Features

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

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

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

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

With LED operation indicator, easily identifiable.

capacitve sensor: metal or non metals objects.

Protection IP-rate: IP67, water resistant:

Brass nickle plated, proof of oil, water acid, alkaline. Standard sensing object: inductive sensor: ferrous metals;

Over-load and short circuit protection; polarity reversal

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

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Inductive proximity sensor.

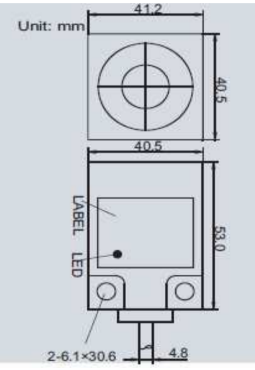
shape and protruding shape. Shielded or unshielded type.

connector.

protection.



Technical Dimension



										CAPACITIVE Proximity Sensor		
										Part No.:	25B1007	
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:		
APPD:	Johnson			FINISH	Jamy		Sheet No. 1 from 5					

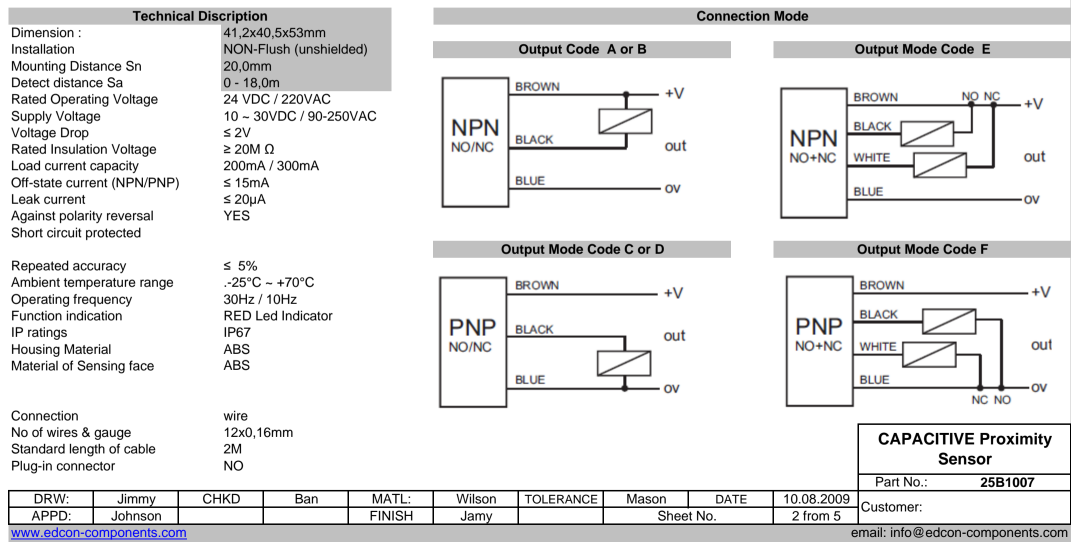
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DC

NO/NC

MATL:

FINISH

Ban

Output Mode Code G or H



DRW:

APPD:

Jimmy

Johnson

www.edcon-components.com



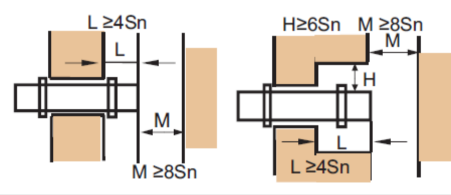
Capacitve Proximity Application Direction

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.



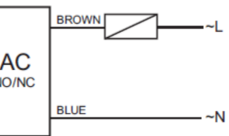
CHKD

BROWN +V	AC NO/NC	
BLUE		BLUE

DATE

Connection Mode

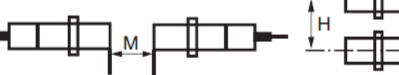
Output Mode Code J or K



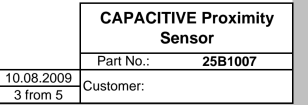
M ≥10Sn

Mason

Sheet No.



H≥10Sn



email: info@edcon-components.com

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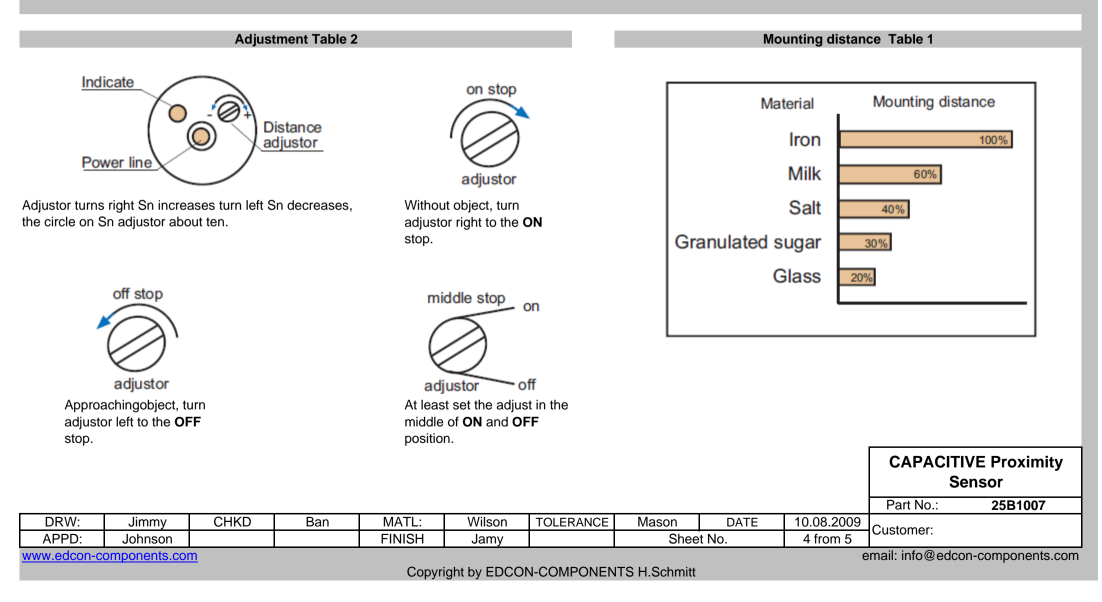
TOLERANCE

Wilson

Jamy











Ordering Informations

Serie	Connecto	or Connector Size	Zylinder Size	e Output Mode	Detect Distance	Output Curren		Housing	Cable leng	th
25B1007	7 C	X	S41	A	20	В	0	A	2001	
	C = Cable	X= without connector	S41 = 41x40mm	A= NPN-NO			0 = NO function	A = ABS is Standard	0000 = without Cable	ut
				B= NPN-NC		B = 200mA			2001 = Standard	
				C = PNP-NO		C = 300mA		-	Cable length 2000mm oth	
		_		D= PNP-NC					length available	
			-	E= NPN- NO+NC		1			please fill in	
				F= PNP- NO+NC						
			-		20 = 20mm					
				J= AC2 Wire						
				K= AC2 Wire					0	CAPACITIVE Proxi
	For spec	cial request of se	nsors (e.g. 24∖		ce, function),	_ please indic	ate when order.			Sensor
				A = 1			<u></u>			art No.: 25B10
DRW: APPD:	Jimmy Johnson	CHKD E			lson TOLE Imy	RANCE	Mason D/ Sheet No.		8.2009 rom 5	tomer:
	mponents.com						Sheet NO.	51		: info@edcon-compone
				Copyright by	EDCON-CON	IPONENTS	H.Schmitt			