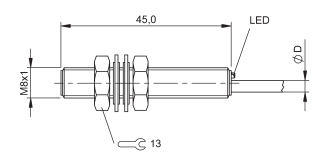
BES 516-377-EO-C-03 BES01LE





- PNP
- Normally closed (NC)
- 1.50 mm
- Flush (shielded)
 Cable, PVC, 3.00 m









IND. CONT. EQ
81U2
US for use in the secondary of a class 2 source of supply
Environmental - Type 1 Enclosure



2.5 V

General attributes Approvals / Conformity

cULus EAC Basic standard IEC 60947-5-2 Enclosure Type per IEC 60529 Function indicator IP68 according to BWN PR 20 Yes Polarity reversal protected Yes Power indicator No Protection Class Short circuit protected Yes

CE

830 a

Cable

200 mA

24.0 V

9.0 mÅ

0 mA 3.0 mA

30.0 V 10.0 V

DC, direct current 0.500 μF

Electrical attributes

MTTF (40°C)

Connection type Eff. operating current le Eff. operating voltage Ue DC Electrical version Load capacitance max. (at Ue) Max. no-load cur. lo undamped Minimum operating current Im No-load current lo damped max. Operating voltage UB max. DC [V]
Operating voltage UB min. DC [V]
Rated insulation voltage Ui Rated short circuit current Ripple max. (% of Ue) Switching freq. f max. (at Ue)

250 VAC 100 A 15 % 3000 Hz Switching function Normally closed (NC) PNP Switching output

Voltage drop static max.

Mechanical attributes
Ambient temperature Ta max. 70 °C -25 °C 1.20 mm Ambient temperature Ta min. Assured operating distance Sa Cable diameter D max. 3.0 mm Cable jacket material PVC 3.00 m 0.14 mm² Cable length Conductor cross-section Depth 45.0 mm Diameter d1 M08x1 Eff. operating distance Sr 1.50 mm Housing material Stainless steel Mech. installation condition Flush (shielded) Mounting length 44.0 mm Number of conductors 1.50 mm Rated operating distance Sn [mm] Sensing face material PBT Tightening torque 8 Nm

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.

