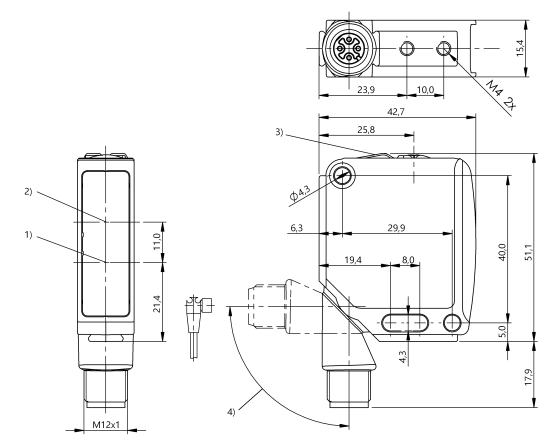
Photoelectric Sensors BOS 21M-PAI-PR30-S4 Order Code: BOS027M





1) Optical axis emitter, 2) Optical axis receiver, 3) Display and control panel, 4) 240° rotatable



Basic features

Approval/Conformity CE UKCA cULus WEEE EAC Ecolab Basic standard IEC 60947-5-2 Operating mode SIO Mode IO-Link Mode Principle of operation Photoelectric sensor **Reference reflector** BOS R-1

Display/Operation

Adjuster	Potentiometer 240°
Display	Run - LED green
	Communication - Green LED,
	flashing (10:1)
	LED yellow: Light received
	Limit range - LED yellow, flashin Error - LED green, flashing
Setting	Sensitivity (Sn)
Electrical connection	
Electrical connection	Connector, M12x1-Male, 4-pin
	Connector, M12x1-Male, 4-pin Gold plated
Connection	, , ,
Connection Contact, surface protection	Gold plated

Series

Style

21M

Square

Connection can be rotated

Photoelectric Sensors BOS 21M-PAI-PR30-S4 Order Code: BOS027M

Electrical data

0.2 μF
35 mA
1030 VDC
П
75 V DC
100 mA
24 V
200 ms
10 µA
8 %
1000 Hz
0.5 ms
0.5 ms
DC -13
2 V

BVLLAL

Interface

Baud rate	38.4 kBaud
Interface	IO-Link 1.1
Interface setting option	Display limit range
	Display temperature
	Display setting switching range
Process data IN	0 bytes
Process data OUT	1 byte
Process data cycle min.	4 ms
Switching output	PNP normally closed (NC)
	PNP normally open (NO) Pins 4-
Material	
Housing material	Zinc, Die casting, Powder coated
	Die-cast zinc
Material sensing surface	PMMA
Surface protection	Powder coated
Mechanical data	
Dimension	15.4 x 51.1 x 42.7 mm
Mounting part	Screw M4
Mounting part Optical features	Screw M4
	Screw M4 5000 Lux
Optical features	
Optical features Ambient light max.	5000 Lux
Optical features Ambient light max. Beam characteristic	5000 Lux Divergent
Optical features Ambient light max. Beam characteristic Blind zone	5000 Lux Divergent 100 mm
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471	5000 Lux Divergent 100 mm Exempt Group
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type	5000 Lux Divergent 100 mm Exempt Group LED, red light
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type Polarizing filter	5000 Lux Divergent 100 mm Exempt Group LED, red light yes
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type Polarizing filter Principle of optical operation	5000 Lux Divergent 100 mm Exempt Group LED, red light yes Retroreflective sensor
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type Polarizing filter Principle of optical operation	5000 Lux Divergent 100 mm Exempt Group LED, red light yes Retroreflective sensor Light-on
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type Polarizing filter Principle of optical operation Switching function, optical	5000 Lux Divergent 100 mm Exempt Group LED, red light yes Retroreflective sensor Light-on dark-on
Optical features Ambient light max. Beam characteristic Blind zone LED group per IEC 62471 Light type Polarizing filter Principle of optical operation Switching function, optical Wave length	5000 Lux Divergent 100 mm Exempt Group LED, red light yes Retroreflective sensor Light-on dark-on

Functional safety

Ambient temperature Ambient temperature UL max.

Contamination scale

EN 60068-2-27, Shock

EN 60068-2-6, Vibration

Environmental conditions

MTTF (40 °C)

IP rating

889 a

3x30 min

IP67, IP69K

-25...60 °C

Half-sinus, 30 g_n, 11 ms, 3x6

10...55 Hz, amplitude 1 mm,

55 °C

3

Remarks

Order accessories separately.

For additional information, refer to user's guide.

Polarizing filters prevent spurious switching due to reflecting and shiny parts.

Only for applications per NFPA 79 (machines with a supply voltage of maximum 600 V). Use an R/C (CYJV2) cable with suitable properties for attaching the device.

The sensor is functional again after the overload has been eliminated.

Actuation object (target): gray card, 200 x 200, 90 % remission, lateral approach, approach direction vertical to lens axis plane.

For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

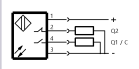
Photoelectric Sensors BOS 21M-PAI-PR30-S4 Order Code: BOS027M



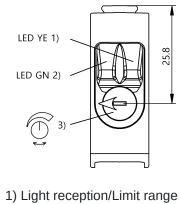
Connector Drawings



Wiring Diagrams



Help Views



2) Oper. voltage/Error/IO-Link

3) Sn

Opto Symbols