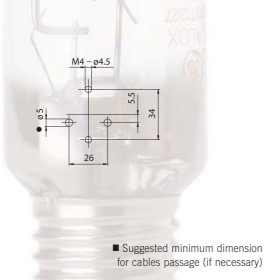
EDISON SCREW LAMPHOLDERS



Note: to tighten the clamps screws, use a screwdriver with a slot max diameter 4 mm.

- Porcelain body.
 Cap-side contact in nickel-plated copper.
 Central contact in nickel-plated copper.
 Central contact pressure spring in normalized stainless steel.
 Brass clamps with slot screw not completely tightened.
- Weight: 235 g.
- Instructions to fix the lampholder on structures.



• Fixing of the lampholder using the holes diameter 4,2 mm with center distance 34 mm.







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:

500 V 5 kV 16 A T 300°C

E40

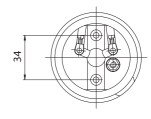
SCREW CLAMPS

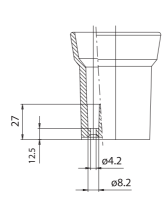
1,50 ÷ 4,00 mm² III IP20 EN 60238

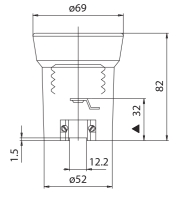
2014/35/EU

Approval marks:

P25A: P25 lampholder with anti-vibrations device.







- The accessories available are listed at the end of this section.
- ▲ Central contact distance



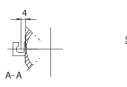


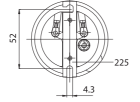


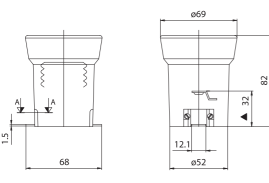
CE





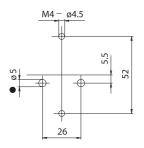






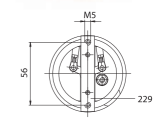
▲ Central contact distance

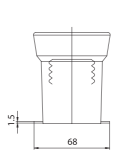
- **P25D:** P25 lampholder assembled with white zinc-plated iron fixing plate bracket, with slotted holes diameter 4,2 mm with center distance 52 mm (art. 225).
- **P25AD:** lampholder as P25D with anti-vibrations device.
- Weight: 245 g.
- Instructions to fix the lampholder on structures.

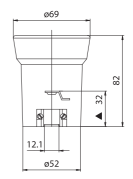


- Suggested minimum dimension for cables passage (if necessary)
- Fixing of the lampholder using M4 screws, to be inserted in the slotted holes with center distance 52 mm.







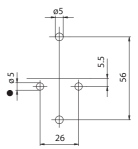


▲ Central contact distance

P25G: P25 lampholder assembled with white-zinc-plated iron fixing plate bracket, with threaded holes M5 with center distance 56,5 mm (art. 229).

P25AG: lampholder as P25G with anti-vibrations device.

- Weight: 240 g.
- Instructions to fix the lampholder on structures.



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



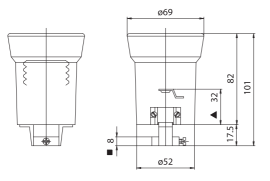








CE



- ▲ Central contact distance Depth of thread
- **P25H:** P25 lampholder assembled with adapter in white zinc-plated aluminium, 20 mm height, with threaded hole 3/8", with screws for nipple-block.

P25AH: lampholder as P25H with anti-vibrations device.

• Weight: 250 g.

• Fixing of the lampholder by 3/8" nipples.