CONNECTING DEVICES



2005

CE

Type:

Connection:

Working temperature: Protection degree (IP): In conformity to the standards:

In conformity to the requirements of the directive:

Approval marks:

4 LINES WATERTIGHT CONNECTION DEVICE

nr. 1 line in nr. 3 lines out T -20°C + 60°C IP68 (0,5 bar) EN 60998-1

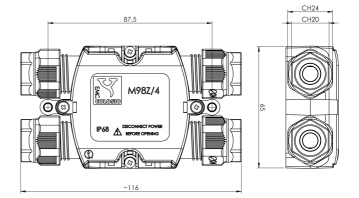
EN 60335 (for the cable gland) **EN 50262** (for the cable gland)

2014/35/EU



- Watertight connection device:
- -external envelope in PA66.
- -gasket in EPDM.
- -cable glands with gaskets in silicone for cables with diameter between 7 and 13 mm.
- -screws to close the device in stainless steel.
- Device useful to connect the power cable (mains power) with three exit cables (parallel connection of lighting fixtures) suitable for lighting fixtures in outdoor applications.

M98Z4: 4 ways watertight device, dimension 110 x 165 x h30 mm, with 24 mm hex cable glands for cables with diameter from 7 mm to 13 mm.



- The device can be connected to multi-conductor cables (see "Section 9 cables" of this catalogue suggested cables with external sheath in rubber as per table here below).
- Lengths of the cables connecting to the device and freehands workings of the cable, on customer's request.

Insulation	Shape	Section	Temperature	Туре	cod./page
RUBBER + RUBBER BLACK	round	3 x 1,50 mm²	T90°C	H07RN-F	NN35N (page 9049)
SILICONE + RUBBER BLACK	round	3 x 1,50 mm²	T90°C (T180°C for the cores)		NS35N (page 9050)



