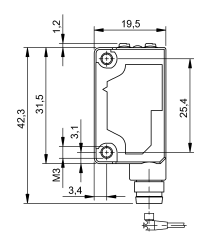
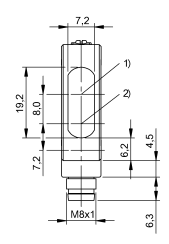
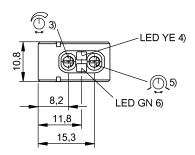
# **BOS 5K-PU-LH12-S49** Order Code: BOS0254

# BALLUFF







1) Optical axis receiver, 2) Optical axis emitter, 3) Sn, 4) Output function, 5) Light-on/dark-on, 6) stability









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Approval/Conformity	cULus
	CE
	WEEE
	UKCA
Basic standard	IEC 60947-5-2
Principle of operation	Photoelectric sensor
Series	5K
Style	Square
	Connection 90°

## Display/Operation

Adjuster	Potentiometer 270°
	6-turn potentiometer
Display	Output function- LED yellow
	Stability - LED green
Setting	Rated switching distance (Sn)
	Light-on/dark-on

#### **Electrical connection**

Connection

Polarity reversal protected	yes
Short-circuit protection	yes
Electrical data	
No-load current lo max. at Ue	35 mA
Operating voltage Ub	1030 VDC
Rated operating current le	100 mA
Rated operating voltage Ue DC	24 V
Ripple max. (% of Ue)	10 %
Switching frequency	2000 Hz
Turn-off delay toff max.	0.25 ms
Turn-on delay ton max.	0.25 ms
Voltage drop Ud max. at le	1.5 V

Connector, M8x1-Male, 3-pin

#### **Photoelectric Sensors**

# BOS 5K-PU-LH12-S49 Order Code: BOS0254

# BALLUFF

#### **Environmental conditions**

Ambient temperature -10...55 °C EN 60068-2-27, Shock Half-sinus, 50 g<sub>n</sub>, 11 ms, 3x10 EN 60068-2-6, Vibration 10...55 Hz, amplitude 1.5 mm, 3x2 h

3x2 h IP67

3 a

Functional safety
MTTF (40 °C)

Interface

IP rating

Switching output PNP normally open/normally

closed (NO/NC)

Material

Housing material PC

PBT Material sensing surface PMMA

Mechanical data

**Dimension** 10.8 x 43.5 x 19.5 mm

Mounting part Screw M3
Tightening torque max. 0.5 Nm

#### **Optical features**

Beam characteristic Focus, typical at 260 mm

Laser class per IEC 60825-1 1Light spot size  $0.2 \times 0.3$  mm at focal point

Light type Laser red light

Principle of optical operationDiffuse sensor, triangulationPulse duration t max. $1.4 \mu s$ Pulse frequency20 kHzPulse power Pp max.4.5 mW

 Smallest part typ.
 0.2 mm at 170 mm

 Special optical feature
 Background suppression

 Switching function, optical
 Light/dark switching

Wave length 650 nm

Range/Distance

Distance deviation 18 % max. (% of 8%

Sr)

 $\begin{array}{lll} \mbox{Hysteresis H max. (\% of Sr)} & 10.0 \ \% \\ \mbox{Range} & 20...300 \ \mbox{mm} \end{array}$ 

Rated operating distance Sn 300 mm Adjustable

#### Remarks

Reference object (target): gray card, 100 x 100, 90 % remission, axial approach.

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

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

For additional information, refer to user's guide.

Order accessories separately.

To meet the EMC requirements of EN 60947-5-2 the mounting bracket must not be grounded.

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

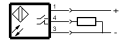
Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

### **Connector Drawings**

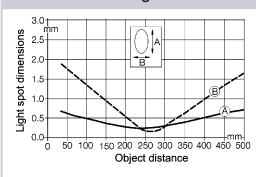




# **Wiring Diagrams**



## **Technical Drawings**



## **Opto Symbols**



### **Warning Symbols**



LASER CLASS 1 per IEC 60825-1

Subject to change without notice: 253836