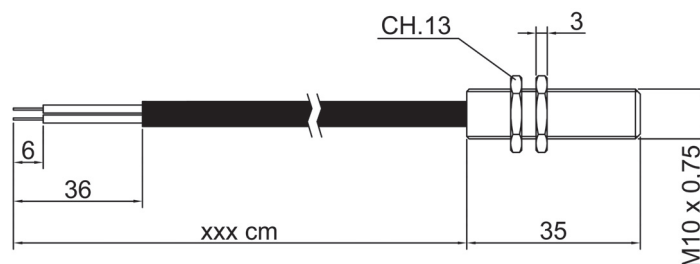


Sensore Magnetico Cilindrico Filettato M10 x 0,75 Cylindrical Threaded Magnetic Sensor M10 x 0,75


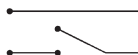



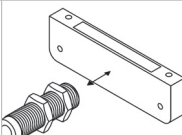
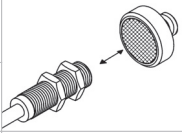
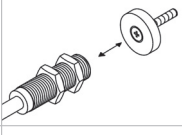
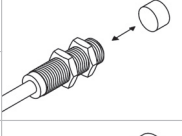
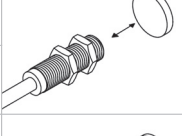
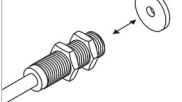
Corpo sensore in ottone nichelato
Nickel-brass housing sensor

serie
series

D108



ESEMPI DI DISTANZE DI LAVORO RISPETTO AD ALCUNI MAGNETI O UNITÀ MAGNETICHE EXAMPLE OF WORKING DISTANCES BETWEEN SENSORS AND SOME MAGNETIC UNITS OR PERMANENT MAGNETS

1A 		1B 		1M 		1S 		1V 		Codice unità magnetica / Magnetic Unit code	
Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm		
31	2	25	3	24	5	27	6	25	3	M360FPGA Pag. 114	
15	1	12	2	12	2	13	4	12	2	M610FCGB Pag. 121	
32	2	27	3	26	4	28	6	27	3	M610NCGB Pag. 121	
12	1	9	3	9	3	11	4	9	3	M630NAAA Pag. 124	
11	1	8	2	7	3	10	3	8	2	MF Ø10 x 6 Pag. 128	
23	1	19	3	18	3	20	4	19	3	MN Ø10 x 6 Pag. 130	
14	1	13	2	10	3	13	4	13	2	MF Ø18 x 3 Pag. 128	
20	2	16	3	15	4	18	5	16	3	MF Ø18 x 5 Pag. 128	
21	1	16	3	15	4	18	4	16	3	MNA Ø16 Pag. 131	

CARATTERISTICHE SPECIALI SPECIAL FEATURES

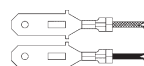
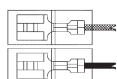
O = STANDARD (COME DISEGNO)
STANDARD (LIKE DRAW)

F = FASTON FEMMINA 6,3 CON COPRIFASTON
RECEPTABLES FASTON 6,3 WITH INSULATED SUPPORT

P = PUNTALINI
END SLEEVES

H = FASTON MASCHIO 6,3 X 0,8
TABS FASTON 6,3 X 0,8

T = TEMPERATURA DI ESERCIZIO -20 +90 °C
WORKING TEMPERATURE -20 +90 °C



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

Vita meccanica / Mechanical life	100.000.000
Frequenza di manovra / Operating frequency	250 imp./sec.
Precisione alla ripetibilità / Repeatability precision	0,1 mm
Resistenza agli urti / Impact resistance	30 g / 11 ms
Resistenza alle vibrazioni / Vibration resistance	0,35 mm 10-55 Hz
Temperatura di esercizio / Working temperature	-20°C +60°C

Sensore Magnetico Cilindrico Filettato M10 x 0,75
Cylindrical Threaded Magnetic Sensor M10 x 0,75

Corpo sensore in ottone nichelato
Nickel-brass housing sensor



serie
series

D108

SCHEMA DI COLLEGAMENTO CONNECTION SCHEME	CONTATTO / CONTACT					CAVO / CABLE			
	Contatto Contact	Tensione Voltage		Potenza Power W	Corrente Current A	Cavo Cable	Diametro Diameter mm	Conduttori Conductors mm ²	Caratteristiche speciali Special Features
		Vdc	Vac						
NO 	1A	100	150	10	0,5	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
	1B	200	250	50	1				
NC 	1M	150		10	0,5	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
EX 	1S	150		10	0,5	TE	5	0,5	TRIPOLARE NERO BLACK TRIPOLAR
NO+NO 	2P	100	125	10	0,5	BF	5	0,5	BIPOLARE GRIGIO GREY BIPOLAR
NC+NC 	2T	150		10	0,5	BF	5	0,5	BIPOLARE GRIGIO GREY BIPOLAR



OMOLOGATO / HOMOLOGATED



SCHEMA DI COLLEGAMENTO CONNECTION SCHEME	CONTATTO / CONTACT				CAVO / CABLE			
	Contatto Contact	Tensione Voltage Vac	Potenza Power W	Corrente Current A	Cavo Cable	Diametro Diameter mm	Conduttori Conductors mm ²	Caratteristiche speciali Special Features
NO 	1V	250	10	0,15	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR

ESEMPIO DI SIGLA DI ORDINAZIONE PER SENSORE CON CAVO
EXAMPLE FOR A SINGLE ORDER WITH CABLE

D108 1V DA 0 147

SERIE SERIES	1
TIPO CONTATTO CONTACT TYPE	V
TIPO CAVO CABLE TYPE	DA
CARATTERISTICHE SPECIALI SPECIAL FEATURES	0
LUNGHEZZA CAVO in cm. CABLE LENGTH in cm.	147

