







Features

Inductive proximity sensor.

Style: cylinder shape M5, M8, M12, M!8, M30 various rectangular shape and protruding shape.

Shielded or unshielded type.

DC 2-wire (10-30V DC), DC3-wire (10-30V DC), DC-4Wire

(10-30V DC), AC 2-wire (90-250V AC) type.

Connection Mode: 3 or 4 wires or 3 or 4 pin M8 or M12

connector.

With LED operation indicator, easily identifiable.

Brass nickle plated, proof of oil, water acid, alkaline.

Standard sensing object: inductive sensor: ferrous metals;

capacitve sensor: metal or non metals objects.

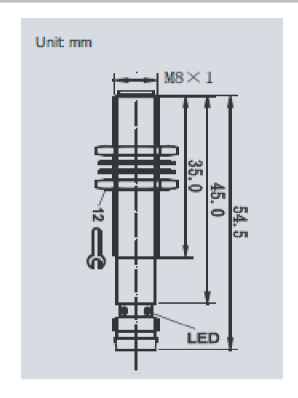
Protection IP-rate: IP67, water resistant:

Over-load and short circuit protection; polarity reversal

protection.

Widely applied in measuring, Counting, RPpm measuring in mechanismus, chemical paper manufacture light industry, etc.

Technical Dimension



INDUCTIVE Proximity Sensor

Part No.: 25A1005

Customer:

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CHKD MATL: DRW: Jimmy Ban Wilson **TOLERANCE** Mason DATE 10.08.2009 APPD: **FINISH** Johnson Jamv Sheet No.









Technical Discription

Dimension : M8x1

Installation Flush (shielded)
Mounting Distance Sn 1.0mm

Detect distance Sa 0 - 0,9mm

Rated Operating Voltage 24 VDC

Supply Voltage 10 ~ 30VDC

Voltage Drop $\leq 2V$ Rated Insulation Voltage $\geq 20M \Omega$

Load current capacity 200mA

Off-state current (NPN/PNP) ≤ 11mA

Leak current ≤ 20uA

Against polarity reversal YES

Short circuit protected YES

Load capacity ≤ 0,5µF

Load capacity

Repeated accuracy ≤ 5%

Ambient temperature range .-25°C ~ +70°C

Operating frequency 1,5k ~ 2kHz

Function indication RED Led Indicator

IP ratings IP67

Housing Material Brass nickel plated

ABS Housing MOQ on

request

Material of sensing face ABS

Connection Wires

No of wires & gauge 9x0,12mm

Standard length of cable 2,0M

Plug-in connector NO

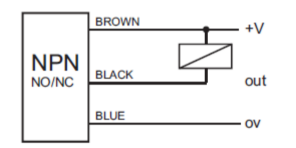
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Approvals CE

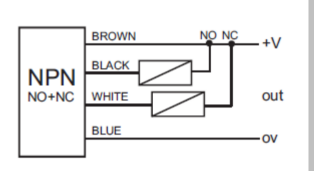
DRW: **CHKD** MATL: Wilson Jimmv Ban **TOLERANCE** Mason DATE 10.08.2009 **FINISH** APPD: Johnson Sheet No. 2 from 5 Jamy

Connection Mode

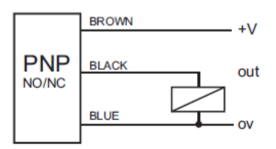
Output Code A or B



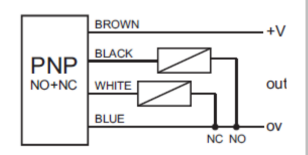
Output Mode Code E



Output Mode Code C or D



Output Mode Code F



INDUCTIVE Proximity Sensor

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Customer:

email: info@edcon-components.com



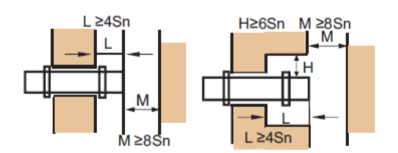


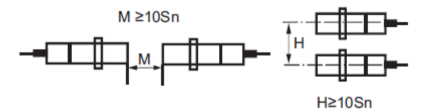




Inductive Proximity Application Direction

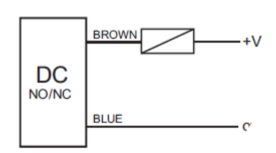
- A: Mounting distance should be set equal 80% SN.
- **B**: Set mounting distance equals 50% sn, when sensor applies in measuring mounting frequency or operating in high speed circumdistance:
- C: Mounting distance varies with measuring object (iron, stainless steel, brass, copper and aluminium).



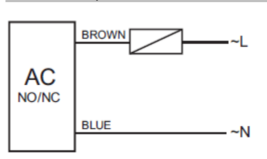


Connection Mode

Output Mode Code G or H



Output Mode Code J or K



INDUCTIVE Proximity Sensor

Part No.: 25A1005

Customer:

DRW: CHKD Ban MATL: Wilson TOLERANCE Mason 10.08.2009 Jimmy DATE APPD: FINISH Johnson Jamy Sheet No. 3 from 5

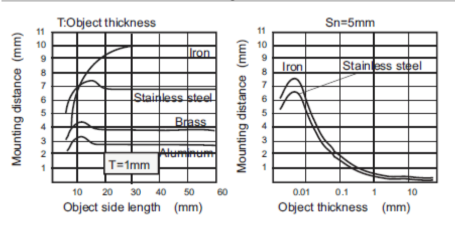


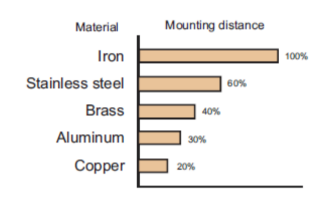




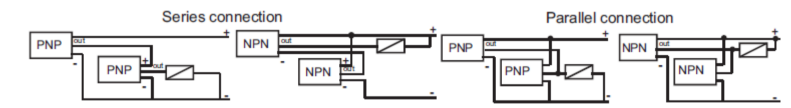


Mounting distance





D: Inductive Proximity series connection and parallel connection.



INDUCTIVE Proximity Sensor

Part No.: **25A1005**

Customer:

DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009
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Ordering Informations

Serie	Connector	Connector Size	Zylinder Size	Output Mode	Detect Distance	Output Current	Body Sensor Length	Housing	Cable leng	th
25A1005	В	Α	M08	Α	01	В	L	В	0000	
			M08 = M8x1	A= NPN-NO	01 = 1mm		L= Large Body	B = Brass Housing	0000= without	ut
	B = Straight Connector	A= M8 3P Connector		B= NPN-NC		B = 200mA		A = ABS Housing MOQ		
				C= PNP-NO				on request		
		_		D= PNP-NC						
						_				
				G = DC2 Wire						
				NO						
				H= DC2 Wire NC		_				
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For special request of sensors (e.g. 24V AC appearance, function), please indicate when order.

DRW: CHKD MATL: 10.08.2009 Jimmy Ban Wilson TOLERANCE Mason DATE APPD: **FINISH** Sheet No. 5 from 5 Johnson Jamy

INDUCTIVE Proximity
Sensor

Part No.: **25A1005**

Customer: