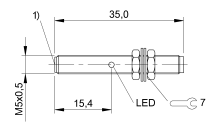


## BES M05ED-POC15B-S26G BES0137



1) Sensing surface







| D:    |       | 10     |                | 4.5  |
|-------|-------|--------|----------------|------|
| 1)101 | กเลง  | //( )r | bera           | tı∩n |
|       | DIG V | / U L  | <i>_</i> _   0 | UOLI |

Function indicator yes
Power indicator no

#### Electrical connection

Connection M5x0.5-Connector

Polarity reversal protected yes

Short-circuit protection yes

### Electrical data

Hysteresis H max. (% of Sr) 15.0 % Load capacitance max. at Ue 0.2 µF MTTF (40 °C) 830 a No-load current lo max., undamped 3 mA 10...30 VDC Operating voltage Ub Open collector Output resistance Ra Pollution degree 3 Protected against miswiring yes Rated insulation voltage Ui 75 V DC 100 mA Rated operating current le DC Rated operating voltage Ue DC 24 V Rated short circuit current 100 A Ready delay tv max. 25 ms Repeat accuracy max. (% of Sr) 5.0 % Residual current Ir max. 80 μΑ 3000 Hz Switching frequency DC -13 Utilization category 3 V Voltage drop static max.

### Environmental conditions

Ambient temperature -25...70 °C Protection type IEC 60529 IP67

### 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

Housing material Stainless steel Material sensing surface PBT

#### Mechanical data

### Output/Interface

Switching output PNP Normally closed (NC)



# BES M05ED-POC15B-S26G BES0137

## Range/Distance

Assured operating distance Sa 1.2 mm
Range 1.5 mm
Rated operating distance Sn 1.5 mm
Ripple max. (% of Ue) 10 %
Switching distance marking
Temperature drift max. (% of Sr) 10 %

#### Remarks

EMC: For operating conditions with noise sources external protection circuit is required. Document 825345. 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

