

2227/SF

PORTALAMPADE PER LAMPADE AD INCANDESCENZA TUNGSTENO ALOGENE A TENSIONE DI RETE LAMPHOLDER FOR MAIN VOLTAGE TUNGSTEN HALOGEN INCANDESCENT LAMP

Dati tecnici

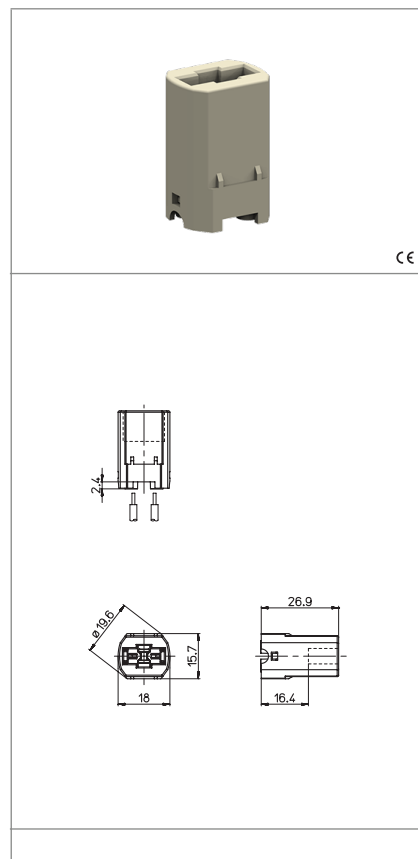
Technical data










- Attacco lampada - Lamp Cap	G9
- Corrente e tensione nominale - Rated current and voltage	2A-250V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T270
- Grado di protezione - Protection index	IP20
- Categoria di sovratensione - Impulse withstand category	III

Caratteristiche

Characteristics

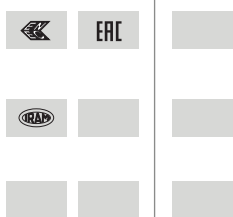
- Corpo in steatite
- Steatite body
- Coperchio in LCP nero
- Black LCP body
- Contatti in acciaio argentato
- Silver plated steel contacts



 fissaggio a scatto su molla snap fixing into spring	 serrafilo automatico a 2 fori push-wire terminals with 2 holes	 diametro conduttore flessibile con fascetta diameter of the flexible conductor with ferrule ø1,8 max	 sezione conduttori rigidi rigid conductor section mm ² 0,5-1
 spelatura cavetti rigidi e flessibili con fascetta rigid and flexible with ferrule wires stripping 7-8	 isolato in classe II class II insulated	 S-2227/III	 2227-III/...
 2227-III/...			

Marchi di qualità

Quality marks



Direttive Europee

European directives

Conforme "RoHS"
"RoHS" compliant
Non soggetto alla "RAEE"
Not subject to "WEEE"

Pesi e confezioni

Weights and packaging

Art. Codice prodotti Product references	g Peso netto Net weight	n° pz per sacco per bag	n° pz per scatola per box	n° pz per cartone per carton
2227/SF	10,1		200	

Note

Notes

Note

Note

ARTICOLI IN STEATITE

I particolari in steatite, in fase di cottura, subiscono variazioni dimensionali tra lotto e lotto di produzione perciò occorre fare riferimento alle tolleranze di lavorazione stabilite dalla norma DIN 40680, valori medi, rispetto alle quote nominali indicate a catalogo.

ARTICLES IN STEATITE

Products moulded in steatite undergo dimensional changes during the high temperature curing process. Therefore reference must be made to the tolerance stated in DIN 40680, middle values referred to the nominal values stated in the catalogue.

DIMENSIONI DIMENSIONS	Tolleranza/Tolerance
	DIN40680
Fino a/Up to 4	±0,15
Da/From 4,1 a/to 6	±0,20
Da/From 6,1 a/to 8	±0,25
Da/From 8,1 a/to 10	±0,30
Da/From 10,1 a/to 13	±0,35
Da/From 13,1 a/to 16	±0,40
Da/From 16,1 a/to 20	±0,45
Da/From 20,1 a/to 25	±0,50
Da/From 25,1 a/to 30	±0,55
Da/From 30,1 a/to 35	±0,60
Da/From 35,1 a/to 40	±0,65
Da/From 40,1 a/to 45	±0,70
Da/From 45,1 a/to 50	±0,80
Da/From 50,1 a/to 55	±0,90
Da/From 55,1 a/to 60	±1,00