Code

EDCON-COMPONENTS

REACH



Features

Inductive proximity sensor.

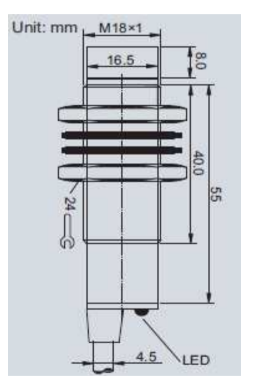
Style: cylinder shape M5, M8, M12,M!8,M30 various rectangular shape and protruding shape.
Shielded or unshielded type.
DC 2-wire (10-30V DC), DC3-wire (10-30V DC), DC-4Wire (10-30V DC), AC 2-wire (90-250V AC) type.
Connection Mode: 3 or 4 wires or 3 or 4 pin M8 or M12 connector.
With LED operation indicator, 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.:	25A1021	
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customor		
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

RoHS Lead Free

REACH

COMPONENTS A MEMBER OF EDCON-GROUP

 \mathbf{N}



	T = 1 = 1 =			_	Connection Mode							
Dimension :	Technic	al Discription M18x1						Connection	Mode			
Installation		-	- lush (unshield	ed)		Output Code	A or B			Output Mode	Codo E	
Mounting Dist	anco Sn	8,0mm	•	eu)		Output Code	AUID				Soue E	
Detect distance		0 - 6,4										
Rated Operat		,	C / 220VAC		1 1	BROWN	-+V			BROWN	NO NC	
Supply Voltag	0 0		0VDC / 90-250		1 1	Г				2.101	+V	
Voltage Drop	e	10 ~ 3 ≤ 2V	JVDC / 90-230	UVAC	NPN	L				BLACK		
Rated Insulati	on Voltage	≥ 20M	0		NO/NC	BLACK	out		NPN			
Load current	-		x / 300mA						NO+NC	WHITE	out	
	ent (NPN/PNP)	≤ 11m/			1 1	BLUE						
Leak current		≤ 20µA			1 1		OV			BLUE	ov	
Against polari	tv reversal	YES	,									
Short circuit p	•	-	: YES / 2wires	· NO						-		
Load capacity		≤ 0,5µl			0	utput Mode Co	de C or D			Output Mode	Code F	
Repeated acc		≤ 5%								e alpar meae		
Ambient temp	•		~ +70°C			BROWN				BROWN		
Operating free	-		/400Hz / 25Hz	2		bitonit	+V			BROWN	+V	
Function indic		RED L	ed Indicator							BLACK		
IP ratings		IP67			PNP	BLACK	out		PNP			
Housing Mate	rial	Brass	nickel plated		NO/NC	-			NO+NC	WHITE	out out	
0			ousing MOQ c	on	1 1							
		reques	-		1 L	BLUE				BLUE	ov	
Material of se	nsing face	ABS			I F						NC NO	
Connection	-									-		
No of wires & gauge 12x0,16mm								IVE Proximity				
Standard leng	th of cable	2,0M									-	
Plug-in conne	ctor										Sensor	
Approvals		CE								Part No.:	25A1021	
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:		
APPD:	Johnson			FINISH	Jamy		Shee	et No.	2 from 5			
www.edcon-c	omponents.com	<u>1</u>								email: info@edd	con-components.com	

Copyright by EDCON-COMPONENTS H.Schmitt



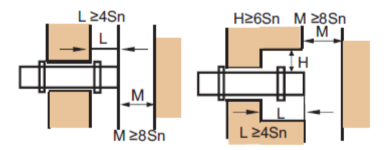


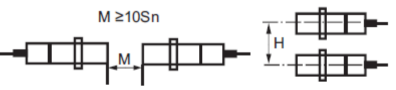
Inductive Proximity Application Direction

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).

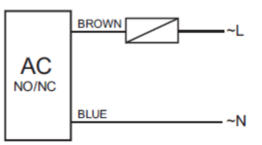




H≥10Sn

Connection Mode Output Mode Code G or H Г NO

Output Mode Code J or K



	BROWN +V
D/NC	
D/NC	BLUE
	0'

W = 10011	<u>┬·┼─╢─┠─</u> ┣━
	т <mark>н — ш——</mark>
╹┫╣╧┝	
	-

INDUCTIVE Proximity Sensor Dart No · 25 4 1 0 2 1

										Fait NO	ZJATUZT
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customor	
APPD:	Johnson			FINISH	Jamy		Shee	t No.	3 from 5	Customer:	

www.edcon-components.com

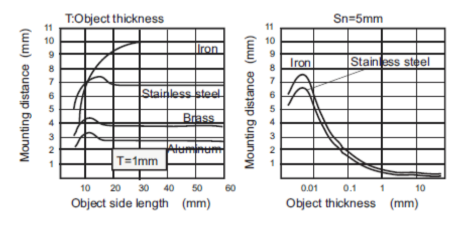
Copyright by EDCON-COMPONENTS H.Schmitt

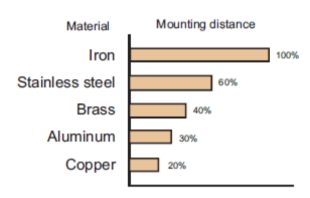
email: info@edcon-components.com



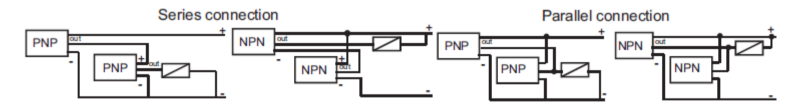


Mounting distance





D: Inductive Proximity series connection and parallel connection.



											VE Proximity ensor
										Part No.:	25A1021
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:	
APPD:	Johnson			FINISH	Jamy		Shee	t No.	4 from 5	Customer.	
www.edcon-c	omponents.con	<u>n</u>							e	mail: info@edc	on-components.com

Copyright by EDCON-COMPONENTS H.Schmitt





Ordering Informations

Serie	Connecto	r Connector Size	Zylinder Size	Output Mode	Detect Distance	Output Current	Body Sensor Length	Housing	Cable ler	ngth
							y			
25A1021	A	D	M18	A	08	В	L	В	0000)
	-	- -	-	-	-	-	- 	- 		
	A = Cable	X= without connector	M18 = M18x1	A= NPN-NO			L= Large Sensor	B = Brass Housing	0000= with Cable	nout
				B= NPN-NC		B = 200mA		A= ABS Housing MOQ	2001 = Standard	
				C= PNP-NO		C = 300mA		on request	Cable leng 2000mm o	
		_		D= PNP-NC					length available	
			4	E= NPN- NO+NC	08 = 8mm	1			please fill i	in
				F = PNP- NO+NC						
				G = DC2 Wire NO						
				H= DC2 Wire		-				
				NC						
				J = AC2 Wire NO						
				K= AC2 Wire		-			Γ	
	For spec	ial request of se	nsors (e.g. 24)	NC AC appearan	ce function)	 nlease indicat	e when order			Sensor
	i or spec	121 1290231 01 38	113013 (e.y. 24V	AC appearan	$c_{\overline{c}}$, runction),	picase inulcal				Part No.: 25A
DRW:	Jimmy	CHKD E	Ban MA	ATL: Wi	Ison TOLE		lason D/	ATE 10.08	8 2000	
APPD:	Johnson				amy		Sheet No.		om 5	ustomer: