1993

CE

Lampholder:

Rated voltage: Impulse 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:

RX7s

500 V 5 kV 8 A T 210°C

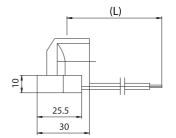
T 105°÷ 250°C Ш IP20

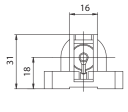
EN 60838-1 2014/35/EU

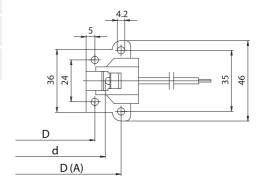


Single-conductor, flexible connecting cables crimped to the lampholder:

Insulation	T in °C	Conduct.	Available sections and tensions			
			Pulse kV	0,75 mm ²	1,00 mm ²	1,50 mm ²
Oversize silicone Single insulation	180	CuSn	10kV		•	
Oversize silicone Single insulation	180	CuSn	5kV	•	•	
Silicone+Silicone Single insulation	180	CuSn	5kV	•	•	
Oversize PTFE Single insulation	250	CuNi	5kV		•	
Oversize PTFE +PFA Double insulation	250	CuNi	5kV		•	









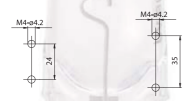


LAMPHOLDERS FOR DISCHARGE LAMPS

- Porcelain body.
 Contacts in nickel-plated electrolytic copper.
 Pressure springs in normalized stainless steel.
 Closing cap for pressure springs in PPS.
- Weight of the lampholders pair in standard execution (with cables L = 25 cm): 80 g.
- D: fixing distance of the lampholders pair on rigid structures:
 - D: 101,4 mm, using holes with center distance 24 mm, for lamps with RX7s cap, with "Z nom." lamp 114,2 mm (70W)
 - 119,4 mm, using holes with center distance 24 mm, for lamps with RX7s cap, with "Z nom." lamp 132,0 mm (150W)

D(A): - D + 31,0 mm, using holes with center distance 35 mm.

- d: distance between the contacts:
 - 110,8 mm for lamps with RX7s cap, with "Z nom." lamp 114,2 mm (70W)
 - 128,8 mm for lamps with RX7s cap, with "Z nom." lamp 132,0 mm (150W).
- Instructions to fix the lampholder on structures.



• Fixing of the lampholders pair by M4 screws to be inserted in the chosen fixing holes.





