

CE

Model Number

DK35-9,5/110/124

Print mark contrast sensor with 5-pin, M12 x 1 connector

Features

- Diffuse mode sensor for recording any • print mark
- Dynamic TEACH-IN: automatic swit-٠ ching threshold adaptation with one key pressure
- Sidelookerversion ٠
- 30 µs response time, suitable for ex-• tremely rapid scanning processes
- High accuracy for precise positioning operations
- 3 emitter colors: green, red and blue

Product information

The contrast sensor series DK10, DK2X, DKE2X and DK3X have an extreme robust and IP67 tight industrial standard housing with eight M5 metal reinforced inserts for sensor mounting. The lenses are made of high grade glass. All sensors offer different light spot shapes and orientations and have powerful push-pull outputs (NPN/PNP/pushpull).

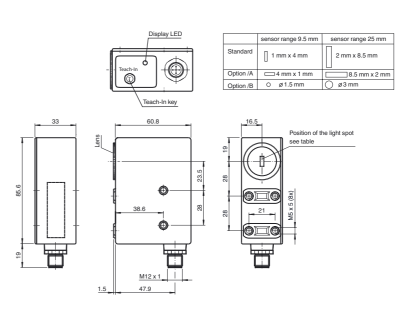
The DK10 sensor series offers laser and LED light sources, a manual sensitivity adjustment and high sensing ranges up to 800 mm.

The DK20/DK21/DKE2X standard contrast sensor series offers a very good contrast recognition and are available in extreme robust stainless-steel housings (DKE).

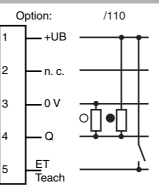
The DK31/DK34/DK35 sensor series is designed for cutting edge contrast recognition at highest sensitivity level.

The series DK20/DK34 offer a static Teach-In, the DK21/DKE21/DK31/DK35 series offer a dynamic Teach-In.

Dimensions



Electrical connection



Pinout



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General specifications Sensor range Light source Light type			V15-G-5M-PVC	
Light source				
•		9.5 mm ± 3 mm	Female cordset, M12, 5-pin, PVC cable	
Light type		LED		
		Visible green/red/blue, modulated light	V15-W-5M-PVC	
Light spot representation		rectangular 1 mm x 4 mm	Female cordset, M12, 5-pin, PVC cable	
Angle deviation		max. ± 3°		
Ambient light limit		ОМН-ДК		
Continuous light		40000 Lux	Right-Angled Mounting Bracket	
Teach-In		Dynamic Teach-In	OMH-DK-1	
Functional safety related parameters				
MTTF _d		650 a	Flat Mounting Bracket	
Mission Time (T _M)		20 a	Other suitable accessories can be found a	
Diagnostic Coverage (DC)		0 %	www.pepperl-fuchs.com	
Indicators/operating means			F-FF	
Function indicator		LED yellow; switching operation: lights up if print mark is detec- ted Teach-In operation: flashing slowly alarm display: flashing quickly, if no safe operation is possible		
Control elements		Teach-In key		
		leach-in key		
Electrical specifications		10 001/100		
Operating voltage	UB	10 30 V DC		
Ripple		10 %		
No-load supply current	Ι _Ο	≤ 75 mA		
Input				
Function input		Teach-In input		
Dutput				
Switching type		Output switches to U_{B} when print mark is detected and to 0 V when background is detected		
Signal output		Push-pull output, short-circuit protected, reverse polarity protected		
Switching voltage		PNP: ≥ (+U _B -2.5 V) , NPN: ≤ 1.5 V		
Switching current		max. 200 mA		
Switching frequency	f	16.5 kHz		
Response time		30 µs		
Ambient conditions				
Ambient temperature		-20 60 °C (-4 140 °F)		
Storage temperature		-20 75 °C (-4 167 °F)		
Mechanical specifications				
Protection degree		IP67		
Connection		M12 x 1 connector, 5-pin		
Material				
Housing		PC (glass-fiber-reinforced Makrolon)		
Optical face		glass		
Mass		200 g		
Compliance with standards an ves	d direct	-		
Standard conformity				
Product standard		EN 60947-5-2:2007 IEC 60947-5-2:2007		
Shock and impact resistance		IEC / EN 60068. half-sine, 40 g in each X, Y and Z directions		
Vibration resistance		IEC / EN 60068-2-6. Sinus. 10 -150 Hz, 5 g in each X, Y and Z directions		
Approvals and certificates				
CCC approval		CCC approval / marking not required for products rated ≤36 V		

Refer to "General Notes Relating to Pepperl+Fuchs Product Information" Pepperl+Fuchs Group USA: +1 330 486 0001

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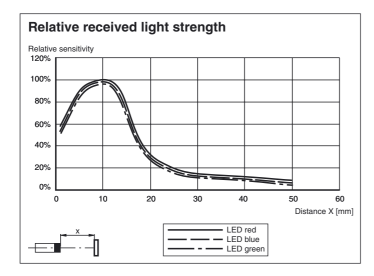
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Additional information

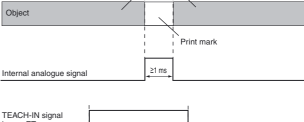
Adjustment

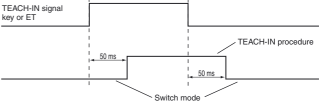
- 1. Adjust light spot to background. The sensor must be bend 10° to 15° towards the material surface if the object surface is reflective or glossy.
- 2. Keep Teach-In key at the device pressed or connect +UB to external input ET continuously. The Teach-In process starts 50 ms after the Teach-In signal is connected.
- 3. The print mark must cover the light spot for at least 1 ms completely. Move the print mark through the light spot.
- 4. The Teach-In process finishes 50 ms after the Teach-In-signal (keystroke or ET) with the following possible conditions: Teach-In successful: the non-volatile saving of the taught-in values in EEPROM follows. Indicator-LED illuminates when print mark is detected. Push-pull output switches when print mark is detected to +U_B, with background to 0 V.

ALARM-function: Recorded contrast for all emitter light colours too faint. Indicator-LED flashes with approx. 4 Hz, optional analog-output shows minimal signal. Return to the operation mode with the latest accepted values after keystroke or $+U_B$ at ET (at least 50 ms).

The switching level is centered between the evaluated print mark/background-contrast values.

The sensor automatically selects and stores the most suitable emitter colour for the best print mark/background-contrast.





For exact contrast evaluation, the DK... can optionally be equipped with an additional analogue output.

Emitter-test function:

- 1. Switch on sensor supply while active Teach-In signal (keystroke or ET).
- 2. After Teach-In is released, the green emitter is switched.
- 3. The red emitter is switched after the second Teach-In.
- 4. The blue emitter is switched after the third Teach-In.
- 5. After the forth Teach-In: normal switching operation.

The switching of the output is suppressed during the test operation.





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