



# Inductive Sensors BES 516-3026-S 4-C M18x1 x 83 normally-closed Sn=8mm unshielded

## **Common Data**

Mounting in steel Rated operating distance Sn Assured operating distance Sa Repeatability R Hysteresis Function indication Ambient temperature range Polution Degree Time delay before availability

#### Mechanical Data

MeasurementsBxHxT or DxTM18.Housing materialNickMaterial of sensing facePA 1Degree of protectionIP68ConnectionConnectionSchock:Halfsinus, 30 gn, 11msVibration:55 Hz, 1mm Amplitude, 3 x 30 Minutes

M18x1 x 83mm Nickel plated brass PA 12 IP68 acc. BWN Pr 20IP Connector S4 (M12)

unshielded

0...6.5mm

-25...+70°C

8mm

≤ 5%

yes

3

≤ 15%

≤ 10ms

## **Electrical Data**

Current type Wiring switching function Output signal Rated opertional voltage Rated opertional current Supply voltage Ripple max. switching frequency No-load supply current Off-state current Voltage drop Short circuit protection Protected against polarity reversal

DC 3-Wire normally-closed PNP 24 DCV 200mA 10...30 DCV  $\leq 15\%$ 600Hz  $\leq 4/\leq 12mA$   $\leq 1.0\muA$   $\leq 1.5/-V$ yes yes

# CE

Utilization categories Insulation class DC 13 II

Datasheet number:

Definitions see general catalog. If not otherwise noted, ratings according to IEC 60947-5-2 (DIN EN60947-5-2)

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