

OPDM 16P5103/S14

Retro-reflective sensors - standard

Article number: 10119195

Overview

- retro-reflective laser sensor
- 7,5 m
- pulsed red laser diode
- PNP
- potentiometer, 270°
- connector M12 4 pin
- -10 ... 50 °C
- IP 67



Picture similar



Technical data

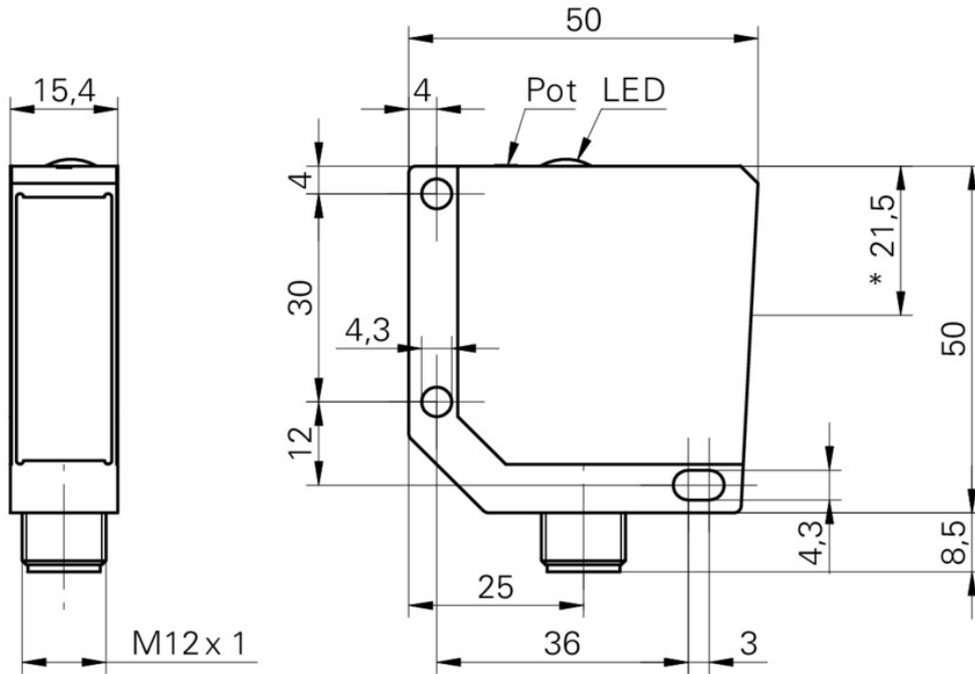
General data		Electrical data	
Type	Retro-reflective laser sensor	Current consumption typ.	60 mA
Light source	Pulsed red laser diode	Voltage drop Vd	< 2 VDC
Actual range Sb	7.5 m	Output function	Light / dark operate
Nominal range Sn	8.3 m	Output circuit	PNP
Repeat accuracy	0.1 mm at laser focus	Output current	< 200 mA
Polarization filter	Yes	Short circuit protection	Yes
Alignment / soiled lens indicator	Flashing light indicator	Reverse polarity protection	Yes
Light indicator	LED yellow	Mechanical data	
Sensitivity adjustment	Potentiometer, 270°	Width / diameter	15.4 mm
Laser class	1	Height / length	50 mm
Distance to focus	80 mm	Depth	50 mm
Wave length	650 nm	Type	Rectangular
Electrical data		Housing material	Die-cast zinc
Response time / release time	< 0.1 ms	Front (optics)	Glass
Voltage supply range +Vs	10 ... 30 VDC	Connection types	Connector M12 4 pin
Current consumption max. (no load)	70 mA	Ambient conditions	
		Operating temperature	-10 ... +50 °C
		Protection class	IP 67

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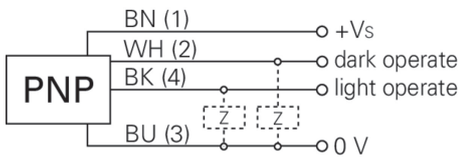
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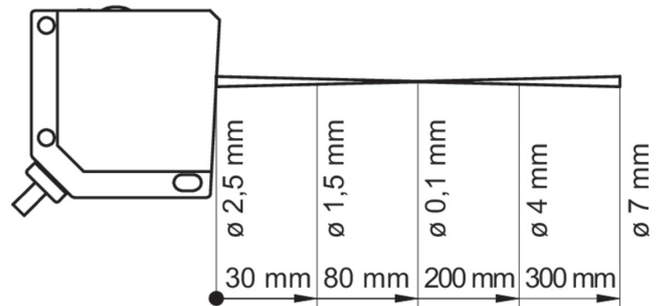
Technical drawings



Connection diagram



Beam characteristic (typically)



Laser warning

**CLASS 1 LASER
PRODUCT**

IEC 60825-1/2014
Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019