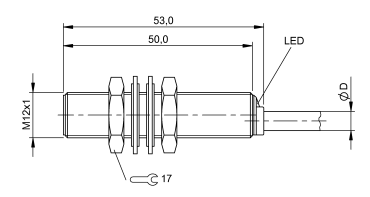
## BES M12MI-PSC20B-BV03 Ordering code: BES005W

Inductive sensor Global M12x53 mm **BALLUFF** 

DC, direct current PNP/Normally open (NO) Sn= 2 mm Flush (shielded)





#### Characteristic data

Assured operating distance Sa 1,6 Eff. switching distance Sr 2 mm Tolerance Sr ±10 % Hysteresis H max. (in % of Sr) 15 % Repeat accur. R max. (% of Sr) 5 % -25...70 °C Ambient temperature Temp. drift max. (% of Sr) 10 % Switching freq. f max. 1200 Hz Ready delay tv max. 30 ms Utilisation category DC 13 Function indicator Yes Power indicator No Short-circuit protected Yes Protected against polarity reversal Yes Protected against miswiring

Enclosure Type per IEC 60529 IP68 according to BWN PR 20 Protection class II

Principle of operation Inductive

#### **Electrical data**

Operating voltage 12...30 V DC Ripple max. (% of Ue) 15 24 V Rated operating voltage Ue DC 2,5 V Voltage drop static max. Rated insulation voltage Ui 250 AC Effective operating current le 200 mA No-load current lo damped max. 15 mA Max. no-load cur. lo undamped 6 mA

Off-state current Ir max. 20  $\mu$ A Minimum operating current Im 0 mA Rated short circuit current 100 A Output resistance Ra 3.3k + D + LED Load capacitance max. (at Ue) 1  $\mu$ F

#### Mechanical data

Connection type Cable Cable diameter D max. 4,7 mm Cable short designation LiY-Y-O Cable length 3 m Number of conductors Conductor cross-section 0.34 mm<sup>2</sup> Housing material CuZn Oberflächenschutz Nickel-plated Sensing surface material PA 12 Cable jacket material PVC Mounting length 50 mm Shock rating 30 gn, 11 ms, 3x12 shocks Vibration rating 10-2000 Hz, 1 mm, 30 gn, 3x5 h Continuous shock load Half-sinus, 100gn, 2ms, 3x8000 Degree of contamination Tightening torque 15 Nm

### Basic data

Basic standard IEC 60947-5-2

#### Remarks

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







 Internet
 : www.balluff.com

 Balluff Germany
 : +49 (0) 7158 173-0, 173-370

 Balluff USA
 : 1-800-543-8390

 Balluff China
 : +86 (0) 21-50 644131

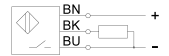
(2)

Print date: 29.10.2013 Selection date: 29.10.2013 BES M12MI-PSC20B-BV03 Ordering code: BES005W

Inductive sensor Global M12x53 mm

**BALLUFF** sensors worldwide

DC, direct current PNP/Normally open (NO) Sn= 2 mm Flush (shielded)



2 (2) Print date: 29.10.2013 Selection date: 29.10.2013

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Balluff manufacturer:

Other Similar products are found below:

BOS 18KF-PA-1PD-C-02 BES M08EH-PSC40F-S04G BLS-S5-5-G8-05 Z/NUTS-12MM-SS-(12PACK) BCC W414-W415-W415-U2048-006 BES M18ME-PSC50B-S04G-003 BUS M30M1-PPX-20/130-S92K BUS M30M1-PPX-35/340-S92K BCS M12B4I1-PSC40D-EP02 BOS 18KF-PA-1LOC-S4-C BOS 18KF-PA-1TB-S4-C BOS 5K-PS-IX10-02 BOS 5K-PS-RH12-02 BOS 5K-PS-IX10-S49 BOS 5K-PU-LX10-S75 BUS M18M1-GPXI-02/015-S92G BUS M30M1-PPX-03/025-S92K BUS M18M1-XB-02/015-S92G BUS M18M1-GPXI-07/035-S92G BES M12MG-PSC80F-S04G BOS 5K-PS-RD11-S75 BOS 5K-PS-RH12-S49 BES M18MI-PSC80B-BV02 BNN-UR-010-040-12 BOS 18KF-PA-1RE-S4-C BCS M30B4E1-PSC25H-EP02 BCS M30BBE2-PSC25H-S04K BES M18EI-PSC80B-S04G BES 516-347-SA2-03 BES G12EE1-PSY40F-S04G-L02 BOS 18KF-PA-1XA-C-02 BOS 18KF-PA-1PE-S4-C BOS 5K-PU-LR10-S75 BUS M18M1-XB-12/100-S92G BUS M30M1-PPX-07/035-S92K BOS 18KF-PA-1QD-C-02 BOS 5K-PS-RR10-02 BES M08EE-PSC15B-S04G-003 BES M08EH-PSC40F-S49G BOS 5K-PS-RR10-S49 BCS M18B4G2-PSC15H-S04K BCS M30B4I1-PSC15D-EP02 BCS M30BBI1-PSC15D-EP02 BCS M12B4G1-PSC80H-EP02 BES 516-324-S49-C 10-30V D BES 516-357-S4-C BES 515-326-S4-C BCS M12B4G2-PSC40D-S04K BOS 18KF-PA-1LQP-S4-C BOS 5K-PS-IX10-S75