ADAPTERS WITH LAMPHOLDER FOR DISCHARGE LAMPS

M203/A91 2010

T 200°C with internal holder in PPS

T 240°C with internal holder in LCP

Adapter with lampholder: E26 + PGZ12

Maximum power: 660 W 600 V Rated voltage: Impulse voltage: 4 kV

Working temperature of the part with the E26 screw shell:

Working temperature of the part lampholder PGZ12:

In conformity to the standards:

UL 496 CSA 22.2 N.43

cULus Approval marks:

M203/A91: Adapter with cap E26 (Medium base) with lampholder PGZ12, our code A91, with temperature

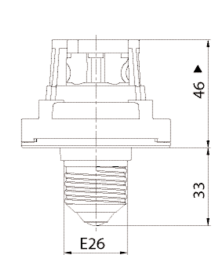
of the part screw shell limited to T200°C.

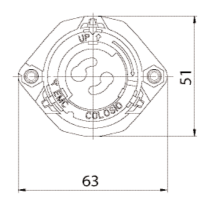
M203/A91H: Adapter with cap E26 (Medium base) with

lampholder PGZ12, our code A91, with temperature of the part screw shell limited to T240°C.

T 250°C

- For the technical characteristics of the lampholder PGZ12, our code A91, refer to the pages 271 and 270 of this catalogue.
- For the adapter part: Screew shell in nickel-plated brass. Internal housing in PPS T200°C or in LCP T240°C. For the lampholder part: Steatite body. External envelope in diecast alluminium. Contacts in special silver-plated alloy. Springs for the positioning of the lamp in stainless steel. Leaf springs for the centering of the lamp in stainless steel.
- Weight: 135 g.





▲ Reference plane





