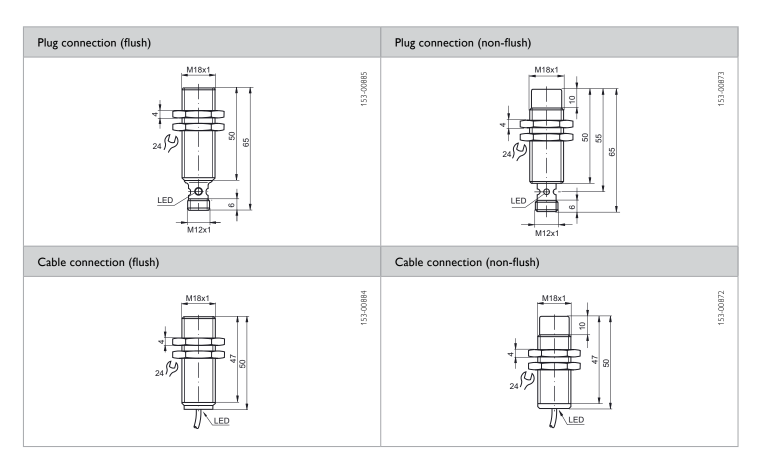


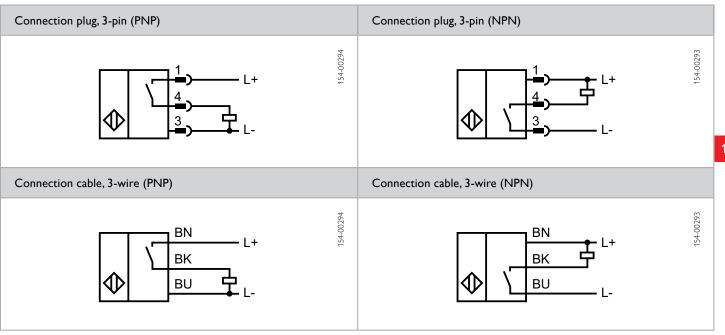
Sensor data		Functions		
Switching distance	8 mm	Indicator LED, yellow	Switching output indicator	
Ensured switching distance	0 6.48 mm			
Reduction factor, Al	0.451 / 0.502			
Reduction factor, Cu	0.40			
Reduction factor, V2A	0.70			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M18 × 65 mm	
Operating voltage, +U _B	10 30 V DC ≤ 15 mA ¹ / ≤ 18 mA ²	Dimensions (plug device) Dimensions (cable device)	M18 × 65 mm M18 × 50 mm	
No-load current, I ₀	$\leq 15 \text{ mA}^{1} / \leq 18 \text{ mA}^{2}$	Dimensions (cable device)	M18 × 50 mm	
No-load current, I ₀ Operating current, I _L	$\leq 15 \text{ mA}^1 / \leq 18 \text{ mA}^2$ $\leq 200 \text{ mA}$ $\leq 3 \text{ V}$	Dimensions (cable device)	M18 × 50 mm Flush / non-flush	
No-load current, I ₀ Operating current, I _L Voltage drop, U _D	$\leq 15 \text{ mA}^1 / \leq 18 \text{ mA}^2$ $\leq 200 \text{ mA}$	Dimensions (cable device) Mounting	M18 x 50 mm Flush / non-flush (see Selection Table)	
No-load current, I ₀ Operating current, I _L Voltage drop, U _D Protective circuits	\leq 15 mA ¹ / \leq 18 mA ² \leq 200 mA \leq 3 V Reverse-polarity protection, U _B /	Dimensions (cable device) Mounting Enclosure rating	M18 x 50 mm Flush / non-flush (see Selection Table) IP 67 ³	
No-load current, I ₀ Operating current, I _L Voltage drop, U _D	≤ 15 mA ¹ / ≤ 18 mA ² ≤ 200 mA ≤ 3 V Reverse-polarity protection, U _B / short-circuit protection (Q)	Dimensions (cable device) Mounting Enclosure rating Material, housing	M18 x 50 mm Flush / non-flush (see Selection Table) IP 67 ³ Brass, nickel-plated	

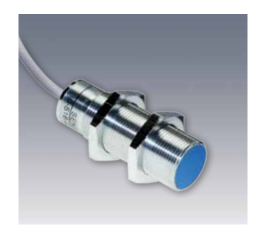
 $^{^{1}}$ Flush devices 2 Non-flush devices 3 With connected IP 67 plug

Switching distance	Mounting	Switching output	Type of connection	Part number	Article number
8 mm	Flush	PNP	Plug, M12×1, 3-pin	IMT 18-8B-PS-L4	697-01054
8 mm	Flush	NPN	Plug, M12x1, 3-pin	IMT 18-8B-NS-L4	697-01055
8 mm	Flush	PNP	Cable, 2 m, 3-wire	IMT 18-8B-PS-K3	697-01052
8 mm	Flush	NPN	Cable, 2 m, 3-wire	IMT 18-8B-NS-K3	697-01053
8 mm	Non-flush	PNP	Plug, M12×1, 3-pin	IMT 18-8N-PS-L4	697-01031
8 mm	Non-flush	NPN	Plug, M12×1, 3-pin	IMT 18-8N-NS-L4	697-01030
8 mm	Non-flush	PNP	Cable, 2 m, 3-wire	IMT 18-8N-PS-K3	697-01029
8 mm	Non-flush	NPN	Cable, 2 m, 3-wire	IMT 18-8N-NS-K3	697-01028









Plug connection	Cable connection
M18x1 24 24 0 10 LED M12x1	M18x1 M18x1 4 4 4 4 4 65 ED

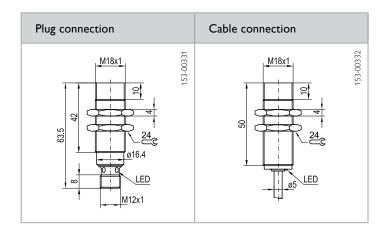
Sensor data		Functions	
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	12 mm 0.6 mm¹ ≤ 10 %² 0.26 0.20 0.63 1.00 0.33	Indicator LED, yellow	Switching output indicator
Electrical data		Mechanical data	
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits Switching output, Q Output function Switching frequency, f (ti/tp 1:1)	10 30 V DC³ ≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection PNP / NPN (see Selection Table) N.O. ≤ 500 Hz	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection Ambient temperature: operation Vibration and impact resistance	See Selection Table Quasi-flush IP 67 ⁴ Brass, chrome-plated PBTP See Selection Table -25 +70 °C IEC 60947-5-2 / 7.4

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max. 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug

Connection plug, 4-pin	Connection cable, 3-wire
1 BN +U _B 2 NNFN	BN +U _a

Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
12 mm	PNP	M18 x 63.5 mm	Plug, M12×1, 4-pin	IS 518-42	996-09973
12 mm	NPN	M18 × 63.5 mm	Plug, M12x1, 4-pin	IS 518-41	996-09972
12 mm	PNP	M18 × 50 mm	Cable, 2 m, 3-wire	IS 518-02	996-09429
12 mm	NPN	M18 x 50 mm	Cable, 2 m, 3-wire	IS 518-01	996-09428





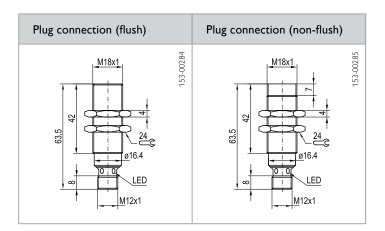
Sensor data		Functions		
Switching distance Reduction factor, Al Reduction factor, Cu Reduction factor, V2A	20 mm 0.40 0.35 0.66	Indicator LED, yellow	Switching output indicator	
Electrical data	Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	See Selection Table	
No-load current, I ₀	≤ 10 mA	Mounting	Non-flush	
Output current, le	≤ 200 mA	Enclosure rating	IP 67 ²	
Voltage drop, U_D	≤ 2 V at 200 mA	Material, housing	Brass, nickel-plated	
Protective circuits	Short-circuit protection (Q) /	Type of connection	See Selection Table	
	overload protection	Ambient temperature: operation	-25 +70 °C	
Power On Delay	100 ms			
Switching output, Q	PNP / NPN (see Selection Table)			
Output function	N.O.			
Switching frequency, f (ti/tp 1:1)	≤ 200 Hz			

 $^{^{1}}$ Max. 20 % ripple, within $\rm U_{B}$ 2 With connected IP 67 plug

Connection plug, 4-pin	Connection cable, 3-wire
1 DBN +U BK	BN +U _B Sploot+SI

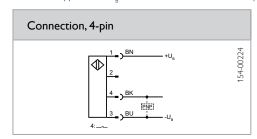
Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
20 mm	PNP	M18 × 63.5 mm	Plug, M12x1, 4-pin Plug, M12x1, 4-pin Cable, 3-wire	IS 518-44-S	996-51453
20 mm	NPN	M18 × 63.5 mm		IS 518-43-S	996-50327
20 mm	PNP	M18 × 50 mm		IS 518-04-S	996-51450





Sensor data		Functions	
Switching distance ¹	10 mm	Indicator LED, yellow	Switching output indicator
Switching distance ²	20 mm	·	
Repeatability ¹	0.5 mm ⁴		
Repeatability ²	1 mm⁴		
Hysteresis	≤ 15 % ⁵		
Reduction factor, Al ³	1.00 / 1.00		
Reduction factor, Cu ³	0.80 / 0.90		
Reduction factor, V2A 1 mm thick ³	0.50 / 0.30		
Reduction factor, V2A 2 mm thick ³	0.90 / 0.60		
Reduction factor, steel FE 360 ³	1.00 / 1.00		
Reduction factor, brass ³	1.20 / 1.35		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ⁶	Dimensions	M18 × 63,5 mm
No-load current, I	≤ 10 mA	Mounting	Flush / non-flush
Operating current, I,	≤ 200 mA		(see Selection Table)
Voltage drop, U _D	≤ 2 V at 200 mA	Enclosure rating	IP 69K & IP 68 ⁷
Protective circuits	Reverse-polarity protection, U _R / short-cir-	Material, housing	Stainless steel,V2A
	cuit protection (Q) / induction protection	Material, front surface	Stainless steel,V2A
Switching output, Q	PNP	Type of connection	See Selection Table
	N.O.	Ambient temperature: operation	-25 +70 °C
Output function	IN.O.		

 $^{^1}$ Flush devices 2 Non-flush devices 3 Flush / non-flush devices 4 U $_{\rm B}$ = 20 ... 30 V DC, T $_{\rm A}$ = 23 °C \pm 5 °C 5 Refers to switching distance 6 Max, 20 % ripple, within U $_{\rm B}$ 7 With connected IP 68 / IP 69K plug

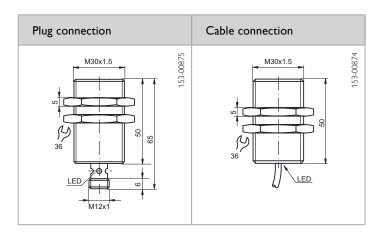


Switching distance	Mounting	Switching output	Type of connection	Part number	Article number
10 mm	Flush	PNP	Plug, M12×1, 4-pin	IT 18 BM-PSL4	996-51482
20 mm	Non-flush	PNP	Plug, M12x1, 4-pin	IT 18 NBM-PSL4	996-51483









Sensor data		Functions	
Switching distance	10 mm	Indicator LED, yellow	Switching output indicator
Ensured switching distance	0 8.1 mm		
Reduction factor, Al	0.30		
Reduction factor, Cu	0.30		
Reduction factor,V2A	0.80		
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC	Dimensions (plug device)	M30 × 65 mm
No-load current, I ₀	≤ 20 mA	Dimensions (cable device)	M30 x 50 mm
No-load current, I ₀ Operating current, I ₁	≤ 20 mA ≤ 200 mA	Dimensions (cable device) Mounting	M30 x 50 mm Flush
Operating current, I _L	≤ 200 mA	Mounting	Flush
Operating current, I _L Voltage drop, U _D	≤ 200 mA ≤ 3 V	Mounting Enclosure rating	Flush IP 67 ¹
Operating current, I _L Voltage drop, U _D	≤ 200 mA ≤ 3 V Reverse-polarity protection, U _B /	Mounting Enclosure rating Material, housing	Flush IP 67 ¹ Brass, nickel-plated
Operating current, I _L Voltage drop, U _D Protective circuits	≤ 200 mA ≤ 3 V Reverse-polarity protection, U _B / short-circuit protection (Q)	Mounting Enclosure rating Material, housing Material, front surface	Flush IP 67¹ Brass, nickel-plated PBT

¹ With connected IP 67 plug

Connection plug, 3-pin (PNP)	Connection plug, 3-pin (NPN)	Connection cable, 3-wire (PNP)	Connection cable, 3-wire (NPN)
1 4 4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 5 L-	BN L+ 154-00024	BN L+ BN L-

Switching output	Type of connection	Part number	Article number
PNP	Plug, M12×1, 3-pin	IMT 30-10B-PS-L4	697-01035
NPN	Plug, M12x1, 3-pin	IMT 30-10B-NS-L4	697-01034
PNP	Cable, 2 m, 3-wire	IMT 30-10B-PS-K3	697-01033
NPN	Cable, 2 m, 3-wire	IMT 30-10B-NS-K3	697-01032
	PNP NPN PNP	PNP Plug, M12×1, 3-pin NPN Plug, M12×1, 3-pin PNP Cable, 2 m, 3-wire	PNP Plug, M12x1, 3-pin IMT 30-10B-PS-L4 NPN Plug, M12x1, 3-pin IMT 30-10B-NS-L4 PNP Cable, 2 m, 3-wire IMT 30-10B-PS-K3

IMT 30-15

Inductive sensor



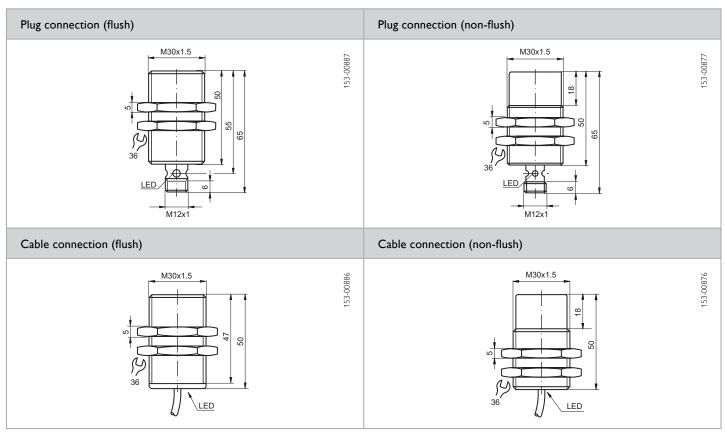


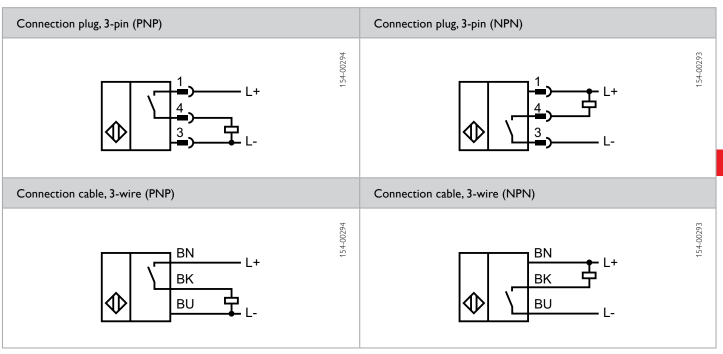
Sensor data		Functions	Functions	
Switching distance Ensured switching distance Reduction factor, AI Reduction factor, Cu Reduction factor, V2A 15 mm 0 12.15mm 0.30¹ / 0.50² 0.30¹ / 0.40² 0.75¹ / 0.80²		Indicator LED, yellow	Switching output indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 30 V DC	Dimensions (plug device)	M30 × 65 mm	
No-load current, I ₀	\leq 15 mA / \leq 20 mA ³	Dimensions (cable device)	M30 x 50 mm	
Operating current, I _L Voltage drop, U _D	≤ 200 mA ≤ 3 V	Mounting	Flush / non-flush (see Selection Table)	
Protective circuits	Reverse-polarity protection, U _R /	Enclosure rating	IP 67 ⁴	
	short-circuit protection (Q)	Material, housing	Brass, nickel-plated	
Switching output, Q	PNP / NPN (see Selection Table)	Material, front surface	PBT	
Output function	N.O.	Type of connection	See Selection Table	
Switching frequency, f (ti/tp 1:1)	≤ 200 Hz	Ambient temperature: operation	-25 +70 °C	

 $^{^1}$ Flush devices $^{-2}$ Non-flush devices $^{-3}$ IMT 30-15N-PS-L4 and IMT 30-15N-NS-L4 $^{-4}$ With connected IP 67 plug

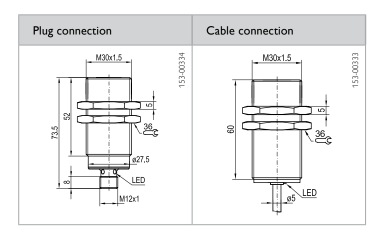
Switching distance	Mounting	Switching output	Type of connection	Part number	Article number
15 mm	Flush	PNP	Div M424 2 -i-	IMT 30-15B-PS-I 4	697-01058
15 mm	Flush	PINP	Plug, M12x1, 3-pin		697-01058
15 mm	Flush	NPN	Plug, M12x1, 3-pin	IMT 30-15B-NS-L4	697-01059
15 mm	Flush	PNP	Cable, 2 m, 3-wire	IMT 30-15B-PS-K3	697-01056
15 mm	Flush	NPN	Cable, 2 m, 3-wire	IMT 30-15B-NS-K3	697-01057
15 mm	Non-flush	PNP	Plug, M12x1, 3-pin	IMT 30-15N-PS-L4	697-01039
15 mm	Non-flush	NPN	Plug, M12x1, 3-pin	IMT 30-15N-NS-L4	697-01038
15 mm	Non-flush	PNP	Cable, 2 m, 3-wire	IMT 30-15N-PS-K3	697-01037
15 mm	Non-flush	NPN	Cable, 2 m, 3-wire	IMT 30-15N-NS-K3	697-01036











Sensor data		Functions		
Switching distance Repeatability Hysteresis Reduction factor, Al Reduction factor, Cu Reduction factor, V2A Reduction factor, steel FE 360 Reduction factor, brass	22 mm 1.1 mm¹ ≤ 10 %² 0.40 0.35 0.66 1.00 0.35	Indicator LED, yellow	Operating voltage indicator	
Electrical data		Mechanical data		
Operating voltage, +U _B No-load current, I _O Output current, Ie Voltage drop, U _D Protective circuits Switching output, Q Output function	10 30 V DC³ ≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection PNP / NPN (see Selection Table) N.O.	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection Ambient temperature: operation Vibration and impact resistance	See Selection Table Quasi-flush IP 67 ⁴ Brass, chrome-plated PBTP See Selection Table -25 +70 °C IEC 60947-5-2 / 7.4	

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C $^{-2}$ Refers to switching distance $^{-3}$ Max, 20 % ripple, within U $_{B}$ $^{-4}$ With connected IP 67 plug

Connection plug, 4-pin	Connection cable, 3-wire
1 BN +U _B 2 NPBI 4 NBK 4 N	BN +U _B 5000+51

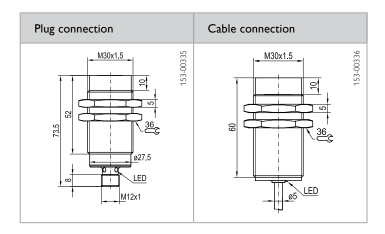
Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
22 mm	PNP	M30 × 73.5 mm	Plug, M12x1, 4-pin	IS 530-42	996-09905
22 mm	NPN	M30 × 73.5 mm	Plug, M12x1, 4-pin	IS 530-41	996-50673
22 mm	PNP	M30 × 60 mm	Cable, 2 m, 3-wire	IS 530-02	996-09437
22 mm	NPN	M30 × 60 mm	Cable, 2 m, 3-wire	IS 530-01	996-09436

Sensopart

Inductive sensor with expanded switching distance



CE



Sensor data		Functions		
Switching distance	40 mm	Indicator LED, yellow	Operating voltage indicator	
Repeatability	2 mm ¹			
Hysteresis	≤ 10 % ²			
Reduction factor, Al	0.42			
Reduction factor, Cu	0.37			
Reduction factor, V2A	0.78			
Reduction factor, steel FE 360	1.00			
Reduction factor, brass	0.47			
Electrical data		Mechanical data		
	40 20V DC3		Can Calactian Table	
Operating voltage, +U _B	10 30V DC ³	Dimensions	See Selection Table	
Operating voltage, +U ₈ No-load current, I ₀	10 30 V DC ³ ≤ 10 mA ≤ 200 mA	Dimensions Mounting	See Selection Table Non-flush IP 67 ⁴	
Operating voltage, +U _B	≤ 10 mA	Dimensions	Non-flush	
Operating voltage, +U _B No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA	Dimensions Mounting Enclosure rating	Non-flush IP 67 ⁴	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA	Dimensions Mounting Enclosure rating Material, housing	Non-flush IP 67 ⁴ Brass, chrome-plated	
Operating voltage, +U _B No-load current, I ₀ Output current, Ie Voltage drop, U _D	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-cir-	Dimensions Mounting Enclosure rating Material, housing Material, front surface	Non-flush IP 67 ⁴ Brass, chrome-plated PBTP	
Operating voltage, +U _B No-load current, I _O Output current, le Voltage drop, U _D Protective circuits	≤ 10 mA ≤ 200 mA ≤ 2 V at 200 mA Reverse-polarity protection, U _B / short-circuit protection (Q) / induction protection	Dimensions Mounting Enclosure rating Material, housing Material, front surface Type of connection	Non-flush IP 67 ⁴ Brass, chrome-plated PBTP See Selection Table	

 1 U $_{B}$ = 20 ... 30 V DC, T_{A} = 23 °C \pm 5 °C 2 Refers to switching distance 3 Max. 20 % ripple, within U $_{B}$ 4 With connected IP 67 plug

Connection plug, 4-pin	Connection cable, 3-wire
1 DBN +U _n +U _n +C000+51	BN *U _a *U _b Spinis s

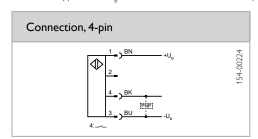
Switching distance	Switching output	Dimensions	Type of connection	Part number	Article number
40 mm	PNP	M30 x 73.5 mm	Plug, M12x1, 4-pin Cable, 2 m, 3-wire Cable, 2 m, 3-wire	IS 530-44-S	996-51454
40 mm	PNP	M30 x 60 mm		IS 530-04-S	996-51452
40 mm	NPN	M30 x 60 mm		IS 530-03	996-09438



Plug connection (flush)	Plug connection (non-flush)
M30x1.5 M30x1.5 M27.5 M12x1	M30x1.5 M30x1.5 M30x1.5 M30x1.5 M12x1

Sensor data		Functions		
Switching distance ¹	20 mm	Indicator LED, yellow	Switching output indicator	
Switching distance ²	40 mm			
Repeatability ¹	1 mm⁴			
Repeatability ²	2 mm⁴			
Hysteresis	≤ 15 % ⁵			
Reduction factor, Al ³	1.00 / 1.00			
Reduction factor, Cu ³	0.90 / 0.90			
Reduction factor, V2A 1 mm thick ³	0.35 / no detection			
Reduction factor, V2A 2 mm thick ³	0.70 / 0.25			
Reduction factor, steel FE 360³ Reduction factor, brass³ 1.00 / 1.00 1.30 / 1.20 Electrical data				
		Mechanical data		
Operating voltage, +U _R	10 30V DC ⁶	Dimensions	M30 × 63.5 mm	
No-load current, I ₀	≤ 10 mA	Mounting	Flush / non-flush	
Operating current, I,	≤ 200 mA		(see Selection Table)	
Voltage drop, U _D	≤ 2 V at 200 mA	Enclosure rating	IP 69K & IP 68 ⁷	
Protective circuits	Reverse-polarity protection, U _R / short-cir-	Material, housing	Stainless steel,V2A	
	cuit protection (Q) / induction protection	Material, front surface	Stainless steel,V2A	
Switching output, Q	PNP	Type of connection	See Selection Table	
Output function	N.O.	Ambient temperature: operation	-25 +70 °C	
witching frequency, f (ti/tp 1:1) See Selection Table		Vibration and impact resistance	IEC 60947-5-2 / 7.4	

 $^{^1}$ Flush devices 2 Non-flush devices 3 Flush / non-flush devices 4 U $_{B}$ = 20 ... 30 V DC, T $_{A}$ = 23 °C \pm 5 °C 5 Refers to switching distance 6 Max. 20 % ripple, within U $_{B}$ 7 With connected IP 68 / IP 69K plug

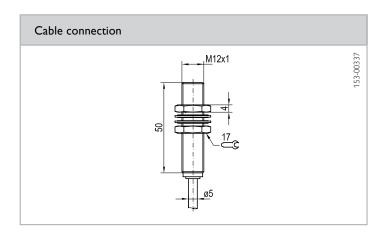


Switching distance	Mounting	Switching output	Switching frequency, f (ti/tp 1:1)	Type of connection	Part number	Article number
20 mm	Flush	PNP	≤ 100 Hz	Plug, M12x1, 4-pin	IT 30 BM-PSL4	996-51484
40 mm	Non-flush	PNP	≤ 90 Hz	Plug, M12x1, 4-pin	IT 30 NBM-PSL4	

Inductive sensor with analogue output







Sensor data				
Switching distance	0 6 mm			
Repeatability	≤ 0.3 mm			

Electrical data	
Operating voltage, +U _B	15 30 V DC ¹
No-load current, I ₀	≤ 10 mA
Min. load resistance	0 Ω
Max. load resistance	200 Ω
Protective circuits	Short-circuit protection (Q) / overload protection
Analogue output	0 10 V / 4 20 mA

M12 ×
IP 67 ²
Quasi-
Brass,
See Se
-10

141172	: 50 mm	
IP 67 ²		
Quasi	-flush	
Brass,	chrome-plated	
See S	election Table	
-10	+60 °C	

 $^{^{1}}$ Max. 10 % ripple, within U $_{\rm B}$ 2 With connected IP 67 plug

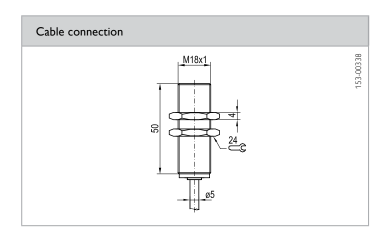
Connection, 4-wire	Characteristic output curve
BN +U _s WH mA BK V V U _s U _s 1.04 1.24 1.00 1.24 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.0	1A (mA) 16 12 8 4 0 1 2 3 4 5 6 8 (mm)

Switching distance	Analogue output	Type of connection	Part number	Article number
6 mm	0 10 V / 4 20 mA	Cable, 4-wire	IS 512-02 AI	996-51479

IS 518-02 A

Inductive sensor with analogue output





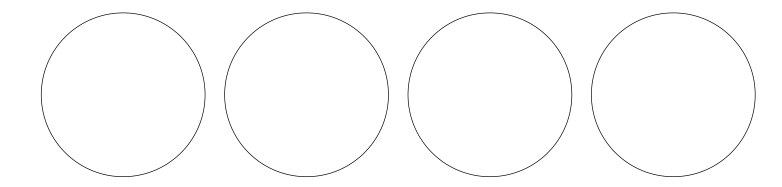
Sensor data			
Switching distance	0 10 mm		
Repeatability	≤ 0.3 mm		
Electrical data		Mechanical data	
Operating voltage, +U _B	15 30 V DC ¹	Dimensions	M18 x 50 mm
No-load current, I ₀	≤ 10 mA	Mounting	Quasi-flush
Min. load resistance	0 Ω	Enclosure rating	IP 67 ²
Max. load resistance	200 Ω	Material, housing	Brass, chrome-plated
Protective circuits	Short-circuit protection (Q) /	Type of connection	See Selection Table
	overload protection	Ambient temperature: operation	-10 +60 °C
Analogue output	0 10 V / 4 20 mA		

 $^{^{1}}$ Max. 10 % ripple, within $U_{\rm B}$ 2 With connected IP 67 plug

Connection, 4-wire	Characteristic output curve
BN +U _n WH mA WH WH U _n U _n WH WH WH WH WH WH WH W	1 (mA) 20 16 12 8 4 0 2 4 6 8 10 S (mm)

Switching distance	Analogue output	Type of connection	Part number	Article number
10 mm	0 10 V / 4 20 mA	Cable, 4-wire	IS 518-02 A	996-09435





Electrosensitive bloodhounds

KD/KL 12 KD/KL 06 **KD/KL 08** from Page 704 from Page 708 from Page 706 · Smallest design Robust stainless steel housings • Compact design in stainless (ø 6.5 mm) with robust with universal M12 threads steel housings stainless steel housings Switching distance Simple mounting thanks to 1 ... 4 mm (flush) or Switching distance universal M8 threads 0.1 ... 1.5 mm (flush) or 1 ... 8 mm (non-flush) Switching distance 0.1 ... 3 mm (non-flush) • Sensitivity adjustment via 0.1 ... 1.5 mm (flush) or • Suitable for object detection and potentiometer 0.1 ... 3 mm (non-flush) filling level measurement when mounting space limited

Capacitive sensors are suitable for the detection of metallic and non-metallic objects of all types. Even highly transparent glasses or liquids are easy to detect with a capacitive sensor. Only the dielectric conductivity of the target material is relevant: the greater the dielectric constant of a material, the higher the possible switching distances or the more reliable the detection.

The measurement of filling levels is among the classic applications of capacitive sensors because many liquids have comparatively high dielectric constants. Under certain circumstances it is also possible to measure from outside the container because capacitive sensors can, so to speak, see through walls. They are also used for detecting solids such as wood, paper and plastics. They are found in the most varied of industrial sectors due to their great immunity to interfering factors of all types. SensoPart offers a wide range of capacitive sensors in cylindrical housings for all areas of use.

TYPICAL SENSOPART

- Switching distances from 0.1 to 30 mm
- Robust cylindrical stainless steel housings (6.5 to 30 mm)
- Easy mounting thanks to conventional cylinder construction
- Simple sensitivity adjustment via potentiometer
- · Various designs for flush and non-flush mounting
- Switching output: PNP or NPN
- Output function: N.O. or N.C.

- Increased switching distance
 2 ... 8 mm (flush) or
 2 ... 15 mm (non-flush)
- Suitable for measurements through walls and measuring
- filling levelsSensitivity adjustment via potentiometer

KD/KL 30 from Page 712

- Long switching distance
 1 ... 20 mm (flush) or
 1 ... 30 mm (non-flush)
- Suitable for measurements through walls and for measuring at required distance from target object.





Capacitive Sen	sors – Product Overview				
	Installation	Adjustment	Switching distance	Special features	Page
KD/KL 06	Flush / non-flush	Potentiometer 5	0.1 1.5 / 0.1 3 mm		704
KD/KL 08	Flush / non-flush	Potentiometer 5	0.1 1.5 / 0.1 3 mm		706
KD/KL 12	Flush / non-flush	Potentiometer 5	1 4 / 1 8 mm		708
KD/KL 18	Flush / non-flush	Potentiometer 5	2 8 / 2 15 mm	Longer switching distance	710
KD/KL 30	Flush / non-flush	Potentiometer 6	1 20 / 1 30 mm	Longer switching distance	712

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System description

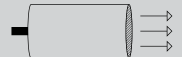
Method of function



The non-contact capacitive sensor converts a value of interest for production purposes (distance or filling level) to a signal that can be further evaluated. Function is based on the change in the electrical field in the area of its active face. The basic structure of the device consists of an RC oscillator as a sensor, a demodulator and an output level.

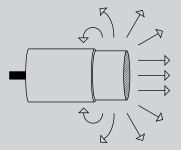
The approach of metals or non-metals to the active face of the capacitive sensor results in a change in capacity, whereby the RC oscillator begins to oscillate. This causes the trigger level downstream from the oscillator to tip, and the switching amplifier changes its output state. The switching function at the output is N.O., N.C. or change-over contact depending on the device type.





Flush version

Sensors with a linear electrical field. These devices scan solid bodies (e.g. wafers, components, circuit boards, hybrids, cartons, stacks of paper, bottles, plastic blocks and sheets) for distance, or liquids through a partition made of glass or plastic (max. thickness 4 mm).



Non-flush version

Sensors with a spherical electrical field. The active face of these devices should be in contact with the target product to be actively scanned (e.g. granulate, sand, oil or water).

Size correction factor

With objects that are not flat and are smaller compared to the active face one obtains the following switching distances depending on the standardised surface F/F0 with F0 = sensor face surface (active face) and F = face surface of the target object. The data relate to flush sensors and objects in the form of long thin rods.

Standardised object area	Switching distance, S in %	ø – object in mm	F in mm ²	S in mm
1.50	100	22	380	8
1.24	100	20	314	8
0.8	100	16	201	8
0.61	100	14	154	8
0.31	94	10	79	7.5
0.20	85	8	50	6.8
0.15	82.5	7	38	6.6
0.05	67.5	4	13	5.4
0.03	57.5	3	7	4.6

Table 1

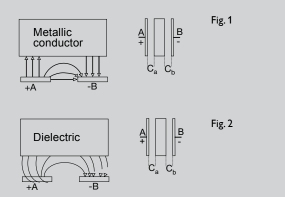


Applications

Capacitive proximity switches are suitable for controlling and monitoring machine processes and for providing signals for counting tasks where metals and non-metals are available, as well as for signalling levels in containers and through container walls where liquid, pulverised or grainy materials require detection.

The dielectric constant of all solids and liquids is greater than air ($\varepsilon_{air}=1$; see Table 2). Similarly, objects made of non-conductive materials have an effect on the active face of a capacitive sensor by increasing the coupling capacity. Materials with greater dielectric constants achieve longer switching distances. When scanning organic materials (wood, grain, etc.) it should be noted that the achievable switching distance is very strongly influenced by the water content ($\varepsilon_{water}=80$!)

Types of interaction



Capacitive sensors are actuated by both conductive and non-conductive objects. Objects made of conductive materials form a counter-electrode to the sensor's active face. This forms two capacities, C_A and C_B connected in series, with the electrode surfaces A and B (Fig. 1). The capacity of this serial connection is always greater than the capacity of the uncovered electrodes A and B.

Metals achieve the highest switching distances due to their very high conductivity. Reduction factors for differing metals – like those of inductive sensors – must be taken into account.

Actuation by objects made of non-conductive materials (insulators): when one places an insulator between the electrodes of a condenser the capacity increases with the dielectric constant ϵ (Fig. 2) of the insulator.

System description

The effect of differing materials

Switching distance and dielectric constants

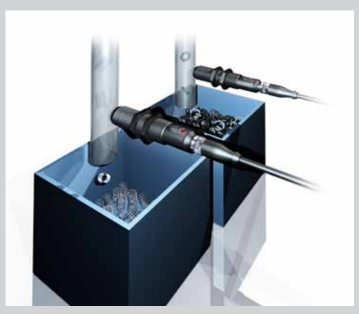
The switching distance (S_r) is dependent on the dielectric constant (ϵ_r) of the target object. The maximum switching distance (100%) is achieved with metallic objects while it is reduced with other materials in proportion to the dielectric constant of the target object.

Table 2 (below) shows the dielectric constants of some important materials. As a result of the high dielectric constant value of water, wood exhibits relatively large fluctuations. Damp wood is therefore considerably better detected by capacitive sensors than dry wood.

Dielectric constants (ϵ_r) of	various m	aterials	
Air. vacuum	1	Perspex	3.2
Teflon	2	Araldite	3.6
Wood	27	Bakelite	3.6
Paraffin	2.2	Quartz glass	3.7
Petroleum	2.2	Hard rubber	4
Terpentine oil	2.2	Oiled paper	4
Transformer oil	2.2	Pressboard	4
Paper	2.3	Porcelain	4.4
Polyethylene	2.3	Laminated paper	4.5
Polypropylene	2.3	Quartz sand	4.5
Cable compound	2.5	Glass	5
Soft rubber	2.5	Polyamide	5
Silicone rubber	2.8	Mica	6
PVC	2.9	Marble	8
Polystyrene	3	Alcohol	25.8
Celluloid	3	Water	80

Table 2

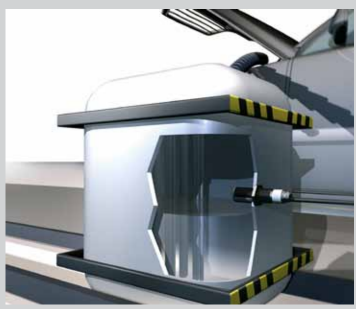




Object detection

Page 710

Capacitive sensors (e.g. KL 18) detect the quantity of the isolated bulk material through container walls with a thickness of up to 4 mm.



Level measuring Page 706

The capacitive sensor (e.g. KL 08) detects the level of a reservoir for liquid refrigerant.



Level measuring Page 708

For level control in a transparent container filled with pills, a capacitive sensor (e.g. KD 12) is used.



(E

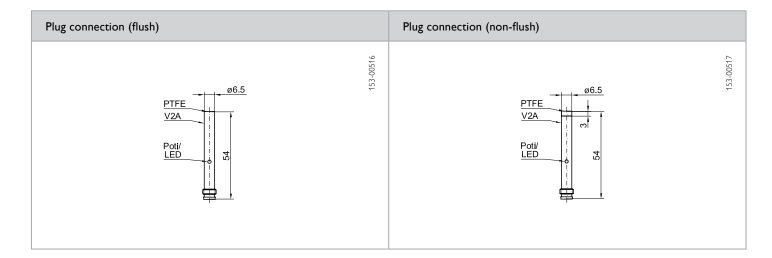
- Robust stainless steel housings
- Small housings
- Optional N.O. or N.C. variants
- Flush or non-flush design options

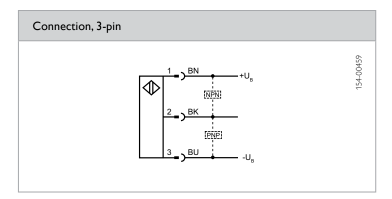
Sensor data		Functions	
Switching distance (flush)	0.1 1.5 mm	Indicator LED, yellow	Switching output indication
Switching distance (non-flush)	0.1 3 mm	Sensitivity adjustment	Via potentiometer
Hysteresis	15 %1	Default settings	Max. switching distance
Repeatability Temperature drift	2 %¹ 15 % / °C¹ [-5 55 °C]		
Electrical data		Mechanical data	
Operating voltage, +U _B	11 30 V DC	Dimensions	Ø 6.5 × 54 mm
No-load current, In	≤ 10 mA	Enclosure rating	IP 65
Output current, le	≤ 50 mA	Material, housing	Stainless steel V2A
		NA - 110 - 0	PTFF
Protective circuits	Reverse polarity protection, U _B / short-	Material, front surface	1116
Protective circuits	circuit protection (Q) / overload protection	Material, front surface Type of connection	See Selection Table
Protective circuits Power On Delay			· · · · =
	circuit protection (Q) / overload protection	Type of connection	See Selection Table
Power On Delay	circuit protection (Q) / overload protection < 300 ms	Type of connection Ambient temperature: operation	See Selection Table -10 +70 °C

¹ Relating to switching distance

Switching distance	Installation	Switching output	Type of connection	Part number	Article number
0.1 1.5 mm	Flush	PNP (N.O.)	Plug, M8×1, 3-pin	KD 06 B-PSM3	681-50878
0.1 1.5 mm	Flush	PNP (N.C.)	Plug, M8x1, 3-pin	KD 06 B-POM3	681-50879
0.1 1.5 mm	Flush	NPN (N.O.)	Plug, M8x1, 3-pin	KD 06 B-NSM3	681-50880
0.1 1.5 mm	Flush	NPN (N.C.)	Plug, M8x1, 3-pin	KD 06 B-NOM3	681-50881
0.1 3 mm	Non-flush	PNP (N.O.)	Plug, M8×1, 3-pin	KL 06 NB-PSM3	681-50886
0.1 3 mm	Non-flush	PNP (N.C.)	Plug, M8×1, 3-pin	KL 06 NB-POM3	681-50887
0.1 3 mm	Non-flush	NPN (N.O.)	Plug, M8×1, 3-pin	KL 06 NB-NSM3	681-50888
0.1 3 mm	Non-flush	NPN (N.C.)	Plug, M8x1, 3-pin	KL 06 NB-NOM3	681-50889







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4



CE

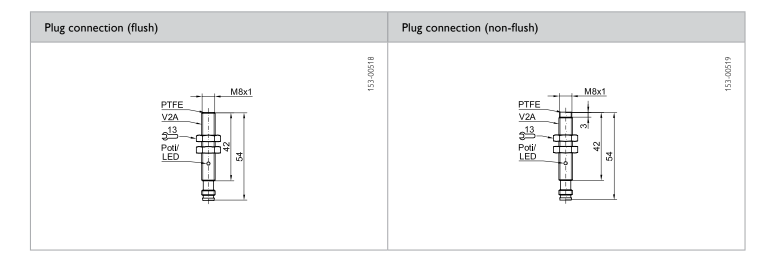
- Ideal for filling level measurements
- Robust stainless steel housings
- Optional N.O. or N.C. variants
- Flush or non-flush design options

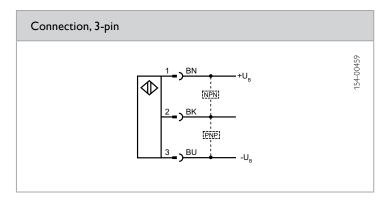
Sensor data		Functions		
Switching distance (flush)	0.1 1.5 mm	Indicator LED, yellow	Switching output indication	
Switching distance (non-flush)	0.1 3 mm	Sensitivity adjustment	Via potentiometer	
Hysteresis	15 %1	Default settings	Max. switching distance	
Repeatability	2 %1			
Temperature drift	15 % / °C¹ [-5 55 °C]			
Electrical data		Mechanical data		
Operating voltage, +U _B	11 30 V DC	Dimensions	M8 × 54 mm	
No-load current, I	≤ 10 mA	Enclosure rating	IP 65	
Output current, le	≤ 50 mA	Material, housing	Stainless steel V2A	
Output current, le Protective circuits	≤ 50 mA Reverse polarity protection. U _B / short-	Material, housing Material, front surface	Stainless steel V2A PTFE	
	Reverse polarity protection. U _B / short-	Material, front surface	PTFE	
Protective circuits	Reverse polarity protection. U _B / short-circuit protection (Q) / overload protection	Material, front surface Type of connection	PTFE See Selection Table	
Protective circuits Power On Delay	Reverse polarity protection. U _B / short- circuit protection (Q) / overload protection < 300 ms	Material, front surface Type of connection Ambient temperature: operation	PTFE See Selection Table -10 +70 °C	

¹ Relating to switching distance

Switching distance	Installation	Switching output	Type of connection	Part number	Article number
0.1 1.5 mm	Flush	PNP (N.O.)	Plug, M8×1, 3-pin	KD 08 B-PSM3	681-50894
0.1 1.5 mm	Flush	PNP (N.C.)	Plug, M8x1, 3-pin	KD 08 B-POM3	681-50895
0.1 1.5 mm	Flush	NPN (N.O.)	Plug, M8x1, 3-pin	KD 08 B-NSM3	681-50896
0.1 3 mm	Non-flush	PNP (N.O.)	Plug, M8x1, 3-pin	KL 08 NB-PSM3	681-50902
0.1 3 mm	Non-flush	PNP (N.C.)	Plug, M8×1, 3-pin	KL 08 NB-POM3	681-50903
0.1 3 mm	Non-flush	NPN (N.O.)	Plug, M8x1, 3-pin	KL 08 NB-NSM3	681-50904
0.1 3 mm	Non-flush	NPN (N.C.)	Plug, M8x1, 3-pin	KL 08 NB-NOM3	681-50905







Accessories		
Connection cables	From Page A-34	
Brackets	From Page A-4	



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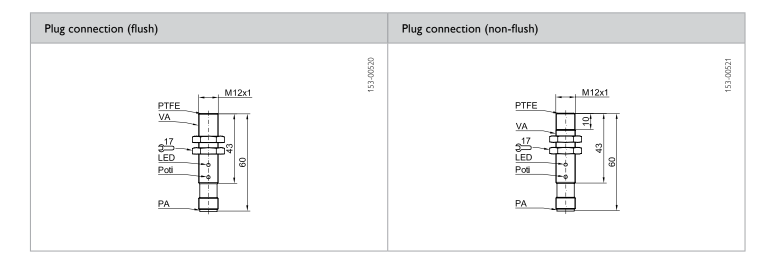
- Ideal for filling level measurements
- Robust stainless steel housings
- Optional N.O. or N.C. variants
- Flush or non-flush design options

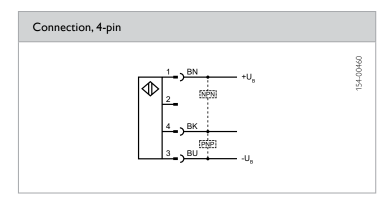
Sensor data		Functions	
Switching distance (flush) Switching distance (non-flush) Hysteresis Repeatability Temperature drift (flush) Temperature drift (non-flush)	1 4 mm 1 8 mm 15 %' 2 %' 20 % / °C' [-5 55°C] 15 % / °C' [-5 55°C]	Indicator LED, yellow Sensitivity adjustment Default settings	Switching output indication Via potentiometer Max. switching distance
Electrical data		Mechanical data	
Operating voltage, +U _B	12 35V DC	Dimensions	M12 × 60 mm
Operating voltage, +U _B No-load current, I ₀	12 35 V DC ≤ 10 mA	Dimensions Enclosure rating	M12 × 60 mm IP 65
. о о в			
No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA Reverse polarity protection. U _B / short-	Enclosure rating	IP 65
No-load current, I ₀ Output current, le	≤ 10 mA ≤ 200 mA	Enclosure rating Material, housing	IP 65 Stainless steel VA
No-load current, I _o Output current, le Protective circuits	≤ 10 mA ≤ 200 mA Reverse polarity protection. U _B / short-	Enclosure rating Material, housing Material, front surface	IP 65 Stainless steel VA PTFE
No-load current, I ₀	≤ 10 mA ≤ 200 mA Reverse polarity protection. U _B / short- circuit protection (Q) / overload protection	Enclosure rating Material, housing Material, front surface Type of connection	IP 65 Stainless steel VA PTFE See Selection Table
No-load current, I _o Output current, Ie Protective circuits Power On Delay	≤ 10 mA ≤ 200 mA Reverse polarity protection. U _B / short-circuit protection (Q) / overload protection < 300 ms	Enclosure rating Material, housing Material, front surface Type of connection Ambient temperature: operation	IP 65 Stainless steel VA PTFE See Selection Table -30 +70 °C

¹ Relating to switching distance

Switching distance	Installation	Switching output	Type of connection	Part number	Article number
1 4 mm 1 4 mm 1 4 mm	Flush Flush Flush	PNP (N.O.) PNP (N.C.) NPN (N.O.) NPN (N.C.)	Plug, M12x1, 4-pin	KD 12 B-PSL4 KD 12 B-POL4 KD 12 B-NSL4 KD 12 B-NOL4	681-50914 681-50915 681-50916 681-50917
1 8 mm 1 8 mm 1 8 mm	Non-flush Non-flush Non-flush	PNP (N.C.) PNP (N.C.) NPN (N.O.)	Plug, M12x1, 4-pin Plug, M12x1, 4-pin Plug, M12x1, 4-pin Plug, M12x1, 4-pin	KL 12 NB-PSL4 KL 12 NB-POL4 KL 12 NB-NSL4	682-50994 682-50995 682-50996
1 8 mm	Non-flush	NPN (N.C.)	Plug, M12x1, 4-pin	KL 12 NB-NOL4	682-50997







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4



CE

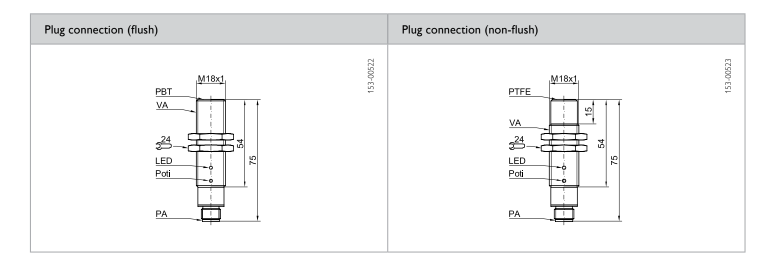
- Ideal for filling level measurements
- Robust stainless steel housings
- Optional N.O. or N.C. variants
- Flush or non-flush design options

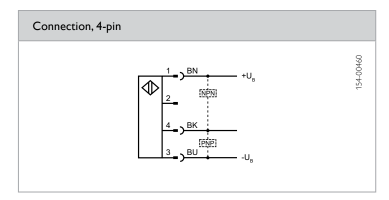
Sensor data		Functions		
Switching distance (flush)	2 8 mm	Indicator LED, yellow	Switching output indication	
Switching distance (non-flush)	2 15 mm	Sensitivity adjustment	Via potentiometer	
Hysteresis	15 %1	Default settings	Max. switching distance	
Repeatability	2 %1			
Temperature drift	15 % / °C¹ [-5 55 °C]			
Electrical data		Mechanical data		
Operating voltage, +U _B	10 35 V DC	Dimensions	M18 × 75 mm	
No-load current, I ₀	≤ 10 mA	Enclosure rating	IP 67	
Output current, le	≤ 300 mA	Material, housing	Stainless steel VA	
	Reverse polarity protection. U _R / short-	Material, front surface (flush)	PBT	
Protective circuits	The second personal processing and the second personal pe	r laterial, il orit surface (ilustr)		
Protective circuits	circuit protection (Q) / overload protection	Material, front surface (non-flush)	PTFE	
Protective circuits Power On Delay			PTFE See Selection Table	
	circuit protection (Q) / overload protection	Material, front surface (non-flush)		
Power On Delay	circuit protection (Q) / overload protection < 300 ms	Material, front surface (non-flush) Type of connection	See Selection Table	

¹ Relating to switching distance

Switching distance	Installation	Switching output	Type of connection	Part number	Article number
2 8 mm	Flush	PNP (N.O.)	Plug, M12×1, 4-pin	KD 18 B-PSI 4	681-50926
2 8 mm	Flush	PNP (N.C.)	Plug, M12x1, 4-pin	KD 18 B-POL4	681-50927
2 8 mm	Flush	NPN (N.O.)	Plug, M12×1, 4-pin	KD 18 B-NSL4	681-50928
2 8 mm	Flush	NPN (N.C.)	Plug, M12×1, 4-pin	KD 18 B-NOL4	681-50929
2 15 mm	Non-flush	PNP (N.O.)	Plug, M12×1, 4-pin	KL 18 NB-PSL4	682-51014
2 15 mm	Non-flush	PNP (N.C.)	Plug, M12×1, 4-pin	KL 18 NB-POL4	682-51015
2 15 mm	Non-flush	NPN (N.O.)	Plug, M12×1, 4-pin	KL 18 NB-NSL4	682-51016
2 15 mm	Non-flush	NPN (N.C.)	Plug, M12×1, 4-pin	KL 18 NB-NOL4	682-51017







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4



CE

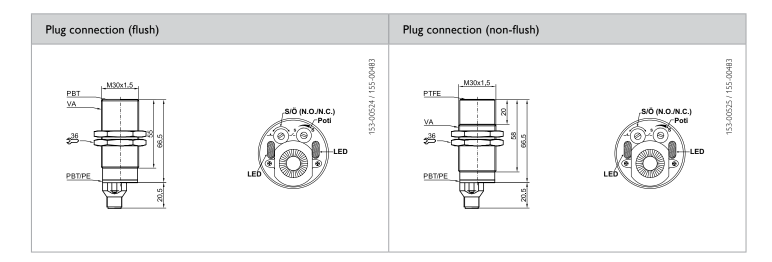
- Robust stainless steel housings
- N.O. / N.C. switchable
- Switching distance adjustment via potentiometer
- Long switching distance

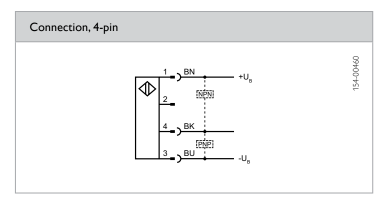
Sensor data		Functions		
Switching distance (flush) Switching distance (non-flush) Hysteresis Repeatability Temperature drift (flush) Temperature drift (non-flush)	1 20 mm 1 30 mm 15 %¹ 5 %¹ 10 % / °C¹ [-5 55 °C] 15 % / °C¹ [-5 55 °C]	Display LED, green Indicator LED, yellow Sensitivity adjustment Adjustment possibilities Default settings	Operating voltage indicator Switching output indication Via potentiometer N.O. / N.C. via potentiometer Max. switching distance and N.O.	
Electrical data		Mechanical data		
Operating voltage, +U _B	10 35 V DC	Dimensions	M30 × 87 mm	
No-load current, I ₀	≤ 15 mA	Enclosure rating	IP 64	
Output current, le	≤ 300 mA	Material, housing	Stainless steel VA	
Protective circuits	Reverse polarity protection. U _B / short-	Material, front surface (flush)	PBT	
	circuit protection (Q) / overload protection	Material, front surface (non-flush)	PTFE	
Power On Delay	< 300 ms	Type of connection	See Selection Table	
Switching output, Q	PNP / NPN (see Selection Table)	Ambient temperature: operation	-30 +70 °C	
Output function	N.O. / N.C.	Vibration and impact resistance	EN 60947-5-2	
Switching frequency f (ti/tp 1:1)	100 Hz	·		

¹ Relating to switching distance

Switching distance	Installation	Switching output	Type of connection	Part number	Article number
1 20 mm	Flush	PNP	Plug, M12×1, 4-pin	KD 30 B-PSOL4	681-50942
1 20 mm	Flush	NPN	Plug, M12x1, 4-pin	KD 30 B-NSOL4	681-50944
1 30 mm	Non-flush	PNP	Plug, M12×1, 4-pin	KL 30 NB-PSOL4	682-51034
1 30 mm	Non-flush	NPN	Plug, M12x1, 4-pin	KL 30 NB-NSOL4	682-51036







Accessories	
Connection cables	From Page A-34
Brackets	From Page A-4

SmartPlug

Plug-in intelligence

MFI Inverter from Page 718

 Inverts NPN to PNP or PNP to NPN devices, and N.C./N.O. also adjustable

MFC Counter from Page 720

- Adjustable counter (pulses or intervals) between
- Count parts
- · Parts from results
- Flip-flop

MFT Timer from Page 722

 Adjustable on-delay or drop-out delay between 1 ... 65535 ms

MFF Frequency from Page 724

- Adjustable frequency monitoring between 15 ... 1000 Hz
- Monitoring standstills
- Monitoring rotary speeds
- Detection of accumulations









SmartPlug saves you from using expensive timing elements or supplementary control elements because SmartPlug makes the sensor smarter. Connected with SmartPlug, your sensor takes over additional control functions. As a timer, counter or inverter, for monitoring frequency, or for on-delay or drop-out delay. Adjustment of the classic MFC, MFI, MFT and MFF takes place using teach-in via a control line. The new universal genius MFU is programmable with a PDA (palm) or notebook via an infrared interface. Every variant of SmartPlug can be cascaded so that counters and timers, for example, can be combined.

SmartPlug is suitable for sensors from all producers with standardised M12 plugs; a special adapter cable is available for connection to an M8 plug. SmartPlug accommodates its refined electronics in a small, easy-to-handle 60×20 mm plug housing. With its maximum output current of 400 mA, the SmartPlug can also be used as a switching amplifier. SmartPlug: plug-in intelligence!

SmartPlug is also compatible with sensors from other producers.

TYPICAL SENSOPART

- · Very easy handling
- No installation costs, due to direct connection between sensor and cable
- Reasonably priced compared to conventional function modules
- Assists PLC programmes in time-critical functions
- Can be used as a switching amplifier up to 400 mA
- User-friendly due to simple teach-in
- MFU model offers comfortable programming via infrared interface and/or notebook (USB)





MFW Wipe Function from Page 726

- Adjustable wipe function for falling or rising edges; time calculation 1 ... 65535 ms
- Signal expansion
- Filter

MFU Universal from Page 728

- All-in multifunctional switching device programmable via USB
- Freely programmable counter,
- Accessories for parameterisation available





made in Germany

SmartPlug – Product Overview		
	Special features	Page
MFI (Inverter)	Inverts NPN to PNP or PNP to NPN devices, N.C./N.O. also adjustable	718
MFC (Counter)	Adjustable counter (pulses or intervals) between 1 65535	720
MFT (Timer)	Adjustable on-delay or drop-out delay between 1 65535 ms	722
MFF (Frequency)	Adjustable frequency monitoring between 15 1000 Hz	724
MFW (Wipe Function)	Adjustable wipe function for falling or rising edges; time range 1 65535 ms	726
MFU (Universal)	All-in multifunctional switching device programmable via USB	728

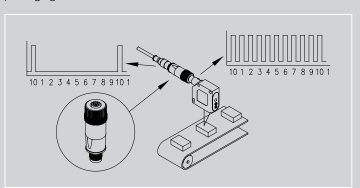
SmartPlug

System description



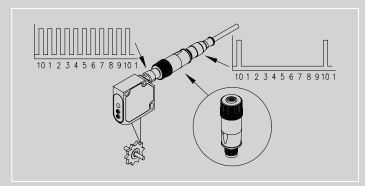
SmartPlug MFC application: counting parts in a container with the F 50

Switching takes place after every tenth object – a typical task in packaging.



SmartPlug MFC application: counting gear teeth with the F 50

The rotations of a gearwheel can also be counted.





SmartPlug MFI 12 Inverter

Depending on the SmartPlug Type, the SmartPlug MFI 12 Inverter converts the signal of the connected sensor from PNP to NPN (MFI 12 PN4) or vice versa (MFI 12 NP4). The output function can also be switched via the control line (NO/NC).

SmartPlug MFC 12 Counter

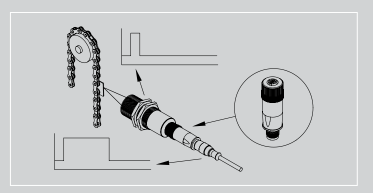
The SmartPlug MFC 12 Counter counts the output pulses of the connected sensor. The sensor's output pulse is switched through on reaching the preselected number. The preselected number can be set via teach-in.

SmartPlug MFT 12 Timer

The SmartPlug MFT 12 Timer supplements the connected sensor with the time function on-delay or drop-out delay. Both functions can be set via teach-in. The default setting is a drop-out delay of 100 ms. With this setting, the SmartPlug can be used directly for lengthening very short switching signals so they are suitable for PLCs.

SmartPlug MFT application: chain detection with the FMS 30

The SmartPlug causes an on-delay or drop-out delay so that the PLC can evaluate the rapid movement of the chain.



SmartPlug MFF 12 Frequency Monitor

The SmartPlug MFF 12 monitors the frequency of the incoming signals. The SmartPlug's output is activated if the actual frequency falls below about 5% of the programmed level, and the sensor's signal is put through. Counting the input frequency on the SmartPlug; monitoring standstills; monitoring rotary speed; detecting accumulations.

SmartPlug MFW 12 Wipe Function

The SmartPlug MFW 12 Wipe Function reacts to the rising or falling edge (adjustable via external signal) of the input signal from the sensor and generates a switching pulse. The duration of the switching pulse, during which the SmartPlug holds the switching output of the signal, can be adjusted between 1 ... 65535 ms.

SmartPlug MFU Universal

The all-rounder! Whether as a counter, inverter or timer, for monitoring frequency or for on-delay and drop-out delay – the SmartPlug MFU offers universal use compatible with all sensors from familiar producers, and communicates with a PC or notebook via an infrared interface. A USB adapter is available for simple programming via the notebook. All functions can be combined with one another. In addition to configuration, the user-friendly software allows reading out of the set values and the storage (and thus re-use) of settings already made.

SmartPlug MFI

NPN/PNP converter / inverter; adjustable N.O./N.C.



CE

- Direct adaptation between sensor and connection cable
- Adjustable N.C. / N.O. function
- Simple settings via control line
- No additional installations necessary
- Switching frequency of up to 10 kHz
- Switching amplifier up to 400 mA

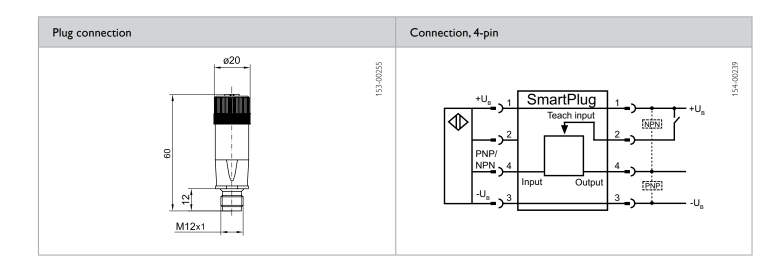
Functions	
Indicator	LED, red
Adjustment possibilities	PNP / NPN conversion and N.C. / N.O. inversion or NPN / PNP conversion and N.C. / N.O. inversion
Default setting	N.O.

Electrical data		Mechanical data	
Operating voltage, +U _B	10 30V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption Input resistance	≤ 10 mA > 10 kOhm	Enclosure rating Material, housing	IP 67 ³ Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 ×1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

 $^{^{1}}$ 10 % ripple, within $U_{\rm B}$ 2 Only when connected on both sides 3 With connected IP 67 plug

Switching output	Input	Description	Part number	Article number
NPN	PNP	Conversion of PNP sensor to NPN output	MFI 12 PN4	968-21002
PNP	NPN	Conversion of NPN sensor to PNP output	MFI 12 NP4	968-21003





Setting N.C./N.O. signal inversion

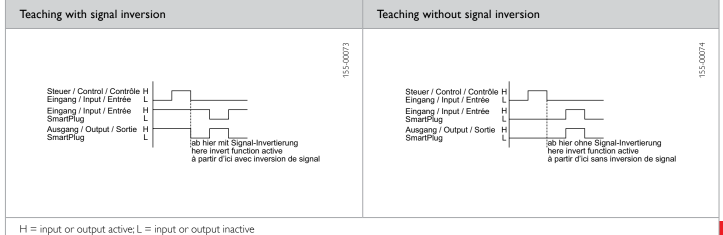
Setting of signal inversion is achieved via the "Teach Input" and "Input SmartPlug" signals. Example:

- The SmartPlug should invert the sensor signal a. Activate sensor (output is active)

 Connected asserts Teach inverted all likely and the sensor signal asserts and the sensor sig
 - b. Connect and separate Teach input and $+U_{\rm B}$ (provide $+U_{\rm B}$ pulse at "Teach Input").
 - → FINISHED

The setting remains even in switched-off state.

- 2. The SmartPlug should not invert the sensor signal (default setting)
 - a. Do not activate sensor (output is inactive)
 - b. Connect and separate Teach input and $+U_B$ (provide $+U_B$ pulse at "Teach Input").
 - → FINISHED



SmartPlug MFC

Programmable pulse or interval counter



CE

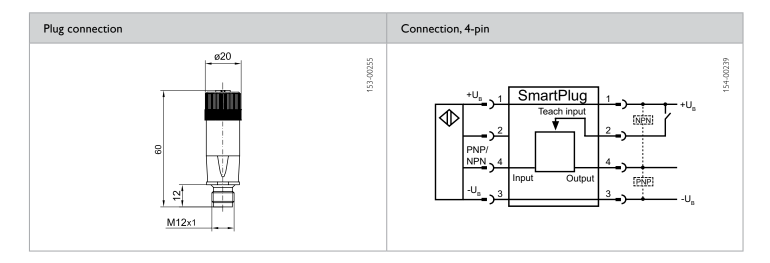
- Direct adaptation between sensor and connection cable
- Counting of pulses or intervals
- Simple settings via external teach-in
- No additional installations necessary
- Switch inverter (N.C./N.O. function)
- Flip-flop (on/off switching)
- Distributor (1 pulse per rotation)
- Number range: 1 ... 65535
- Switching amplifier up to 400 mA

Functions		
ndicator	LED, red	
djustment possibilities	Monitoring standstills, monitoring rotary speeds, detecting accumulations	
	9	

Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤1 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 x1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

¹ 10 % ripple, within U_B ² Only when connected on both sides ³ With connected IP 67 plug

Switching output	Part number	Article number
PNP	MFC 12 PP4	968-21000
NPN	MFC 12 NN4	968-21001



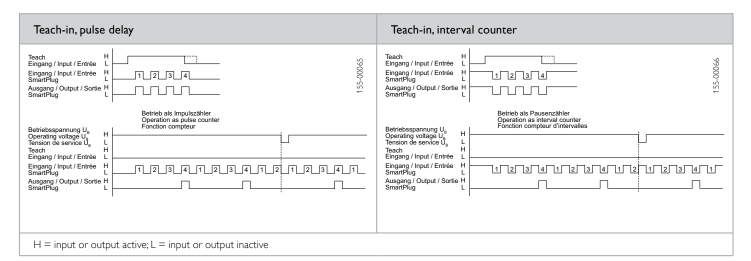
Settings

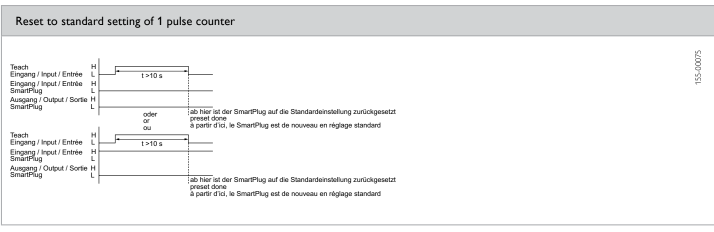
Setting of the preselected number is achieved via the "Teach Input" and "Input SmartPlug" signals.

If, for example, 4 pulses are to be counted, the setting can be carried out as follows (operating voltage is on):

- 1. Connect Teach Input with +U_B
- 2. Activate sensor 4 times (= 4 events) (the SmartPlug automatically detects 4 pulses at Input SmartPlug)
- 3. Separate Teach Input from $+U_R \rightarrow FINISHED$

After making this setting, the output of the SmartPlug is active during every fourth sensor signal. The setting is also retained when turned off. The counting process is reset when the operating voltage is switched on again. The default preselected time is 1 (pulse counter).





SmartPlug MFT

Programmable timer for on-delay or drop-out delay



CE

PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- On-delay or drop-out delay teachable
- Simple settings via external teach-in
- No additional installations necessary
- Time range: 1 ... 65535 ms
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	On-delay / drop-out delay
Default setting	100 ms drop-out delay

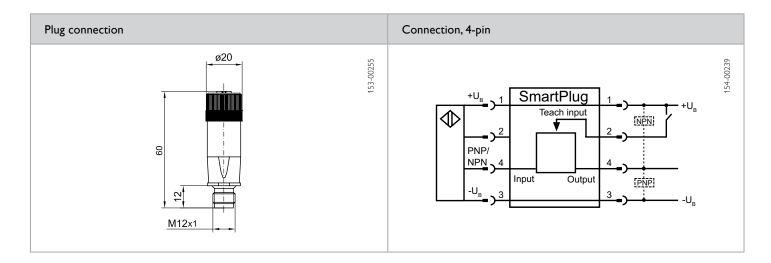
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 x1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

 $^{^1}$ 10 % ripple, within U $_{\mathtt{B}}$ 2 Only when connected on both sides 3 With connected IP 67 plug 4 Please define option with your order

⁵ Presetting anywhere between 1 ... 65535 ms

Switching output	Drop-out delay	Part number	Article number
PNP	100 ms	MFT 12 PP4	968-11000
NPN	100 ms	MFT 12 NN4	968-11001
PNP	1 65535 ms ^{4,5}	MFT 12 PP4 t:	968-11002
NPN	1 65535 ms ^{4,5}	MFT 12 NN4 t:	968-11003





Settings

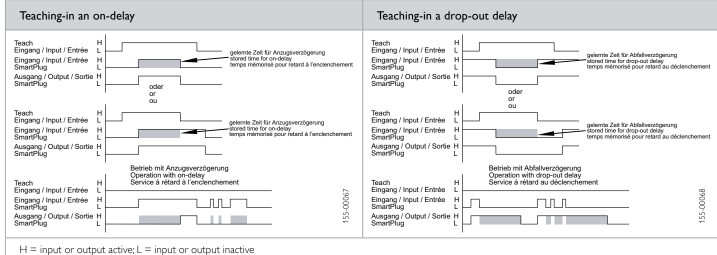
Setting of the delay period is achieved via the "Teach Input" and "Input SmartPlug" signals.

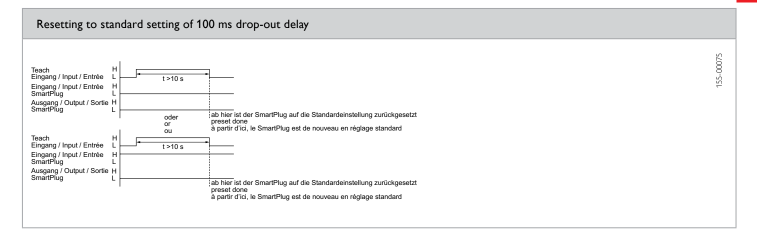
If, for example, a delay of four seconds should occur, the setting can be carried out as follows (operating voltage is switched on):

- 1. Connect Teach Input with +U_B
- 2. Actuate sensor for a duration of 4 seconds
- 3. Separate Teach Input from +U_R → FINISHED

After this adjustment, the SmartPlug has an on-delay of 4 s.The setting remains even when switched off.

The timer is reset when the operating voltage is switched on. In the default state the preselected time is set to 100 ms drop-out delay.





SmartPlug MFF

Programmable monitoring of frequency



CE

PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Monitoring of frequency of signals at "Input SmartPlug",
 e.g. for monitoring standstills, monitoring rotary speed and detecting accumulations
- Adjustable rotary speed or frequency limit via external teach-in
- No additional installations necessary
- Frequency range: 0.015 Hz ... 1 kHz
- Switching amplifier up to 400 mA

LED, red
Monitoring standstills Monitoring rotary speed Detecting accumulations

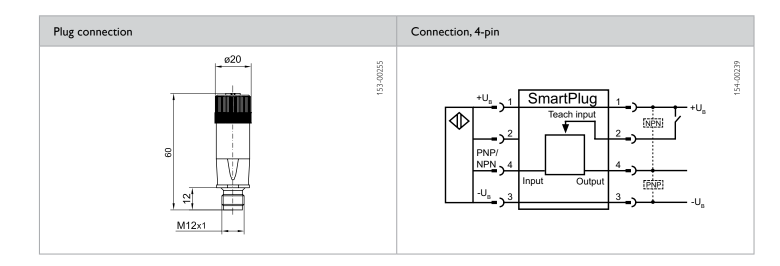
	Detecting accumulations		
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 1 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 x1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

 $^{^1}$ 10 % ripple, within U $_{\rm B}$ $^{-2}$ Only when connected on both sides $^{-3}$ With connected IP 67 plug

968-51000 968-51001

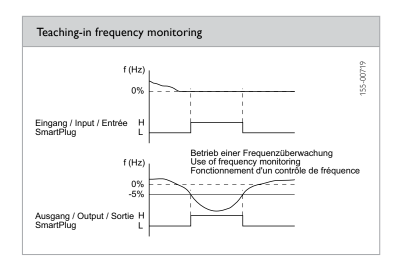
Accessories		
Description	Part number	Article number
Interface converter for configuration via PC Connection adapter M8 (socket) to M12 (plug)	CUSB-IR-2m L4F/K4M - 0,6 PVC	901-05098 902-51645





Settings

- 1. Adjust the sensor with its SmartPlug MFF12 on the target object so that the sensor reliably switches.
- 2. Set the object in the motion to be monitored (e.g. motor set to nominal speed).
- 3. Connect Teach Input with +UB and separate again.
 (Lay down U_B pulse at Teach Input. Pulse must be at least as long as a complete movement cycle of the object.)
- 4. Finished: the SmartPlug output will be activated when the input frequency falls by more than 5%.



SmartPlug MFW

Programmable timer for wipe function



CE

PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Teachable as switch-on or switch-off wipe function
- Simple setting via external teach-in
- No additional installations necessary
- Time range: 1 ... 65535 ms
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	Positive rise / negative drop-out
Default setting	100 ms drop-out delay

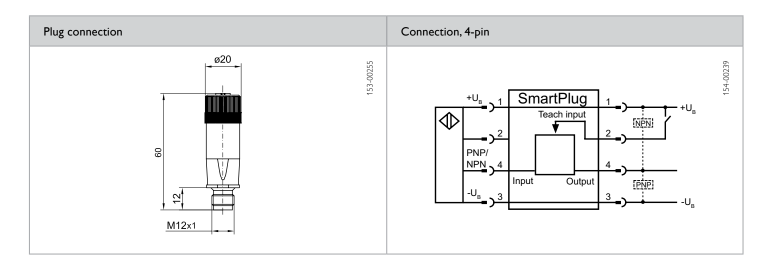
Electrical data		Mechanical data	
Operating voltage, +U _B	10 30 V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 10 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 x1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

 $^{^{1}}$ 10 % ripple, within U_{B} 2 Only when connected on both sides 3 With connected IP 67 plug 4 Please define option with your order

⁵ Presetting freely selectable between 1 ... 65535 ms

Switching output	Drop-out delay	Part number	Article number
PNP	100 ms	MFW 12 PP4	968-11008
NPN	100 ms	MFW 12 NN4	968-11009
PNP	1 65535 ms ^{4,5}	MFW 12 PP4 t:	968-11010
NPN	1 65535 ms ^{4,5}	MFW 12 NN4 t	968-11011





Settings

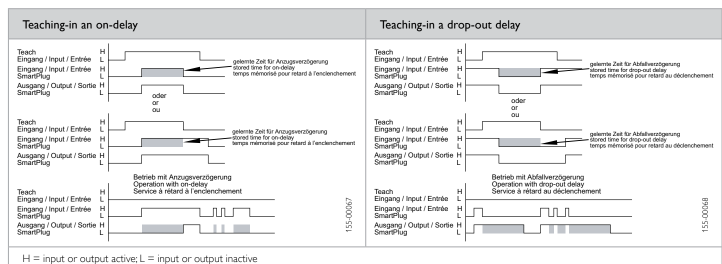
Setting of the delay time is achieved via the "Teach Input" and "Input SmartPlug" signals.

If, for example, there should be a delay of 4 seconds, the setting can be carried out as follows (operating voltage is switched on):

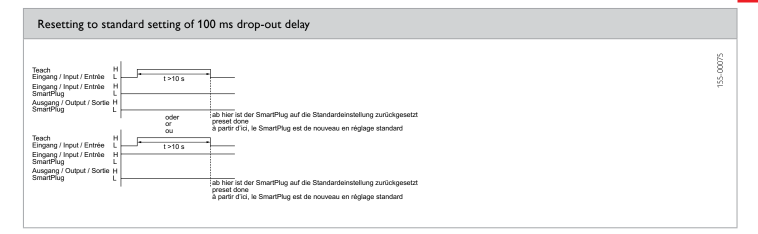
- 1. Connect Teach Input with +U_B
- 2. Actuate sensor for 4 seconds
- 3. Separate Teach Input from +U_R → FINISHED

After this setting, the SmartPlug has an on-delay of 4 seconds. The setting remains even when switched off.

The timer is reset when operating voltage switched on. The default preselected time is set to 100 ms drop-out delay.



- Input of Output active, E - Input of Output mactive



SmartPlug MFU

Multifunctional switching device



CE

PRODUCT HIGHLIGHTS

- Direct adaptation between sensor and connection cable
- Configurable via PC with USB interface
- No additional installations necessary
- PNP / NPN converter
- Counter for pulses and intervals
- Frequency monitoring
- Timer
- Switching amplifier up to 400 mA

Functions	
Indicator	LED, red
Adjustment possibilities	Time: 1 65535 ms Pre-set time: 1 65535 pulses Fequency: 15 Hz 1 kHz

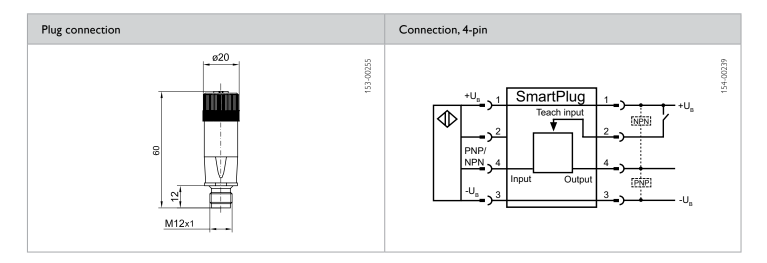
Electrical data		Mechanical data	
Operating voltage, +U _R	10 30 V DC ¹	Dimensions	Ø 20 × 60 mm
Power consumption	≤ 10 mA	Enclosure rating	IP 67 ³
Input resistance	> 10 kOhm	Material, housing	Plastic PBTP / PA
Input frequency	≤ 8 kHz	Type of connection: input	M12 x1 socket, 4-pin
Input pulse width	50 μs	Type of connection: output	M12 x1 plug, 4-pin
Output current, le	≤ 400 mA	Ambient temperature: operation	0 +60 °C
Protective circuits	Short-circuit protection	Ambient temperature: storage	-20 +60 °C
Protection Class	22	Weight	15 g
Switching output	See Selection Table		
Standard connection	1 Bn +U _B 3 BU -U _B 4 BK output		

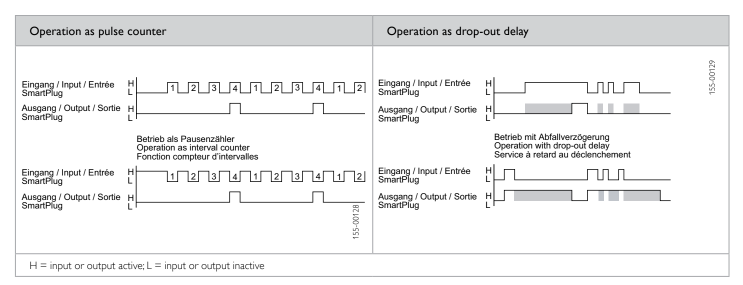
 $^{^{1}}$ 10 % ripple, within $U_{\rm B}$ 2 Only when connected on both sides 3 With connected IP 67 plug

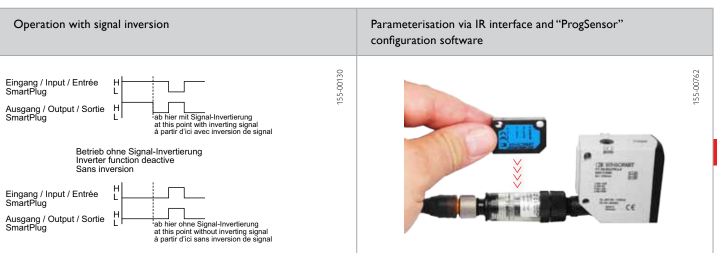
Switching output	Part number	Article number
PNP	MFU 12 P4	968-61000
NPN	MFU 12 N4	968-61001

Accessories				
Description	Part number	Article number		
Interface converter for configuration via PC (USB to IR)	CUSB-IR-2m	901-05098		
Programmer adapter (RS232 to IR)	IR-RS232	901-05096		
Connection adapter: M8 (socket) to M12 (plug)	L4F/K4M - 0,6 PVC	902-51645		









Accessories	
Connection cables	From Page A-34

Meeting all needs

Mechanical accessories from Page A-4 • Brackets for sensors • Brackets for VISOR® and illumination • Reflectors and reflective tape • Lerses and protective casings • Illumination

A sensor rarely comes unaccompanied: accessories supporting their mounting, commissioning and use are of considerable importance for the reliable functioning of an automation solution. The characteristic practical orientation of SensoPart products is thus also evident in a particularly versatile and user-friendly range of accessories. In this section they are divided into categories: mechanical, optical and electrical accessories.

The mechanical accessories include everything that is involved in mounting and protecting the sensor: mounting brackets, blocks, rods and rails, brackets with protective hoops, stainless steel casings for hygienic areas and many others. All accessories are extremely robust and designed to meet practical demands. We thus offer clever, sometimes patented, detailed solutions that greatly simplify the mounting and fine adjustment of sensors, particularly in difficult locations, such as dovetail mountings or rotatable brackets.

Optical accessories include lenses as well as protective casings, external illumination such as ring and surface lights, and reflectors of differing designs, shapes and sizes. All SensoPart lenses offer high optical quality. We offer C-mount lenses as an alternative to integrated lenses especially for vision sensors when, for example, very high measurement distances are required.

Our electrical accessories include a great variety of cables and adapters, power supply units and switching devices, as well as interface components for the integration of supplementary functions. One example of the latter category is the SmartPlug – very popular amongst users – which expands switching sensors with logic and control functions such as counters, timing elements, inverters or frequency converters. The SmartPlug is simply plugged in between the sensor and the cable – a brilliant little product that is only available from SensoPart!



Electrical accessories from Page A-38

- Cables
- Converters
- Power supply units, switching devices and Panel Viewer











Flexible: MG 3A Mounting angle with 2 axes and drilled hole for mounting rod.



Practical: sensors can be comfortably and precisely aligned after mounting with the help of rod brackets.



Versatile: SensoPart offers a comprehensive selection of reflectors and reflective tape: rectangular, square or round.



Robust: all mounting and bracket elements are extremely stable and offer additional protection for sensors when necessary.

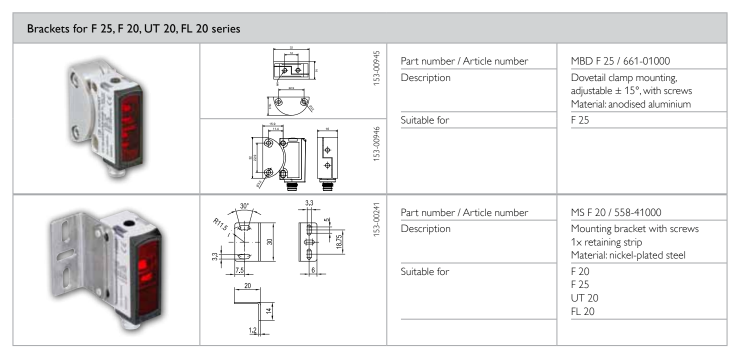
Accessories – Product Overview		
	Page	
Mechanical accessories	A-4	
Brackets for sensors	A-4	
Brackets for VISOR® and illumination	A-14	
Optical accessories	A-20	
Reflectors and reflective tape	A-20	
Lenses and protective casings	A-27	
Illumination	A-29	
Electrical accessories	A-38	
Cables	A-38	
Converters	A-42	
Power supply units, switching devices and Panel Viewer	A-43	

Brackets



• Brackets

The state of the s	8.2 9.5 9.5	Part number / Article number Description Suitable for	MBD F 10 / 660-01001 Dovetail clamp mounting, adjustable ± 10° Material: PBT F 10
Control of the second of the s	3.1	Part number / Article number Description Suitable for	MS F 10 / 660-01000 Mounting bracket with screws 1× mounting plate M3 1× mounting plate Ø 3.1 mm Material: stainless steel V2A F 10

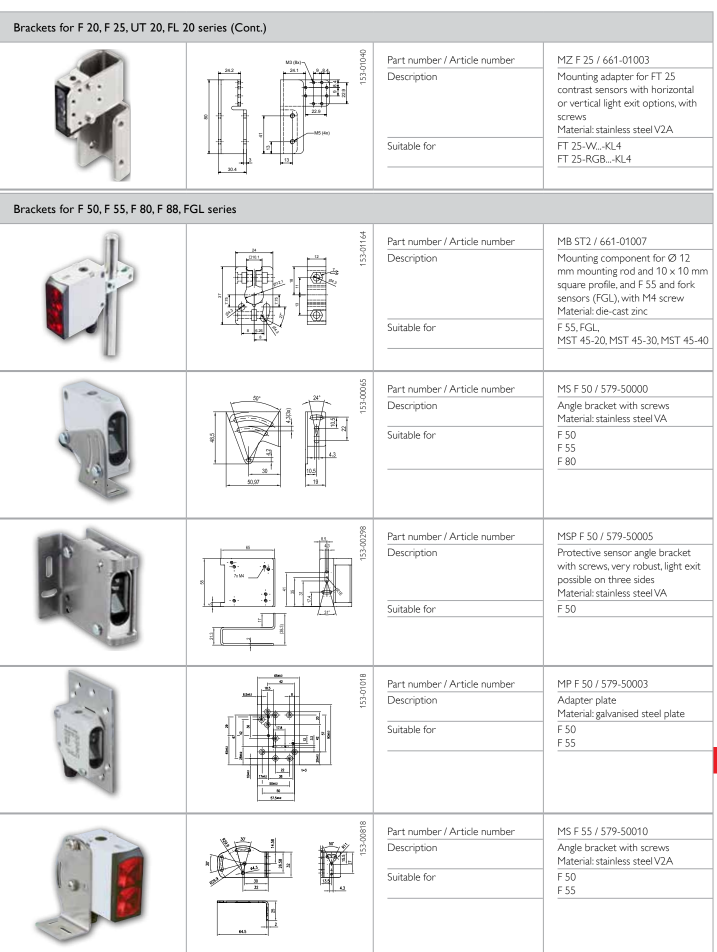




Brackets for F 25, F 20, UT 20, FL	20 series (Cont.)			
	10 To	153-01155	Part number / Article number Description	MBD F 25ST2 / 661-01005 Clamping bracket for Ø 12 mm mounting rod and 10 × 10 mm square profile, with M4 screw and M3 nut
		153-01156	Suitable for	Material: die-cast zinc F 25
	100000000000000000000000000000000000000	153-01155	Part number / Article number Description	Set: MBD F 25STP / 661-01004 Clamping bracket for Ø 12 mm mounting rod and 10 x 10 mm square profile, with protective casing, M4 screw, M4 thumbscrew,
	24 16.25 16.	153-01163	Suitable for	M4 nut, 2x M3 screw Material: die-cast zinc Casing Material: stainless steel V2A F 25
in do		153-01164	Part number / Article number Description	MB ST2 / 661-01007 Mounting component for Ø 12 mm mounting rod and 10 x 10 mm square profile, and F 55 and fork sensors (FGL), with M4 screw Material: die-cast zinc
53	0 236 E	153-01017	Part number / Article number	F 55, FGL, MST 45-20, MST 45-30, MST 45-40 MSP F 20-11 / 558-41006
	20 33.25 16.7 37 23 20 33.25	15	Description Suitable for	Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-5150 FL 20 UT 20-240
	243 243 352 167 37	153-00296	Part number / Article number Description Suitable for	MSP F 20-1 / 558-41004 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 F 25 UT 20 FL 20
	4sM3 4sM3 28 28 22 2 2 17	153-00908	Part number / Article number Description Suitable for	MSP F 20-23 / 558-41011 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 F 25 UT 20 FL 20

Brackets for F 20, F 25, UT 20, FL 2	20 series (Cont.)		
	32 4.3 4.3 8.5	Part number / Article number Description Suitable for	MSP F 20-2 / 558-41005 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	22 M3 163 163 163 163 163 163 163 16	Part number / Article number Description Suitable for	MSP F 20-13 / 558-41008 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	22 M3 16.3 16.3 16.3 16.3 16.3 16.3	Part number / Article number Description Suitable for	MSP F 20-12 / 558-41007 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	33 22 42 MS	Part number / Article number Description Suitable for	MSP F 20-21 / 558-41009 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	38 22 47 47	Part number / Article number Description Suitable for	MSP F 20-22 / 558-41010 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 20 UT 20-150 F 25 UT 20-S150 FL 20 UT 20-240
	30 33 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3 3.	Part number / Article number Description Suitable for	MS F 20-DIN / 558-41001 DIN rail mounting with screws Material: nickel-plated steel FL 20

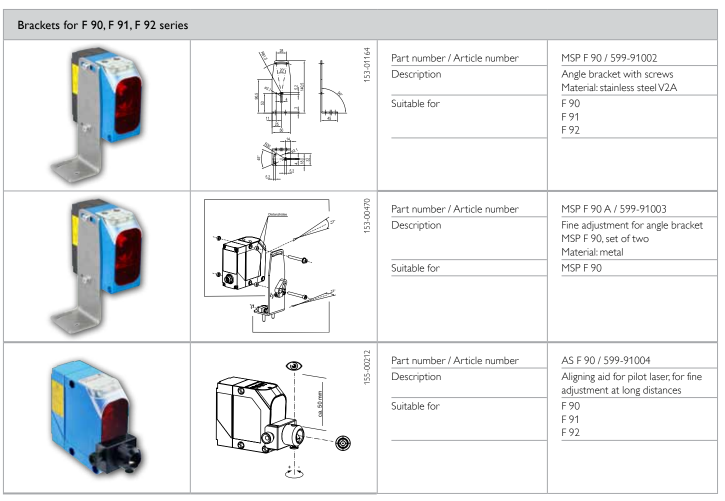




Brackets for F 50, F 55, F 80, F 88,	FGL series (Cont.)		
	133-0819	Part number / Article number Description Suitable for	MSP F 55 / 579-50011 Protective sensor angle bracket with screws, very robust Material: stainless steel V2A F 55
	9710 · SE	Part number / Article number Description Suitable for	MA F 55 / 579-50007 Mounting angle, fine-adjustable with adjusting screws. Material: stainless steel V2A F 55
	19 A-A sw2.5	Part number / Article number Description Suitable for	MBD-S94 / 533-21000 Dovetail double clamp mounting Material: metal F 55 FGL F 88
	2 2 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Part number / Article number Description Suitable for	MS F 88-1 / 820-41001 Angle bracket Material: stainless steel F 80 F 88
	153-00562	Part number / Article number Description Suitable for	MS F 88-2 / 820-41002 Bracket for mounting rod with joint for fine adjustment, with screws Material: metal F 80 F 88
	23-908583	Bestellbezeichnung / Artikel-Nr. Beschreibung Passend für	MS F 88-3 / 820-41003 Halterung für Montagestange mit Gelenk für Feinjustage, mit Schrauben Material: Metall F 80 F 88



Brackets for F 50, F 55, F 80, F 88, I	FGL series (Cont.)			
	24 12 24 25 25 25 25 25 25 25 25 25 25 25 25 25	153-01164	Part number / Article number Description Suitable for	MB ST2 / 661-01007 Mounting component for Ø 12 mm mounting rod and 10 x 10 mm square profile, and F 55 and fork sensors (FGL), with M4 screw Material: die-cast zinc F 55, FGL, MST 45-20, MST 45-30, MST 45-40



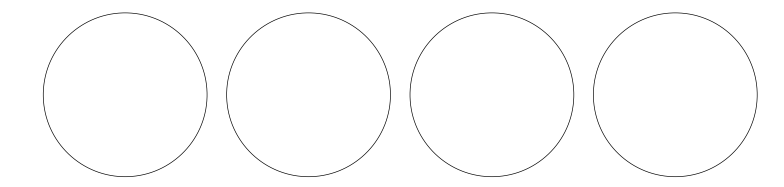
Brackets for fibre-optic cables and	round housings		
	M3	Part number / Article number	MB 3,5 / 903-50313
	8 A - A	Description	Mounting block / fibre mount, closed curve Material: nickel-plated brass
	16 A 9 3.5 C C C C C C C C C C C C C C C C C C C	Suitable for	Fibre-optic cables
	153-00234	Part number / Article number	MB 4,5 / 903-50314
	8 A-A	Description	Mounting block / fibre mount, open curve Material: nickel-plated brass
	16 A 20 20 20 4.5	Suitable for	Fibre-optic cables
	M3	Part number / Article number	MB 6 / 903-05139
	8 A - A	Description	Mounting block / fibre mount, open curve Material: nickel-plated brass
(6)	16 A 0 6.2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Suitable for	Fibre-optic cables
000	M33	Part number / Article number	MB 7 / 903-05140
	8 A-A 42	Description	Mounting block / fibre mount, open curve Material: nickel-plated brass
	16 12 12 97 12 97 15 15 15 15 15 15 15 15 15 15 15 15 15	Suitable for	Fibre-optic cables
	M3	Part number / Article number	MB 8 / 903-05141
	A - A	Description	Mounting block / fibre mount, open curve Material: nickel-plated brass
	16 A A 9 8 8 9 8 9 8 9 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	Suitable for	Fibre-optic cables, round M8 housings
	M33	Part number / Article number	MB 10 / 903-05142
	8 - A - A 12	Description	Mounting block / fibre mount, open curve Material: nickel-plated brass
	10 A 9 10 9 22 9 23	Suitable for	Fibre-optic cables, round M10 housings



Brackets for fibre-optic cables and round housings (Cont.)				
	96100-ESI	Part number / Article number Description Suitable for	MB 12 / 903-05143 Mounting block / fibre mount, closed curve Material: nickel-plated brass Fibre-optic cables, round M12 housings	
	65500.ES	Part number / Article number Description Suitable for	MC 08 / 041-01306 Mounting angle for round housings Material: aluminium Round M8 housings	
	17.5 6 17.5 612.5 612.5	Part number / Article number Description Suitable for	MA 12 / 041-01305 Mounting angle for round housings Material: aluminium Round M12 housings	
	20 ø18.5 SE	Part number / Article number Description Suitable for	MA 18 / 041-01304 Mounting angle for round housings Material: aluminium Round M18 housings	
	26.2	Part number / Article number Description Suitable for	MA 30 / 041-01303 Mounting angle for round housings Material: aluminium Round M30 housings	

Brackets for fibre-optic cables and	round housings (Cont.)		
	30.8 30.8 16 18 18	Part number / Article number Description Suitable for	MC 18 / 042-01528 Retaining clip for round housings Material: plastic Round M18 housings
	48.6 48.6 6 6 10	Part number / Article number Description Suitable for	MC 30 / 042-01527 Retaining clip for round housings Material: plastic Round M30 housings
	50 12 42 x 62 13 3x MM	Part number / Article number Description Suitable for	MA 18 A / 042-12825 Universal mounting angle for round housings, fine-adjustable with adjusting screws Material: galvanised steel Round M12 and M18 housings
	360° adjustment 25 29 50 50 50 50 50 50 50 50 50 50 50 50 50	Part number / Article number Description Suitable for	MS M5-30 / 558-41012 Universal bracket for round housings Material: connecting rod, metal / mounting elements, plastic Round M5, M8, M12, M14, M18 and M30 housings
	Screen State	Part number / Article number Description Suitable for	Deflection mirror / 691-51535 Deflection mirror for ultrasonic sensors Material: stainless steel UMT 30-350 UMT 30-1300

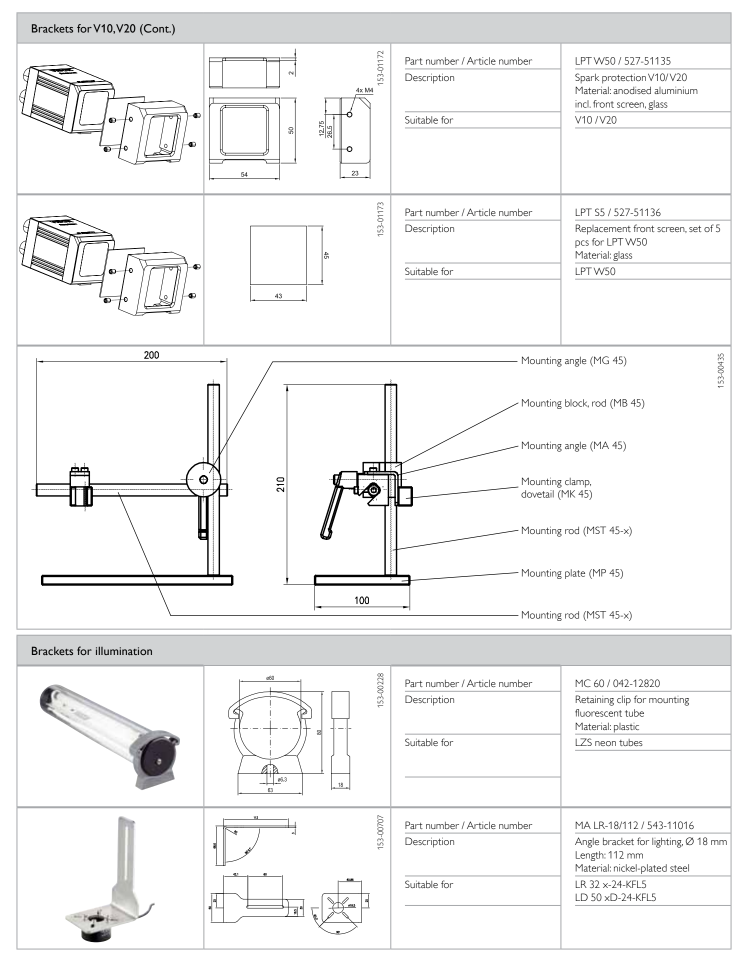




Brackets for V10, V20			
1	, A-A 10 \		MD 45 (5/2 1/222
	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Part number / Article number Description	MP 45 / 543-11003 Mounting plate for mounting rod
	# · # · # · # ·		Material: anodised aluminium
		Suitable for	MST 45-xx
	11 (4x) 12 (5x) 13 (4x)		
	20 20 90 11		
	20 6.8		
M	20 25 00010-55	Part number / Article number	MB ST1 / 661-01002
	25.0	Description	Mounting for mounting rod with clamping screw
			Material: aluminium
	8	Suitable for	MST 45-20 MST 45-30
	0,2,2,4		MST 45-40
. 0	- 200 MCT 45 20	Part number / Article number	MST 45-20 / 543-11005
	x = 200 MST 45-20 x = 300 MST 45-30	r ar t humber / Ar ticle humber	MST 45-30 / 543-11006
	× = 400 MST 45-40	Description	MST 45-40 / 543-11007 Mounting rod with M6 internal thread
			Material: stainless steel
	153-00545	Suitable for	MP 45, MB ST 1, MG 45, MB 45, MZ 45
 	153		110 15,113 15,112 15
	- 012 -		
ſ	s	Part number / Article number	MG 45 / 543-11008
	153.0	Description	Mounting clamp for mounting rod
			Material: anodised aluminium, steel screw with plastic handle
		Suitable for	MST 45-xx
	//: @		
V			
•	' 😻 🔠		
	M4 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Part number / Article number	MZ 45 / 543-11004
	16	Description	Intermediate mounting piece for mounting rod
	54	Suitable for	Material: anodised aluminium MST 45-xx
	ø 12 H7 □ 12 H7	Suitable for	1421 42-XX
	7 16		
	5460		
î	7881	Part number / Article number	MB 45 / 543-11002
	20	Description	Mounting block for mounting rod
	10 m (100)	Suitable for	Material: anodised aluminium MST 45-xx
	The state of the s		MA 45
	N + (+) P =		MA 45 L
	32		



Brackets for V10, V20 (Cont.)			
	20 20 20 20 20 20 20 20 20 20 20 20 20 2	Part number / Article number Description Suitable for	MA 45 / 543-11001 Mounting angle Material: stainless steel V2A MK 45 MK 45 L MB 45
	60° 0000-ESI	Part number / Article number Description Suitable for	MA 45 L / 543-11013 Mounting angle, long Material: stainless steel V2A MK 45 MK 45 L MB 45
	14.5 10 10 10 10 12.4 81 12.4 81	Part number / Article number Description Suitable for	MK 45 / 543-11000 Mounting clamp, dovetail Material: anodised aluminium Screw: steel V10 / V20
	8	Part number / Article number Description Suitable for	MK 45 L / 543-11021 Mounting clamp, dovetail, long Material: anodised aluminium, Screw: steel V10 / V20
	ON 912 NS (3x) 0.55.5	Part number / Article number Description Suitable for	MG 2A / 543-11023 Mounting angle with 2 axes Material: anodised aluminium V10 / V20
	DIN 912 MB (44)	Part number / Article number Description Suitable for	MG 3A / 543-11024 Mounting angle with 2 axes and drilled hole for mounting rod Material: anodised aluminium V10 / V20

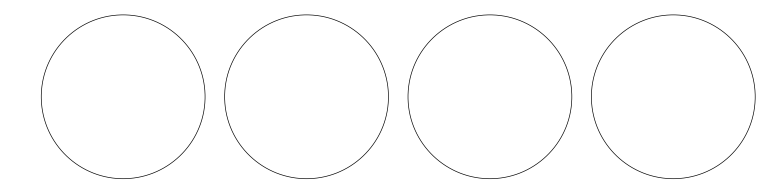




Brackets for illumination (Cont.)			
Die	112	Part number / Article number	MA LR-23/112 / 543-11019
	153-00721	Description	Angle bracket for lighting, Ø 23 mr Length: 112 mm Material: nickel-plated steel
1 -10		Suitable for	LR 56 x-24-KFL5 LR 70 xD-24-KFL5 LR 70 xID-24-KFL5
li	53-00722	Part number / Article number	MA LR-26/112 / 543-11017
	153	Description	Angle bracket for lighting, Ø 26 mr Length: 112 mm Material: nickel-plated steel
-1-		Suitable for	LR 50 xW-24-KFL5 LR 70 x-24-KFL5
ls:	33-00723	Part number / Article number	MA LR-50/112 / 543-11018
	153.00	Description	Angle bracket for lighting, Ø 50 mr Length: 112 mm Material: nickel-plated steel
		Suitable for	LR 74 xW-24-KFL5 LR 75 xI-24-KFL5 LR 90 xW-24-KFL5 LR 100 xID-24-KFL5
li	12 No. 25	Part number / Article number	MA LR-100/112 / 543-11015
	(a) 112 (C)	Description	Angle bracket for lighting, Ø 100 mr Length: 112 mm Material: nickel-plated steel
- 1	(S)	Suitable for	LR 100 ×D-24-KFL5
			LR 130 xl-24-KFL5 LR 132 xW-24-KFL
	200		LFR 115 xD-24-2L12 LFR 45 xD
			V10,V20
			Mounting clamp, dovetail, long MK 45 L/ 543-11021
			— Angle bracket for lighting: MA LR-100/112 / 543-
5	0,000		11015 MA LR-18/112 / 543-11016
			MA LR-18/112 / 543-11016 MA LR-26/112 / 543-11017 MA LR-50/112 / 543-11018 MA LR-23/112 / 543-11019
			Mounting angle with 2 axes MG 2A / 543-11023

Brackets for light strips, High Power, LBxxx				
O THE PERSON NAMED IN COLUMN 1	82.10°ES1	Part number / Article number Description Suitable for	MG LB L / 543-11025 Mounting clamp light strip long Material: nickel-plated steel Light strips High Power; LBxxx	
O THE PERSON NAMED IN COLUMN 1	04.5 00.5 00.5 00.5 00.5 00.5 00.5 00.5	Part number / Article number Description Suitable for	MG LB LL / 543-11026 Mounting angle light strip long, lite Material: anodised aluminium Light strips High Power, LBxxx	



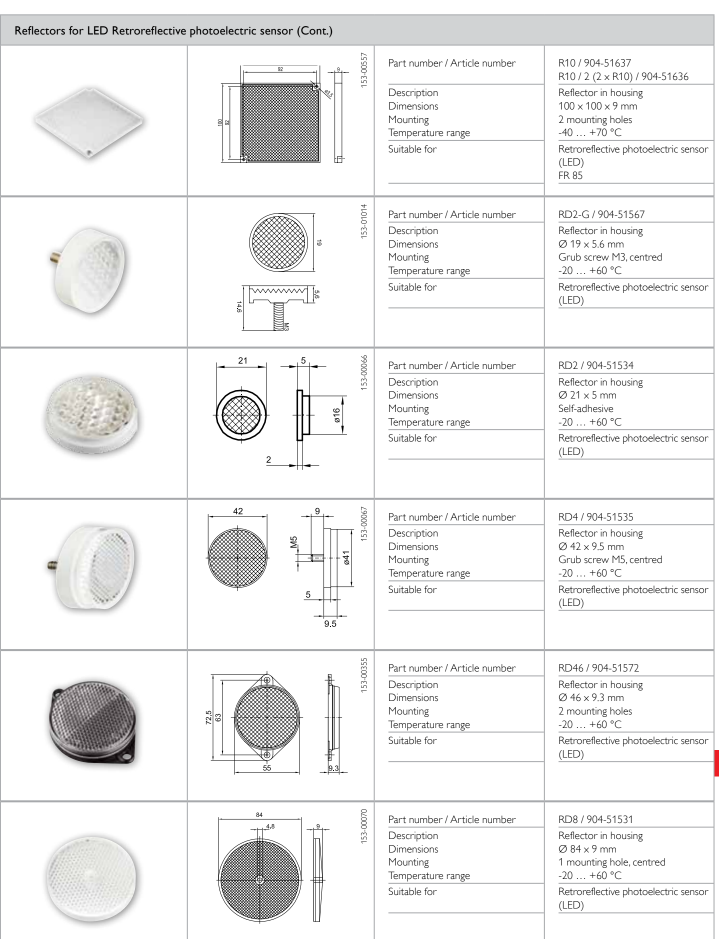




- Reflectors
- Lenses / Protective casings
- Illumination

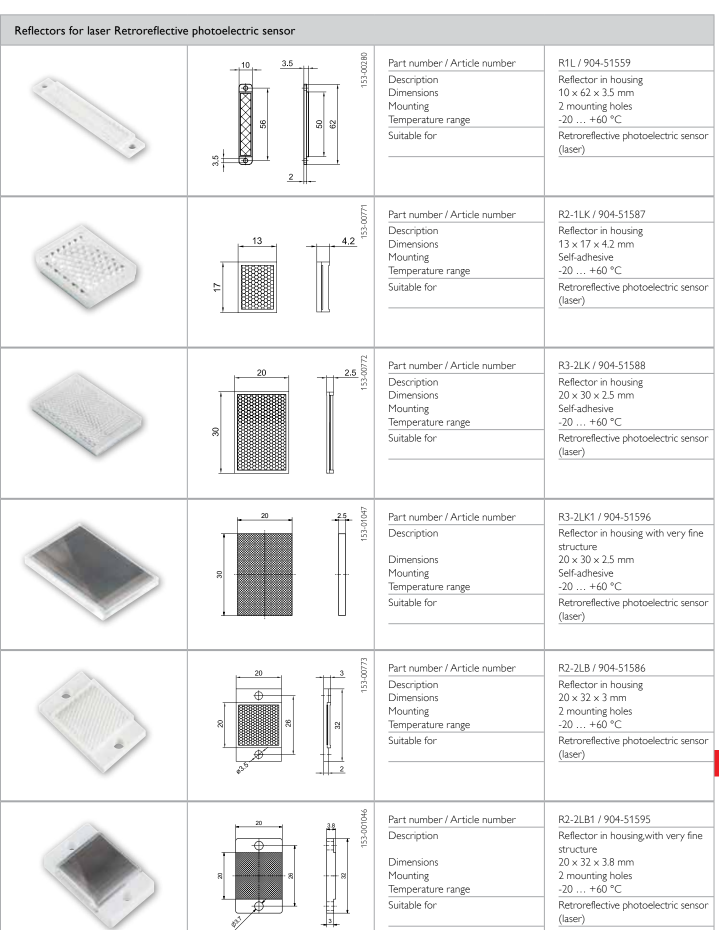
89000°ESI	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	R1 / 904-51532 Reflector in housing 19 × 73 × 8 mm 2 mounting holes M3 -20 +60 °C Retroreflective photoelectric sensor (LED)
51 08 28 10 10 10 30 30 3.5 8	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	R5 / 904-51533 Reflector in housing 51 × 61 × 8 mm 2 mounting holes -20 +60 °C Retroreflective photoelectric sensor (LED)
91800-EST	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	R50 BC / 904-51641 Reflector, chemically resistant for critical cleaning processes 51 × 69 × 8.1 mm 6 mounting holes -20 +140 °C Retroreflective photoelectric sensor (LED)
100 92 93 635	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	R100 BC / 904-51642 Reflector, chemically resistant for critical cleaning processes 100 × 100 × 9.2 mm 2 mounting holes -20 +140 °C Retroreflective photoelectric sensor (LED)

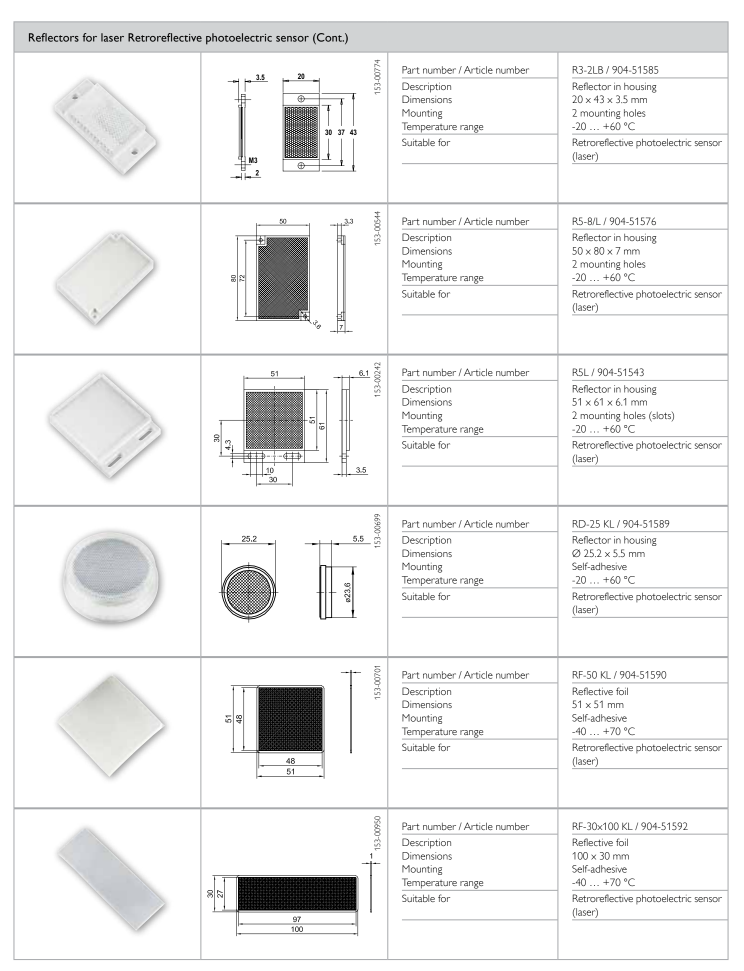




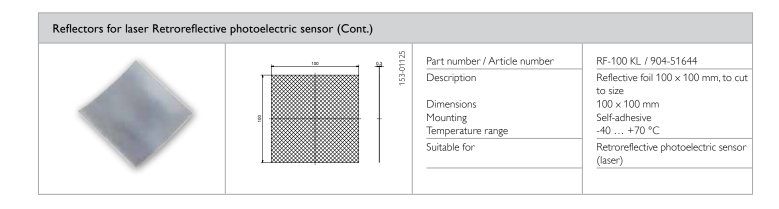
Reflectors for LED Retroreflective	photoelectric sensor (Cont.)			
	37 29 41 74 109 132	153-00775	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	R128 / 904-51550 Reflector in housing, with protective glass for high robustness and high temperatures Ø 41 mm active area 2 mounting holes -20 +300 °C Retroreflective photoelectric sensor (LED)
	100	153-00071	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	RF 10 / 904-51536 Reflective foil 100 × 100 mm Self-adhesive -34 +70 °C Retroreflective photoelectric sensor (LED)
	100	153-00556	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	RF 10C / 904-51633 Reflective foil for FT 50 C colour sensor 100 × 100 mm Self-adhesive -40 +70 °C FT 50 C
	000	153-01012	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	RF 600×115 / 904-51540 Reflective foil for FMS 200-01 Analogue 600 × 115 mm Self-adhesive -40 +70 °C Retroreflective photoelectric sensor (LED)
	775	153-01015	Part number / Article number Description Dimensions Mounting Temperature range Suitable for	RF 775x mm / 904-51643 Reflective foil, choice of length, weatherproof 775 x x mm Self-adhesive -40 +70°C Retroreflective photoelectric sensor (LED)

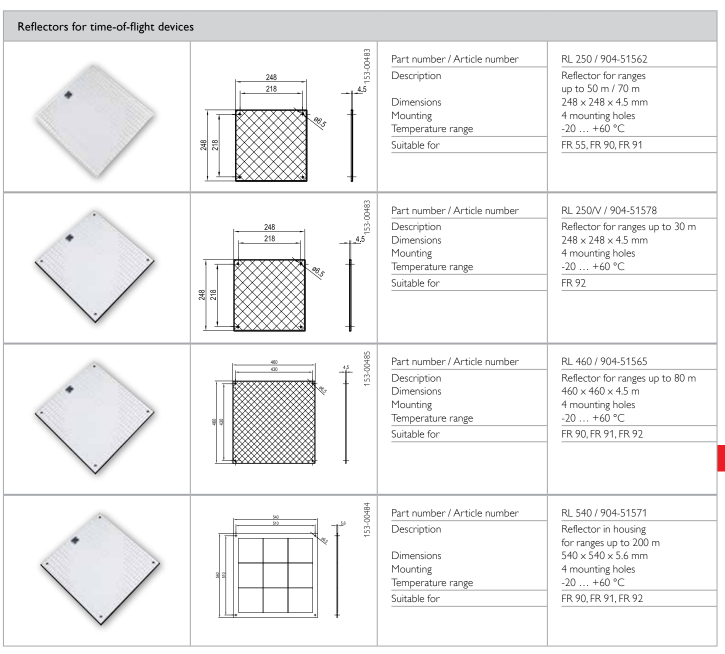


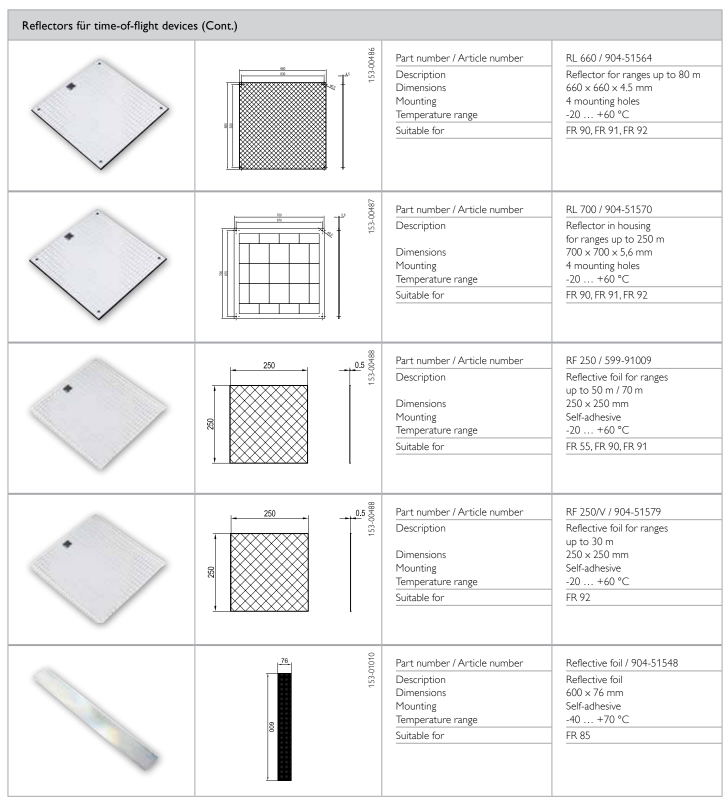


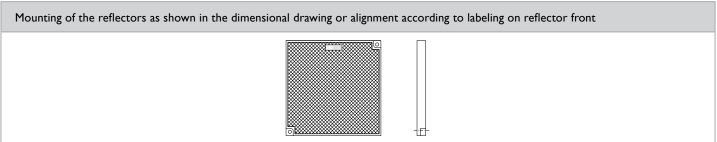










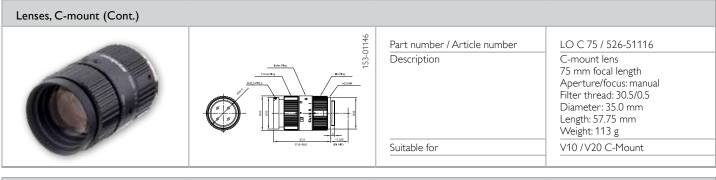


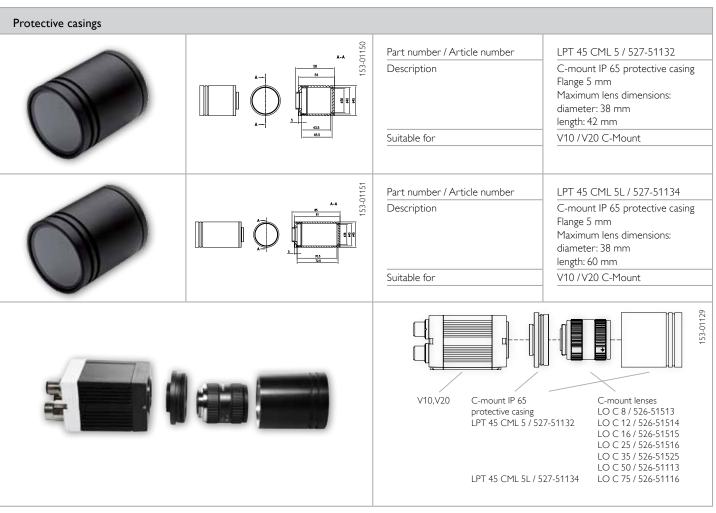
Lenses





Lenses





Accessories, lenses			
	Part number	Article number	Description
	ET 0,5	038-12399	Intermediate ring 0.5 mm
	ET 1	038-12400	Intermediate ring 1 mm
	LR 5	543-11011	Intermediate ring 5 mm
	ET 10	038-12402	Intermediate ring 10 mm
	ETS	527-51129	Intermediate ring set
	Part number	Article number	Description
	LOF-BP-R635- 30,5x0,5	533-01015	Red filter for C-mount lens, Bandpass 610 - 660 nm
	LOF-LP-IR850- 30,5×0,5	533-01010	Infrared filter for C-mount lens, Transmission > 825 nm
	LOF-PF-30,5 × 0,5	526-51531	Polarisation filter for C-mount lens

Illumination



Surface light for V10, V20			
	Part number	Article number	Description
	LF45 W-24-2L12 LF45 R-24-2L12 LF45 IR-24-2L12 30.5	525-51147 525-51148 525-51149	Surface light, V10 / V20, white, 12-pin Surface light, V10 / V20, red, 12-pin Surface light, V10 / V20, infrared, 12-pin*

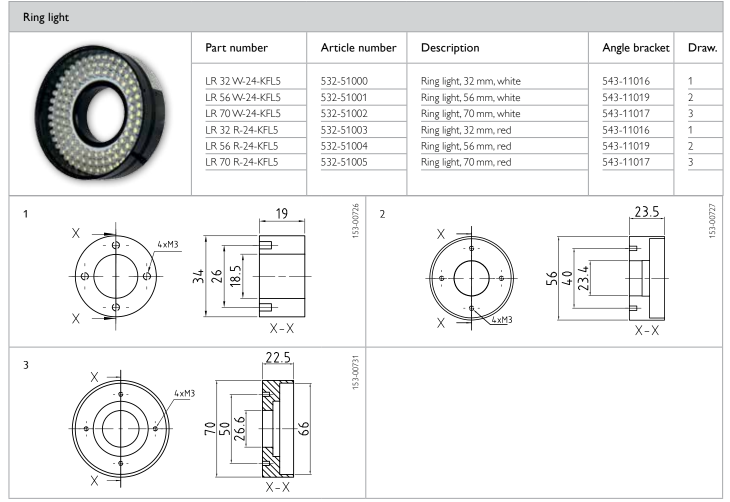
^{*} External IR illumination can only be combined with IR Types or C-Mount sensors. LED area lighting for incidental illumination in IP67 housings, Can be cascaded to illuminate from several directions, No switching amplifier required.

Illumination

Part number	Article number	Description	Angle bracke
LFR 115 WD-24-2L12	525-51150	Ring light, V10 / V20, white, diffuse, 12-pin	543-11015
LFR 115 RD-24-2L12	525-51151	Ring light, V10 / V20, red, diffuse, 12-pin	543-11015
LFR 115 ID-24-2L12	525-51152	Ring light, V10 / V20, infrared, diffuse, 12-pin*	543-11015
LFR 115 WK-24-2L12	525-51153	Ring light, V10 / V20, white, clear, 12-pin	543-11015
LFR 115 RK-24-2L12	525-51154	Ring light, V10 / V20, red, clear, 12-pin	543-11015
LFR 115 IK-24-2L12	525-51155	Ring light, V10 / V20, infrared, clear, 12-pin*	543-11015
	01.5	12.7 25	C C C C C C C C C C C C C C C C C C C

^{*} External IR illumination is only possible for IR types or C-Mount sensors.

LED ring lighting for the incidental illumination of objects in IP67-tight housings. No switching amplifier is required and cascading is possible.



LED ring lighting for the incidental illumination of objects.

Requires connection adapter for LED illumination LA45V-24-2L12.



Ring light, angled					
	Part number	Article number	Description	Angle bracket	Draw
COMPANIE OF THE PARTY OF THE PA	LR 50 WW-24-KFL5	532-51006	Ring light, angled, 50 mm, white	543-11017	1
	LR 74 WW-24-KFL5	532-51007	Ring light, angled, 74 mm, white	543-11018	2
	LR 90 WW-24-KFL5	532-51008	Ring light, angled, 90 mm, white	543-11018	3
	LR 132 WW-24-KFL5	532-51009	Ring light, angled, 132 mm, white	543-11015	4
	LR 50 RW-24-KFL5	532-51010	Ring light, angled, 50 mm, red	543-11017	1
	LR 74 RW-24-KFL5	532-51011	Ring light, angled, 74 mm, red	543-11018	2
	LR 90 RW-24-KFL5	532-51012	Ring light, angled, 90 mm, red	543-11018	3
	LR 132 RW-24-KFL5	532-51013	Ring light, angled, 132 mm, red	543-11015	4
	LR 75 WI-24-KFL5	532-51014	Ring light, indirect, 75 mm, white	543-11018	5
	LR 130 WI-24-KFL5	532-51014	Ring light, indirect, 130 mm, white	543-11015	6
	LR 75 RI-24-KFL5	532-51015	Ring light, indirect, 75 mm, red	543-11013	5
	LR 130 RI-24-KFL5	532-51016	Ring light, indirect, 130 mm, red	543-11015	6
X 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	17.2 06.000 2 X-X	φ3 7 0 9 8 7	19 66 65 3 X-X	7×M3 5 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	24.7
4	22 88 5 X	4xM3 9S	10 12 12 12 12 12 12 12 12 12 12 12 12 12	4xM3 (130 C) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11

Funnel-shaped LED ring light for dark field illumination. Requires connection adapter for LED illumination LA45V-24-2L12.

Illumination

Ring light, indirect, diffuse					
	Part number	Article number	Description	Angle bracket	Draw.
	LR 70 WID-24-KFL5	532-51030	Ring light, indirect, diffuse, 70 mm, white	543-11019	1
	LR 100 WID-24-KFL5	532-51031	Ring light, indirect, diffuse, 100 mm, white	543-11018	2
	LR 70 RID-24-KFL5	532-51032	Ring light, indirect, diffuse, 70 mm, red	543-11019	1
	LR 100 RID-24-KFL5	532-51033	Ring light, indirect, diffuse, 100 mm, red	543-11018	2
1	12 12 12 12 12 12 12 12 12 12 12 12 12 1	2	4xM:	18000	153-00735
	X-X		V +		
Ring light, indirect, diffuse	X-X		V T		
Ring light, indirect, diffuse	X-X	Article number	Description	Angle bracket	Draw.
Ring light, indirect, diffuse		Article number	Description Ring light, diffuse, 70 mm, white	Angle bracket	Draw.
Ring light, indirect, diffuse	Part number				
Ring light, indirect, diffuse	Part number LR 70 WD-24-KFL5 LR 100 WD-24-KFL5 LR 70 RD-24-KFL5	532-51034 532-51035 532-51036	Ring light, diffuse, 70 mm, white Ring light, diffuse, 100 mm, white Ring light, diffuse, 70 mm, red	543-11019	3
Ring light, indirect, diffuse	Part number LR 70 WD-24-KFL5 LR 100 WD-24-KFL5	532-51034 532-51035	Ring light, diffuse, 70 mm, white Ring light, diffuse, 100 mm, white	543-11019 543-11015	3 4

LED ring light with LEDs shining surfacely and directly on centre of circle. Requires connection adapter for LED illumination LA45V-24-2L12.

Part number	Article number	Description	Angle bracket
LD 50 WD-24-KFL5	532-51038	Ring light, dome, diffuse, 50 mm, white	543-11016
LD 50 RD-24-KFL5	532-51039	Ring light, dome, diffuse, 50 mm, red	543-11016
	54	X 4.0	

LED ring lighting with funnel-shaped diffuser sheet for strongly reflective objects. Requires connection adapter for LED illumination LA45V-24-2L12.



Coaxial illumination				
	Part number	Article number	Description	Drawing
	LK 25 R-24-KFL5	532-51043	Coaxial lighting, 25 mm, red	1
	LK 46 R-24-KFL5	532-51044	Coaxial lighting, 46mm, red	2
35 25 (lumination	6 25 © WYNYNYNYNYN © ©	2 2	60 (Illumination area)	© © © © © © © © © © © © © © © © © © ©
7.5 20 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	555	33	40 © © &XM4 V 4	

Coaxial mirrored LED lighting for homogeneous illumination of reflected objects. Requires connection adapter for LED illumination LA45V-24-2L12.

Light strip, diffuse					
	Part number	Article number	Description		Туре
-	LB 44 WD-24-KFL5	532-51026	Light strip, diffus	e, 44 mm, white	1
9	LB 86 WD-24-KFL5	532-51027	Light strip, diffus	e, 86 mm, white	2
•	LB 180 WD-24-KFL5	532-51049	Light strip, diffus	e, 180 mm, white	3
	LB 44 RD-24-KFL5	532-51028	Light strip, diffus	e, 44 mm, red	1
	LB 86 RD-24-KFL5	532-51029	Light strip, diffus	e, 86 mm, red	2
	LB 180 RD-24-KFL5	532-51052	Light strip, diffus	e, 180 mm, red	3
a	.256				
ь	53-00756		Туре 1	Туре 2	Type 3
	_	a	67 mm	109 mm	206.5 mm
		b	42 mm	84 mm	181 mm
С		С	52 mm	95 mm	191 mm
+		d	7 mm	7 mm	7.2 mm
	Ψ.	e	17 mm	17 mm	17.5 mm
1 1		f	20 mm	20 mm	20 mm

Bar-shaped light strip with diffuser sheet for indirect illumination. Requires connection adapter for LED illumination LA45V-24-2L12.

Illumination

	Part number	Article number	Description	Drawing
	LF 36 WD-24-KFL5	532-51018	Surface light, diffuse, 36 mm, white	1
	LF 51 WD-24-KFL5	532-51019	Surface light, diffuse, 51 mm, white	2
	LF 100 WD-24-KFL5	532-51020	Surface light, diffuse, 100 mm, white	3
	LF 200 WD-24-KFL5	532-51024	Surface light, diffuse, 200 mm, white	4
	LF 36 RD-24-KFL5	532-51021	Surface light, diffuse, 36 mm, red	1
•	LF 51 RD-24-KFL5	532-51022	Surface light, diffuse, 51 mm, red	2
	LF 100 RD-24-KFL5	532-51023	Surface light, diffuse, 100 mm, red	3
	LF 200 RD-24-KFL5	532-51025	Surface light, diffuse, 200 mm, red	4
1	a b c d e f g h	= 36 mm = 40 mm = 47 mm = 36 mm	3 112 102 0 111 1	24
2	a b c d e f g h	= 40 mm = 3,4 mm = 50 mm = 54 mm = 62 mm = 50 mm	4 233 225 200 200 4 x h	13 10

Surface LED background illumination with very bright, regular surface illumination. Requires connection adapter for LED illumination LA45V-24-2L12.



	Part number	Article number	Description	Drawing
	LF 100 A RD-24-KFL5	532-51040	Surface light, 100 mm, red, diffuse	1
	LF 60 A RD-24-KFL5	532-51041	Surface light, 60 mm, red, diffuse	2
100	LF 100 A WD-24-KFL5-65	532-51042	Surface light, 100 mm, white, diffuse, IP65	3
1 125 (Signaturally) (Mumination area) (Mumination area) (133)	2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	86 10 10 10 10 10 10 10 10 10 10 10 10 10	153-00627	135 145 150 (Burnington croo) 153-00829

Surface LED background lighting for diffuse illumination.
Requires connection adapter for LED illumination LA45V-24-2L12.

	Part number	Article number	Light source	Dimensions (mm)	Power supply	Enclosure rating	Drav
ш	LZS 08230-50	525-51122	D16×200/D60 X=350	Ø60 × 350	230 V AC	IP 50	1
	LZS 13230-50	525-51123	D16×360/D60 X=580	Ø60 × 580	230 V AC	IP 50	1
	LZS 18230-67	525-51126	D26x420/D70 X=940	Ø70 × 940	230 V AC	IP 67	1
	LZS 18024-54	525-51124	D26×420/45×108 X=635	635 × 45 × 108	24V DC	IP 54	2
ш	LZS 18230-54	525-51125	D26x420/45x108 X=635	635 × 45 × 108	230 V AC	IP 54	2
ш.	LZS 36024-54	525-51127	D26×1000/45×108 X=1245	1245 × 45 × 108	24V DC	IP 54	2
L.			2				
+			2				

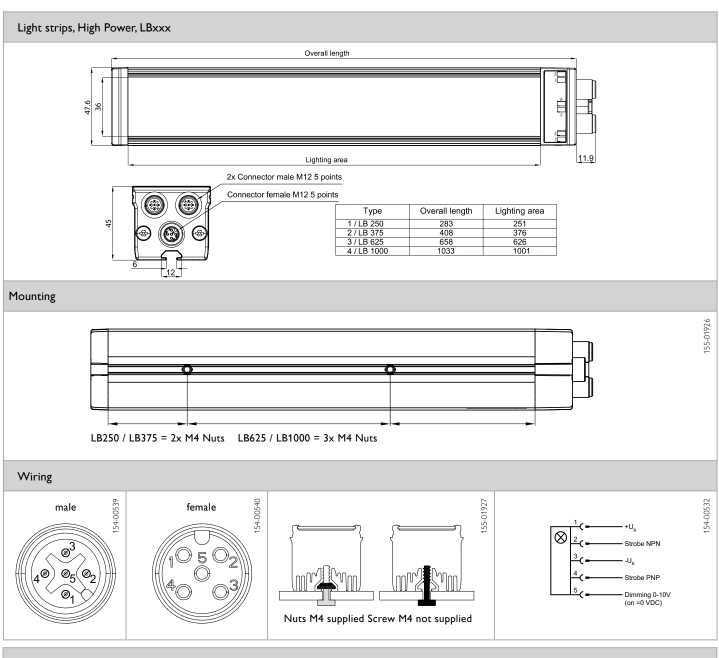
High-frequency fluorescent tubes for extensive illumination.

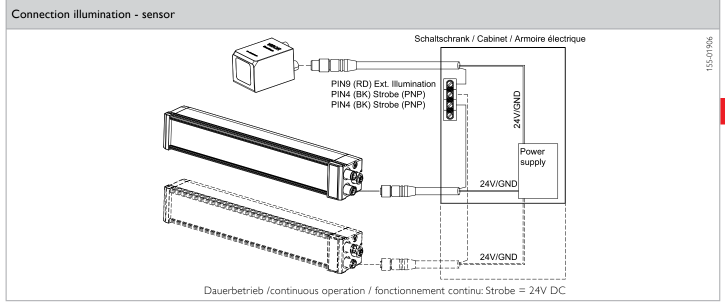
Illumination

Part number	Article number	Description	Туре
LB 250 WK 24 A15 3L5	532-51056	Light strip, 250 mm, white, clear glass, 24V DC, 15°, 3 × M12, 5-pin	1
LB 375 WK 24 A15 3L5	532-51057	Light strip, 375 mm, white, clear glass, 24V DC, 15°, 3 × M12, 5-pin	2
LB 625 WK 24 A15 3L5	532-51058	Light strip, 625 mm, white, clear glass, 24V DC, 15°, 3 × M12, 5-pin	3
LB 1000 WK 24 A15 3L5	532-51059	Light strip, 1000 mm, white, clear glass, 24V DC, 15°, 3 × M12, 5-pin	4
LB 250 WK 24 A35 3L5	532-51060	Light strip, 250 mm, white, clear glass, 24V DC, 35°, 3 × M12, 5-pin	1
LB 375 WK 24 A35 3L5	532-51061	Light strip, 375 mm, white, clear glass, 24V DC, 35°, 3 × M12, 5-pin	2
LB 625 WK 24 A35 3L5	532-51062	Light strip, 625 mm, white, clear glass, 24V DC, 35°, 3 × M12, 5-pin	3
LB 1000 WK 24 A35 3L5	532-51063	Light strip, 1000 mm, white, clear glass, 24V DC, 35°, 3 × M12, 5-pin	4
LB 250 RK 24 A15 3L5	532-51064	Light strip, 250 mm, red, clear glass, 24V DC, 15°, 3 × M12, 5-pin	1
LB 375 RK 24 A15 3L5	532-51065	Light strip, 375 mm, red, clear glass, 24V DC, 15°, 3 × M12, 5-pin	2
LB 625 RK 24 A15 3L5	532-51066	Light strip, 625 mm, red, clear glass, 24V DC, 15°, 3 × M12, 5-pin	3
LB 1000 RK 24 A15 3L5	532-51067	Light strip, 1000 mm, red, clear glass, 24V DC, 15°, 3 × M12, 5-pin	4
LB 250 RK 24 A35 3L5	532-51068	Light strip, 250 mm, red, clear glass, 24V DC, 35°, 3 × M12, 5-pin	1
LB 375 RK 24 A35 3L5	532-51069	Light strip, 375 mm, red, clear glass, 24V DC, 35°, 3 × M12, 5-pin	2
LB 625 RK 24 A35 3L5	532-51070	Light strip, 625 mm, red, clear glass, 24V DC, 35°, 3 × M12, 5-pin	3
LB 1000 RK 24 A35 3L5	532-51071	Light strip, 1000 mm, red, clear glass, 24V DC, 35°, 3 × M12, 5-pin	4
LB 250 IRK 24 A15 3L5	532-51055	Light strip, 250 mm, infrared, clear glass, 24V DC, 15°, 3 × M12, 5-pin	1
LB 375 IRK 24 A15 3L5	532-51072	Light strip, 375 mm, infrared, clear glass, 24V DC, 15°, 3 × M12, 5-pin	2
LB 625 IRK 24 A15 3L5	532-51073	Light strip, 625 mm, infrared, clear glass, 24V DC, 15°, 3 × M12, 5-pin	3
LB 1000 IRK 24 A15 3L5	532-51074	Light strip, 1000 mm, infrared, clear glass, 24V DC, 15°, 3 × M12, 5-pin	4
LB 250 IRK 24 A35 3L5	532-51075	Light strip, 250 mm, infrared, clear glass, 24V DC, 35°, 3 × M12, 5-pin	1
LB 375 IRK 24 A35 3L5	532-51076	Light strip, 375 mm, infrared, clear glass, 24V DC, 35°, 3 × M12, 5-pin	2
LB 625 IRK 24 A35 3L5	532-51077	Light strip, 625 mm, infrared, clear glass, 24V DC, 35°, 3 × M12, 5-pin	3
LB 1000 IRK 24 A35 3L5	532-51078	Light strip, 1000 mm, infrared, clear glass, 24V DC, 35°, 3 × M12, 5-pin	4

Accessories				
Connection cables	From Page A-34			
Brackets	From Page A-4			







Cables



- Cables
- Converters
- Power supply units and switching devices

Straight connectors	90° connectors	90° connectors with LED	Shielded connectors

Part number	Article number	Description
M5, 4-pin		
CN4 FG-2m-PUR	902-51793	2 m, straight, PUR
CN4 FG-5m-PUR	902-51791	5 m, straight, PUR
CN4 FW-2m-PUR	902-51794	2 m, 90°, PUR
CN4 FW-5m-PUR	902-51792	5 m, 90°, PUR
M8, 3-pin		
K3-2m-G-PUR	902-50679	2 m, straight, PUR
K3-5m-G-PUR	902-51614	5 m, straight, PUR, suitable for drag chains
K3-10m-G-PUR	902-50694	10 m, straight, PUR, suitable for drag chains
K3-2m-W-PUR	902-50681	2 m, 90°, PUR, suitable for drag chains
K3-5m-W-PUR	902-51615	5 m, 90°, PUR, suitable for drag chains
K3-2m-W-PL-PUR	902-50683	2 m, 90°, PUR, with indicator LED
K3-5m-W-PL-PUR	902-51616	5 m, 90°, PUR, with indicator LED, suitable for drag chains
K3-10m-W-PL-PUR	902-50693	10 m, 90°, PUR, with indicator LED, suitable for drag chains
M8, 4-pin		
K4-2m-G-PUR	902-50801	2 m, straight, PUR, suitable for drag chains
K4-5m-G-PUR	902-51617	5 m, straight, PUR, suitable for drag chains
K4-10m-G-PUR	902-51610	10 m, straight, PUR, suitable for drag chains
K4-2m-W-PUR	902-50803	2 m, 90°, PUR, suitable for drag chains
K4-5m-W-PUR	902-51618	5 m, 90°, PUR, suitable for drag chains
K4-10m-W-PUR	902-51629	10 m, 90°, PUR, suitable for drag chains
K4-2m-W-PL-PUR	902-51642	2 m, 90°, PUR, with indicator LED
K4-5m-W-PL-PUR	902-51643	5 m, 90°, PUR, with indicator LED
CM4 FG-E-5m-PVC	902-50221	5 m, straight, PVC, with hex nut SW 9 stainless steel (IP 69K), suitable for drag chains
CM4 FW-E-5m-PVC	902-50222	5 m, 90°, PVC, with hex nut SW 9 stainless steel (IP 69K), suitable for drag chains



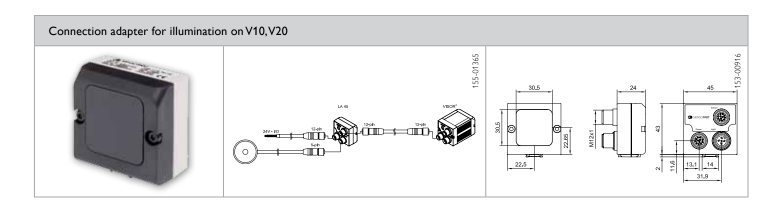
Part number	Article number	number Description		
M12, 3-pin				
L3-2m-G-PUR	902-50687	2 m, straight, PUR, suitable for drag chains		
L3-5m-G-PUR	902-51619	5 m, straight, PUR, suitable for drag chains		
L3-2m-W-PUR	902-50689	2 m, 90°, PUR, suitable for drag chains		
L3-5m-W-PUR	902-51620	5 m, 90°, PUR, suitable for drag chains		
L3-2m-W-PL-PUR	902-50690	2 m, 90°, PUR, with indicator LED, suitable for drag chains		
L3-5m-W-PL-PUR	902-51621	5 m, 90°, PUR, with indicator LED, suitable for drag chains		
M12, 4-pin				
L4-300mm-G-PUR	902-50811	300 mm, straight, PUR		
L4-2m-G-PUR	902-50805	2 m, straight, PUR, suitable for drag chains		
L4-5m-G-PUR	902-51612	5 m, straight, PUR, suitable for drag chains		
L4-10m-G-PUR	902-51628	10 m, straight, PUR, suitable for drag chains		
L4-2m-W-PUR	902-50807	2 m, 90°, PUR, suitable for drag chains		
L4-5m-W-PUR	902-51602	5 m, 90°, PUR, suitable for drag chains		
L4-2m-W-PL-PUR	902-50808	2 m, 90°, PUR, with indicator LED, suitable for drag chains		
L4-5m-W-PL-PUR	902-51603	5 m, 90°, PUR, with indicator LED, suitable for drag chains		
L4-10m-W-PL-PUR	902-51604	10 m, 90°, PUR, with indicator LED, suitable for drag chains		
L4-15m-W-PL-PUR	902-51607	15 m, 90°, PUR, with indicator LED,		
L4S-2m-G-PVC	902-51632	2 m, straight, PVC, shielded		
L4S-5m-G-PVC	902-51634	5 m, straight, PVC, shielded		
L4S-10m-G-PVC	902-51651	10 m, straight, PVC, shielded		
L4S-2m-W-PVC	902-51633	2 m, 90°, PVC, shielded		
L4S-5m-W-PVC	902-51635	5 m, 90°, PVC, shielded		
CL4 FG-E-5m-PVC	902-50219	5 m, straight, PVC, with hex nut SW 14 stainless steel (IP 69K), suitable for drag chains		
CL4 FW-E-5m-PVC	902-50220	5 m, 90°, PVC, with hex nut SW 14 stainless steel (IP 69K), suitable for drag chains		
L4 KDG	022-50812	Coupling socket, straight		
L4 KDW	022-50812	Coupling socket, straight Coupling socket, 90°		
LS4-60-G-K	022-30813	Plug connection		
L4F/L4M-0,48 PUR	902-51670	Extension cable / connection cable FR 85, M12 (angled, a-coded) to M12 (straight, a-coded),		
		0.48 m, suitable for drag chains		
L4F/L4M-b-coded-0,48 PUR	902-51739	Connection cable FR 85, M12 (angled, a-coded) to M12 (straigth, b-coded), 0.48 m, suitable for drag chains		
L4F/L4M-b-coded-0,53 PUR	902-51825	Connection cable FR 85, M12 (angled, a-coded) to M12 (straigth, b-coded), 0.53 m, suitable for drag chains		
L4F/L4M-b-coded-0,48-X02 PUR	902-51823	Connection cable FR 85, M12 (angled, a-coded) to M12 (straigth, b-coded), PINs 2 & 4 interchanged, suitable for drag chains		
M12, 5-pin				
L5-2m-G-PUR	902-51652	2 m, straight, PUR, suitable for drag chains		
L5-5m-G-PUR	902-51624	5 m, straight, PUR, suitable for drag chains		
L5-10m-G-PUR	902-51609	10 m, straight, PUR, suitable for drag chains		
L5-2m-W-PUR	902-51613	2 m, 90°, PUR, suitable for drag chains		
L5-5m-W-PUR	902-51641	5 m, 90°, PUR, suitable for drag chains		
M12, 8-pin				
L8FS-2m-G-PUR	902-51671	2 m, straight, PUR, shielded, suitable for drag chains		
L8FS-5m-G-PUR	902-51646	5 m, straight, PUR, shielded, suitable for drag chains		
L8FS-10m-G-PUR	902-51689	10 m, straight, PUR, shielded, suitable for drag chains		
L8FS-2m-W-PUR	902-51687	2 m, 90°, PUR, shielded, suitable for drag chains		
L8FS-5m-W-PUR	902-51688	5 m, 90°, PUR, shielded, suitable for drag chains		
L8FS-10m-W-PUR	902-51690	10 m, 90°, PUR, shielded, suitable for drag chains		
C L8FG-S-2m-PUR	902-51830			
		2 m straight, PUR, shielded, colour assignment in acc. to DIN 60947-5-2, suitable for drag chains		
C L8FG-S-5m-PUR	902-51831	5 m straight, PUR, shielded, colour assignment in acc. to DIN 60947-5-2, suitable for drag chains 10 m straight, PUR, shielded, colour assignment in acc. to DIN 60947-5-2, suitable for drag chains		

Cables

Part number	Article number Description		
M16, 12-pin			
Q12-3m-G-PVC	902-51656	3 m, straight, PVC	
Q12-5m-G-PVC	902-51657	5 m, straight, PVC	
Q12-10m-G-PVC	902-51658	10 m, straight, PVC	
Q12-20m-G-PVC	902-51663	20 m, straight, PVC	
Q12-30m-G-PVC			
Q12-3m-W-PVC	902-51664 902-51659	30 m, straight, PVC 3 m, 90°, PVC	
Q12-10m-W-PVC	902-51661	10 m, 90°, PVC	
Cables for SmartPlug			
IR-RS232	901-05096	Programmer adapter (MFU)	
CUSB-IR-2m	901-05098	Converter, USB to infrared (SmartPlug)	
L3M/K3F-0,6 PUR	902-51653	Connection adapter M12 3-pin straight (plug), M8 3-pin straight (socket), suitable for drag chain	
L4M/K4F-0,6 PVC	902-51645	Connection adapter M12 4-pin straight (plug), M8 4-pin straight (socket), suitable for drag chain	
L4M/K4FW-0,6 PVC	902-51650	Connection adapter M12 4-pin straight (plug), M8 4-pin 90° (socket)	
L5F/Q8F-0,5 PUR	606-51686	Connection adapter M12 5-pin straight (socket), M16 8-pin straight (plug), (also for FR 85)	
	3333333	(Constant of the constant of t	
Power supply and I/O cables for V10,V20			
C L12FG-S-2m-PUR	902-51801	Power supply and I/O cable, 2 m, M12, straight, 12-pin, shielded, suitable for drag chains	
C L12FG-S-5m-PUR	902-51796	Power supply and I/O cable, 5 m, M12, straight, 12-pin, shielded, suitable for drag chains	
C L12FG-S-10m-PUR	902-51797	Power supply and I/O cable, 10 m, M12, straight, 12-pin, shielded, suitable for drag chains	
C L12FW-S-2m-PUR	902-51798	Power supply and I/O cable, 2 m, M12, 90°, 12-pin, shielded, suitable for drag chains	
C L12FW-S-5m-PUR	902-51799	Power supply and I/O cable, 5 m, M12, 90°, 12-pin, shielded, suitable for drag chains	
C L12FW-S-10m-PUR	902-51800	Power supply and I/O cable, 10 m, M12, 90°, 12-pin, shielded, suitable for drag chains	
C L12FG-S-20m-PUR	902-51805	Power - I/O, cable, 20 m, M12, straight, 12-pin, shielded, suitable for drag chains	
C L12FW-S-20m-PUR	902-51821	Power - I/O, cable, 20 m, M12, 90°, 12-pin, shielded, suitable for drag chains	
E			
Ethernet cables for V10/V20	000 54754	File (11.2 MA2 ('1) A ' /DME 1'11 1 '11 C 1 1 1 '	
CI L4MG/RJ45G-GS-3m-PUR	902-51754	Ethernet cable, 3 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MG/RJ45G-GS-5m-PUR	902-51782	Ethernet cable, 5 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MG/RJ45G-GS-10m-PUR	902-51784	Ethernet cable, 10 m, M12, straight, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MW/RJ45G-GS-3m-PUR	902-51786	Ethernet cable, 3 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MW/RJ45G-GS-5m-PUR	902-51788	Ethernet cable, 5 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MW/RJ45G-GS-10m-PUR	902-51790	Ethernet cable, 10 m, M12, 90°, 4-pin/RJ45, shielded, suitable for drag chains	
CI L4MG/RJ45G-GS-20m-PUR	902-51820	Ethernet, cable, 20m, M12, straight connector, 4-pin/RJ45 shielded	
CI L4MW/RJ45G-GS-20m-PUR	902-51822	Ethernet, cable, 20m, M12, angled connector, 4-pin/RJ45 shielded	
Data cables for V10/V20			
CI L5FG-S-2m-PUR	902-51813	Data cable, 2 m, straight, shielded, suitable for drag chains	
CI L5FG-S-5m-PUR	902-51814	Data cable, 5 m, straight, shielded, suitable for drag chains	
CI L5FG-S-10m-PUR	902-51815	Data cable, 10 m, straight, shielded, suitable for drag chains	
CI L5FW-S-2m-PUR	902-51816	Data cable, 10 m, straight, shielded, suitable for drag chains Data cable, 2 m, 90°, shielded, suitable for drag chains	
CI L5FW-S-5m-PUR	902-51817	Data cable, 5 m, 90°, shielded, suitable for drag chains Data cable, 5 m, 90°, shielded, suitable for drag chains	
CI L5FW-S-10m-PUR			
CI LUI VV-J-IUIII-FUR	902-51818	Data cable, 10 m, 90°, shielded, suitable for drag chains	
Illumination cables for V10/V20			
CB L12FS/L12FS-0,5m-GG-PUR	902-51806	Illumination cable $2\times M12/12$ -pin, 0.5 m, straight, shielded, suitable for drag chains	
CB L12FS/L12FS-2m-GG-PUR	902-51807	Illumination cable $2 \times M12/12$ -pin, 2 m, straight, shielded, suitable for drag chains	
CB L12FS/L12FS-0,5m-WW-PUR	902-51808	Illumination cable $2 \times M12/12$ -pin, 0.5 m , 90° , shielded, suitable for drag chains	
CB L12FS/L12FS-2m-WW-PUR	902-51809	Illumination cable 2 x M12/12-pin, 2 m, 90°, shielded, suitable for drag chains	
CB L4MG-10m-PUR	902-51756	Illumination cable 2 x 1412/12-pin, 211, 70 , shielded, suitable for drag chains for direct connection of devices 532-51000 to 532-51044	

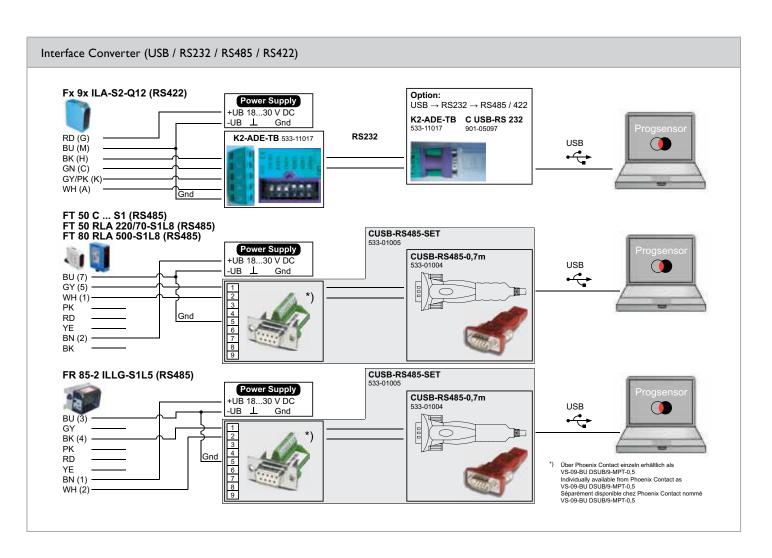


Part number	Article number	Description
Connection adapter, illumination LA45V-24-2L12	525-01001	V10 /V20 connection adapter for LED illumination with 5-pin M12 plug



Converters

Part number	Article number	Description
Converters and adapter cables		
K2-ADE-TB	533-11017	Converter RS232 ↔ RS485/422, in combination with CUSB-RS232-2m (901-05097) for PC connection of F 90/91 sensors, parameterisation via "ProgSensor" software
CUSB-RS232-2m	901-05097	Interface converter incl. CD-ROM, cable 2 m, USB ↔ RS232, in combination with K2-ADE-TB (533-11017) for PC connection of F 90/91 sensors, parameterisation via "ProgSensor" software
CUSB-RS485-SET	533-01005	Set: interface converter incl. CD-ROM, cable 0.7 m, USB ↔ RS485 and D-SUB socket, 9-pin, socket, for PC connection of F 50/80 sensors, parameterisation via "ProgSensor" software
CUSB-RS485-0,7m	533-01004	Interface converter incl. CD-ROM, cable 0.7 m, USB ↔ RS485
AS S7/B1 D9F-D9F	902-51735	Anybus Communicator 4, PROFIBUS Interface
CB L12FS/L8MS-0,15m-GG-PUR	902-51810	Power and I/O adapter cable, M12, 8-pin ↔ M12, 12-pin
CI L8MGK/L4MGK-S-0,2m-PVC	902-51773	Ethernet adapter cable, M12, 8-pin ↔ M12, 4-pin
CI L4GFK/L8FGK-S-0,2m-PVC	902-51751	Ethernet adapter cable, M12, 4-pin ↔ M12, 8-pin



Download software: www.sensopart.com

Power supply units and switching devices



Power supply units and switching devices		
	Part number / Article number	ST-05 / 997-51467
	Description	Sensor tester for PNP and NPN sensors – battery operated, 2 x 9 Volt (supplied) – with acoustic and optical signalling of switching output
	Part number / Article number	PA L4M4-TI / 997-51465
	Description	Teach-in unit for programming of SmartPlugs and sensors with Teach input – power supply voltage connection via 3-wire cable – M8 and M12 connection plugs
	Part number / Article number Description	Setup Box FR 85-2 ILLX / 533-11016 Setup Box for FR 85 Rail Pilot system. Enables parameterisation of the switching points of FR 85 via PC - Connection of power supply via plug M12, 5-pin - M12, 8-pin - Plug adapter M12, 8-pin to M12, 5-pin for the connection of FR 85 (5-pin) - RS232 interface for connection to PC - Gender Changer - Null modem adapter
	Part number / Article number	ST M12-12 / 994-51135
	Description	Power supply unit for V10 / V20, M12 connector, 12-pin, Europlug – connection of power supply voltage via Europlug – M12 connector
	Part number / Article number	ST M12-12-M / 994-51138
	Description	Power supply unit for V10 / V20, M12 connector, 12-pin, Multiplug – connection of power supply voltage via Multiplug – M12 connector
~ 6	Part number / Article number	ST V10 / 543-11022
	Description	Demo and Test Box for all V10 / V20 types. Allows test mode with simulation of inputs (triggers, etc.) and the display of outputs. All I/Os are through-wired, so parallel operation with controller also possible. Connections: V10 / V20 via 12-pin, plug-in screw terminal Trigger sensor via 9-pin, plug-in screw terminal and encoder input PLC via M12 plug, 12-pin Power supply via 9-pin, plug-in terminal Power supply via small device plug Display of switching outputs via LEDs Operation of inputs via buttons; NPN / PNP selectable

Power supply unit and switching device for standard rails



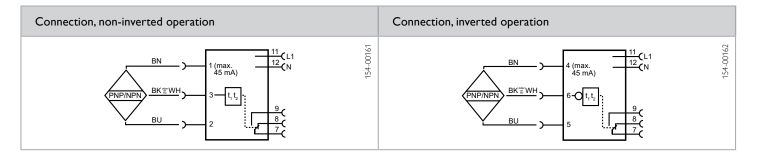
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PRODUCT HIGHLIGHTS

- DIN rail mounting
- Switch on/off delay
- Inversion of output

Functions		Dimensional drawing	
LED indicator, yellow Adjustment possibilities	Switching state indicator Delay: rise / fall: 50 ms 30 s Input impulse: ≥ 50 ms	22.5 1 0 0 0 0	98,5
Electrical data		Mechanical data	
Operating voltage, +U _B (L1 - N)	See Selection Table	Dimensions	98.5 × 75 × 22.5 mm ³
No-load current, I ₀	16 mA at 230 V AC / 32 mA at 115 V AC	Enclosure rating	IP 40 ²
Switching output	Relay contact	Material, housing	Makrolon
Switching function	Change-over contact, potential-free	Type of connection	See Selection Table
Switching current	Max. 8 A	Ambient temperature: operation	-30 +70 °C
Switching voltage	380 V AC / 250 V DC	Weight	250 g
Switching frequency (ti/tp 1:1)	≤ 10 Hz		
Duty cycle	1		
Output current, sensor	45 mA		
Power supply (V), sensor	24V ± 10 % DC ¹		
	PNP / NPN	1	
Device input	1131713113		

¹ 2 % output ripple ² With connected IP 40 plug



Operating voltage	Type of connection	Part number	Article number
230 V AC (40 60 Hz)	Terminals	SG 12 T-00	688-51089
115 V AC (40 60 Hz)	Terminals	SG 12 T-02	688-51090





PRODUCT HIGHLIGHTS

- Input/output expansion for V10, V20
- Transcribes sensor's serial data to discrete outputs
- 32 digital switching outputs for the discrete provision of up to 32 individual digital results
- 8 digital switching inputs, e.g. for changing over configurations
- Encoder input, e.g. for ejector control independent of conveyor speed
- Rail mounting
- Display for easy visualisation and operator guidance

Functions		Dimensional drawing, IO Box	
Programmable time function Programmable counting function	Switch-on delay 0 to 7 s, switch-off delay 0 to 1 s, each adjustable in 1 ms increments via control panel. Alternative to time function, 0 to 2000	107.6	60.7
	encoder steps for switch-on delay, 0 to 200 encoder steps for switch-off delay (acc. to prescaler), each adjustable in individual steps via control panel, cache for 512 parts.	88.2	88 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Ejector	2x potential-free relay contacts N.O. / N.C. (2 A / 24 V)		
		<u> </u>	- J
Electrical data	204 2/4V DC	Mechanical data	107 () 104 2) (0 7 mm
Operating voltage +U _B	20.4 26.4V DC	Dimensions	107.6 × 104.2 × 60.7 mm
Operating voltage +U _B No-load current, I ₀	≤ 250 mA	Dimensions Enclosure rating	IP 20
Operating voltage +U _B	≤ 250 mA 32x PNP (50 mA per output),	Dimensions Enclosure rating Material, housing	IP 20 Plastic
Operating voltage +U ₈ No-load current, I ₀ Switching outputs	≤ 250 mA	Dimensions Enclosure rating Material, housing Connection system	IP 20 Plastic Screw clamp contacts, plug-in
Operating voltage +U _B No-load current, I ₀ Switching outputs On delay, t _{On} , switching output	≤ 250 mA 32x PNP (50 mA per output), total current max. 1 A	Dimensions Enclosure rating Material, housing Connection system Ambient temperature: operation	IP 20 Plastic Screw clamp contacts, plug-in 5 +50 °C
Operating voltage +U ₈ No-load current, I ₀ Switching outputs	≤ 250 mA 32× PNP (50 mA per output), total current max. 1 A ≤ 2 ms	Dimensions Enclosure rating Material, housing Connection system Ambient temperature: operation Ambient temperature: storage	IP 20 Plastic Screw clamp contacts, plug-in 5 +50 °C 0 +50 °C
Operating voltage +U _B No-load current, I _O Switching outputs On delay, t _{On} , switching output Off delay, t _{Off} switching output Inputs	≤ 250 mA 32x PNP (50 mA per output), total current max. 1 A ≤ 2 ms ≤ 2 ms	Dimensions Enclosure rating Material, housing Connection system Ambient temperature: operation	IP 20 Plastic Screw clamp contacts, plug-in 5 +50 °C
Operating voltage +U _B No-load current, I _O Switching outputs On delay, t _{On} , switching output Off delay, t _{Off} switching output	≤ 250 mA 32x PNP (50 mA per output), total current max. 1 A ≤ 2 ms ≤ 2 ms 8 x	Dimensions Enclosure rating Material, housing Connection system Ambient temperature: operation Ambient temperature: storage	IP 20 Plastic Screw clamp contacts, plug-in 5 +50 °C 0 +50 °C

Part number	Article number
T-AS7T-12ET34PRD	533-01008

Accessories	
Connection cable (data cable)	From Page A-34

PV-AW710.4TX

Display and configuration device for SensoPart vision sensors



CE

PRODUCT HIGHLIGHTS

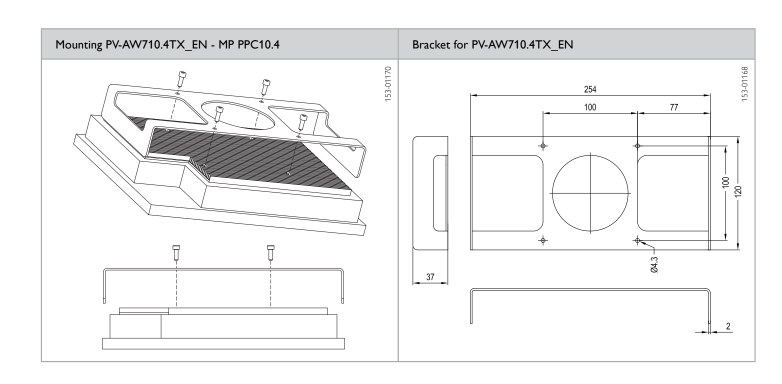
- Display and configuration device for SensoPart vision sensors and systems
- Suitable for installation in switching cabinet doors and operating panels
- Completely preconfigured

Functions		Dimensional drawing	
Display of results Configuration of VISOR and Eyesight Ready to use	10.4" screen diagonal Touch-sensitive screen panel Operating system Windows 7 and current SensoPart software pre-installed	205 188	258 241 220 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Electrical data		Mechanical data	
Operating voltage, +U _B CPU Interfaces Memory	12 V DC, power supply unit 230V included, alternatively supply via screw-fastened DC input Intel Atom N270 4x USB 2.0, 2x RJ-45, 2x Com-Port (RS232) min. 4GB RAM, 60 GB SSD	Dimensions Installation dimensions Enlosure rating Ambient temperature: operation Ambient temperature: storage Attachment Weight	25.5 × 20.2 × 5 cm 24.2 × 19.2 × 3.15 IP 20 0 +50°C 0 +60°C VESA-100 bracket for mounting 2000 g

Part number	Article number	Description
PV-AW710.4TX_EN	533-01018	Panel Viewer 10.4" (EN), Atom, Win7, Touch, XGA
MP PPC 10.4	533-01013	Mounting kit Panel Viewer 10.4"

Accessories	
Connection cable (Ethernet cable)	From Page A-34





Adjustable focus

This is the area within which the focal position can be set, i.e. the area between minimum and maximum distance between the workpiece and the camera lens.

Ambient light

Apart from the light emitted by the transmitter, light from other sources can hit the receiver. This must not be permitted to lead to spurious switching.

Analogue output

The output of an analogue sensor, whereby the current or voltage signal provides the location information.

Analogue sensors

These provide a distance-proportional current or voltage signal as an output signal. The location of an object within the detection range is converted to a current or voltage value between 4 and 20 mA or 0 and 10 V.

Antivalent

In sensors with an antivalent output, the normally closed (N.C.) and normally open (N.O.) function are simultaneously provided at the corresponding connections. A 4-wire connection cable is required for this.

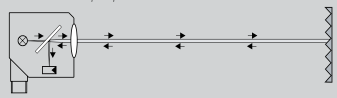
Auto-detect

Auto-detect combines a real PNP and a real NPN switching function in one sensor. On the basis of the load present, the sensor detects whether switching is necessary as a NPN or PNP output. Adaptation of the switching function takes place automatically.

Autocollimation principle

With retroreflective photoelectric sensors one speaks of the autocollimation principle when the light reflected from the reflector travels parallel to itself (i.e. within itself). Unlike the double-lens system, a retroreflective photoelectric sensor using the autocollimation principle has a very homogeneous and narrow optical path. Its switching point is largely independent of the entry direction of the target object.

The autocollimation principle



The double-lens system



Background suppression

Background suppression in photoelectric proximity sensors is a special process for detecting objects with differing surfaces and colours regardless of the background.

Bar codes

Bar codes consist of several bars and spaces that represent optoelectronically legible script. They are illuminated so that a light-sensitive sensor can detect the light beams (wavelengths) of the emitting element. The sensor receives the light reflected from the substrate. The data are thus read automatically and further processed electronically. The most familiar bar codes are 1- and 2-dimensional, whereby 2D codes can contain considerably more information.



Black/white- and grey/white-shift

The black/white-shift defines the difference in switching distance with measurement plates of differing reflectivity (reflectivity: white = 90 %, black = 6 %). The formula for the calculation used by SensoPart is: black/white-shift = [(switch-off point white – switch-on point black) / switchon point black] x 100 %.

The grey/white-shift defines the difference in switching distance with measurement plates of differing reflectivity (reflectivity: white = 90 %, grey = 18 %). The formula for the calculation used by SensoPart is: grey/white-shift = [(switch-off point white – switch-on point grey) / switch-on point grey] x 100 %.

Blind zone

The area directly in front of the sensor within which no objects can be detected.

CCD

CCDs, Charge-Coupled Devices, are light-sensitive electronic components for transporting electrical charge. A CCD cell passes on its stored electrical charge to the neighbouring cell. The content of the storage cell is passed on to the next cell, as with an analogue shift register.

CMOS

A CMOS, a Complementary Metal Oxide Semiconductor, is an image sensor and light-sensitive component. It converts light falling onto it into a voltage.

Codabar

The Codabar is increasingly being replaced by new codes because of its high error rate. This code is a numerical code and is mainly used in libraries and health care.

Code 39

Code 39 is an alphanumerical, discrete and self-checking bar code and is used where an alphanumerical type of code is required.

Code 93

Code 93 is a continuous code and has a greater density of information than Code 39. The code's character set is identical to that of Code 39 and it is used when a higher information density and reliability is required.

Code 128

This code is based on the 128 representable characters of the ASCII code. Each character consists of 3 bars and 3 spaces of four different widths, with a total width of 11 modules. Apart from its high information density, Code 128 has been able to achieve a wide user community through its ability to represent the complete ASCII code.

Colour

Coloured CCD or CMOS imaging chips provide brightness values for the pixels of each colour channel, generally from 0 to 255.0 means no light incidence, 255 means maximum light incidence. Coloured pictures are possible.

Colour sensors

These analyse the light reflected from an object according to its spectral composition, and can thus detect coloured objects and differentiate between them.

Correction factor

Refers to inductive sensors and is the reduction in the switching distance for damping materials that deviate from Fe 360 (ISO 630).

Cycle time

This is the time required by a vision sensor to carry out the inspection task once.

Dark-switching

The switching output of a photoelectric sensor or a scanner is activated when no light hits the receiver. In this case, the downstream amplifier is activated and connected devices are switched on.

Receiver	Amplifier	Output (PNP)
Unilluminated	Activated	High
Illuminated	Not activated	Low

Datacode

Two-dimensional bar code.

DELTA function

See switching threshold adjustment.

Depth of field

The depth of field is the area in which an object in the object space of an imaging optical system can be sharply focused. Example: in the case of a contrast sensor with a scanning distance of 12 mm (focus) and a depth of field of \pm 3 mm the sensor operates reliably in a zone between 9 and 15 mm

Detector

A single inspection task in the VISOR®. Detectors are always part of the user settings for the VISOR® and are stored in a job.

Diffuse (energetic) sensor

A sensor with the transmitter and receiver accommodated in a single housing that can detect light diffusely reflected from the object. Whereby only the intensity of the reflected light is evaluated. Diffuse sensors can therefore only be used for object detection if no background is present or if it is necessary to differentiate between light and dark objects.

Diffuse reflection

Light hitting rough and uneven surfaces, in particular, is reflected in all directions.

Drag & drop

Drag & drop is a technique in graphic user interfaces with which graphic elements are picked up and moved (dragged) with the help of a pointer device and released (dropped) in the desired location.

EAN

EAN stands for European Article Number and is a 13-digit or 8-digit sequence of numbers. This international article number provides information about the article, e.g. the producer and the producing country.

ECC200

ECC200 is also called DataMatrix code and is a two-dimensional code. Compared to the linear bar code, considerably more information can be shown in a smaller space. The size of the code increases proportionately with the content. ECC200 codes can also be printed in a non-square shape.



Electromagnetic radiation spectrum

Only a very small part of the spectrum of all electromagnetic waves is visible to the human eye. The visible range begins at about 380 nm and stops at roughly 780 nm. The colours we perceive can be assigned to individual wavelengths.

Red light and infrared sensors are principally used as optical sensors. Red light offers the advantage that it is visible and thus simplifies the adjustment of sensors. Longer ranges, however, can be achieved with infrared light.



EN 60947-5-2

This is the European standard for optical sensors. It defines the limit values that sensors must maintain, e.g. regarding electromagnetic compatibility (EMC).

Enclosure rating (IP = ingress protection)

Uses a two-digit number to define the tightness of the sensor towards particles and dampness. The first digit stands for mechanical particles such as dust, the second digit stands for moisture particles, e.g. drops of water. The numbers mean differing values according to the following table.

First digit	Protection against contact	Second digit	Protection against water
0	Unprotected	0	Unprotected
1	Protection against foreign bodies > 50 mm	1	Protection against dripping water
2	Protection against foreign bodies > 12 mm	2	Protection against dripping water below 15°
3	Protection against foreign bodies > 2.5 mm	3	Protection against water spray
4	Protection against foreign bodies > 1 mm	4	Protection against water spray
5	Dust protection	5	Protection against water jets
6	Dust-proof	6	Protection against heavy seas
		7	Protection against immersion
		8	Protection against submer- sion (m)
		9	High-pressure / steam jet cleaning

IP enclosure ratings, DIN 40 050, Part 9

Encoder input

Sensors for determining changes in length (linear) or in angle (rotating) that can detect the path and path direction or angular changes and the direction of rotations are described as encoders or incremental encoders. Such a device can be directly connected to the vision sensor via the encoder input. The vision sensor can delay the output signals in dependence on the position and thus, for example, control an ejector that is not located directly alongside the vision sensor.

Ensured switching distance (operating distance, Sa)

The ensured switching distance takes into account all external influences and sample variances. It is roughly $\leq 80\%$ of the nominal switching distance. The sensor switches reliably within this range.

Ethernet (LAN)

This widespread producer-neutral technology allows data to be transferred to a Local Area Network (LAN).

EtherNet/IP (EIP)

EIP, also called Ethernet Industrial Protocol, is based on the TCP/IP and UDP/IP transport protocols and is an internationally accepted communication network using the Ethernet. In industry, the EIP thus forms a broad basis for effective data communication.

Exposure time

The illumination duration of, for example, a line sensor. It defines how long the detection line is illuminated. Increasing the exposure time can raise sensitivity (with a simultaneous reduction in switching frequency).

Fibre-optic sensors

The transmitter and receiver are accommodated in a single housing. The light emitted by the transmitter is reflected by the target object and evaluated by the receiver. The advantage is that the transmitted and received light is transported to and from the object directly via a fibre-optic cable – even when space is very limited.

Field of view

The field of view is the area within which objects can be detected.

Focal length

The focal length is the distance from the focus to the lens, also called the focal point. It is measured in millimetres. The greater the focal length of a lens, the smaller the field of view, and the larger and nearer the image appears.

Focus position

This is the location of the focal point in relation to the workpiece surface.

Fork width

The fork width is the distance between the transmitter and receiver of a fork photoelectric sensor.

GS1

The GS1 is a special form of Code 128. It is used in both commerce and industry. The length of the code is variable, but should not exceed the maximum length of 165 mm. A maximum of 48 useful characters can be coded. Because several pieces of data can be coded simultaneously it is also possible to record weight information and the sell-by date on, for example, the bar code of a food pallet.



Hysteresis

The difference between the sensor's switch-on point and switch-off point. It is measured in per cent (related to the switch-on point).

2/5 Industrial

The 2/5 Industrial code is a very simple, self-testing code with a high tolerance. Because of its simplicity it has a low information density, resulting in a relatively high space requirement. It is used, for example, in warehouses and on flight tickets.

2/5 Interleaved

The Interleaved 2 out of 5 code is a numerical, sequential and self-testing code. It is used wherever bar codes are to be attached in compact form. This would be, for example, with difficult surfaces such as outer wrapping made of corrugated cardboard or when the bar code is to be read from a long distance.

Infrared light

Light with wavelengths above that of visible light. The wavelength range of infrared light starts at about 780 nm.

Inspection programme

An inspection programme is a sequence of instructions in Eyesight.

Jitter (electrical)

Jitter is a measure of the accuracy of the response time. For example: with a max. response time of 20 μ s and a jitter of 5 μ s, the actual response time is 15 - 20 μ s.

Job

Contains all the user settings necessary for operating the VISOR®. These are the basic settings such as resolution, exposure time, interfaces as well as the detectors with their settings.

Laser Protection Class

All devices that contain a laser light source must be assigned to one of the four laser Protection Classes with their corresponding sub-classes (Class 1, 1M, 2, 2M, 3R, 3B and 4). The laser Protection Classes are specified in the DIN EN 60825-1/2001-11 standard.

All current sensors from SensoPart are either in Classes 1 or 2 (not 1M or 2M – see data sheets). The relevant text in the standard is paraphrased below:

Class 1

Lasers that are safe under reasonably predictable operating conditions; whereby the use of optical instruments for the direct observation of the beam is included.

Class 2

Lasers that emit visible radiation at a wavelength between 400 nm to 700 nm; whereby the eyes are usually protected by aversion responses including the eyelid closing reflex. One can expect that this reaction offers appropriate protection under reasonably predictable operating conditions; whereby the use of optical instruments for the direct observation of the beam is included.

Light-switching

The switching output of a photoelectric sensor or scanner is activated when light hits the receiver. In this case, the downstream amplifier is activated and connected devices are switched on.

Receiver	Amplifier	Output (PNP)
Unilluminated	Activated	High
Illuminated	Not activated	Low

Limit frequency

The frequency at which the amplitude of an analogue signal has fallen to about 70% (3 dB).

Linearity

A measure of the quality of the characteristic output curve. The sensor's electrical signal is processed and linearised. The characteristic curve thus obtained shows slight deviations from an exactly straight course, defined in per cent as linearity or linearity deviation.

Max. output current

The maximum current with which a load at the switching output can be operated.

Monochrome

Monochrome CCD or CMOS image chips provide a grey value for every pixel. From 0 to 255 with 8 bits. 0 means no light incidence (black), 255 means maximum light incidence (white).

Multi-colour RGB evaluation

During teach-in, contrast sensors with RGB illumination (red, green, blue) select the transmission colour that provides the largest contrast difference between the mark and the background. In operation, the sensor will then only work with this transmission colour.

No-load current

The current consumed by the sensor itself.

NPN output

The NPN output switches a load connected to the positive pole through to the negative pole.

Operating voltage

The voltage range that the sensors need for operation. This is generally 10 ... 30 V DC for optical sensors.

PDF 417

This is a 2D code and is based on stacked bar codes. The characters used are encoded in code words. A code word consists of 17 modules, each made up of 4 bars and 4 spaces.

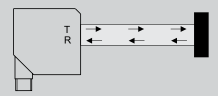
Pharmacode

This code is the standard bar code for the pharmaceutical industry, e.g. for checking the presence of package inserts. The information is coded in the bars. The code value is calculated by adding up the individual bar values. There are narrow and wide bars. This code offers extremely rapid readability and is not sensitive towards print tolerances.



Photoelectric proximity sensor

A sensor in which the transmitter and receiver are accommodated in a single housing and which detects the diffuse light reflected from the object. Whereby it is not the intensity of the reflected light that is evaluated. Diffuse scanners can therefore only be used for object detection if there is no background or when it is necessary to differentiate between light and dark objects.



Pixel

Also called picture element, it is the smallest image unit in digital projection systems. These are the individual grey or colour values in a digital raster graphic as well as the surface elements of an image sensor for representing a grey or colour value.

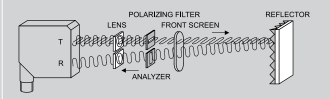
PNP output

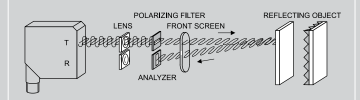
The PNP output switches a load connected to the negative pole through to the positive pole.

Polarisation filters

Polarisation filters are optical filters that can be compared with a grid of lines. Incidental light that oscillates in all directions is filtered and only light that is oscillating parallel to the lattice plane is let through.

Highly reflective objects can be reliably detected by using a polarisation filter in combination with a retroreflective photoelectric sensor and a prismatic reflector.





Polarised light

Light that only oscillates on one plane.

Prismatic reflectors

A prismatic reflector consists of densely packed pyramidical individual reflectors. As a result of its structure it reflects the incidental light back into itself. In addition, the polarisation plane of the light is rotated by 90° .

Push-pull

With push-pull a complementary pair of transistors (N-channel and P-channel) is used as the output stage. The sensor can therefore be operated as both a PNP and NPN device.

OR code

A quick-response code is a two-dimensional binary code that represents computer-legible text. It appears, for example, in newspapers, and can contain information such as text or Internet addresses.

Range/scanning distance or detection range

The area within which the sensor reliably detects objects.

Red light

In certain applications it can be helpful to change the colour of the light of the vision sensor. Red light generally achieves a better contrast on grey metal surfaces, in particular.

Reference material

A standardised reference material that is used for specifying sensors. A typical reference material would be Kodak paper with varying reflectivity levels (e.g. 90% white, 18% grey, 6% black).

Reflection

When a light beam hits a reflective object it is reflected as a result of the object's surface properties. The structure of the surface influences the type of reflection.

Reflection loss

As a result of the surface structure there is always reflection loss when reflectors are used. The imprecision of the surface is responsible for the level of loss. Highly reflective, polished mirrors have, for example, only low losses. The reflection loss also leads to the defined range being reduced when deflector mirrors are used.

Reflectivity

Reflectivity is the reflection of light by non-transparent surfaces. In the case of proximity sensors, the scanning distance is often defined in relation to the level of surface reflectivity. Black surfaces have a low level of reflectivity. White surfaces have a very high level of reflectivity. As a result of this property, the scanning distance of diffuse scanners is heavily dependent on the surface characteristics and colour of the target object.

Repeatability

This is the measure of the conformity of repeat measurements under the same conditions.

Resolution

The number of horizontal and vertical picture elements (pixels). The higher the number of pixels, the smaller the details that can be detected within the search area.

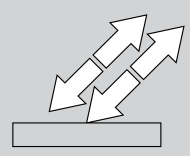
Response time

The time the sensor requires to show a detected object at the switching output is the maximum response time.



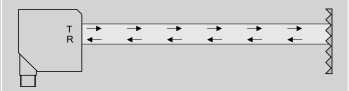
Retroreflection

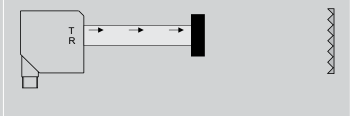
As a result of the special design of the surface of reflectors it is possible to reflect the light beam in the same direction as it hits the reflector. Retroreflective photoelectric sensors can use this special construction of the reflector optimally because the light hitting the reflector is largely reflected back to the sensor.



Retroreflective photoelectric sensor

In a retroreflective photoelectric sensor the transmitter and receiver are accommodated in a single housing. The light emitted by the transmitter hits a reflector and is reflected back. The receiver evaluates the returning light. The advantage lies in the small size of the reflector. It is also easy to install because it is a passive element, i.e. requires no connections.





Reverse-polarity protection

This means that a sensor is protected against transposition of the positive and negative poles of the operating voltage.

Ripple

The maximum permissible fluctuation of the operating voltage for trouble-free operation. It is defined in per cent of the operating voltage.

RS422

The RS422 interface was developed for serial high-speed data transfer over long distances. The serial data are transferred without reference to Ground as a voltage difference between two corresponding cables.

Scanners with background suppression

These evaluate the location of an object and not the light intensity. They can therefore also detect, for example, dark objects against bright backgrounds, because they work (almost) independently of the intensity.

Short-circuit protection

The semiconductor outputs of sensors can be protected from short-circuits by taking special electronic measures. Whereby the electronics in the sensor constantly measures the output current. The output is switched off if it exceeds a certain value. The sensor returns to its normal operating state when normal conditions are restored.

SmartPlug

A multifunctional device for use with sensors, available as a timing element, counter, frequency monitor and inverter. All SmartPlugs work as switching current amplifiers to a maximum output current of 400 mA at a switching frequency of 10 kHz.

Standby time / readiness delay

The time the sensor needs to be ready for operation after the operating voltage has been applied.

Switching distance (nominal switching distance, Sn)

The switching distance is the distance between an object and the active surface of a sensor at which a switching process is triggered. The switching distance does not take any external factors, such as temperature, supply voltage or sample variances, into account.

Switching frequency

The maximum frequency with which events can be detected. The reciprocal value of the switching frequency is the minimum time that an object must be in the detection zone in order to be detected.

Switching threshold adjustment (DELTA function)

DELTA – Dynamic Evaluation of Light for Threshold Adaption – describes the automatic adaptation of the switching threshold to changing environmental conditions (e.g. the gradual contamination of a reflector).

Teach-in

A process for setting optical sensors, whereby the sensor is adjusted for the process at the press of a button. The button is pressed when the object is in the detection zone of the sensor (with a time lock of 3 seconds to prevent unintentional adjustment). The sensor shows detection of the object by means of simultaneous blinking of the LEDs. The object is removed after releasing the button, and the button is pressed again for one second in order to store the signal value without the object.

Temperature drift

Temperature drift is the change of a physical value in response to a change in the (ambient) temperature.

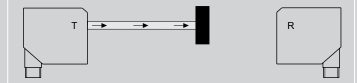
Test input

Input with which the function of a through-beam photoelectric sensor can be checked. The laying down of a signal at the test input causes the transmitter to switch off, resulting in a change in the switching state of the receiver if the sensor is functioning properly.

Through-beam photoelectric sensor

Transmitter and receiver are physically separated and each requires its own power supply. Long ranges can be achieved with this system.

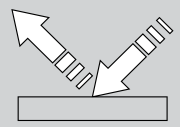






Total reflection

Total reflection occurs, for example, with highly reflective mirrors. Whereby the angle of light incidence is equal to the angle of reflection. In optimum cases reflection losses are insignificantly small.

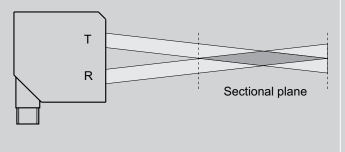


Transmission

The penetration of a medium by radiation (e.g. light through transparent objects).

Triangulation

The light cone of the transmitter and the sensitive area of the receiver form a sectional plane. This is evaluated using triangulation. In the ideal case, only objects in the area of this sectional plane are detected. Objects that lie outside this sectional plane are ignored. Special proximity sensor designs can allow the position of the sectional plane to be changeable.



Trigger input

An input with which the sensor can, for example, be timed. If, for example, the sensor should only detect objects at a particular point in time, a signal is provided to the trigger input within this time period and during the rest of the time the input remains signal-free and the sensor thus function-free.

Types of reflections

Direct reflection Retroreflection Diffuse reflection Total reflection

UPC

UPC, Universal Product Code, is the forerunner of EAN and is still used in the USA.

Vibration and impact resistance

The stresses caused by vibrations or sudden loads to which a sensor may be exposed without function being impaired. The limit values for optical sensors are defined in the EN 60947-5-2 sensor standard.

Vision sensor

A vision sensor is an image-processing system that records pictures, evaluates them and then triggers a reaction. The sensor is optimised for a particular use or field of use. A vision sensor is characterised, above all, by the software interface and operation being designed in such a way that even users with little or no image-processing knowledge can operate it. After commissioning, a vision sensor carries out its inspection task autonomously - without an external PC.

Vision systems

A vision system consists of a camera and software, generally with a larger scope of function than a vision sensor. A vision system is thus considerably more powerful, but far more demanding in terms of operation. After commissioning, a vision system carries out its inspection task autonomously without an external PC.

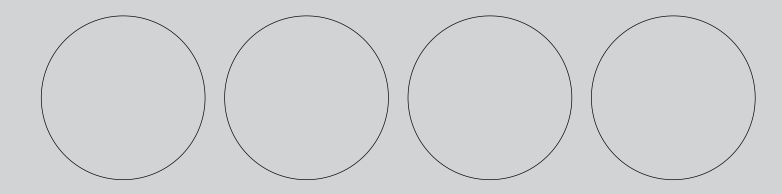
White light

White light is used as a light source for colour sensors, contrast sensors, vision sensors and systems because it is a homogeneous spectrum and no mixture of different colours is required.

Window size

The area within which the transmitter and receiver elements of a frame light sensor are located is defined as the window size.





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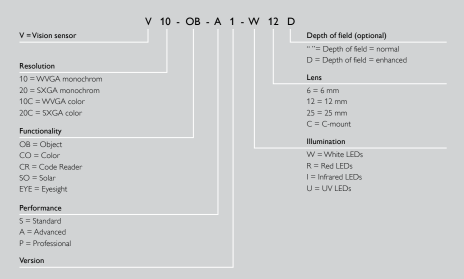
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Type key



FT 10 - RLH - PS - E4 Functional principle Connection FT = Photoelectric proximity switch E4 = Plug, M5, 4-pin FR = Retroreflective photoelectric sensor K4 = Cable, 2 m, 4-wire FE = Through-beam photoelectric sensor, receiver KM3 = Pigtail, 200 mm, M8, 3-pin KM4 = Pigtail, 200 mm, M8, 4-pin FS = Through-beam photoelectric sensor, transmitter Series Switching output PS = PNP; S = N.O. (default) F 10 NS = NPN; S = N.O. (default) Sensor features R = Red light, Teach-in

RL = Red light laser, teach-in

RH = Red light with background suppression, teach-in ${\sf RLH} = {\sf Red \ light \ laser \ with \ background \ suppression, teach-in}$

 ${\sf RLHR} = {\sf Red} \ {\sf light} \ {\sf laser} \ {\sf with} \ {\sf background} \ {\sf suppression}, {\sf teach-in}, {\sf wide} \ {\sf light} \ {\sf spot}$ BF2 = Blue light, fixed focus with background suppression 30 mm RF1 = Red light, with background suppression 15 mm RF2 = Red light, with background suppression 30 mm $\mathsf{RF3} = \mathsf{Red} \; \mathsf{light} \text{, with background suppression 50 mm}$

 $\hbox{B-RLF1} = \hbox{Red light laser, fixed focus with background suppression, 15 mm}$ $\hbox{B-RLF2} = \hbox{Red light laser, fixed focus with background suppression, 30 mm}$

FT 25 - RA - 60 - PSU - M4M

Functional principle

FT = Photoelectric proximity sensor

FR = Retroreflective photoelectric sensor

FE = Through-beam photoelectric sensor, received

FS = Through-beam photoelectric sensor, transmitter

Series

F 25

Sensor features

R = Red light, teach-in

RL = Red light laser; teach-in

RH = Red light with background suppression, teach-in

RHD = Red light with background suppression, teach-in, long scanning distance

RLH = Red light laser with background suppression, teach-in

RV = Red light with foreground suppression, Teach-in

W = White light, contrast, teach-in

 $\mathsf{RGB} = \mathsf{Red/green/blue}, \mathsf{contrast}, \mathsf{teach\text{-}in}$

RGO = Red light, for transparent objects, autocollimation principle, teach-in

RGO2 = Red light, autocollimation principle, teach-in

RLO = Red light laser, autokollimation principle, teach-in

RF1 = Red light, fixed focus with background suppression, 60 mm

 $\mbox{RF2} = \mbox{Red light, fixed focus with background suppression, 80 mm}$

RF = Red light, fixed setting

RA = Red light, teach-in, distance

C1 = Red/green/blue, colour, 10 kHz, Teach-in

C2 = Red/green/blue, colour, 2.5 kHz, Teach-in

Connection

M3 = Plastic plug, M8, 3-pin M4 = Plastic plug, M8, 4-pin

M3M = Metal plug, M8, 3-pin

M4M = Metal plug, M8, 4-pin

K4 = Cable, 2 m, 4-wire

KM4 = Pigtail, 150 mm, M8, 4-pin

KL4 = Pigtail, 150 mm, M12, 4-pin

Analogue output (only distance sensors)

U = Voltage output 1 ... 10 V

Switching output

PS = PNP; S = N.O. (default)

NS = NPN; S = N.O. (default)

PNS = Auto-Detect (PNP / NPN); S = N.O. (default)

GS = Push-Pull; S = N.O. (default)

Measuring range (only distance sensors)

60 = Measuring range 20 ... 80 mm

170 = Measuring range 30 ... 200 mm

FT 55 - RLAP - 5 - PNSI - L5

Functional principle

FT = Photoelectric proximity sensor

FR = Retroreflective photoelectric sensor

FE = Through-beam photoelectric sensor, receiver FS = Through-beam photoelectric sensor, transmitter

Series

F 55

Sensor features

R = Red light, teach-in RL = Red light laser, teach-in

RLO = Red light laser, autocollimation principle, teach-in

RL2 = Red light laser (laser class 2), teach-in

RH = Red light with background suppression, potentiometer, long scanning distance

B-RH = Red light with background suppression, potentiometer

 $RLH = Red \ light \ laser \ with \ background \ suppression, potentiometer$

RL2H = Red light laser (laser class 2) with background suppression, potentiometer $RLHP2 = Red \ light \ laser \ with \ background \ suppression, teach-in, time-of-flight \ technology$

 ${\sf RHM} = {\sf Red} \ {\sf light} \ {\sf with} \ {\sf background} \ {\sf suppression}, {\sf metal} \ {\sf housing}, {\sf teach-in}$

RM = Red light, metal housing, teach-in

 $RLAP = Red \ light \ laser; teach-in, distance, time-of-flight \ technology$

Connection

L4 = plug, M12, 4-pin

K4 = cable, 3 m, 4-wire

L5 = plug, M12, 4-pin

Analogue output (only distance sensors)

U = Voltage output 0 ... 10 V

I = Current output 4 ... 20 mA

Switching output

PS = PNP; S = N.O. (default)

NS = NPN; S = N.O. (default)

PNS = Auto-Detect (PNP / NPN); S = N.O. (default)

Measuring range (only distance sensors)

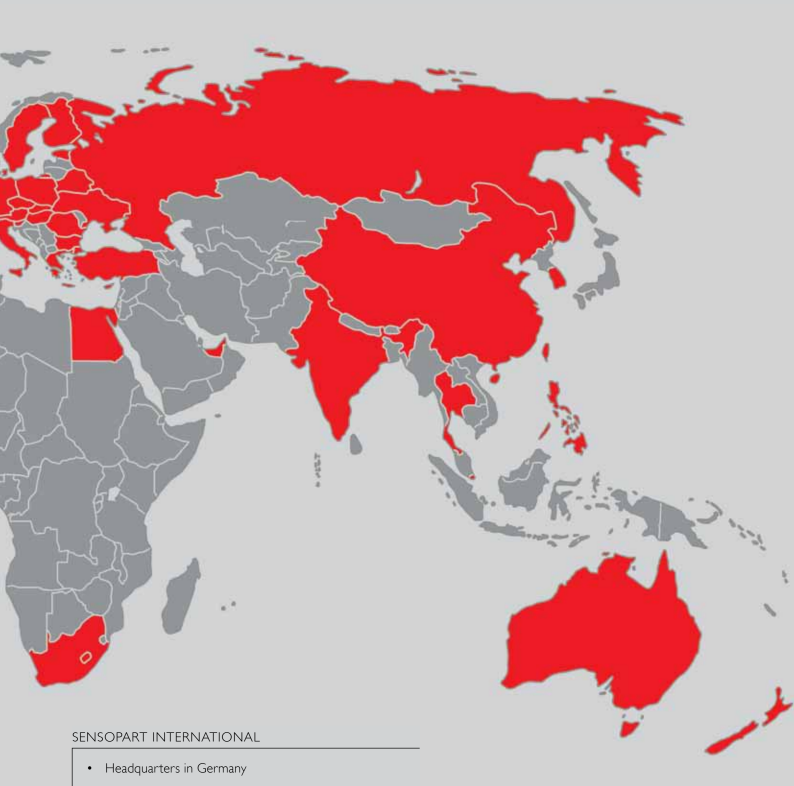
5 = Max. measuring distance 5 m

Active worldwide.

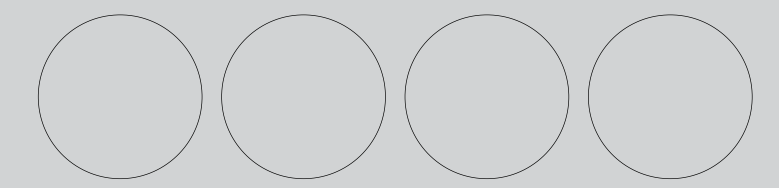
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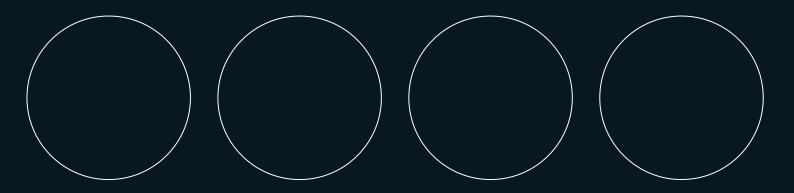
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