CONNECTING DEVICES - IP68 -

M140-

CE

Type:

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

In conformity to the requirements of the directive:

Approval marks:

WATERTIGHT CLAMPS CONNECTING DEVICE 1 WAY IN - 1 WAY OUT WITH 2, 3, 4, 5 OR 6 POLES 450 V 32 A T-40°C + 125°C **SCREW CLAMPS** 0,50 ÷ 4,00 mm² **IP68** (5 bar) EN 60998-1 / EN60998-2-1

2014/35/EU

ENEC 03



- Watertight clamps connecting device with 2, 3, 4, 5 or 6 poles:
 - -external envelope in black PA66
 - -housing parts for the contacts in PA66.
 - -bush screw clamps, in nickel-plated brass, with slot screw in zinc-plated iron.
 - -gaskets in thermoplastic SEBS rubber.
 - -cable glands in black PA66.
 - •for the version diameter 26,5 mm, 2 and 3 poles, with 24 mm hexagonal nut, for cables between 7 and 13 mm.
 - •for the version diameter 32 mm, 4, 5 and 6 poles, with 29 mm hexagonal nut, for cables between 8 and 17 mm.
- Device suitable to connect lighting fixtures to the power net, which grants an high protection degree against water.

M140MN/2: clamps connecting device with 2 poles, diameter 26,5 mm, length 130 mm.

M140MN/3: clamps connecting device with 3 poles (2 poles + ground), diameter 26,5 mm, length 130 mm.

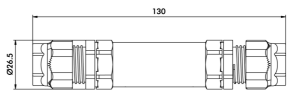
M140MN/4: clamps connecting device with 4 poles (3 poles + ground), diameter 35 mm, length 132 mm.

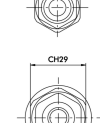
M140MN/Q: clamps connecting device with 4 poles (without ground), diameter 35 mm, length 132mm.

M140MN/5: clamps connecting device with 5 poles, (4 poles + ground), diameter 35 mm, length 132 mm.

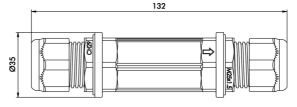
M140MN/6: clamps connecting device with 6 poles, (5 poles +

ground), diameter 35 mm, length 132 mm





CH24





• The cable clamp device can be connected to multi-conductor cables, arranged with unsheathing 25 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).





