

CONNETTORI PER SENSORI CONNECTORS FOR SENSORS



⇒ VERSIONI TIPO ELETTROVALVOLA E VERSIONI M12 NON CABLATE.
⇒ VERSIONI NEUTRE E CON LED.

⇒ WIDE RANGE OF M12 AND ELECTRO-SOLENOID TYPE CONNECTORS WIRELESS
⇒ NEUTRAL AND WITH LED VERSIONS

COME ORDINARE

HOW TO ORDER

C3 = CONNETTORE PER ELETTROVALVOLA PICCOLO
SMALL ELECTRO-SOLENOID CONNECTOR

C4 = CONNETTORE PER ELETTROVALVOLA GRANDE
BIG ELECTRO-SOLENOID CONNECTOR

C5 = M12, 90°.
M12, 90°.

C6 = M12, DIRITTO.
M12, STRAIGHT

C3

0

0

00

00 = NO LED
02 = 2 LED (PNP - NPN)

0 = SENZA CAVO

0 = NEUTRO / NEUTRAL

P = PNP (C3 - C4 - C5)

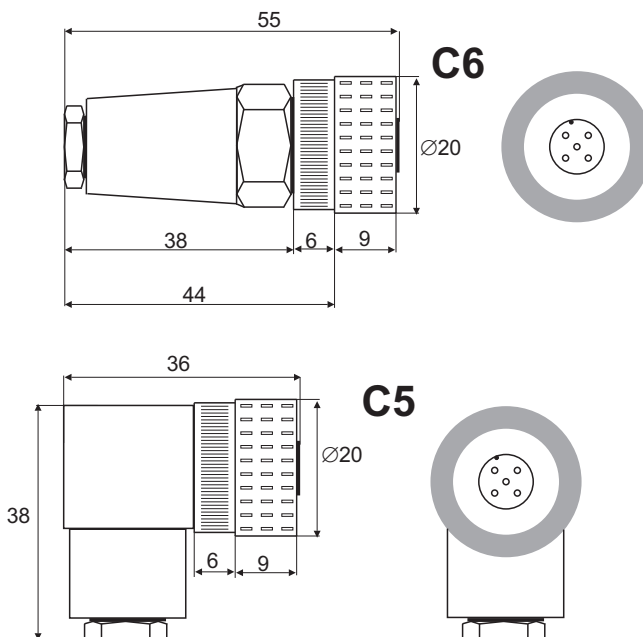
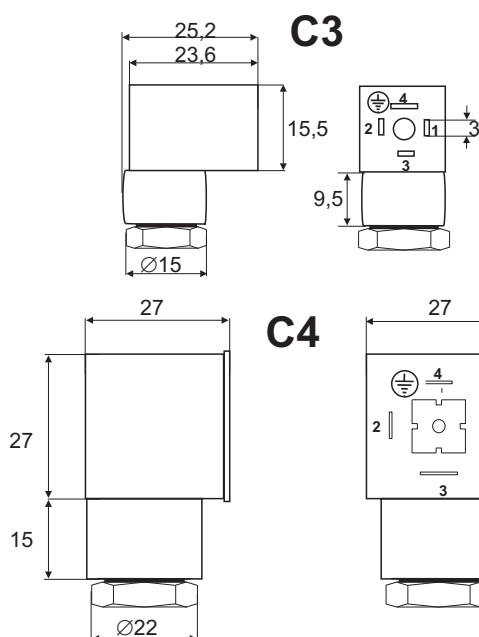
N = NPN (C3 - C4 - C5)

***5** = 5 POLI / POLES

*** SOLO PER M12
M12 ONLY**

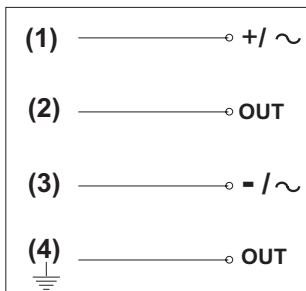
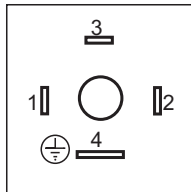
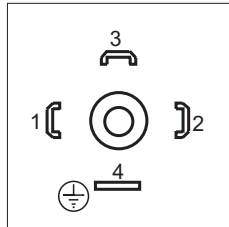
DIMENSIONI MECCANICHE

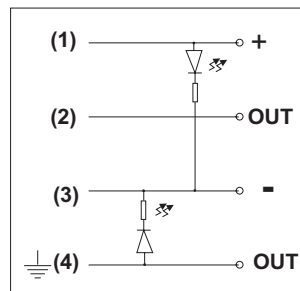
MECHANICAL SIZE

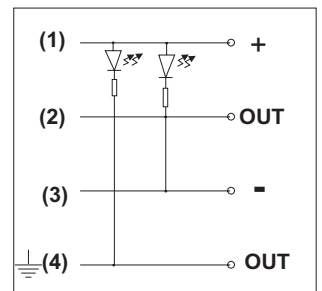


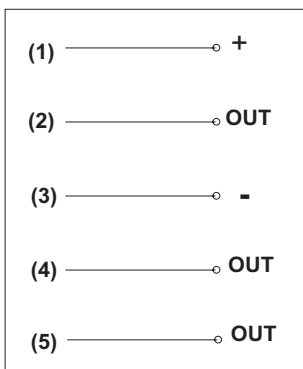
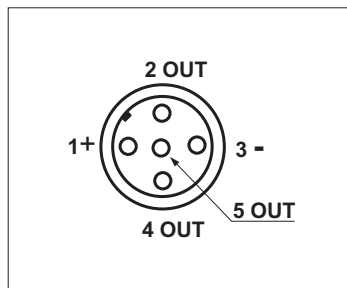
	C3 - C4		C5 - C6			
CORRENTE NOMINALE <i>NOMINAL CURRENT</i>	10 A		4A			
TENSIONE NOMINALE <i>NOMINAL VOLTAGE</i>	250Vca (Senza Led) / 30 Vcc (Con Led) <i>250 Vca (Without Led) / 30 Vcc (With Led)</i>		250 Vca (Senza Led) / 30 Vcc (Con Led) <i>250 Vca (without led) / 30 Vcc (With Led)</i>			
SEZIONE CONDUTTORI <i>WIRE SECTION</i>	4 x 1.5 mm ²		4 x 1.5 mm ²	5 x 1.5 mm ²		
GRADO DI PROTEZIONE <i>IP RATING</i>	IP67		IP67			
TEMPERATURA DI LAVORO <i>OPERATING TEMPERATURE</i>	-25°C ÷ +80°C		-25°C ÷ +80°C			
Senza Led non cablato <i>No Led no cable</i>	C30000	C40000	C50000	C60000	C55000	C65000
PNP 2 Led non cablato <i>PNP 2 Led no cable</i>	C3P002	C4P002	C5P002	-	-	-
NPN 2 Led non cablato <i>NPN 2 Led no cable</i>	C3N002	C4N002	C5N002	-	-	-

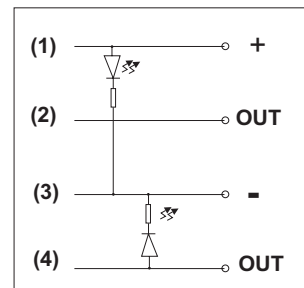
CONNESSIONI
CONNECTIONS
C3 - C4
SENZA LED, NON CABLATI

 C3 - C4
 NO LED, NO CABLE

C3

C4

C3 - C4
PNP CON LED, NON CABLATI

 C3 - C4
 PNP WITH LED, NO CABLE

C3 - C4
NPN CON LED, NON CABLATI

 C3 - C4
 NPN WITH LED, NO CABLE

C5 - C6
SENZA LED, NON CABLATI

 C5 - C5
 NO LED, NO CABLE

C5 - C6

C5
PNP CON LED, NON CABLATI

 C5
 PNP WITH LED, NO CABLE

C5
NPN , CON LED, NON CABLATI

 C5
 NPN, WITH LED, NO CABLE
