## ADAPTERS WITH LAMPHOLDER FOR DISCHARGE LAMPS





Adapter with lampholder:

Maximum power: Rated voltage: Impulse voltage: Working temperature of the part

Working temperature of the part lampolder PGZ12:

In conformity to the standards:

Approval marks:

with the E39 screw shell:

E39/39 + PGZ12

660 W 600 V 4 kV

T 200°C with internal holder in PPS T 240°C with internal holder in LCP

T 250°C **UL 496** CSA 22.2 N.43

cULus

M204/A91: Adapter with cap E39/39 (Mogul base) with

lampholder PGZ12, our code A91, with temperature of the part screw shell limited to T200°C.

M204/A91H: Adapter with cap E39/39 (Mogul base) with

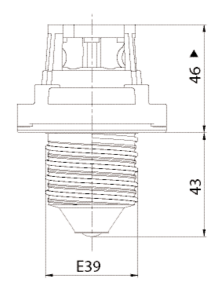
lampholder PGZ12, our code A91, with temperature

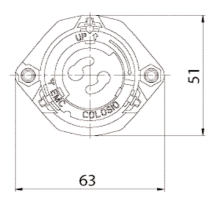
of the part screw shell limited to T240°C.

• For the technical characteristics of the lampolder PGZ12, our code A91, refer to the pages 271 and 270 of this catalogue.

Leaf springs for the centering of the lamp in stainless steel.

- For the adapter part: Screew shell in raw brass Internal housing in PPS T200°C or in LCP T240°C. For the lampolder part:
  Steatite body. External envelope in diecast alluminium. Contacts in special silver-plated alloy. Springs for the positioning of the lamp in stainless steel.
- Weight: 160 g.





▲ Reference plane



