#### Code

## **EDCON-COMPONENTS**

REACH



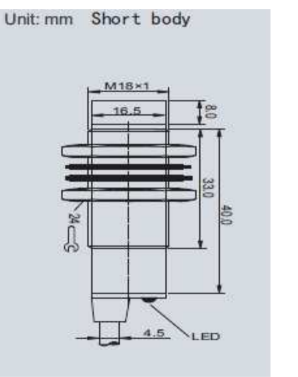
Features

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.:	25A1023		
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:			
APPD:	Johnson			FINISH	Jamy		Shee	t No.	1 from 5	Customer.			

www.edcon-components.com

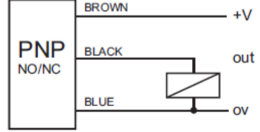
Copyright by EDCON-COMPONENTS H.Schmitt

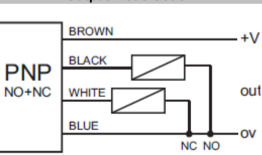
email: info@edcon-components.com



	Teehui	aal Diaarintia.	-		
Dimension :	Techni	cal Discription M18x1			
Installation			- Iush (unshield	lad)	
			`	ieu)	
Mounting Dist		8,0mm			
		0 - 6,4			
Rated Operat	0 0	24 VD			
Supply Voltag	e	10 ~ 3	UVDC		
Voltage Drop	N / 1/	≤ 2V	•		NO/NC
Rated Insulati	•	≥ 20M			NO/NC
Load current of		200mA	-		
	ent (NPN/PNP)		-		
Leak current		≤ 20µA	A		
Against polari	•	YES			
Short circuit p		YES			
Load capacity		≤ 0,5µ	F		C
Repeated acc	•	≤ 5%			
	erature range		~ +70°C		
Operating free		700Hz	/400Hz		1
Function indic	ation	RED L	ed Indicator		
IP ratings		IP67			PINP
Housing Mate	rial		nickel plated		NO/NC
		ABS H	lousing MOQ c	n	1
		reques	st		1
Material of se	nsing face	ABS			
Connection					
No of wires &	gauge	12x0,1	6mm		
Standard leng	th of cable	2,0M			
Plug-in conne	ctor				
Approvals		CE			
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson
APPD:	Johnson			FINISH	Jamy

**Connection Mode** Output Code A or B Output Mode Code E BROWN +V BROWN BLACK NPN BLACK out NO+NC WHITE BLUE OV BLUE Output Mode Code C or D **Output Mode Code F** 





NO NC

+V

out

vo

No of wires & Standard leng Plug-in connect	th of cable	12x0,1 2,0M	6mm								VE Proximity ensor
Approvals		CE								Part No.:	25A1023
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:	
APPD:	Johnson			FINISH	Jamy		Shee	t No.	2 from 5	Customer.	
www.edcon-co	omponents.con	n							е	mail: info@edco	on-components.cor

Copyright by EDCON-COMPONENTS H.Schmitt

ents.com





DRW:

APPD:

Jimmy

Johnson

www.edcon-components.com

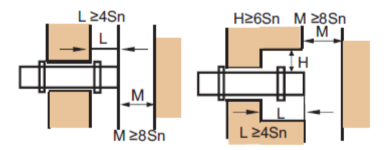


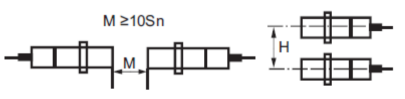
### **Inductive Proximity Application Direction**

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).





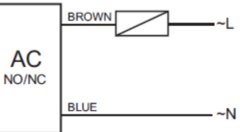
**Connection Mode** Output Mada Cada C ar H

Mason

Sheet No.

DATE

## Output Mode Code J or K



Output Mode Code G or H									
DC NO/NC	BROWN +V								
NO/NO	BLUE								

		H≥108	Sn		
limmy	CHKD	Ban	MATL:	Wilson	TOLERANCE

FINISH

**INDUCTIVE Proximity** Sensor Part No.: 25A1023 10.08.2009 Customer: 3 from 5

Copyright by EDCON-COMPONENTS H.Schmitt

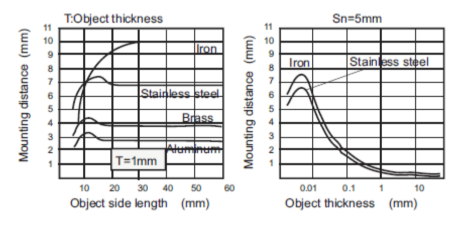
Jamy

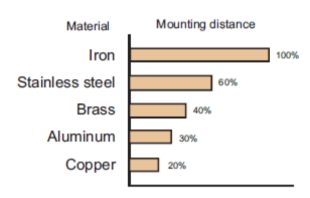
email: info@edcon-components.com



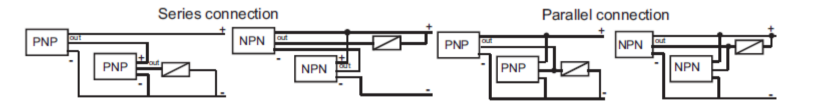


### **Mounting distance**





### D: Inductive Proximity series connection and parallel connection.



										INDUCTIVE Proximity Sensor		
										Part No.:	25A1023	
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:		
APPD:	Johnson			FINISH	Jamy		Sheet No.		4 from 5	Customer.		
www.edcon-c	www.edcon-components.com email: info@edcon-components.com											

Copyright by EDCON-COMPONENTS H.Schmitt





### Ordering Informations

Serie	Conne	tor Connector Size	Zylinder Size	Output Mode	Detect Distance	Output Curren			g Cable	length
25A102	3 A	D	M18	A	08	В	S	В	00	00
	A= Cable	X= without connector	<b>M18</b> = M18x1	<b>A</b> = NPN-NO				<b>B</b> = Brass Housing	<b>0000</b> = w Cable	vithout
				B= NPN-NC		<b>B</b> = 200mA	<b>S</b> = Short	Body A= ABS	<b>2001</b> = Standar	d
				<b>C</b> = PNP-NO				Housing MC on request	Cable le 2000mm	ength is
		_	1	<b>D</b> = PNP-NC	1			L	length available	
			-	E= NPN- NO+NC	<b>08</b> = 8mm				please fi	ill in
				<b>F</b> = PNP- NO+NC						
			1							
			-							
		L							[	INDUCTIVE P
	For sp	ecial request of se	ensors (e.g. 24∖	AC appearan	ce, function),	please indic	ate when ord	er.		Sensor Dort No. 2
DRW:	Jimmy	CHKD				RANCE	Mason		0.08.2009	Part No.: 2 Customer:
APPD:	Johnson mponents.com		FIN	IISH Ja	amy		Sheet	No.	5 from 5	mail: info@edcon-com

Copyright by EDCON-COMPONENTS H.Schmitt