

FOR VERY LOW TENSION 12 - 24V

P85

1984

Lampholder:

GX5.3 - G6.35 - GY6.35

Rated voltage:

24 V

Rated current:

8 A

Working temperature:

T 250°C

Connected cables

working temperature:

T 90° ÷ 250°C

Protection grade:

IP20

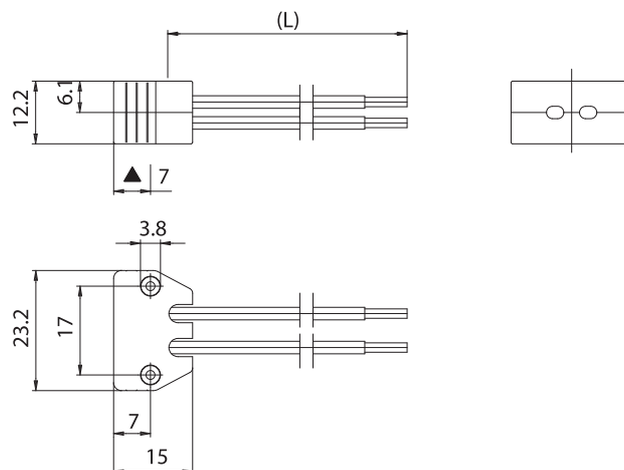
In conformity to the standards:

EN 60838-1



Single-conductor flexible connecting cables crimped to the lampholder:

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



▲ Lamp contacts reference plane G6,35 - GY6,35

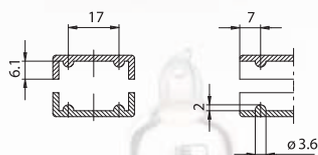
LAMPHOLDER FOR INCANDESCENT HALOGEN LAMPS

Current carrying capacity of cables:

- 6A for cables section 0,50 mm² or 20 AWG
- 8A for cables section 0,75 mm² or 18 AWG

- Steatite body.
Double contacts in special alloy.
Normalized stainless steel pressure springs.
- Weight of the lampholder in standard execution
(with cables L = 15 cm): 10 g.

- Indications to fix the lampholder on structures.



- Fixing of lampholder coupling half-shells with predetermined profile, which can take as reference the two gaps diameter 3,8 mm, depth 2,5 mm, with center distance 17 mm.

