## FOR VERY LOW TENSION 12 - 24V



Clamp lampholder

for lamp with base: G4 - GZ4 - G5.3 - GX5.3 - GU5.3

G6.35 - GY6.35 - GZ6.35

Rated voltage: 24 V
Rated current: 10 A
Working temperature: T 240°C

**P77:** lampholder P77 with contact -body in nickel-plated brass.

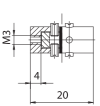
**P770T:** lampholder P77 with contact -body in raw brass.

**P77CU:** lampholder P77 with contact -body in copper-plated brass.











## LAMPHOLDER FOR INCANDESCENT HALOGEN LAMPS

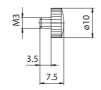
Note: to screw the clamps screws use a screwdriver with slot max, diameter 2 mm.

**297:** nickel-plated brass fixing screw for M3 x 3,5 mm, with knurled knob, without point.

2970T: article 297 in raw brass.

297CU: article 297 in copper-plated brass.

• Weight: 3 g.



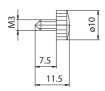
- Body and contacts
   in nickel-plated brass for art. P77,
   in raw brass. P770T,
   in cooper-plated brass for art. P77CU.
   Spacer bush in PPS.
   Screws to fix the lamp in nickel-plated brass with slot head.
- Weight of the lampholder in standard execution: 10 g.
- Lampholder fixing by connection to structures under tension, by threaded holes M3.

**299:** fixing screw, for P77, in nickel-plated brass, M3 x 7,5 mm, with point to cut the power cable.

2990T: article 299 in raw brass.

299CU: article 299 in copper-plated brass.

• Weight: 3 g.







**294:** adapter, in nickel-plated brass, for the connection to the power.

2940T: adapter, in raw brass.

294CU: adapter, in copper-plated brass.

• Weight: 4 g.

