### **EDISON SCREW LAMPHOLDERS**

# P10M

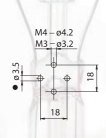
Note: to tighten the clamps screws, use a screwdriver with a slot max diameter 3,5 mm.

This lampholder is not manufactured by E.M.C. Colosio.

Porcelain body.
 Phosphorous bronze contacts.
 Central contact pressure spring in normalized stainless steel.
 Brass clamps with slot screws not completely tightened.
 Cap in nickel-plated iron.

• Weight: 60 g.

• Instructions to fix the lampholder on structures.



■ Suggested minimum dimension for cables passage (if necessary)

• Fixing of the lampholder using the holes diameter 3,2 mm with center distance 18 mm.

Lampholder:

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

**E26** 

Approval marks: **cURus** 

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

Single-conductor flexible connecting cables polarized white and black, which could be connected to the lampholder (arranged with crimped end-terminals or with stripping 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	•		•







## P10

### CE

#### 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:

**E27** 

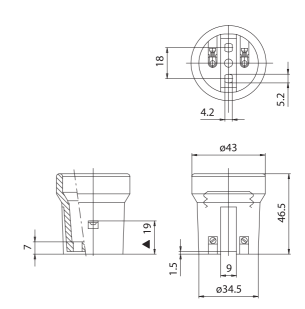
500 V 4 A T 270°C

SCREW CLAMPS 0,50 ÷ 1,00 mm<sup>2</sup> III IP20 EN 60238

2014/35/EU

ENEC 03





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



