## FOR NET TENSION 110 - 250V

A25

1987

CE

## Lampholder:

Rated voltage:
Rated current:
Working temperature:
Connected cables
working temperature:
Overvoltage category:
Protection degree (IP):

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

Approval marks:

R7s

250 V 6 A T 300°C

T 105°÷ 250°C

III IP20

EN 60838-1

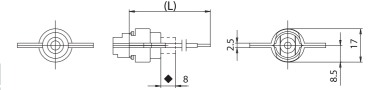
2014/35/EU

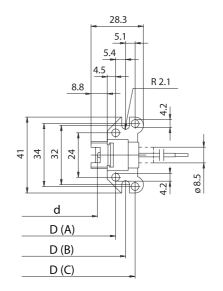


**Double insulation** 

Single-conductor flexible connecting cables crimped to the lampholder:

	Insulation	T in °C	Conduct.	Available sections in mm <sup>2</sup>			
				0,50	0,75	1,00	1,50
	Silicone Single insulation	180	CuSn	•	•	•	•
	Silicone+Silicone  Double 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	•	•	•	





◆ Maximum jut of the steatite body during lamp insertion





## LAMPHOLDERS FOR INCANDESCENT HALOGEN LAMPS

A25

working temperature:

In conformity to the standards:

c FL<sup>®</sup>us

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). Lampholder:

R7s

Maximum power: 1500 W
Rated voltage: 250 V
Working temperature: T 250°C
Connected cables

T 105°÷ 250°C UL 496

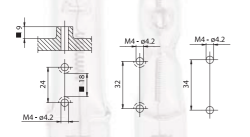
CSA 22.2 N.43

Approval marks: **cURus** 

- Steatite body.
   Aluminium envelope.
   Contacts in special nickel-plated alloy.
   Springs in normalized stainless steel.
- Weight of the lampholders pair in standard execution (with cables L= 25 cm): 25 g.
- D: fixing distance of the lampholders pairs on rigid structures:

D	"Z nom." lamp 74,9 mm	"Z nom." lamp 114,2 mm	"Z nom." lamp 185,7 mm
D (A)	89,2	128,5	200,0
D (B)	100,0	139,3	210,8
D (C)	110,2	149,5	221,0
d=	71,4	110,7	182,2

• Indications to fix the lampholder on structures.



■ Min. dimension

• Fixing of the lampholders pair by M4 screws to be inserted in the chosen fixing holes (with max. head diameter of 7 mm, only if holes with center distance 24 mm are used).

Single-conductor flexible connecting cables, polarized black and white, crimped to the lampholder:

Insulation	T in °C	Conduct.	Available voltages and AWG			
moulation			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	•		•	



E - 130

