

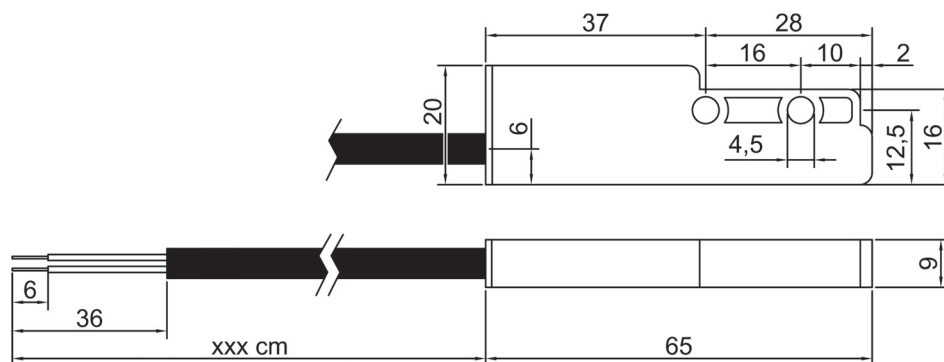
Sensore Magnetico Rettangolare 65 x 20

Rectangular Magnetic Sensor 65 x 20

Corpo sensore in nylon vetro autoestinguente nero
Uninflammable nylon glass black housing sensor

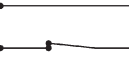
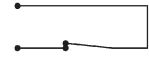



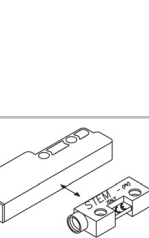
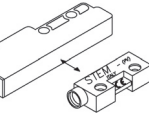
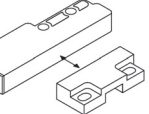
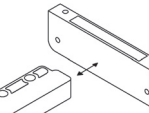
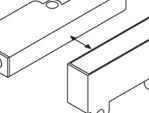
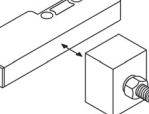
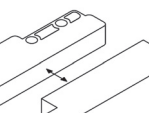
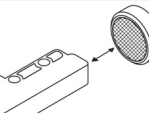
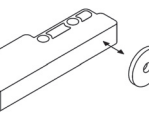
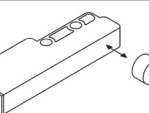
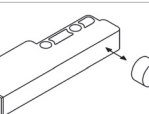
serie
series

E532



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

1M 		1N 		1S 		1T 		1C 		Codice unità magnetica / <i>Magnetic Unit code</i>	
Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm	Activation mm	Hysteresis mm		
12	7	11	9	10	6	12	7	16	4	M302ACCA Pag. 108	
20	8	20	11	19	7	20	8	25	5	M302NCCA Pag. 108	
14	6	13	9	13	7	14	6	18	4	M306ACCA Pag. 111	
19	8	20	11	18	7	19	8	23	4	M306NCCA Pag. 111	
18	10	15	5	12	11	18	10	32	7	M360FPGA Pag. 114	
15	7	12	10	12	11	18	10	32	7	M370FPGB Pag. 115	
23	9	22	12	21	8	23	9	29	5	M375FPCA Pag. 116	
43	14	40	20	42	14	43	14	47	8	M380FPIA Pag. 117	
6	5	1	11	-	-	6	5	15	4	M610FCGB Pag. 121	
21	8	17	13	15	10	21	8	34	6	M610NCGB Pag. 121	
15	6	14	8	7	6	15	6	14	2	MNA Ø16 Pag. 131	
6	5	-	-	-	-	6	5	8	2	MN Ø10 x 6 Pag. 130	
18	6	16	13	16	7	18	6	17	9	MN Ø10 x 6 Pag. 130	



Sensore Magnetico Rettangolare 65 x 20

Rectangular Magnetic Sensor 65 x 20

Corpo sensore in nylon vetro autoestinguente nero
Uninflammable nylon glass black housing sensor



serie
series


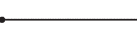
E532

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		1B	200	250	50	1	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
		1L	250		100	3				
NC		1M	150		10	0,5	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
		1N	220		60	3				
EX		1S	150		10	0,5	TE	5	0,5	TRIPOLARE NERO BLACK BIPOLAR
		1T	220		30	1				
BISTABILE		BC	250		100	3	BF	5	0,5	BIPOLARE GRIGIO GRAY BIPOLAR
NC POLARIZZ.		1P	250		100	3	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
NO+NO		2F	250		50	1	BF	5	0,5	BIPOLARE GRIGIO GRAY BIPOLAR
NO+NO SEPARATI		2F	250		50	1	QB	5	0,5	QUADRIPOLORE GRIGIO GREY QUADRIPOLAR



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 mm²	Caratteristiche speciali Special Features
<div>NO</div> <div><div>marr. / brown</div><div>blu / blue</div></div>	1V	250	10	0,15	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR
<div>NO</div> <div><div>marr. / brown</div><div>blu / blue</div></div>	1C	250	100	0,4	DA	5	0,5	BIPOLARE NERO BLACK BIPOLAR

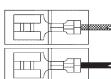
ESEMPIO DI SIGLA DI ORDINAZIONE EXAMPLE FOR A SINGLE ORDER

E532 1C DA 0 194

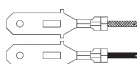
SERIE
SERIES
TIPO CONTATTO
CONTACT TYPE
TIPO CAVO
CABLE TYPE
CARATTERISTICHE SPECIALI
SPECIAL FEATURES
LUNGHEZZA CAVO in cm.
CABLE LENGTH in cm.

CARATTERISTICHE SPECIALI SPECIAL FEATURES

0 = STANDARD (COME DISEGNO)
STANDARD (LIKE DRAWING)
F = FASTON FEMMINA 6,3 CON COPRIFASTON
RECEPTABLES FASTON 6,3 WITH INSULATED SUPPORT



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



P = PUNTALINI
END SLEEVES



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

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

