#### Code

## **EDCON-COMPONENTS**



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.

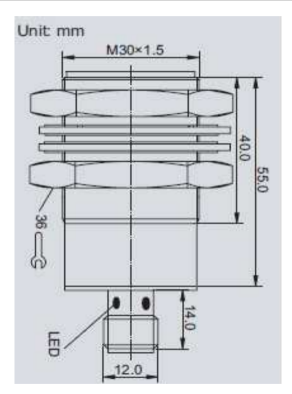
Protection IP-rate: IP67, water resistant:

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**



											VE Proximity ensor
										Part No.:	25A1032
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:	
APPD:	Johnson			FINISH	Jamy		Sheet 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

 $\mathbf{N}$ 



Technical Discription					Connection Mode								
Dimension :		M30x1											
Installation			shielded)			Output Code	A or B			Output Mode C	Code E		
Mounting Distance	e Sn	10,0mi	· /							•			
Detect distance Sa		0 - 9,0	mm			BROWN							
Rated Operating \	/oltage	24 VD	C / 220VAC				-+V			BROWN	NO NC +V		
Supply Voltage	0	10 ~ 3	OVDC / 90-250	VAC		Г			[				
Voltage Drop		≤ 2V			NPN				NPN	BLACK			
Rated Insulation V	/oltage	≥ 20M	Ω		NO/NC	BLACK	out				J out		
Load current capa	city	200mA	/ 300mA		1 1				I NO+NC	WHITE			
Off-state current (NPN/PNP) ≤ 10mA					BLUE	ov							
Leak current		≤ 20µA	۱.				0.		1 F	BLUE	OV		
Against polarity re	versal	YES											
Short circuit protect	cted	3wires	: XES / 2wires	: NO									
Load capacity		≤ 1µF			Οι	Itput Mode Co	de C or D			Output Mode (	Code F		
Repeated accurac	су (	≤ 5%											
Ambient temperate	ure range	25°C	~ +70°C			BROWN	+V			BROWN	+V		
Operating frequen		500Hz	/400Hz /25Hz				+V						
Function indication	n	RED Led Indicator								BLACK			
IP ratings		IP67				BLACK	out		PNP				
Housing Material			Brass nickel plated			Г			NO+NC	WHITE	out out		
			ousing MOQ o	on							-		
		reques	t			BLUE	ov			BLUE	ov		
Material of sensing	g face	ABS								J	NC NO		
Connection										ſ			
No of wires & gau	•									INDUCTI	VE Proximity		
Standard length of cable											ensor		
Plug-in connector			M12 3/4Pol. Code A/B										
Approvals	line men	CE	Dan	MATL:			Magan		40.00.0000	Part No.:	25A1032		
	Jimmy	CHKD	Ban		Wilson	TOLERANCE	Mason	DATE	10.08.2009 2 from 5	Customer:			
	ohnson onents.com			FINISH	Jamy		Shee	LINO.	∠ 1rom 5				

Copyright by EDCON-COMPONENTS H.Schmitt



DRW:

APPD:

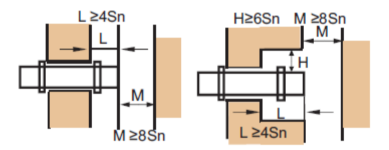


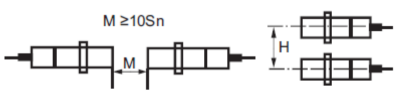
### **Inductive Proximity Application Direction**

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).





CHKD

Jimmy

Johnson

www.edcon-components.com

H≥10Sn

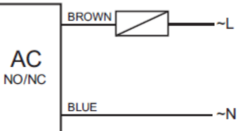
Ban

MATL:

FINISH

**Connection Mode** Output Mode Code G or H BROWN +VDC NO/NC BLUE

### • Jor K



		Output Mode Code
	AC NO/NC	BROWN

10.08.2009

3 from 5

Part No.:

Customer:

**INDUCTIVE Proximity** 

Sensor

25A1032

Copyright by EDCON-COMPONENTS H.Schmitt

TOLERANCE

Mason

Sheet No.

DATE

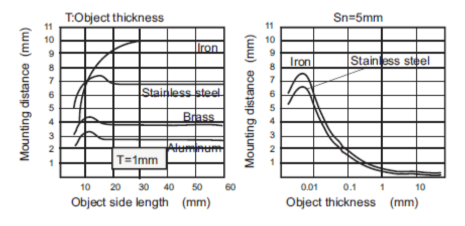
Wilson

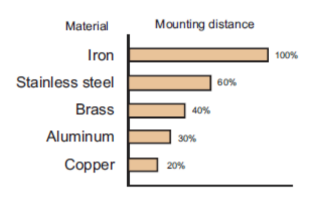
Jamy



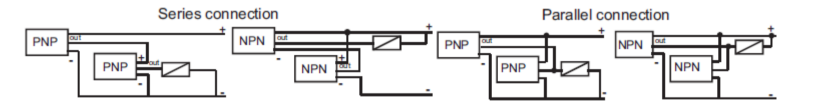


### Mounting distance





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



										INDUCTIVE Proximity Sensor		
										Part No.:	25A1032	
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	ctor Co	onnector Size	Zylinder Size	Output Mode	Detect Distance		tput rent	Body Senso Length	r Housing	Cable ler	ngth	
25A1032	В		D	M30	Α	10	E	3	L	В	0000	)	
				<b>M30</b> = M30x1,5	<b>A</b> = NPN-NO				<b>L</b> = Large Sensor	<b>B</b> = Brass Housing	<b>0000</b> = with Cable	nout	
	<b>B</b> = Straig Connecto				<b>B</b> = NPN-NC		<b>B</b> = 200	mA		<b>A</b> = ABS Housing MOQ	<b>2001</b> = Standard		
					<b>C</b> = PNP-NO		<b>C</b> = 300	mA		on request	Cable leng 2000mm c		
		Conr	/12 3P nector		<b>D</b> = PNP-NC						length available		
		Code E= M	e A //12 3P		<b>E</b> = NPN- NO+NC						please fill	in	
			nector		<b>F</b> = PNP- NO+NC	<b>10</b> = 10mm							
		Conr	112 4P nector		<b>G</b> = DC2 Wire NO								
		Code	e A //12 4P		H= DC2 Wire NC								
			nector		<b>J</b> = AC2 Wire NO								
	For or			1	<b>K</b> = AC2 Wire NC			diaata	when order				TIVE Proximit Sensor
	FORS			sors (e.g. 24V			-	luicate	when order.			Part No.:	25A1032
DRW: APPD:	Jimmy Johnson	CHKD	В			lson TO Imy	LERANCE	Ма	son D Sheet No.		8.2009 rom 5	ustomer:	
w.edcon-com	nponents.com				Copyright by	· ·			Schmitt		ema	ail: info@eo	dcon-components