Code

EDCON-COMPONENTS

REACH



Features

Inductive proximity sensor.

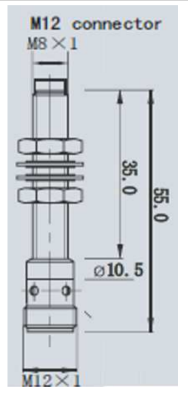
Style: cylinder shape M5, M8, M12,M!8,M30 various rectangular shape and protruding shape.
Shielded or unshielded type.
DC 2-wire (10-30V DC), DC3-wire (10-30V DC), DC-4Wire (10-30V DC), AC 2-wire (90-250V AC) type.
Connection Mode: 3 or 4 wires or 3 or 4 pin M8 or M12 connector.
With LED operation indicator, 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

A MEMBER OF EDCON-GROUP



											VE Proximity ensor
										Part No.:	25A1010
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:	
APPD:	Johnson			FINISH	Jamy		Sheet No. 1 from 5		1 from 5	Customer.	

www.edcon-components.com

Copyright by EDCON-COMPONENTS H.Schmitt

email: info@edcon-components.com

BROWN

BLACK

BLUE

BROWN

BLACK

BLUE

+V

out

OV

+V

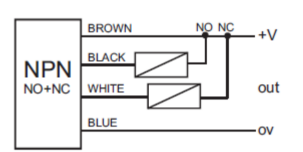
out

ov

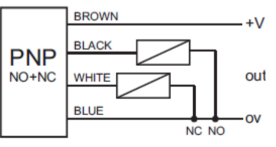


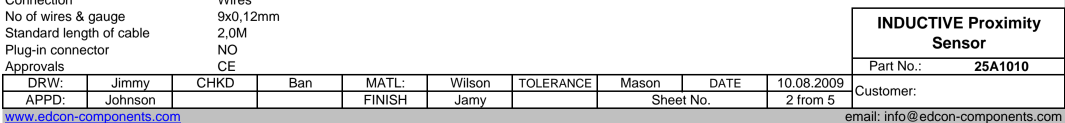
Techr	ical Discription	n						
Dimension :								
Installation	NON-F	- Iush (unshield	led)					
Mounting Distance Sn	2,0mm	•	/					
Detect distance Sa	0 - 1,8							
Rated Operating Voltage	24 VD							
Supply Voltage	10 ~ 3	0VDC						
Voltage Drop	≤ 2V			NPN				
Rated Insulation Voltage	≥ 20M	Ω		NO/NC				
Load current capacity	200mA	Α						
Off-state current (NPN/PNI	⊃) ≤11m.	A						
Leak current	, 							
Against polarity reversal	YES							
Short circuit protected	YES							
Load capacity	≤ 0,5µ	F		C				
Repeated accuracy	≤ 5%							
Ambient temperature range	e25°C	~ +70°C						
Operating frequency	1,5k ~	2kHz						
Function indication	RED L	ed Indicator						
IP ratings	IP67	IP67						
Housing Material	Brass	nickel plated		NO/NC				
C C	ABS H	ABS Housing MOQ on						
	reques	st						
Material of sensing face	ABS							
Connection	Wires							
No of wires & gauge	9x0,12	mm						
Standard length of cable	2,0M							
Plug-in connector	NO							
Approvals	CE							
DRW: Jimmy	CHKD	Ban	MATL:	Wilson				
APPD: Johnson			FINISH	Jamy				





Output Mode Code F





Output Mode Code C or D

Copyright by EDCON-COMPONENTS H.Schmitt



REACH **RoHS** Lead Free COMPONENTS A MEMBER OF EDCON-GROUP

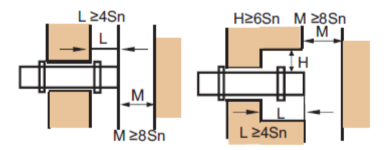
Connection Mode

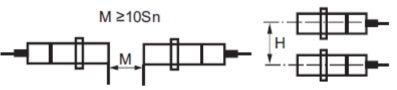
Inductive Proximity Application Direction

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).

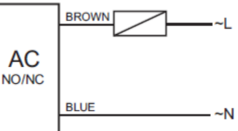




CHKD

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

or K



	Output Mode Code J c
AC NO/NC	BROWN
NO/NC	BLUE

H≥10Sn								INDUCTIVE Proximity Sensor		
							Part No.:	25A1010		
Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:			
	FINISH	Jamy		Shee	Cusioner.					

www.edcon-components.com

Jimmy

Johnson

DRW:

APPD:

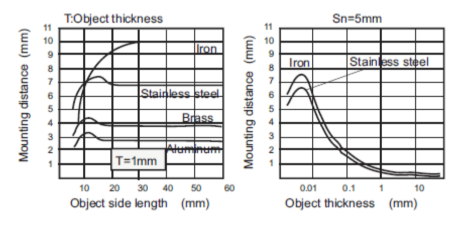
Copyright by EDCON-COMPONENTS H.Schmitt

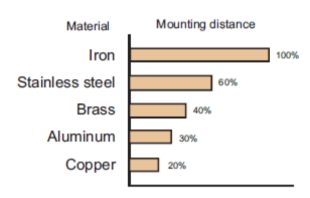
email: info@edcon-components.com



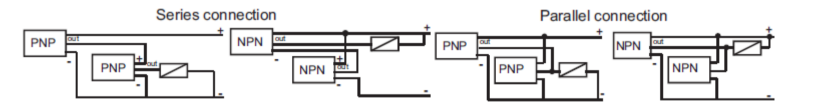


Mounting distance





D: Inductive Proximity series connection and parallel connection.



											VE Proximity ensor
										Part No.:	25A1010
DRW:	Jimmy	CHKD	Ban	MATL:	Wilson	TOLERANCE	Mason	DATE	10.08.2009	Customer:	
APPD:	Johnson			FINISH	Jamy		Shee	neet No. 4 from 5		Cusioniel.	
www.edcon-c	www.edcon-components.com email: info@edcon-components.com										

Copyright by EDCON-COMPONENTS H.Schmitt





Ordering Informations

											1
Serie	Connector	Connector	Zylinder Size	Output Mode	Detect	Output		Housing	Cable lengt	h	
		Size	, , , , , , , , , , , , , , , , , , ,		Distance	Curren	t Length	Ŭ	J		
25 4 4 0 4 0		V	1400		00				0000		ı
25A1010	В	X	M08	Α	02	В	L	В	0000		
						-		B= Brass	0000 = without		
			M08 = M8x1	A = NPN-NO	02 = 2mm			Housing	Cable		
	B= Straight			B = NPN-NC		B = 200mA		A ADC	2001=		
	Connector			B= INFIN-INC		B = 20011A		A= ABS Housing MOQ	Standard		
				C = PNP-NO				on request	Cable length i		
		C = M12 3P	-]		2000mm othe length	r	
		Cennector		D = PNP-NC					available		
			-			-			please fill in		
		ų									
										NDUCTIVE Pr	ro
	For one sid	request of se	n = n = n = n = n = n = n = n = n = n =		 function)		oto when order			Sensor	
	For special	request of sel	nsors (e.g. 24v	AC appearan	ce, function),	blease indic	ate when order.		Pa		5A
DRW:	Jimmy CH	IKD E	Ban MA	ATL: Wi	Ison TOLE	RANCE	Mason DA	ATE 10.08	3 2000		JA
	ohnson				imy		Sheet No.		om 5 Custo	omer:	
v.edcon-comp			· · ·				0	0 11		info@edcon-com	nnc

Copyright by EDCON-COMPONENTS H.Schmitt