FOR VERY LOW TENSION 12 - 24V

1986

Clamp lampholder for lamp with base:

G4 - GZ4 - G5.3 - GX5.3 - GU5.3

G6.35 - GY6.35 - GZ6.35

Rated voltage: Rated current: Working temperature:

24 V 10 A T 350°C

Connected cables working temperature: Protection grade:

T 90°÷ 250°C

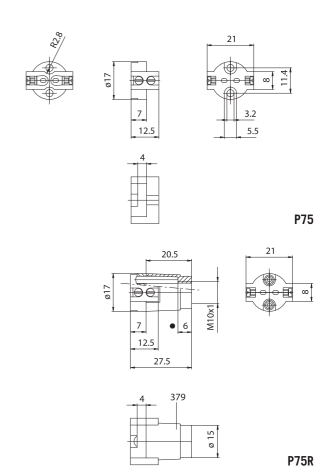
IP20

 $\mbox{\bf P75R:}\,$ version with white zinc-plated zamak adapter with

threaded hole M10 x1.

Single-conductor flexible cables to be connected to the lampholder: (Suggested arrangement with crimped end-terminal):

Insulation	T in °C	Conduct.	Available sections in mm ²			
			0,50	0,75	1,00	1,50
Silicone Single insulation	180	CuSn	•	•	•	•
Silicone+glass-braid Single insulation	180	CuSn	•	•	•	•
FEP Single insulation	180	CuSn	•	•	•	•
PTFE Single insulation	180	CuSn	•	•	•	•
PTFE Single insulation	250	CuNi	•	•	•	•
PFA Single insulation	260	CuNi	•	•	•	



• Thread depth

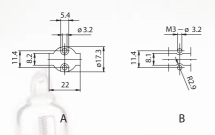




LAMPHOLDER FOR INCANDESCENT HALOGEN LAMPS

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

- Steatite body. Brass clamp-contacts. Connection screws in zinc-plated iron with slot head. (White zinc-plated zamak adapter M10 x1 for art. P75R).
- Weight of the lampholder in standard execution: 5 g.
- Indications to fix P75 lampholder on structures.



A - Front fixing B - Back fixing ■ Suggested minimum dimension for cables passage

• Lampholder fixing by holes diameter 3,2 mm, with center distance 11,4 mm (if M3 screws are used, the diameter of the screw head must be less than 5,5 mm).



