92100033031

Connector M98 3 Lines IP68 3P

3 Lines connection device IP68 16A 500V



Note: Even if the device is classified IP68 and has an electrical rating of 500V, we recommend to do not use the device in water with a tension more than 24V. To use this connection device please refer to the above mentioned standards and to the eventual limitations stated in the standards applied to the fixture or to the device that will be connected to.

WITH REFERENCE TO THE STANDARDS:

EN60335 for traction and torsion tests

EN60998 • EN60529 for IP grade

Attention: read carefully this sheet "components list / assembling instructions" before installing this device.

Nr. 1 press-gasket bridge in PA66 (art. 787)

Nr. 3 hexagonal gland-nuts in PA66 (art. 786)

case of cable with diameter from 10.5 mm to 11.0 mm.

Nr. 2 2,5x16 screws for plastic, to fix the press-gasket bridge (art. 655)

Nr. 4 3x12 inox screws for plastic, to close the cover with the body (art. 526H) Nr. 1 "blind" gasket in thermoplastic rubber "Forprene" (PP+EPDM) (art. 789)

OUT: cable connected to "line Out 1" (line to be connected to fixture / device).

shorten the ground (yellow/green core) to 50mm,

1. COMPONENTS LIST Nr. 1 lower body in PA66 (art. 783)

(art. XLM98)

• EN50262 for cable gland



RECOMMENDED CABLES CONNECTED TO THE DEVICE

Code	Insulation	Section
H07RN-F	neoprene + neoprene	3x 1,50 mm ²
H07RN-F	neoprene + neoprene	3x 1,00 mm ²
H07RN-F	neoprene + neoprene	2x 1,50 mm ²
H07RN-F	neoprene + neoprene	2x 1,00 mm ²
H05RN-F	neoprene + neoprene	3x 1,00 mm ²
H05RN-F	neoprene + neoprene	2x 1,00 mm ²

Note 1 :

- (blue). 3. ASSEMBLING INSTRUCTIONS close the screws at max 0,8Nm
- shorten the ground (yellow/green core) to 50mm, shorten the brown-phase core to 30mm,
- 2.2. L1: cable to be connected to "line In" (line to be connected to the main power): unsheath 65mm, shorten the ground (yellow/green core) to 50mm,

shorten the brown core to 30mm,

Nr. 1 upper cover in PA66 + thermoplastic rubber gasket "Levaprene" (SEBS) (art. 784)

shorten the blue-neutral core to 30mm

unsheath 65mm,

- strip the cores 7mm (it is recommended, but not necessary, to prepare the conductors with end-terminals)
- 2.3. L2: cable to be connected to "line Out 2" (if needed, to be connected to a second fixture / device or to create the derivation line):

strip the cores 7mm (it is recommended, but not necessary, to prepare the conductors with end-terminals)

Nr. 3 thermoplastic rubber cable-glands in "Forprene" (PP+EPDM) for cable with diameter between 6 and 10 mm (art.

788/10). The rubber cable-gland is built up by a first rubber annexed into a second one; use only the external rubber in

Nr. 3 2-ways clamps in nickel-plated brass complete with 2mm hexagonal head grub-screws in oil-blacked steel

- unsheath 65mm,
- strip the cores 7mm (it is recommended, but not necessary, to prepare the conductors with end-terminals)

Note: during the assembling of the cables, pay attention to connect correctly all the ground inner cores into the same/corret clamp. Pay attention also to put in the correct clamp all the phase conductors (brown) and all the neutral conductors Note 2 :



the correct use of this connection device is guaranteed only if all the assembling process are carried out correctly and carefully.

Check also that the place of installation of the device is suitable to the used materials. Moreover, verify periodically the conditions of the rubber glands and of the closing gasket