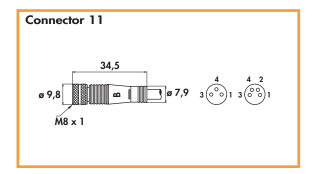
- Straight in d.c. •
- Moulded with cable •
- According to EN 60947-5-2 •





General Features:

Female connectors of this section can be matched to the proximity sensors as indicated on the ordering references tables of the products. They must be separately ordered.

These models offer a high degree of protection even in small dimensions. They are infact suitable for the smaller models of d.c. sensors. The self securing locking nut assures the resistance to vibrations. Grey moulding and cable are available upon request.

Technical data:

• Operating voltage:

Maximum current:

Contact resistance:

Contacts:

Moulding:

Locking nut:

O-Ring:

Temperature range:

Degree of protection:

 $10 \div 30 \mbox{ Vdc}$ types with LED max 50 Vac/75 Vdc types without LED

CuZn, brass pre-nickeled and gold plated ($\overline{0,8}~\mu m$) PUR

self-locking in CuZn, nickel plated brass

- 25° ÷ + 90°C

IP68 with plug in fully locked position

Connedor n°	Cable		ORDERING REFERENCES				
			3 wires	3 wires with LED		4 wires	3 wires + shield
	Section		$3 \times 0.35 \text{ mm}^2$ - ø ext. 4	$3 \times 0,35 \text{ mm}^2$ - ø ext. 4		$4 \times 0.25 \text{ mm}^2$ - ø ext. 4	3 x 0,22 mm ² + schø ext. 4
	Material	Length m.	1 > brown + 4 > black output 3 > blue -	brown 1) block output EED liek output yellow in R green 3) bloe -	NPN brown 1) LED yellow Present Specific Couput 3) blue	1 > brown + 4 > black output NO 2 > white output NC 3 > blue -	1 2 brown + 4 2 black output 3 libue - 2 2 shield
11 11 11 11 11	PVC PVC PVC PUR PUR PUR	2 5 10 2 5 10	C11/0032PV C11/0035PV C11/00310PV C11/0032PR C11/0035PR C11/00310PR	C11/2P32PV C11/2P35PV C11/2P310PV C11/2P32PR C11/2P35PR C11/2P310PR	C11/2N32PV C11/2N35PV C11/2N310PV C11/2N32PR C11/2N35PR C11/2N310PR	C11/0042PV C11/0045PV C11/00410PV C11/0042PR C11/0045PR C11/00410PR	C11/0042VS C11/0045VS C11/00410VS - - -