







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.

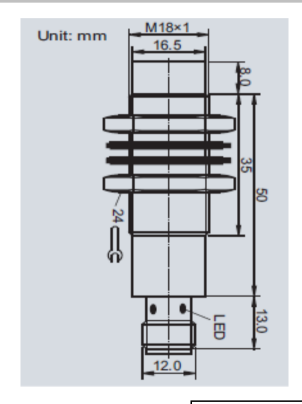
Protection IP-rate: IP67, water resistant:

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



CAPACITIVE Proximity								
Sensor								
D (N	2554224							

Part No.: **25B1004**

Customer:

CHKD MATL: Wilson TOLERANCE Mason DRW: Jimmy Ban DATE 10.08.2009 APPD: FINISH Jamy Sheet No. Johnson 1 from 5

email: info@edcon-components.com









Technical Discription

Dimension: M18x1

NON-Flush (unshielded) Installation

Mounting Distance Sn 8.0mm Detect distance Sa 0 - 6,4m

Rated Operating Voltage 24 VDC / 220VAC

Supply Voltage 10 ~ 30VDC / 90-250VAC

Voltage Drop ≤ 2V Rated Insulation Voltage ≥ 20M O

Load current capacity 200mA / 300mA

Off-state current (NPN/PNP) ≤ 10mA Leak current ≤ 20µA Against polarity reversal YES

Short circuit protected

Repeated accuracy ≤ 5%

Ambient temperature range .-25°C ~ +70°C Operating frequency 30Hz / 10Hz **Function indication RED Led Indicator**

IP ratings **IP67**

Housing Material Brass nickle plated

Material of Sensing face **ABS**

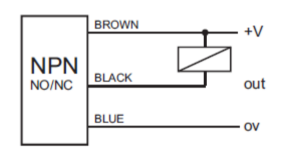
Connection wire

No of wires & gauge 12x0.12mm

Standard length of cable 2M Plug-in connector NO

Connection Mode

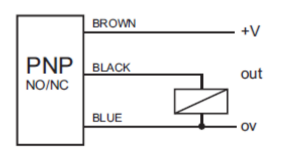
Output Code A or B



BROWN NO NC BLACK **NPN** out NO+NC WHITE BLUE

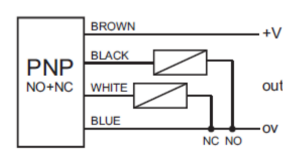
Output Mode Code E

Output Mode Code C or D



Output Mode Code F

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CAPACITIVE Proximity

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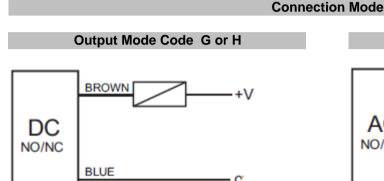


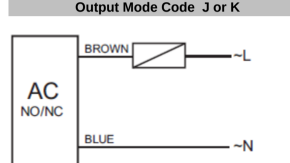


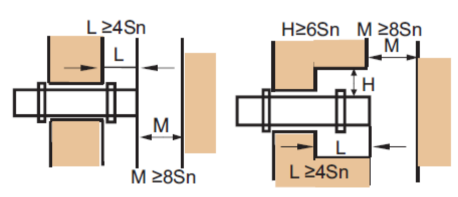
Capacitve Proximity Application Direction

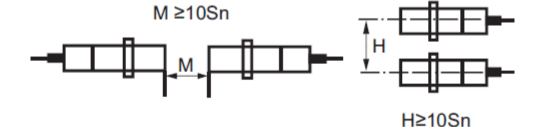
A. Capacitive proximity sensor can measure both metal and non -metal objects, such as iron, water, oil glass, plastic...etc,. The mounting distance varies with different objects because of different object conductivity, permittivity and water absorbation. If the metal connects with ground (GND), the max. Mounting distance can be obtained.

- **B**. Different objects, the mounting distance is different, refer to Table 1
- **C**. The mounting distance of Capacitive proximity sensors can be adjusted, and the mounting distance must be adjusted before installing, instead of after. Adjustment please refer to Table 2
- **D**. When operating, the capacitve proximity sensors should be far away from the high frequency electromagnetismus circumstance, for example, supersonic wave emittor, high frequency.









CAPACITIVE Proximity Sensor Part No.: 25B1004

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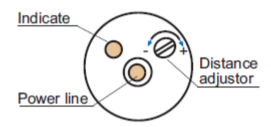




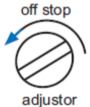




Adjustment Table 2



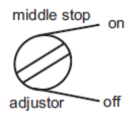
Adjustor turns right Sn increases turn left Sn decreases, the circle on Sn adjustor about ten.



Approachingobject, turn adjustor left to the **OFF** stop.

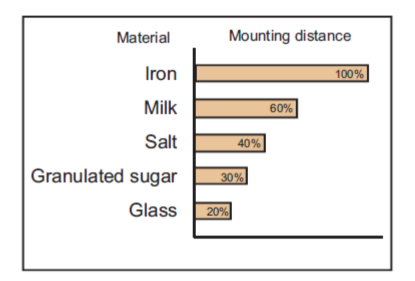


Without object, turn adjustor right to the **ON** stop.



At least set the adjust in the middle of **ON** and **OFF** position.

Mounting distance Table 1



	Part No.:
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CAPACITIVE Proximity
Sensor

25B1004









Ordering Informations

Serie	Connector	Connector Size	Zylinder Size	Output Mode	Detect Distance	Output Current	Body Sensor Length	Housing	Cable length	1
25B1004	В	D	M18	Α	08	В	0	В	2001	
		1	Tana	1	T	<u></u>		ı	Innan	7
			M18= M18x1mm	A= NPN-NO			0 = NO function	B = Brass	0000 = without Cable	
	B = Straight Connector			B= NPN-NC		B = 200mA		A= ABS is available MOQ		
				C= PNP-NO		C = 300mA		on request		
		D= M12 3P Connector		D= PNP-NC			_]	
		Code A		E= NPN-	08 = 8mm	7				_
		E = M12 3P		NO+NC	00-011111	1				
		Connector Code B		F= PNP- NO+NC						
		F= M12 4P Connector								
		Code A	4							
		G = M12 4P Connector Code B								
			J			1			C	APACITIVE P

For special request of sensors (e.g. 24V AC appearance, function), please indicate when order.

Part No.: **25B1004**

Sensor

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

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