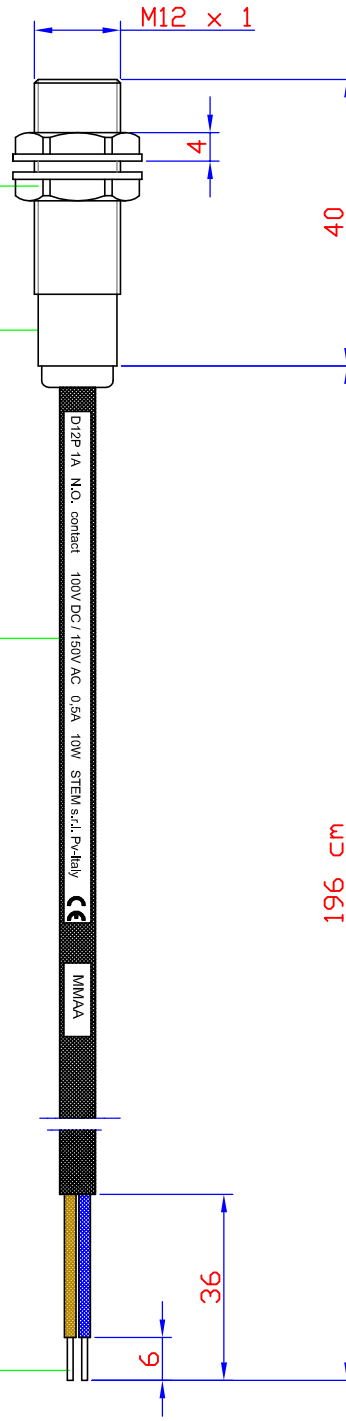


DADI CH15 in PA6 30% F.V. VO NERO
BLACK PA6 30% F.G. VO NUTS WR.15

CORPO IN PA6 30% F.V. VO NERO
BLACK PA6 30% F.G. VO HOUSING

CAVO BIPOLARE PVC NERO ø5 mm
BLACK BIPOLAR PVC CABLE ø5 mm

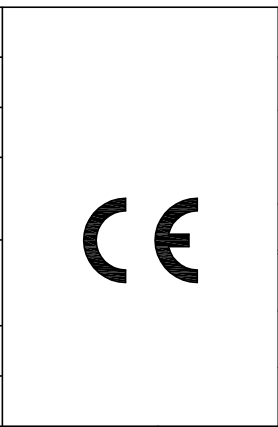
SEZIONE CAVO 0.5 mm²
CABLE SECTION 0.5 mm²



CRITICAL DIMENSION

DESCRIPTION	DESCRIPTION
CONTROLLED	CONTROLLED
MODIFIED	MODIFIED
DATE	DATE

VITA MECCANICA: MECHANICAL LIFE:	100 milioni di operazioni 100 millions operations
FREQUENZA DI MANOVRA: OPERATING FREQUENCY:	250 imp/s 250 imp/s
PRECISIONE ALLA RIPETIBILITA': REPEATABILITY PRECISION:	0,1 mm 0,1 mm
RESISTENZA AGLI URTI: IMPACT RESISTANCE:	ampiezza: 30 g (picco) amplitude: 30 g (peak) durata: 11 ms duration: 11 ms
RESISTENZA ALLE VIBRAZIONI: VIBRATIONS RESISTANCE:	spostamento: 0,35 mm displacement: 0,35 mm campo di frequenza: 10...55 Hz frequency range: 10...55 Hz
TEMPERATURA DI ESERCIZIO: working temperature:	-20° C...+90° C -20° C...+90° C
GRADO DI PROTEZIONE: Protection degree:	IP54 IP54



SCHEMA CONTATTO ELETTRICO ELECTRICAL SCHEME	
<p>BLU Blue</p> <p>MARRONE Brown</p>	NO
CONTATTO NORMALMENTE APERTO Contact Normally Open	
Tensione (V) Voltage	100dc 150ac
Potenza (W) Power	10
Corrente (A=W/V) Current	0.5

SCALE 1 : 1		MATER. 0	DATE 26/05/2015	DES. C.A.	CON. MORD F.
STEM		PARTIC. DIMENSIONS	DRAWING D12P 1A DA 0196		MODIFICATION INDEX 00
		OBJECT. MAGNETIC SENSOR	GENERAL TOLERANCE ±2%		N° Document : T50007