BAYONET CAP LAMPHOLDERS

P37M

c**A**

B15d

500 W

125 V

T 250°C

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

Lampholder:

Maximum power:

Working temperature: Type of clamps for

Rated voltage:

cable connection: SCREW CLAMPS Clamps connecting capacity: $0,50 \div 1,00 \text{ mm}^2$ In conformity to the standards: UL 496 CSA 22.2 N.43

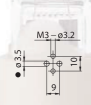
Approval marks: **cURus**

Steatite body.
 Contact in nickel-plated brass.
 Contacts pressure springs in normalized stainless steel.
 Brass clamps with slot screws not completely tightened.

• Weight: 30 g.

With particle - The Committee of the Com

• 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 10 mm. (attention: max diameter of screw head 4,5 mm).
- Note: it is possible to supply the fixing screws:
 - M3 x 16 with reduced slot head (ref. art. 502)
 - Thread-forming 2,2 x 16 mm with star-slotted head (ref. art. 514).
 - Thread-forming for plastic 2,5 x 15 mm with star-slotted head (ref. art. 655).

Single-conductor flexible connecting cables, black and white polarized, 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	•		•







1987







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:

B15d

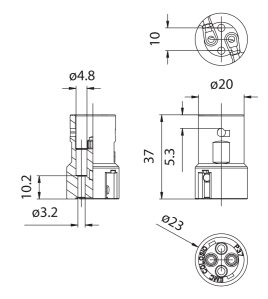
250 V 8 A T 250°C

SCREW CLAMPS $0,50 \div 1,00 \text{ mm}^2$ Ш **IP20** EN 61184

2014/35/EU

ENEC 03 CQC









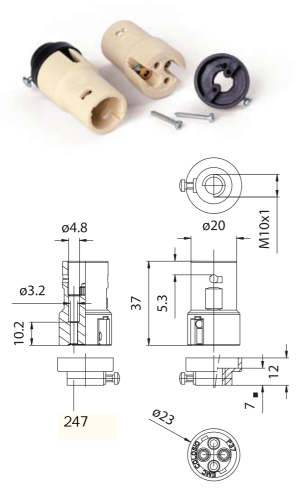
E - 505





P37H





• Depth of thread

P37H: lampholder P37 equipped with adapter in black PA66 20% G.F. T140°C, 12 mm height, with threaded hole M10 x1 with screw for nipple-block (ref. art. 247).

Note: this code is supplied with the adapter unassembled on the lampholder (included the two thread-forming screws for plastic 2.5×15 mm with star-slotted head - ref. art. 655).

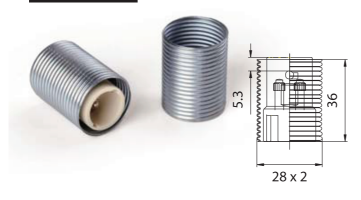
• Weight: 35 g.

• Fixing of the lampholder by M10 x1 nipples.





428/36

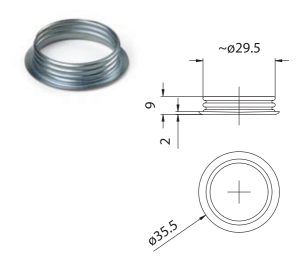




428/36: case, in white zinc-plated iron, with round thread 28 x2 mm, height 36 mm.

• Weight: 8 g.

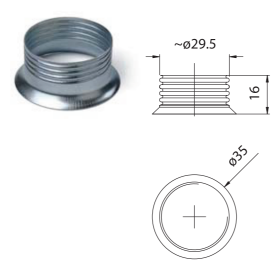
428FV/9



428FV/9: ring-nut, in white zinc-plated iron, with plain ledge with round thread 28 x2 mm, height 9 mm, for case 428/36.

• Weight: 2 g.

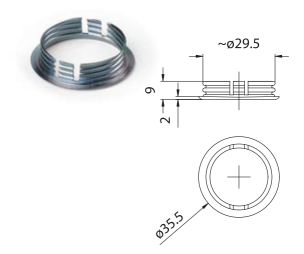
428F/16



428F/16: ring-nut, in white zinc-plated iron, with round thread 28 x2 mm, height 16 mm, for case 428/36.

• Weight: 2 g.

428FV/9T6



428FV/9T6: ring-nut, in white zinc-plated iron, with plain ledge with round thread 28 x2 mm, height 9 mm, with rifts, for case 428/36.

• Weight: 2 g.

Note: this ring-nut works properly when inserted in holes diameter 29.5 ± 0.2 mm.