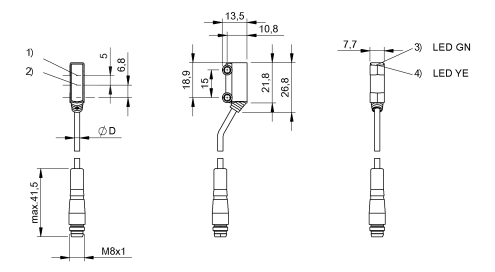
# BOS R020K-PS-PR11-00,2-S49

Order Code: BOS020T





1) Optical axis receiver, 2) Optical axis emitter, 3) Operating voltage, 4) Light reception







#### Display/Operation

Display	LED green: Power
	LED vellow: Light receive

# **Electrical connection**

Cable diameter D	2.40 mm
Cable length L	0.2 m
Connection	Cable with connector, M8x1-Male
	3-pin, 0.20 m, PVC
Polarity reversal protected	yes
Protection against device mix-ups	yes
Short-circuit protection	yes

#### **Electrical data**

No-load current lo max. at Ue	20 mA
Operating voltage Ub	1030 VDC
Protection class	III
Rated insulation voltage Ui	50 V DC
Rated operating current le	50 mA
Rated operating voltage Ue DC	24 V
Ripple max. (% of Ue)	20 %
Switching frequency	800 Hz
Turn-off delay toff max.	0.63 ms
Turn-on delay ton max.	0.63 ms
Voltage drop Ud max. at le	2.5 V

## **Environmental conditions**

Ambient temperature	-2550 °C
IP rating	IP67

# **Functional safety**

MTTF (40 °C)	3378 a	

#### General data

Approval/Conformity	CE
	cULus
	WEEE
Basic standard	IEC 60947-5-2
Principle of operation	Photoelectric sensor
Reference reflector	BOS R-9
Series	R020K
Style	Square
	Connection 60°

#### Material

Housing material	ABS
Material jacket	PVC
Material sensing surface	PMMA

### Mechanical data

Dimension	7.7 x 26.8 x 13.5 mm
Mounting	Screw M3

#### **Photoelectric Sensors**

# **BOS R020K-PS-PR11-00,2-S49 Order Code: BOS020T**



Optical data

Ambient light max.5000 LuxBeam characteristicDivergentBlind zone25 mm

Light spot size Ø 10 mm at 100 mm
Light type LED, red light

Polarizing filter yes

Principle of optical operation Retroreflective sensor

Switching function, optical dark-on

Wave length 660 nm

Output/Interface

Switching output PNP normally open (NO)

Range/Distance

Range 0...3 m
Rated operating distance Sn 3 m

Remarks

Order accessories separately.

For additional information, refer to user's guide.

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.

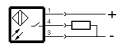
For further information about the MTTF and B10d see MTTF / B10d certificate

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.

# **Connector Drawings**



# **Wiring Diagrams**



# **Opto Symbols**

