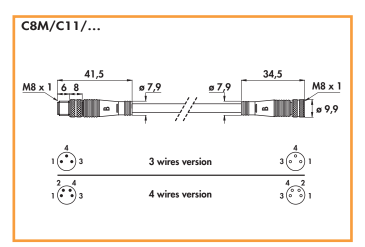
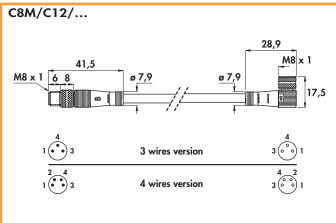
- **MALE M8 x 1**
- FEMALE M8 x 1 •
- According to EN 60947-5-2 •









Technical data:

Operating voltage

10 ÷ 30 Vdc types with LED max 50 Vac/75 Vdc types without LED

Maximum current:

• Contact resistance: • Contacts:

Moulding:

CuZn, brass pre-nickeled and gold plated (0,8 µm) PUR

Locking nut:Temperature range:

self-locking in CuZn, nickel plated brass $-25 \div + 90^{\circ}\text{C}$

Degree of protection:

IP68 with plug in fully locked position

Cable		ORDERING REFERENCES			
Material	Length m.	3 wires		4 wires	
		 Straight male Straight female	Straight male Angled female (*)	Straight male Straight female	Straight maleAngled female
PVC PVC PVC PUR PUR PUR	0,6 1 2 0,6 1 2	C8M/C11/003-0,6PV C8M/C11/003-1PV C8M/C11/003-2PV C8M/C11/003-0,6PR C8M/C11/003-1PR C8M/C11/003-2PR	C8M/C12/003-0,6PV C8M/C12/003-1PV C8M/C12/003-2PV C8M/C12/003-0,6PR C8M/C12/003-1PR C8M/C12/003-2PR	C8M/C11/004-0,6PV C8M/C11/004-1PV C8M/C11/004-2PV C8M/C11/004-0,6PR C8M/C11/004-1PR C8M/C11/004-2PR	C8M/C12/004-0,6PV C8M/C12/004-1PV C8M/C12/004-2PV C8M/C12/004-0,6PR C8M/C12/004-1PR C8M/C12/004-2PR

for LED PNP option on female part substitute the part of the code .../00... with .../2P... i.e. C8M/C12/2P3-0,6PV for LED NPN option on female part substitute the part of the code .../00... with .../2N... i.e. C8M/C12/2N3-0,6PV (*) Note: