

288/FAU-TR

288/MAU-TR

PORTALAMPADE A PASTIGLIA PER LAMPADE FLUORESCENTI LINEARI T5 ROUND LAMPHOLDER FOR T5 FLUORESCENT LINEAR LAMPS

Dati tecnici

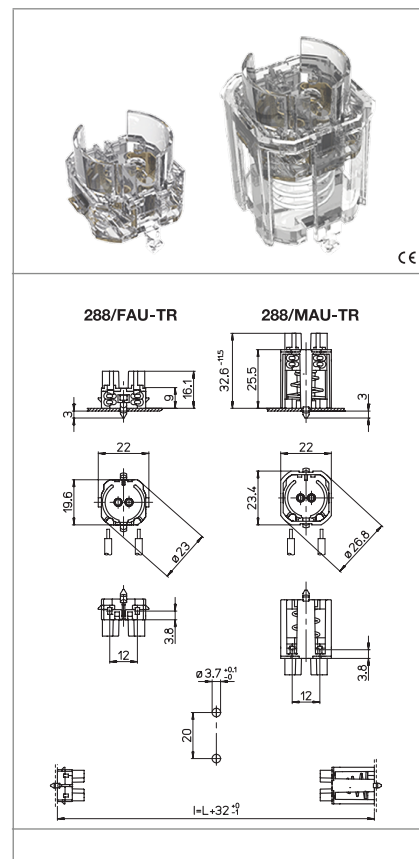
Technical data









- Attacco lampada - Lamp Cap	G5
- Corrente e tensione nominale - Rated current and voltage	2A-500V
- Temperatura massima di funzionamento (IEC) - Maximum operating temperature (IEC)	T110
- Grado di protezione - Protection index	IP20
- Categoria di sovratensione - Impulse withstand category	III

Caratteristiche

Characteristics

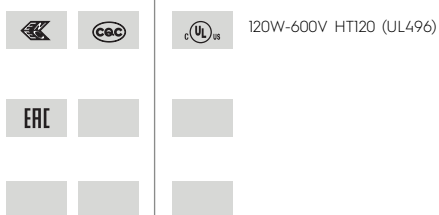
- Corpo in policarbonato trasparente
- Transparent polycarbonate body
- Contatti in lega di rame
- Copper alloy contacts
- Con top test
- With top test
- Stabilità di lampada anche con forti vibrazioni
- Lamp stability even during high vibrations



 fissaggio ad innesto posteriore, fisso <i>back mounting, fixed</i>	 fissaggio ad innesto posteriore, mobile <i>back mounting, adjustable</i>	 spessore lamiera di fissaggio <i>fixing metal plate thickness</i> 0,6-1,2	 spessore <i>thickness</i> FAU=9
 spessore <i>thickness</i> MAU=25,5	 serrafilo automatico a 2 fori <i>push-wire terminals with 2 holes</i>	 sezione conduttori rigidi <i>rigid conductor section</i> 0,5-1 mm ²	 spelatura cavetti rigidi <i>rigid wires stripping</i> 8-9

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
288/FAU-TR	3,2	1000		
288/MAU-TR	6,6	500		

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.