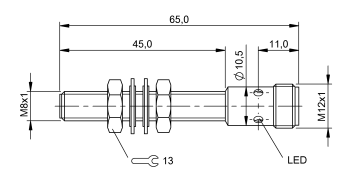


IP67

Global

3 Nm

# BES M08MH1-PSC20B-S04G BES0028









15.0 %

Display/Operation			
	Dian	101/10n	orotion

Function indicator yes
Power indicator no

## Electrical connection

Connection M12x1-Connector, 4-pole, A-coded

Polarity reversal protected yes

Short-circuit protection yes

## Electrical data

Hysteresis H max. (% of Sr)

Load capacitance max. at Ue 1 μF MTTF (40 °C) 880 a No-load current lo max., undamped 5 mA 12...30 VDC Operating voltage Ub Output resistance Ra 33.0 kOhm + D Pollution degree 3 Protected against miswiring yes 75 V DC Rated insulation voltage Ui Rated operating current le DC 200 mA Rated operating voltage Ue DC 24 V Rated short circuit current 100 A Ready delay tv max. 30 ms Repeat accuracy max. (% of Sr) 5.0 % Residual current Ir max. 20 μΑ Switching frequency 700 Hz Utilization category DC -13 Voltage drop static max. 2.5 V

## Environmental conditions

Ambient temperature -25...70 °C

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

Protection type	IEC 60520	

Functional safety

Diagnostic coverage 0 % Functional safety no Mission Time 20 a

# General data

Approval/Conformity

CE
cULus
EAC

Basic standard

IEC 60947-5-2

### Material

Trademark

Housing material Brass
Material sensing surface PA 12
Surface protection nickel plates

### Mechanical data

Dimension Ø 8 x 65 mm
Installation for flush mounting
Size M8x1

# Output/Interface

Tightening torque

Switching output PNP Normally open (NO)

### Range/Distance

Assured operating distance Sa 1.6 mm

For definitions of terms, see main catalog Subject to change without notice

eCl@ss 9.1: 27-27-01-01 ETIM 6.0: EC002714 BES0028\_09-03-17\_16:52



# BES M08MH1-PSC20B-S04G BES0028

Range 2 mm
Rated operating distance Sn 2 mm
Ripple max. (% of Ue) 15 %
Switching distance marking
Temperature drift max. (% of Sr) 10 %

### Remarks

Shielded: See installation instructions for inductive sensors with extended range 825357.

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

For further information on MTTF/B10d, please refer to the MTTF / B10d Certificate.

Specification of the MTTF value and the B10d value do not represent any binding quality and/or life expectancy guarantees.

### Connector view



# Wiring Diagram

