

Inductive Sensors
BES M18ML-PSC12E-S04G-W
M18x1 x 65
normally-open
Sn=12mm
unshielded

# Factor 1, magnetic field immune up to 100kA/m

## **Common Data**

Time delay before availability ≤ 15ms

Particular characteristics Factor 1, magnetic field immune

up to 100kA/m

## **Mechanical Data**

Measurements BxHxT or DxT M18x1 x 65mm
Housing material CuZn, PTFE coated
Material of sensing face LCP + PTFE
Degree of protection IP67IP

Connection Connector S4 (M12)

Schock: Halfsinus, 30 gn, 11ms

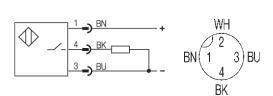
Vibration: 55 Hz, 1mm Amplitude, 3 x 30 Minutes

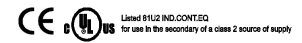
## **Electrical Data**

Current type DC Wiring 3-Wire switching function normally-open Output signal PNP Rated opertional voltage 24 DCV 200mA Rated opertional current 10...30 DCV Supply voltage ≤ 10% Ripple max. switching frequency 2500Hz No-load supply current ≤ 15/≤ 10mA Off-state current ≤ 80µA Voltage drop ≤ 2V Short circuit protection yes Protected against polarity reversal yes



weld immune





Utilization categories DC 13
Insulation class 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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