

## CE

## Lampholder:

Rated voltage: Impulse voltage: Rated current: Working temperature: Type of clamps for cables connection: Clamps connecting capacity: Overvoltage category:

Protection degree (IP): In conformity to the standards: In conformity to the requirements of the directive:

E40 500 V 5 kV 16 A T 300°C

**SCREW CLAMPS** 1,50 ÷ 4,00 mm<sup>2</sup> **IP20** EN 60238

2014/35/EU



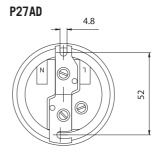
Approval marks:

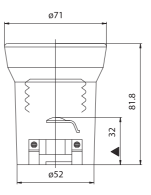
**P27AD:** P27 lampholder with anti-vibrations device and iron fixing plate bracket, with slotted holes diameter 4,2

mm with center distance 52 mm.

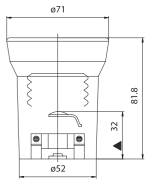
**P27AG:** P27 lampholder with anti-vibrations device and iron fixing plate bracket, with threaded holes M5 with

center distance 56,5 mm.





P27AG 56.5



• The accessories available are listed at the end of this section.

▲ Central contact distance





## **EDISON SCREW LAMPHOLDERS**



Porcelain body.

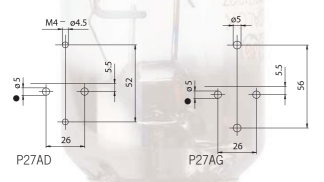
Cap-side contact in nickel-plated copper with anti-vibrations device.

Central contact in nickel-plated copper.

Central contact pressure spring in normalized stainless steel. Nickel-plated brass clamps with slot screw.

White-zinc plated iron fixing plate bracket, with slotted holes diameter 4,2 mm with center distance 52 mm, for the art. P25AD, with threaded holes M5 with center distance 56,5 mm, for the art. P25AG.

- Weight: 235 g.
- Instructions to fix the lampholder on structures.



- Suggested minimum dimension for cables passage (if necessary)
- Fixing of the lampholder P27AD using M4 screws to be inserted in the slotted holes with center distance 52 mm.
- Fixing of the lampholder P27AG using M5 screws to be inserted in the threaded holes with center distance 56,5 mm.



