

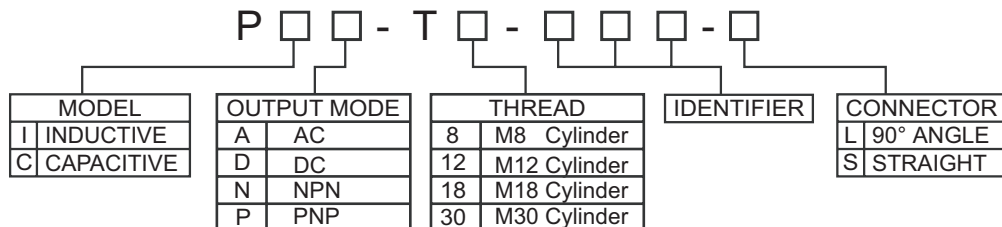
M8 Short Housing Inductive Proximity Series



Features :

- Diameter: 8mm; short body.
- DC 3-wire (10-30V DC)
- Connection mode: 3 wire or 3 pin connector
- Mounting distance: shielded (1mm), unshielded (200)
- With LED operation indicate lamp, easily identifiable
- Brass chrome plated, proof of oil, water acid, alkaline
- Standard sensing object: ferrous metals;
- Protection rate: IP67, water resistant
- Over-current protection
- Widely applied in measuring, Counting, Rpm measuring in mechanism, chemical, paper manufacture/light industry, etc.

Ordering Information



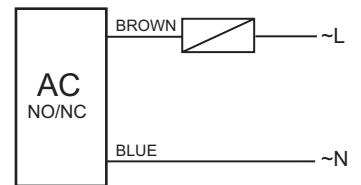
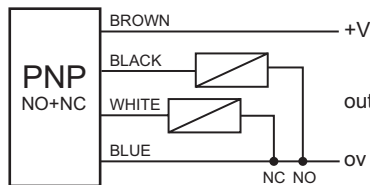
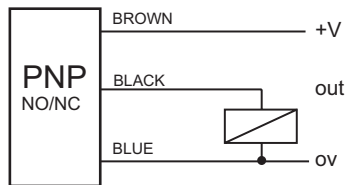
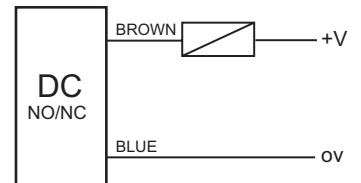
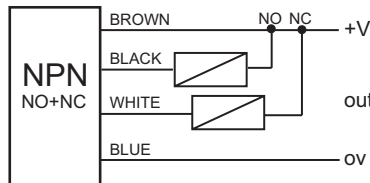
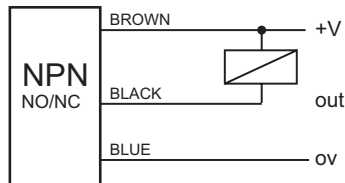
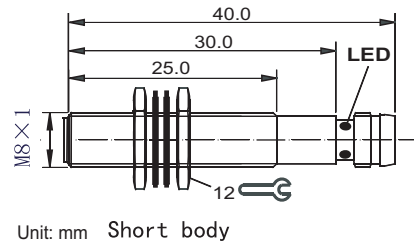
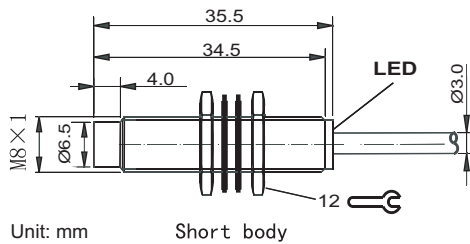
Ordering Codes:

Model and Type	Output type	Mounting distance	Current output	Power supply	Connector model
PIN-T8-003	NPN NO	1mm,shielded	≤100mA	DC 10-30V	3 Wire
PIN-T8-103	NPN NC	1mm,shielded	≤100mA	DC 10-30V	3 Wire
PIN-T8-004	NPN NO	2mm,unshielded	≤100mA	DC 10-30V	3 Wire
PIN-T8-104	NPN NC	2mm,unshielded	≤100mA	DC 10-30V	3 Wire
PIN-T8-003-S or L	NPN NO	1mm,shielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIN-T8-103-S or L	NPN NC	1mm,shielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIN-T8-004-S or L	NPN NO	2mm,unshielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIN-T8-104-S or L	NPN NC	2mm,unshielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIP-T8-003	PNP NO	1mm,shielded	≤100mA	DC 10-30V	3 Wire
PIP-T8-103	PNP NC	1mm,shielded	≤100mA	DC 10-30V	3 Wire
PIP-T8-004	PNP NO	2mm,unshielded	≤100mA	DC 10-30V	3 Wire
PIP-T8-104	PNP NC	2mm,unshielded	≤100mA	DC 10-30V	3 Wire
PIP-T8-003-S or L	PNP NO	1mm,shielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIP-T8-103-S or L	PNP NC	1mm,shield	≤100mA	DC 10-30V	M8 Plug-in connector
PIP-T8-004-S or L	PNP NO	2mm,unshielded	≤100mA	DC 10-30V	M8 Plug-in connector
PIP-T8-104-S or L	PNP NC	2mm,unshielded	≤100mA	DC 10-30V	M8 Plug-in connector

Technical Specifications:

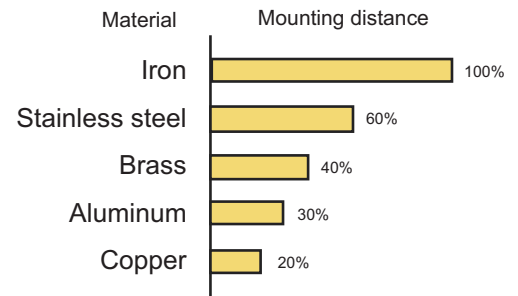
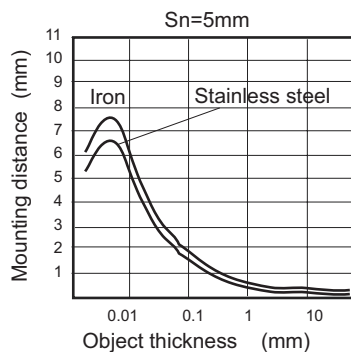
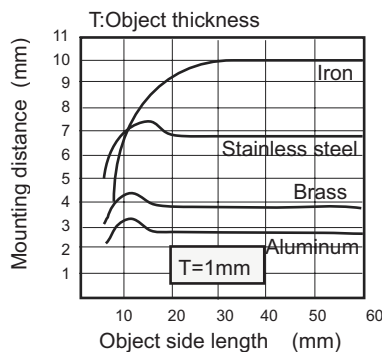
Property project	Specific parameter
Mounting distance	shielded (1mm)/unshielded(2mm)
Sensing distance	shielded(0-0.9mm)/unshielded(0-1.8mm)
Power supply	DC 10-30V
Frequency	≤600Hz
Current output	≤100mA
Ambient temperture	-20°C-70°C
Protection	over-current/against polarity
IP rating	IP67

Electrical Connection Drawing

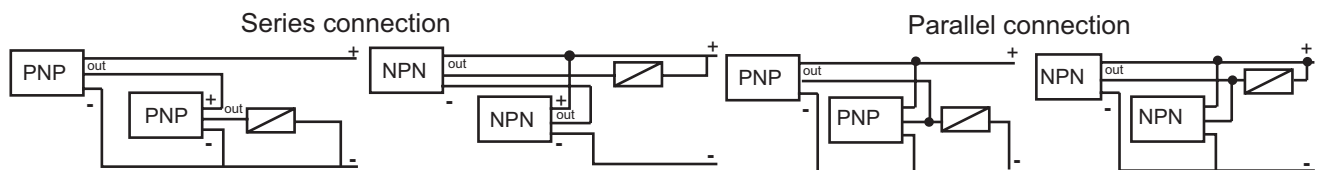


IPS Inductive Proximity Application Directions

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



d. Ips series connection and parallel connection



Rev. No.

Revision Note

Date

Signature

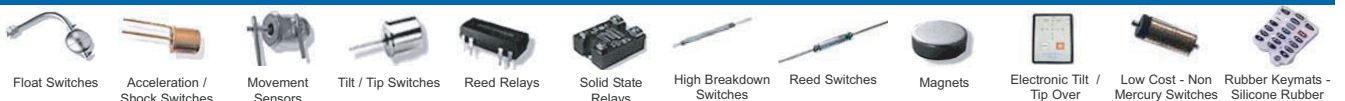
-

Original

20-03-07

LG

Take a look at our variety of products



FORM AE043 ISS.2



ISO 9001:2000
Reg. No FM 21080

As part of the company policy of continued product improvement, specifications may change without notice. Our sales office will be pleased to help you with the latest information on this product range and the details of our full design and manufacturing service. All products are supplied to our standard conditions of sale unless otherwise agreed in writing

Phone : +44 (0)1255 862236

www.assentech.co.uk

Fax: +44 (0)1255 862014

Assentech Europe Ltd, Unit 7, Rice Bridge Industrial Estate, Thorpe - Le - Soken, Essex, CO16 0HL, ENGLAND.

USA: + 1 973 777 6900 - Belgium: + 32 (0)12 390400 - France: + 33 (0) 1 43 96 86 10

©2007 Copyright Comus International