



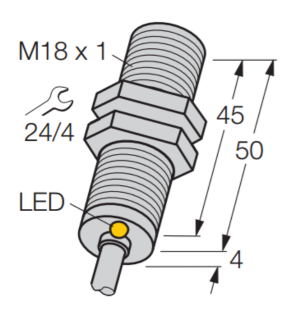
Datasheet

5 mm PNP Barrel Inductive Proximity Sensor, M18 x 1, 200 mA, $10 \rightarrow 30 \text{ V}$ dc, IP68

RS Stock number 208-241



Dimensions: (mm)



- Threaded barrel, M18 x 1
- stainless steel, 1.4301
- factor 1 for all metals
- degree of protection IP68
- magnetic field immune
- extended temperature range
- high switching frequency
- 3-wire DC, 10...30 VDC
- normally open, pnp output
- cable connection



ENGLISH

Specification

Switching frequency

Rated operating distance Sn 5 mm Mounting condition flush Assured switching distance ≤ (0,81 x Sn) mm Repeatability ≤ 2 % Temperature drift \leq ± 10 % $\leq \pm 15$ %, ≤ -25 °C v $\geq +70$ °C 3... 15 % Hysteresis -30...+ 85 °C Ambient temperature 10... 30 VDC Operating voltage Residual ripple \leq 10 % U_{ss} DC rated operational current ≤ 200 mA No-load current I₀ \leq 15 mA Residual current ≤ 0.1 mA Rated insulation voltage $\leq 0.5 \text{ kV}$ Short-circuit protection yes / cyclic Voltage dip at I_e ≤ 1.8 V Wire breakage / Reverse polarity protection yes / complete Output function 3-wire, normally open, pnp Insulation class

Housing threaded barrel, M18 x 1
Dimensions 54 mm
Housing material metal, A2 1.4301 (AISI 304)

≤2.5 kHz

Material active area plastic, PBT End cap plastic, EPTR

Tightening torque of housing nut

Connection

Cable quality

Ø 5.2, LifYY, PVC, 2 m

Cable cross section:3 x 0.34 mm²Vibration resistance55 Hz (1 mm)Shock resistance30g (11 ms)Degree of protectionIP68

Display switch state LED yellow

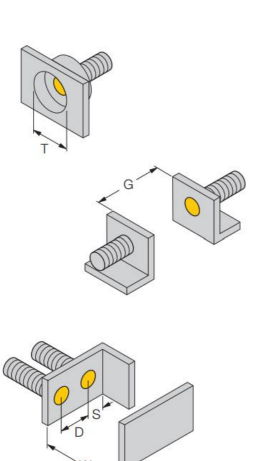


ENGLISH

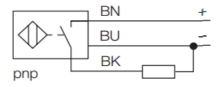
Mounting instructions	minimum distances
Distance D	2 x B
Distance W	3 x Sn
Distance T	3 x B
Distance S	1,5 x B
Distance G	6 x Sn

Diameter of the active area B

Ø 18 mm



Wiring diagram



Functional principle

Inductive sensors are designed for wearfree and non-contact detection of metal objects. Due to a ferrite-less 3-coil system, uprox factor 1 sensors have distinct advantages. They detect all metals at the same switching distance, are magnetic field immune and feature large switching distances.