



Lampholder:

Rated 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:

Approval marks:

P113: version with nipple M10 x1 without earth clamp.

P113T: version with nipple M10 x1 with earth clamp.

P114: version with nipple M13 x1 with earth clamp.

P115: version with nipple 3/8" with earth clamp.

E27

250 V 4 A T 220°C

SCREW CLAMPS 0,75 ÷ 1,00 mm² **IP20**

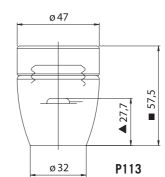
2006/95/EC

ENEC 10

EN 60838

CQC (only for the art. P113 and P113T)





- For P113, nipple M10 x1, height 57,5 mm, and central contact distance 27,7 mm.
- For P113T nipple M10 x1, height 62,5 mm, and central contact distance 32,5 mm.
- For P114 nipple M13 x1, height 62,5 mm, and central contact distance 32,5 mm.
- For P115 nipple 3/8", height 62,5 mm, and central contact distance 32,5 mm.
- ▲ Central contact distance.





EDISON SCREW LAMPHOLDERS

P113M



Note 1: to tighten the clamps screws, use a screwdriver with a slot max diameter 3,5 mm.

Note 2: the lampholder P113M, in the cULus version, shall be connected with the following cables:

- flexible conductor with end-terminals length 6 mm,
- flexible conductor stripped 6 mm with tinning,
- solid conductor stripped 6 mm.

 Porcelain body in three parts with nipple, screw for nipple-block and device to avoid the un-screwing of the three parts, once assembled.

Nickel-plated brass contacts.

Central contact pressure spring in normalized stainless steel. Brass clamps with slot screws.

Cap in zinc-plated or raw brass.

• Weight: 115 g



Maximum power: 660 W
Rated voltage: 250 V
Working temperature: T 250°C
Type of clamps for

cables connection: SCREW CLAMPS
Clamps connecting capacity: 18 AWG
In conformity to the standards: UL 496

CSA 22.2 N.43

Approval marks: **culus**

Attention: connect the line cable, usually the black one, to the central contact clamp (L) and the neutral cable, usually the white one, to the lateral contact clamp (N).

Single-conductor connecting cables, polarized white and black, which could be connected to the lampholder (if flexible, arranged with crimped end-terminals l=6~mm or stripped and tinned 6 mm; if solid, stripped 6 mm)

Insulation	T in °C	Conduct.	Available voltages and AWG		
			300V	600V	18AWG
Silicone Single insulation	200	CuSn		•	•
Silicone+glass-braid Single insulation	200	CuSn		•	•
FEP Single insulation	200	CuNi	•	•	•
FEP+FEP Double insulation	200	CuNi	•		•
PTFE Single insulation	250	CuNi	•	•	•
PTFE+PFA Double insulation	250	CuNi	•		•



• Fixing of the lampholder:

For versions P113- and P113T-, fixing by M10 x1 nipples.

For versions P114, fixing by M13 x1 nipples.

For versions P115, fixing by 3/8" nipples.





