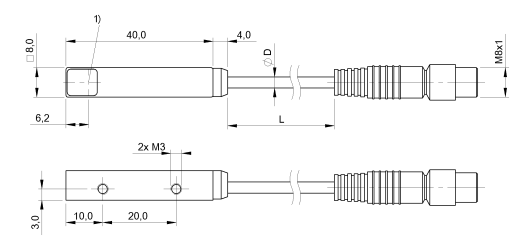
# BOS Q08M-X-KS21-00,2-S49

**Order Code: BOS01YM** 





#### 1) Optical axis emitter









### **Basic features**

Approval/Conformity cULus CF UKCA WEEE Basic standard IEC 60947-5-2 Principle of operation Photoelectric sensor Series Q08M Style Square Connection 90°

#### **Electrical connection**

Cable diameter D 3.00 mm 0.2 m Cable length L Connection Cable with connector, M8x1-Male, 3-pin, 0.20 m, PUR Contact, surface protection Gold plated Polarity reversal protected yes Protection against device mix-ups yes

#### **Electrical data**

No-load current lo max. at Ue 10 mA Operating voltage Ub 10...30 VDC 75 V DC Rated insulation voltage Ui Rated operating voltage Ue DC 24 V Ripple max. (% of Ue) 10 %

#### **Environmental conditions**

Ambient temperature -5...55 °C EN 60068-2-27, Shock Half-sinus, 30  $g_n$ , 11 ms, 3x6 Half-sinus, 100 gn, 2 ms, 3x8000 EN 60068-2-6, Vibration 10...2000 Hz, amplitude 1 mm, 30 gn, 3x5 h 10...55 Hz, amplitude 1 mm, 3x30 min IP67 IP rating **Functional safety** 

480.6 a

Zinc, Die casting, nickel-plated

# MTTF (40 °C)

### Material

Housing material

PUR Material jacket Material sensing surface **PMMA** Surface protection nickel-plated

#### Mechanical data

Dimension 8 x 44 x 8 mm Mounting part Screw M3

#### **Photoelectric Sensors**

# BOS Q08M-X-KS21-00,2-S49 Order Code: BOS01YM



**Optical features** 

 Beam characteristic
 Divergent

 LED group per IEC 62471
 Exempt Group

 Light type
 LED, red light

Wave length 645 nm

Range/Distance

Range 0...2.2 m
Rated operating distance Sn 2.2 m

#### Remarks

Order accessories separately.

Principle of optical operation

For additional information, refer to user's guide.

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.

Through-beam sensor (Emitter)

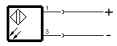
For more information about MTTF and B10d see MTTF / B10d Certificate

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**



1) Emitter

## **Opto Symbols**



2/2