FOR NET TENSION 110 - 250V



2004







Lampholder:

Rated voltage: Rated current: Working temperature: Type of clamps to connect the cables: Clamps connecting capacity:

Overvoltage category: Protection degree (IP):

In conformity to the standards: In conformity to the requirements of the directive:

Approval marks:

GZ10 (art. A42Z) for lamp with dichroic reflector GU10 (art. A42U) for lamp with aluminium reflector

500 V 2 A T 260°C

SPRING CLAMPS (push-in insertion)

0,75 - 1,00 mm² Ш **IP20** EN 60838-1

2014/35/EU

ENEC 03 CQC

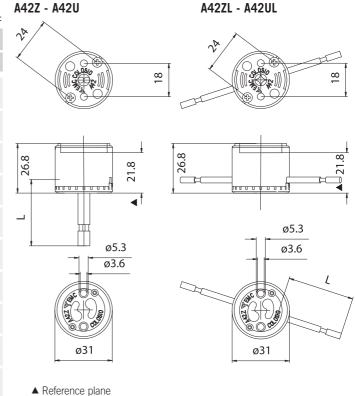


Double insulation

A42Z: lampholder GZ10 A42U: lampholder GU10

Single-conductor flexible connecting cables which could be connected to the lampholder (arranged with crimped end-terminals):

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		•	•	
FEP+FEP Double insulation	180	CuSn		•	•	
FEP+FEP+FEP Triple insulation	180	CuSn		•		
PTFE Single insulation	180	CuSn		•	•	
PTFE Single insulation	250	CuNi		•	•	
PTFE+PTFE Double insulation	250	CuNi		•	•	
PTFE+PFA Double insulation	250	CuNi		•	•	
PTFE+PFA+PFA Triple insulation	250	CuNi		•		
PFA Single insulation	260	CuNi		•	•	
PFA+PFA Double insulation	260	CuNi		•	•	



LAMPHOLDERS FOR INCANDESCENT HALOGEN LAMPS

Lampholder whose creepage and clearance distances allow the use in class II fixtures with working voltage up to 250V, if connected with double or triple insulated cables (ref. standard EN 60598.1).

NOTE: back cable-clamp cover to be assembled after having inserted the cables in double or triple insulation, which can exit from the back side or lateral side of the lampholder (ref. standard EN 60598.1 par. 5.2.10.3 "pull test 60 N" and "torsion test 0,15 Nm").

In some applications, it is necessary to guarantee the fastening of the cable-clamps cover by two 3×9.5 mm thread-forming screws for plastic, to be inserted in the holes with center distance 24 mm (ref. art. 652).

Attention: consider 2 cm of cable loss in lampholder with cables exit from the back side; consider 3 cm of cable loss in lampholder with cables exit from the lateral side.

Note: on request, it is also possible to supply the lampholder with already inserted cables (ref. A42Z or A42U with back side exit, ref. A42ZL or A42UL with lateral side exit).

- Steatite body.
 External envelope in black LCP (grey on request).
 Contacts in special silver-plated alloy.
 Push-in clamps built in the contacts.
 Cables exit from the back side or lateral side.

 Built in cable-clamp device.
- Glow wire 960° C
- Weight: 23 g.
- Indications to fix the lampholder on structures.



 Suggested minimum dimension for cables passage (if necessary)

- Fixing of the lampholder:
 - by two M3 screws, with maximum head diameter 5,0 mm, 16 mm length + thickness of the material, to be inserted in the holes with center distance 18 mm (available screws M3 x 20 art. 651).
 - by two thread-forming screws for plastic diameter 3 mm, 10 mm length + thickness of the material, to be inserted in the holes with center distance 24 mm positioned in the back side of the lampholder (available thread-forming screws for plastic 3 x12 mm, ref. art. 526).



c**Al**us

Lampholder:

GZ10 (art. A42Z) for lamp with dichroic reflector GU10 (art. A42U) for lamp with aluminium reflector

Rated voltage: 500 V
Rated current: 2 A
Working temperature: T 240°C
Type of clamps to

connect the cables: SPRING CLAMPS (push-in insertion)
Clamps connecting

capacity: 18 AWG
In conformity to the standards: UL 496
CSA 22.2 N.43

Approval marks: **cURus**

Single-conductor flexible connecting cables crimped to the lampholder (arranged with crimped end-terminals $I=6\,\mathrm{mm}$)

Insulation	T in °C	Conduct.	Available voltages and AWG			
			300V	600V	18AWG	
FEP Single insulation	200	CuNi	•	•	•	
FEP+FEP Double insulation	200	CuNi	•		•	
PTFE Single insulation	250	CuNi	•	•	•	
PTFE+PFA Double insulation	250	CuNi	•		•	



