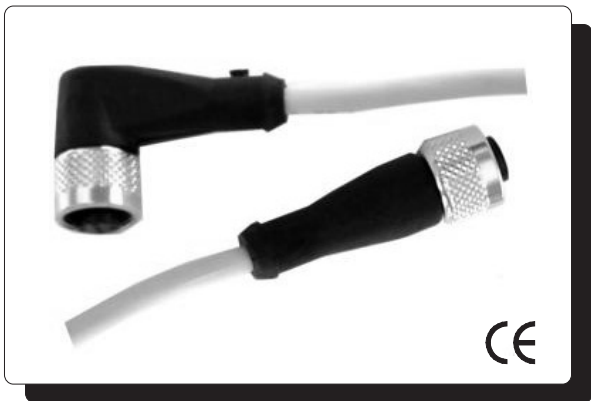


CONNETTORI PER SENSORI CONNECTORS FOR SENSORS

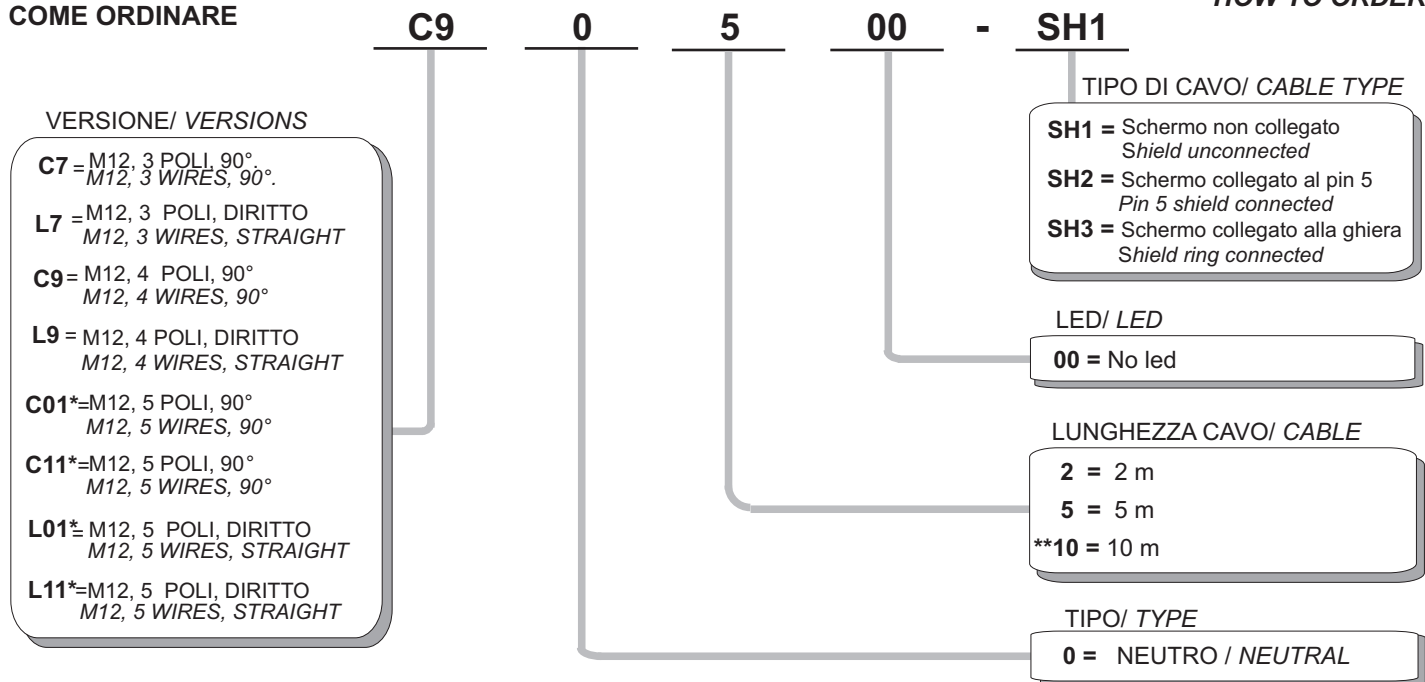


⇒ CONNETTORI M12 PER SENSORI,
VERSIONI DIRITTE E A 90°.
⇒ CAVO PVC 3-4-5 POLI SCHERMATO.

⇒ M12 CONNECTORS FOR SENSORS STRAIGHT
AND ANGLED VERSIONS
⇒ 3-4-5 WIRE SHIELDED CABLE.

COME ORDINARE

HOW TO ORDER

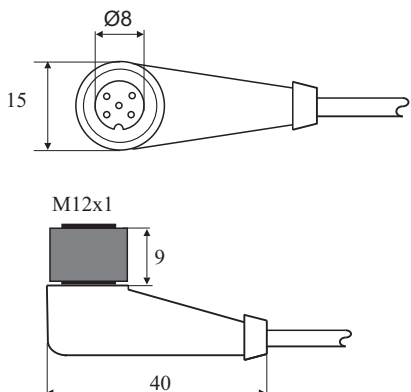


*C01 - L01 VERSIONI SCHERMATE SOLO CON SCHERMO NON COLLEGATO O COLLEGATO ALLA GHIERA, FILO GRIGIO COLLEGATO AL PIN 5.
C11 - L11 VERSIONI SCHERMATE SOLO CON SCHERMO NON COLLEGATO O COLLEGATO ALLA GHIERA, FILO ROSSO COLLEGATO AL PIN 5.
C01 - L01 SHIELDED VERSIONS ONLY WITH UNCONNECTED SHIELD OR RING CONNECTED, GRAY WIRECONNECTED AT PIN 5
C11 - L11 SHIELDED VERSIONS ONLY WITH UNCONNECTED SHIELD OR RING CONNECTED, RED WIRECONNECTED AT PIN 5
** PER CONNETTORI NEUTRI CON CAVO DI LUNGHEZZA 10 m NEL CODICE NON FIGURA LO 0 CHE NE SPECIFICALA CARETTERISTICA NEUTRA. Es: L91000-SH
** FOR NEUTRAL CONNECTORS WITH A 10 m LENGHT CABLE, THE CODE HAS NOT THE 0 (ZERO) INDICATING THE NEUTRAL TYPE. Es: L91000-SH

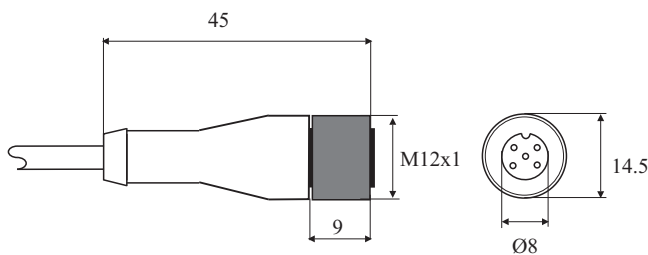
DIMENSIONI MECCANICHE

MECHANICAL SIZE

C7-C9-C01-C11...SH_

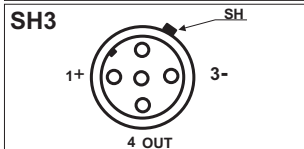
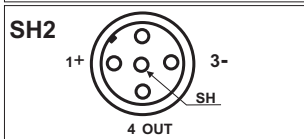
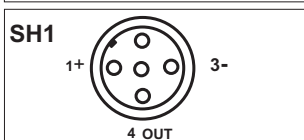
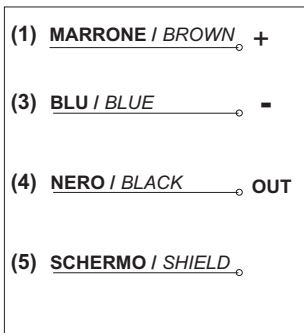
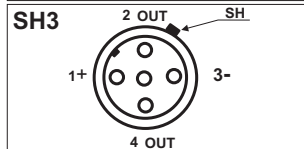
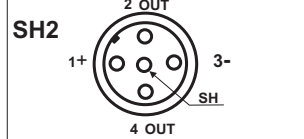
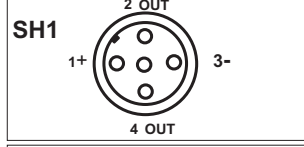
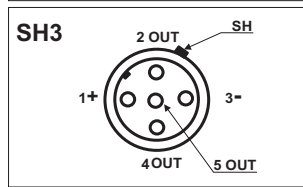
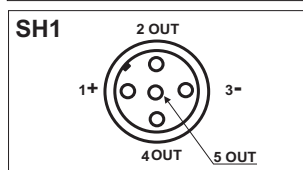
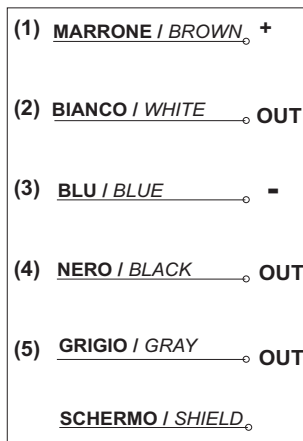


L7-L9-L01-L11...SH_



	C7 3FILI/3WIRES	C9 4 FILI / 4WIRES	C01-C11* 5FILI/5WIRES	L7 3FILI/3WIRES	L9 4 FILI / 4 WIRES	L01-L11* 5FILI/5WIRES
CORRENTE NOMINALE <i>NOMINAL CURRENT</i>	4 A			4 A		
TENSIONE NOMINALE <i>NOMINAL VOLTAGE</i>	250 V			250 V		
CONTATTI <i>CONTACTS</i>	Cu Sn			Cu Sn		
CAVO <i>CABLE</i>	CEI 20-22 II			CEI 20-22 II		
SEZIONE CONDUTTORI <i>WIRE SECTION</i>	3 x 0.35 mm ² +SCHERMO / +SHIELD	4 x 0.25 mm ² +SCHERMO / +SHIELD	5 x 0.25 mm ² +SCHERMO / +SHIELD	3 x 0.35 mm ² +SCHERMO / +SHIELD	4 x 0.25 mm ² +SCHERMO / +SHIELD	5 x 0.25 mm ² +SCHERMO / +SHIELD
DIAMETRO ESTERNO <i>EXTERNAL CABLE</i> <i>DIAMETER</i>	Ø 5 mm			Ø 5 mm		
GRADO DI PROTEZIONE <i>IP RATING</i>	IP67			IP67		
TEMPERATURA DI LAVORO <i>OPERATING TEMPERATURE</i>	-25°C ÷ +80°C			-25°C ÷ +80°C		
	C7	C9	C01-C11*	L7	L9	L01-L11*
Senza Led 2m di cavo <i>Without Led 2m cable</i>	C70200-SH1 C70200-SH2 C70200-SH3	C90200-SH1 C90200-SH2 C90200-SH3	C010200-SH1 C110200-SH1 C010200-SH3 C110200-SH3	L70200-SH1 L70200-SH2 L70200-SH3	L90200-SH1 L90200-SH2 L90200-SH3	L010200-SH1 L110200-SH1 L010200-SH3 L110200-SH3
Senza Led 5m di cavo <i>Without Led 5m cable</i>	C70500-SH1 C70500-SH2 C70500-SH2	C90500-SH1 C90500-SH2 C90500-SH3	C010500-SH1 C110500-SH1 C010500-SH3 C110500-SH3	L70500-SH1 L70500-SH2 L70500-SH3	L90500-SH1 L90500-SH2 L90500-SH3	L010500-SH1 L110500-SH1 L010500-SH3 L110500-SH3
Senza Led 10m di cavo <i>Without Led 10m cable</i>	C71000-SH1 C71000-SH2 C71000-SH2	C91000-SH1 C91000-SH2 C91000-SH3	C011000-SH1 C111000-SH1 C011000-SH3 C111000-SH3	L71000-SH1 L71000-SH2 L71000-SH3	L91000-SH1 L91000-SH2 L91000-SH3	L011000-SH1 L111000-SH1 L011000-SH3 L111000-SH3

* SOLO CON SCHERMO NON COLLEGATO O COLLEGATO ALLA GHIERA / ONLY UNCONNECTED SHIELD OR RING CONNECTED
 C01 - L01 VERSIONI SCHERMATE SOLO CON SCHERMO NON COLLEGATO O COLLEGATO ALLA GHIERA, FILO GRIGIO COLLEGATO AL PIN 5
 C11 - L11 VERSIONI SCHERMATE SOLO CON SCHERMO NON COLLEGATO O COLLEGATO ALLA GHIERA, FILO ROSSO COLLEGATO AL PIN 5
 C01 - L01 SHIELDED VERSIONS ONLY WITH UNCONNECTED SHIELD OR RING CONNECTED, GRAY WIRECONNECTED AT PIN 5
 C11 - L11 SHIELDED VERSIONS ONLY WITH UNCONNECTED SHIELD OR RING CONNECTED, RED WIRECONNECTED AT PIN 5

CONNESSIONI
CONNECTIONS
(C7 - L7)...SH1
(C7 - L7)...SH2
(C7 - L7)...SH3
 3 FILI / 3 WIRES

(C9 - L9)...SH1
(C9 - L9)...SH2
(C9 - L9)...SH3
 4 FILI / 4 WIRES

(C01 - L01)...SH1
(C01 - L01)...SH3
 5 FILI / 5 WIRES

(C11 - L11)...SH1
(C11 - L11)...SH3
 5 FILI / 5 WIRES
