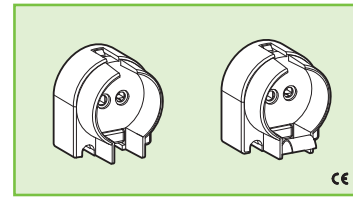


## 263 263/T



### PORTALAMPADE CONNETTORE PER LAMPADE FLUORESCENTI LINEARI T5 PUSH-ON LAMPHOLDERS FOR T5 FLUORESCENT LINEAR LAMPS

#### Dati tecnici

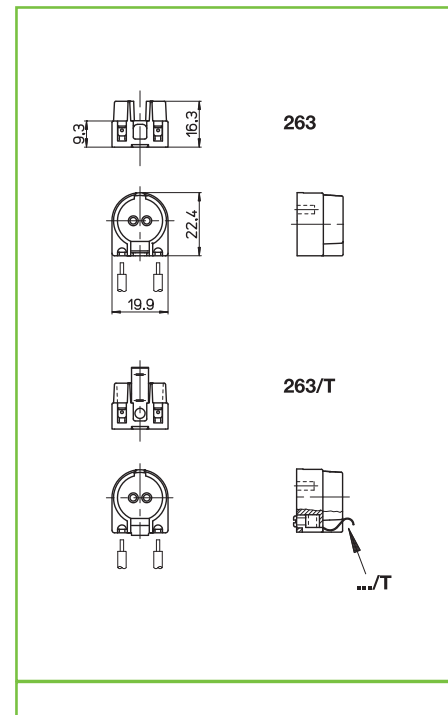
##### Technical data







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

#### Caratteristiche






##### Characteristics

- .../T= con contatto di terra  
.../T= with earth contact
- Corpo in policarbonato  
— Polycarbonate body
- Contatti in lega di rame  
— Copper alloy contacts



 fissaggio diretto sulla lampada <i>push-on fixing to the lamp</i>	 spessore portalampade/portastarter <i>lampholders/starterholders thickness</i> 9,3	 serrafilo automatico ad 1 foro <i>push-wire terminals with 1 hole</i>	 sezione conduttore rigido <i>rigid conductor section</i> 0,5-1 mm <sup>2</sup>
 spelatura cavetti rigidi <i>rigid wires stripping</i> 8-9	 36 136		

#### Marchi di qualità

		 120W-600V T120 (UL496)
		
		

#### Direttive Europee

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

#### Pesi e confezioni

Art. codice prodotti product references	g peso netto net weight	 pezzi per sacco pieces per bag	 pezzi per scatola pieces per box
263	3,8	1000	500
263/T	4,9		500

#### Note

##### Notes

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.

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.