



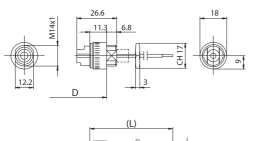
**Double insulation** 

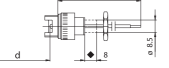
## 





Double insulation





• Maximum jut of the steatite body during lamp insertion

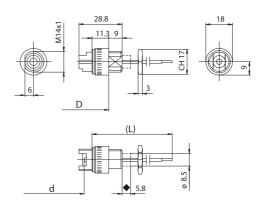
**A10G:** lampholder as A10 with nickel-plated brass envelope diameter 18 mm with M14 x1 threading with two parallel millings, length 6 mm.

ATTENTION: the brass envelope, in its threaded part, has a double lateral milling that may cause the wrong assembling of the lampholders pairs.

- **A10GM:** version UR, with device that blocks the lampholder body connected to the line (see A10M).
- D: fixing distance of the lampholders pairs on rigid structures:
- 103,4 mm for lamps with R7s caps, with "Z nom." lamp 74,9 mm
- 142,7 mm for lamps with R7s cap, with "Z nom." lamp 114,2 mm
- Weight of the lampholders pair in standard execution: 40 g.
- Indications to fix the lampholder on structures.



• Fixing of lampholders pair by thread M14 x1 on the lampholder external envelope. The standard supply includes the 17 mm hexagonal nuts in nickel-plated brass M14 x1.



- Maximum jut of the steatite body during lamp insertion
- **A10L:** lampholder as A10 with nickel-plated brass envelope diameter 18 mm with M14 x1 threading, length 9 mm.
- **A10LM:** version UR, with device that blocks the lampholder body connected to the line (see A10M).
- D: fixing distance of the lampholders pairs on rigid structures:
  103,4 mm for lamps with R7s caps, with "Z nom." lamp 74.9 mm
  - 142,7 mm for lamps with R7s cap, with "Z nom." lamp 114,2 mm
- Weight of the lampholders pair in standard execution: 40 g.
- Indications to fix the lampholder on structures.



 Fixing of lampholders pair by thread M14 x1 on the lampholder external envelope. The standard supply includes the 17 mm hexagonal nuts in nickel-plated brass M14 x1. The threaded part of the brass external envelope has a lateral milling, in order to avoid the wrong assembling of the lampholders pair.