

3142-H/PBT

PORTALAMPADE CONNETTORE PER LAMPADE FLUORESCENTI LINEARI T8 ADATTO PER CIRCUITI INSTANT START PUSH-ON LAMPHOLDER FOR T8 FLUORESCENT LINEAR LAMPS SUITABLE FOR INSTANT START CIRCUITS

Dati tecnici

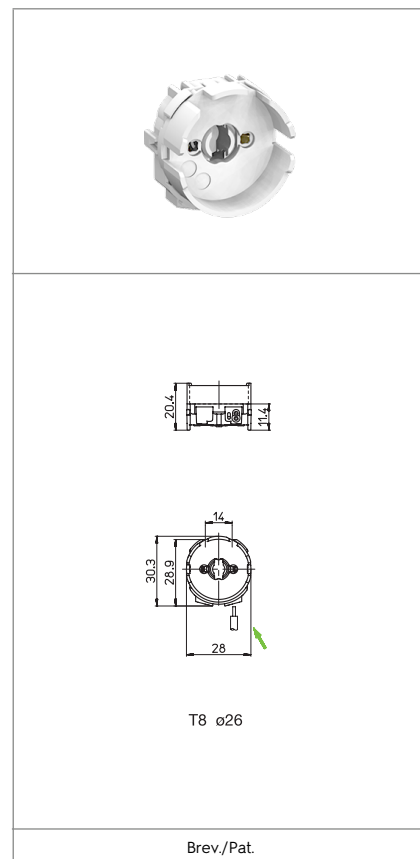
Technical data









- Attacco lampada - Lamp Cap	G13
- Dati nominali (UL) - Rating (UL)	660W-600V
- Temperatura nominale (UL496) - Temperature rating (UL496)	HT120

Caratteristiche

Characteristics

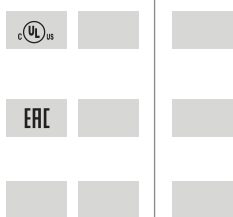
- Corpo in PBT bianco
- White PBT body
- Contatti in lega di rame cortocircuitati
- Copper alloy shunted contacts
- Con top test
- With top test



 fissaggio diretto sulla lampada push fixing on the lamp	 spessore thickness 11,4	 serrafilo automatico a 2 fori push-wire terminals with 2 holes	 sezione conduttori solidi, cordati stagnati o preparati solid CU wire or solder dipped stranded or bonded stranded conductors AWG18
 spelatura cavetti wires stripping 8-10	 con contatti cortocircuitati internamente (UL496, UL1598) with internally shunted contacts (UL496, UL1598)	 33	 37 137

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
3142-H/PBT	5,6	1000		

Note L'apparecchio di illuminazione deve essere sottoposto a tutte le prove relative alla sicurezza contro il contatto accidentale durante il cambio della lampada previste dalle norme EN/IEC 60598.

Notes All luminaires must undergo to all safety tests to protect against electric shock during the lamp replacement operation as prescribed by the EN/IEC 60598 standards.