



## Long range distance sensors Dx500, DS500

DS500-N111



**Model Name** > DS500-N111  
**Part No.** > 1026521

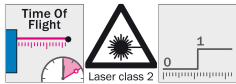


**At a glance**

- Measurement range 0.2 m ... 70 m
- Two switching outputs
- Highest measurement resolution, repeatability and accuracy without a reflector
- Simple adjustment using red laser light
- Metal housing with integrated heating option for cold store applications
- Weather protection housing optional
- Alignment bracket optional

**Your benefits**

- High-precision switching reliably indicates product position for exact machine control, reducing scrap and increasing throughput
- Red laser light as well as adjustable mounting brackets (optional accessory) enable fast and easy alignment, ensuring on-time and cost-effective installation
- A tough metal housing with internal heating ensures reliability in rough ambient conditions, such as cold store warehouses
- User-friendly display with easy-to-use menu along with external PC/PLC programming offers fast and costefficient setup
- Two individual programmable switching outputs offer flexible integration into application
- Wide measurement range of 0.2 m to 70 m enables automated measurement on natural targets where reflectors can't be used



**Performance**

Measurement range:	0.2 m ... 18 m, 90 % remision 0.2 m ... 30 m, 90 % remision
Resolution:	≤ 1 mm
Accuracy:	± 3 mm
Light source <sup>1)</sup> :	Laser, red
Typ. light spot size (distance):	10 mm (at 7 m) 100 mm (at 70 m) 45 mm (at 30 m)
Response time:	250 ms
Laser class:	2 (EN 60825/21 CFR 1.040)

<sup>1)</sup> Average service life of 50,000 h at T<sub>A</sub> = +25 °C

## Interfaces

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Output type <sup>1)</sup> :	NPN (< 100 mA)
Hysteresis:	± 6 %
Multifunctional input (MF) <sup>2)</sup> , <sup>3)</sup> :	< 2 V

<sup>1)</sup> PNP: HIGH =  $V_S - (< 2.5 \text{ V})$ /LOW =  $< 2.5 \text{ V}$ ; NPN: HIGH =  $< 2.5 \text{ V}$ /LOW =  $V_S$  <sup>2)</sup> Refer to function MF input <sup>3)</sup> NPN < 2 V; PNP > 2 V <  $V_S$

## Mechanics/electronics

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Supply voltage $V_S$ :	DC 10 V ... 30 V, reverse polarity protected, $U_S \geq \text{DC } 24 \text{ V}$ for devices with heating
Ripple <sup>1)</sup> :	5 Vpp
Initialization time:	500 ms
Weight:	1,000 g
Power consumption:	Typ. 3 W
Connection type:	Male connector, M12, 5-pin

<sup>1)</sup> May not fall short of or exceed  $V_S$  tolerances

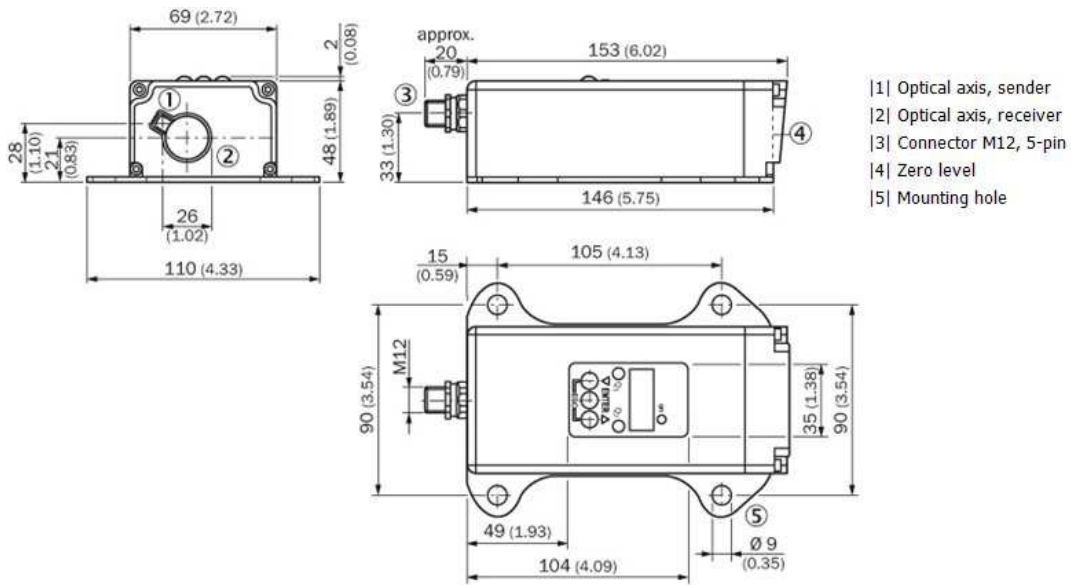
## Ambient data

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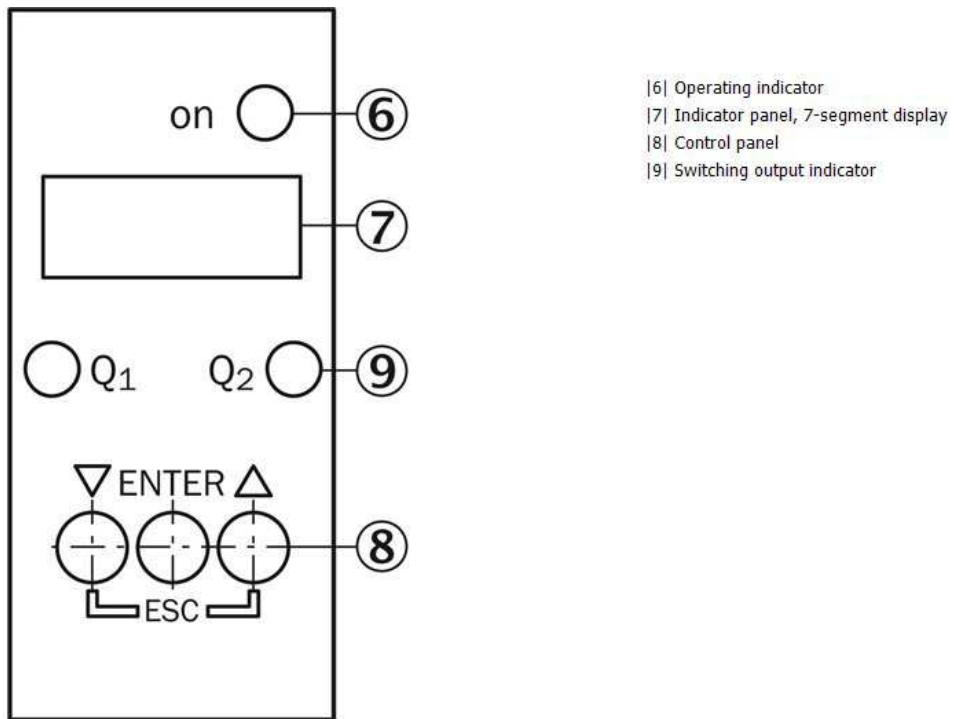
Enclosure rating:	IP 65
Protection class <sup>1)</sup> :	II
Temperature drift:	Typ. 0.05 mm/K
Ambient temperature:	Operation: -10 ... +50 °C Operation with cooling case: -10 ... +75 °C Storage: -25 ... +75 °C
Mechanical load:	Noise: EN 600 68-2-64 Shock: EN 600 68-2-27 Sine: EN 600 68-2-6
Electromagnetic compatibility (EMC):	EN 61000-6-2, EN 55011/EN 60947-5-7: 2003-9

<sup>1)</sup> Reference voltage DC 32 V

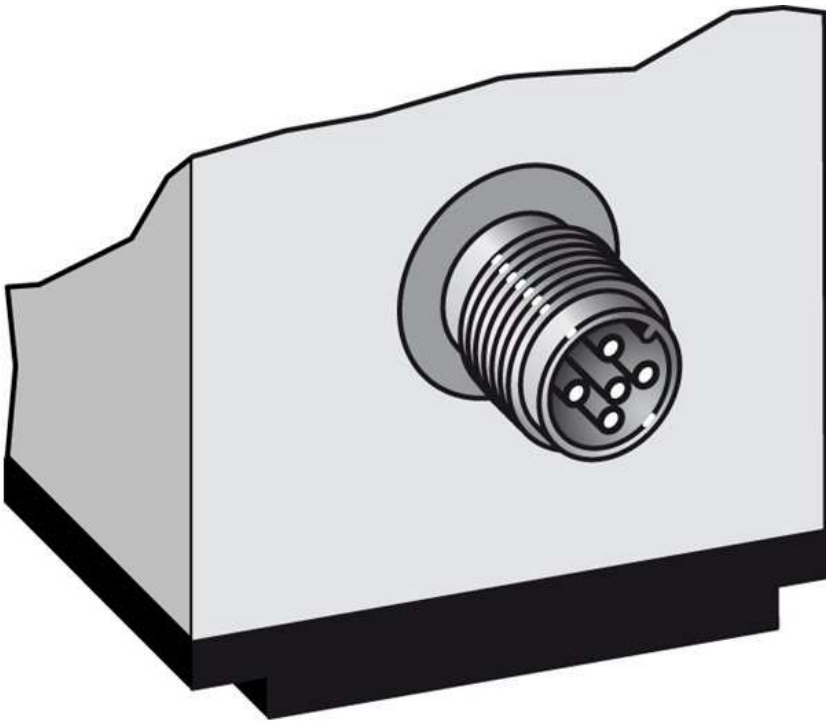
## Dimensional drawing



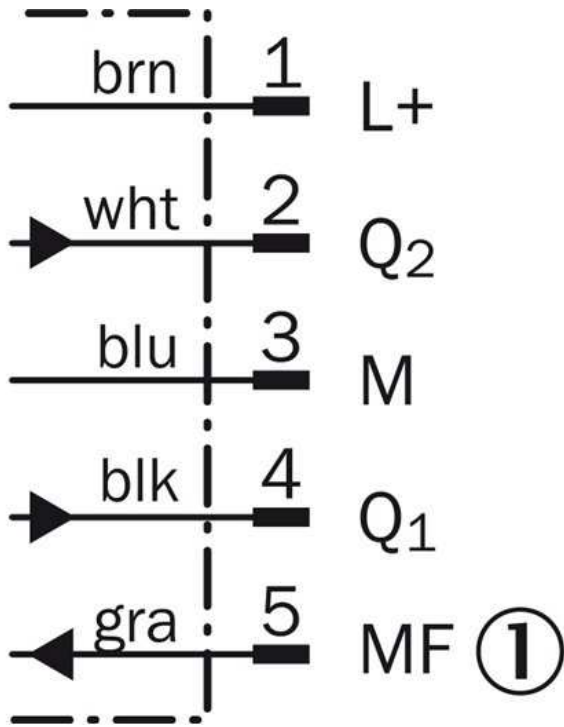
## Adjustment possible



Connection type



Connection diagram



[1] Multifunctional input (MF)

## Function MF input

### Function MF input

Teach in	$Q_1$	60 ms < MF < 150 ms
Teach in	$\bar{Q}_1$	150 ms < MF < 250 ms
Teach in	$Q_2$	250 ms < MF < 350 ms
Teach in	$\bar{Q}_2$	350 ms < MF < 450 ms
Laser off	-	450 ms < MF < ∞

### Additional information

#### Extern Teach ET via MF ①

Teach-In	MF active	Model
$Q_1$	100 ms	Current measurement value is used as switching threshold
$\bar{Q}_1$	200 ms	
$Q_2$	300 ms	
$\bar{Q}_2$	400 ms	
Laser off	> 450 ms	

① Multi functional input.

#### Error performance or no object in measurement range

##### Measurement not possible

Measurement value output display	Switching outputs
0.000	Switching stage $\hat{=}$ measurement value 0 m

##### No object in measurement range or laser off

Measurement value output display	Switching outputs
99.99	Switching stage $\hat{=}$ measurement value 99.99 m

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