CONNECTING DEVICES



Type:

Rated voltage: Impulse voltage: Rated current: Working temperature: Type of clamps to connect the cables: Clamps connecting capacity: Overvoltage Category: Protection degree (IP): In conformity to the standards:



WATERTIGHT CLAMPS **CONNECTING DEVICE SOCKET + PLUG WITH 2 POLES**

400 V AC/DC 4 kV 10 A T -40°C + 125°C

SCREW CLAMPS 0,25 ÷ 1,50 mm²

Ш IP68 (30 min / 1 h) EN 61984 EN 61535 (for M181L)

2014/35/EU

In conformity to the requirements of the directive:



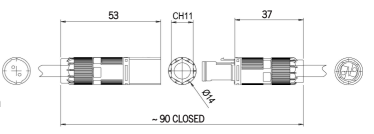
- Watertight connecting device plug + socket with 2 poles with safety block:
- -external envelopes, male and female , in black PA66.
- -bush screw clamps, in nickel-plated brass, with slot screw in zinc-plated iron.
- -gasket in thermoplastic vulcanised TPE.
- -cable gland in black PA66, for cables between 5,8 and 6,9 mm or between 7,0 and 8,0 mm.
- Device suitable to connect lighting fixtures, in order to enable the installer to disconnect, for maintenance or substitution, the lighting fixtures from the main power.
- M181: male plug + female socket, with 2 poles and safety block disconnectable by hands.

M181A: version with cable glands for cables with diameter from 5,8mm to 6,9 mm M181B: version with cable glands for cables with diameter from 7,0mm to 8,0 mm

M181L: male plug + female socket, with 2 poles and safety block disconnectable with a tool (ref. EN 61535). M181LA: version with cable glands for cables with diameter from 5,8mm to 6,9 mm M181LB: version with cable glands for cables with diameter from 7,0mm to 8,0 mm

• The cable clamp device can be connected to multi-conductor cables, arranged with unsheathing 15 mm and stripping 6 mm or crimped with end-terminal (for the cables, refer to "Section 9" of this catalogue - suggested cables with external sheath in neoprene rubber).





• Cables connected to the device:

	Insulation	Shape	Section	Temperature	Туре	cod./page
	SILICONE + PCP BLACK	round	2 x 0,50 mm²	T70°C (T180°C for the cores)		NS20N (page 9111)
	RUBBER + PCP BLACK	round	2 x 0,75 mm²	T60°C	H05RN-F	NC27N (page 9048)
	RUBBER + PCP BLACK	round	2 x 1,00 mm	T60°C	H05RN-F	NC21N (page 9048)
	RUBBER + PCP BLACK	round	2 x 1,00 mm	T60°C	H07RN-F	NN21N (page 9049)



E.M.C. Colosio has the right to make any modify to the articles without forewarning. © All rights reserved.