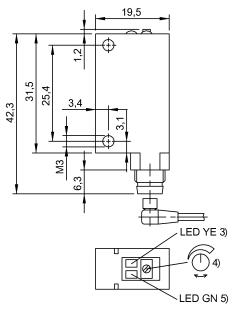
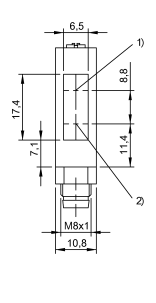
**BOS 5K-PO-RR10-S75** Ordering code: BOS0121

Retroreflective sensor Series 5K Working Range: 0...4 m PNP (1x), NC (pin 2) LED, red light DC, direct current









1) Optical axis receiver, 2) Optical axis emitter, 3) Output function, 4) Sn, 5) Stability

## Characteristic data

10...30 V DC Operating voltage Connection Connector, M8x1-S75 Switching freq. f max. 500 Hz Stability - LED GN Indicator Setting Sensitivity (Sn) Potentiometer 270° (1x) Adjuster

Reference reflector BOS R-1 Short-circuit protected yes Protected against polarity reversal Degree of protection as per IEC 60529 IP67

# Optical data

Principle of optical operation Retro-reflective sensor NC: light-on LED, red light Switching function, optical Light type Wavelength 660 nm Ambient light max. 5.000 Lux Polarising filter yes

#### **Electrical data**

Rated operating voltage Ue DC 24 V Effective operating current le 100 mA Ripple max. (% of Ue) Switching output PNP (1x) Switching function NC (pin 2) Turn-off delay toff max.

Turn-on delay ton max. 1 ms No-load current max. lo at Ue 30 mA Voltage drop Ud max. (at le) 1,2 V

### Mechanical data

M8x1-S75 Connector type Eff. switching distance Sr 4000 mm -25...55 °C Ambient temperature Sensing surface material **PMMA** Housing material PC, PBT Mounting type Screw M3

Design Block, 90° connection

Operating range Ro 0...4 m

Range Sn Sn = 4 m, adjustable

#### Basic data

IEC 60947-5-2 Basic standard

The sensor is functional again after the overload has been eliminated. Polarizing filters prevent spurious switching due to reflecting and shiny parts. Operating object (test target): Gray card, 200 x 200, 90 % remission, lateral approach, direction of movement vertical to plane of lens axes.

Only for NFPA 79 applications (machines with a supply voltage of maximum 600 volts). Device shall be connected only by using any R/C (CYJV2) cord, having suitable ratings.

For additional information, refer to user's guide.

Order accessories separately.

Internet **Balluff Germany** Balluff USA **Balluff China** 

: www.balluff.com : +49 (0) 7158 173-0, 173-370

1-800-543-8390 : +86 (0) 21-50 644131

Print date: 21.03.2013 Selection date: 21.03.2013 **BOS 5K-PO-RR10-S75** Ordering code: BOS0121

Retroreflective sensor Series 5K Working Range: 0...4 m

PNP (1x), NC (pin 2) LED, red light DC, direct current

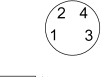


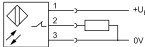




Definitions see main catalog

subject to change





Internet **Balluff Germany** Balluff USA Balluff China

: www.balluff.com : +49 (0) 7158 173-0, 173-370 : 1-800-543-8390 : +86 (0) 21-50 644131

2 (2) Print date: 21.03.2013 Selection date: 21.03.2013