

Inductive Proximity Sensor -18mm Square Plastic Housing Multicomp PRO

RoHS Compliant



Features

- Inductive sensor, style: squared shape, 18mm × 18mm × 31mm
- Mounting distance: 5mm shielded
- With LED operation indicate lamp, easily identifiable
- Standard sensing object: ferrous metals
- Protection rate: IP67, water resistant
- Over-current and short circuit protection; against polarity reversal.
- Widely applied in measuring, Counting, Rpm measuring in mechanism, chemical, paper manufacture light industry, etc.

Specifications

Mounting Distance : 5mm Shielded Sensing Distance : 4.5mm Shielded Power Supply : 10V DC to 30V DC

Frequency : 500Hz / 250Hz (DC 3/2 wires)

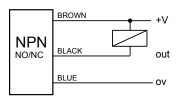
Current Output (DC) : 200mA Ambient Temperature : -20°C to 70°C

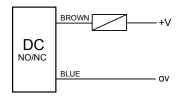
Against Polarity Reversal : Yes

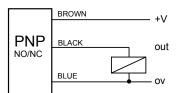
Short Circuit Protected : 3 wires: Yes / 2 wires: No

IP Rating : IP67

Electrical Connection



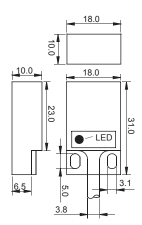




Picture Of Product

Flush (shielded)

Unit: mm



multicomp PRO

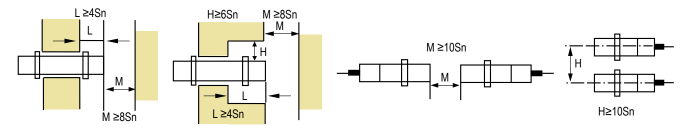




Inductive Proximity Sensor -18mm Square Plastic Housing Multicomp PRO

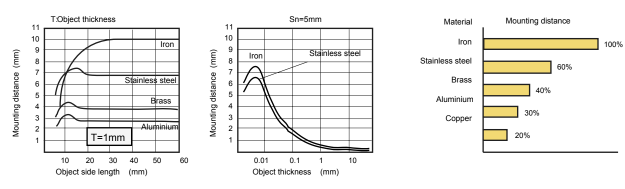
Installation

If used in an area surrounded by metal, Install the proximity Sensor as follows . (Sn = Sensing distance)

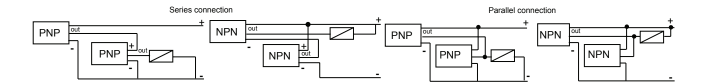


Inductive Proximity Application Direction

- A. Set mounting distance equal to 80% of Sn.
- B. Set mounting distance roughly equal to 50% of Sn when sensor is used measuring mounting frequency or operating in high speed circumstances.
- C. Mounting distance will change depending on material (iron, stainless steel, brass, copper and aluminium).



D. Inductive Proximity series connection and parallel connection









Inductive Proximity Sensor -18mm Square Plastic Housing Multicomp PRO



Part Number Table

Part Number	Output Type	Mounting Distance	Current Output	Power Supply	Wire Connector
MP002217	NPN NO	5mm Shielded	≤ 200mA	10V DC to 30V DC	3 Wire
MP002218	NPN NC				
MP002219	PNP NO				
MP002220	PNP NC				
MP002221	DC NO				2 Wire
MP002222	DC NC				

multicomp PRO

