DATALOGIC AUTOMATION

SWITCHES

M4 SERIES

There are millions of inductive sensors deployed in almost every area of factory automation. They detect metal objects contactless and are distinguished by a long operating life and extreme robustness. The Datalogic Automation inductive family provides the right solution to market requirements, offering a wide range of cylindrical and rectangular standard sensors with one or two set switching distances, available also with two, three or four wires connection models, short and standard housing and cable or connector version. Stainless steel version for both harsh environments for FOOD applications.



HIGHLIGHTS

- · Wide range: suitable practically for all the industrial applications
- · Stainless steel versions: suitable for food applications
- 1X and 2 X operating distances: high detection reliability and precise reading
- 2, 3 or 4 wire connection: flexible connection system to meet customer applications

APPLICATIONS

Automatic warehouse



Trasportation lines





Automotive

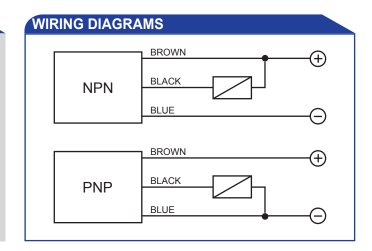


Packaging lines



10÷30 V DC - 3 WIRES NPN OR PNP OUTPUT

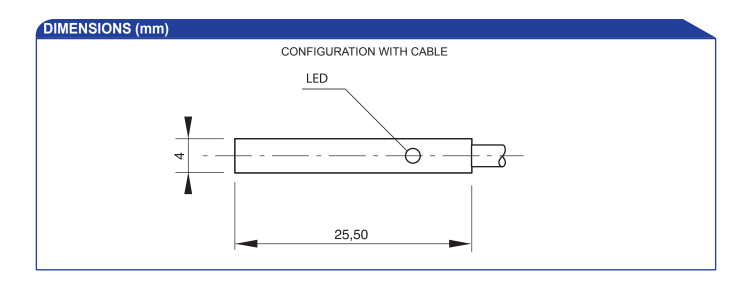
- Range, 0,8mm flush NO output



TECHNICAL DATA

	FLUSH			
NOMINAL SWITCHING DISTANCE (Sn)	0,8 mm			
NOMINAL VOLTAGE	10 ÷ 30 VDC (-15 / +10%)			
RESIDUAL RIPPLE	≤ 10%			
HYSTERESIS	< 10%			
MAX. OUTPUT CURRENT	100 mA			
RESIDUAL CURRENT	≤ 10 mA			
VOLTAGE DROP (Sensor ON)	< 1 V (I = 100 mA)			
OPERATION LED	Present			
SWITCHING FREQUENCY	2000 Hz			
START UP DELAY	≤ 50 ms			
REPEATABILITY	≤ 1%			
SHORT CIRCUIT PROTECTION	Present (self-resetting)			
ELECTRIC PROTECTIONS	Against polarity reversal inductive loads			
TEMPERATURE LIMITS	- 25 ÷ +60 °C			
PROTECTION DEGREE	IP 67			
CABLE LENGTH	2 m			
CABLE SECTION	3 x 0.14 mm ²			
HOUSING MATERIAL	Stainless-steel			
WEIGHT - Cable output -	50 g			





MODEL SELECTION AND ORDER INFORMATION

2MT CABLE

CODE	MODEL	RANGE	HOUSING	STEEL AISI304	FLUSH	WIRES	NPN/PNP	NO/NC
95B061001	IS-04-A3-03	1X	STANDARD	•	•	3	NPN	NO
95B061011	IS-04-A1-03	1X	STANDARD	•	•	3	PNP	NO

MODEL DESCRIPTION

IS - 04 - A 1 - 03

DIAMETER

04 = 4mm

05 = 5 mm

65 = 6.5 mm

08 = 8mm12 = 12mm

18 = 18mm

30 = 30mm

40 = 40x40mm SQUARE

80 = 80x80mm SQUARE

88 = 8x8mm SQUARE

CONSTRUCTION

A= flush standard housing

B= flush short housing

BB= flush extra short housing

C= non flush standard housing

D= non flush short housing

E= flush standard housing double range

F= non flush standard housing double range

G= flush short housing double range

GG= flush extra short housing double range H= non flush short housing double range

I= flush standard housing metal face

L= non flush standard housing metal face

M= flush short housing steel

N= non flush short housing steel

O= flush short housing steel double range

P= non flush short housing steel double range

Q= flush 8x8mm square housing

R= flush 8x8mm square housing double range

S= flush standard housing steel

T= non flush standard housing steel

U= flush standard housing steel double range

V= non flush standard housing steel double range

W= flush 40x40mm square housing

X= flush 40x40mm short square housing

Y= non flush 40x40mm square housing

Z= non flush 40x40mm short square housing

OUTPUT

1 = 10-30 Vdc PNP NO

2 = 10-30 Vdc PNP NC

3 = 10-30 Vdc NPN NO

4 = 10-30 Vdc NPN NC

5 = 10-30 Vdc PNP NO-NC

6 = 10-30 Vdc NPN NO-NC 7 = 24-230Vac - 2 wires NO

8 = 24-230Vac - 2 wires NC

9 = 10-30 Vdc - 2 wires NO-NC

0 = 10-30 Vdc - 4 wires 11 = Analog 4-20mA

12 = Analog 0-10V

13 = Analog 0-10V/4-20mA

14 = Analog 0-5V/1-5mA

15 = 20-250Vac/Vdc-2 and 3 wires NO

20 = NAMUR

CONNECTION

02 = Cable 500mm

03 = Cable 2mt

04 = Cable 700mm

S1 = M8 connector

S2 = M12 connector

S3 = terminal block*

S4 = unf 1/2"

only for square housing version

Note: Not all code combinations are available. Please refer to alphabetical model index for the list of available models.