FOR VERY LOW TENSION 12 - 24V

P70-

1988



Lampholder: G4

Rated voltage: 24 V
Rated current: 4 A
Working temperature: T 240°C

Connected cables

working temperature: T 90°÷ 250°C Protection grade: IP20
In conformity to the standards: EN 60838-1

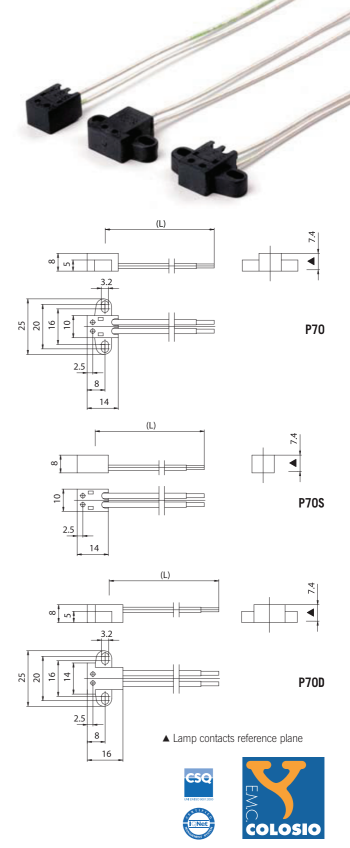
Approval marks: **CQC**

P70: standard version.

P70S: version with envelope without ears. **P70D:** version with "oversize" envelope.

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 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	•	•	•	



LAMPHOLDER FOR INCANDESCENT HALOGEN LAMPS

P70-

c**FL**°_{US}

Lampholder:

In conformity to the standards:

Rated current: 4 A
Rated voltage: 24 V
Working temperature: T 200°C

Connected cables working temperature:

T 105°÷ 250°C UL 496 CSA 22.2 N.43

G4

Approval marks: **cURus**

Black PPS body

with standard envelope for version P70, with "oversize" envelope for version P70D,

with envelope without ears P70S. Double contacts in special alloy.

• Weight of the lampholder in standard execution (with cables L = 15 cm): 5 g.

• Indications to fix the lampholder on structures.



• Eventual fixing of lampholders P70 and P70D by slots, width 3,2 mm, with center distance from 16 to 20 mm.

Single-conductor flexible connecting cables crimped to the lampholder:

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

Attention: in the end product the cables connected to this lampholder should not be accessible during the normal replacement operations of the lamp (if accessible a cord-grip device should be provided).



