DC - CYLINDRIC TYP: IBCT1215 / PNP NC



Configuration: M12 Fitting: flush Sensing Distance Sn (mm): 2,0 mm Connection: Cable **Nominal Voltage:** 24 VDC 10-35 VDC Voltage Range: max. Load Current: 300 mA **No-Load Current:** < 10 mA

Switching Frequency: 2 kHz
Hysteresis: < 15 % (Sr)

 $\begin{tabular}{lll} \mbox{Reproduceability:} & < 1 \% (Sr) \\ \mbox{Temperature Drift:} & < 10 \% (Sr) \\ \end{tabular}$

Ambient Temperature: $-25 \ \hat{A} \ ^{\circ} \text{C} \ ... \ +70 \ \hat{A} \ ^{\circ} \text{C}$

< 2 V

Protection Class: IP 67
Short Circuit-/Inverse Polarity yes
Protection:

Housing Material: Brass nickel plates

LED: yes

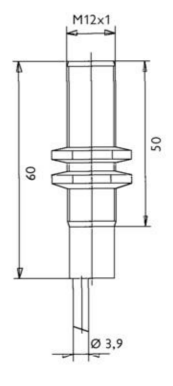
Connection: 2 m PVC/3 x 0,25 mm2

Material Active Surface:

EMC:

Shock/Vibration:

Voltage Drop:



Schönbuch Sensor GmbH & Co KG - Hauffstraße 9 - D-75385 Bad Teinach-Zavelstein Telefon 07053/92591-00 - Fax 07053/92591-10 - info@schoenbuch-sensor.net