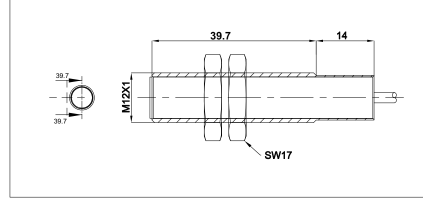
I12-BC-2POF

Inductive Proximity Sensors M12 Series

Drawing



General Specification

Head Dimension	12mm
Sensing Distance	2mm ±10%
Hysteresis/ Differential Travel	10%
Sensing Target (Iron)	12X12X1 mm
Switching Element Function	PNP
Output Logic	Normally Open
Mounting	Flush
Output Indicator	LED-RED
Frequency of Operating Cycle	1000Hz

Electrical Data

Operating Voltage	10-30V DC
Residual Voltage	<1V
Voltage Drop	<2.2V
Rated Operated Current	200mA
No-Load Supply Current	<15mA
Dielectric Strength	1500VAC -50/60Hz for 1 minute

Mechanical Data Housing-Nickel Plated Brass,Nuts-Nickel Plated Brass(2nos),Washer-Nickel Plated Iron Housing Sensing Face ABS Plastic (PNP-White) Cable,3 Core,0.25 Sqmm,24Awg, 14 x 0.15mm PVC Black(Brown,Blue,Black) Connection **Protection and Tests** Surge Protection, Reverse Polarity, **Protection Circuit Over Current Protection** Shock Test 500m/s² (50G) - X,Y,Z directions for 3 times 1mm amplitude at frequency of 10-55 Hz in each of X,Y,Z directions for 2Hrs Vibration Test IP 67 **Protection Class**

Ambient Conditions

Operating Temperature

-25°C to +70°C

Bappi SENSORS

Brief Specification

- Standard Series
- 2mm Flush
- PNP
- Normally Open
- Cylindrical Brass

connection diagram

