

17/V

STARTERFASSUNG STARTERHOLDER

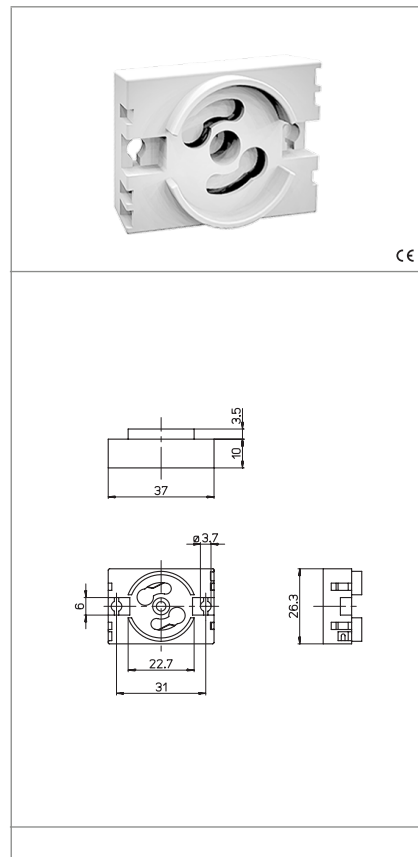
Technische Daten Technical data







- Nennstrom und Nennspannung - Rated current and voltage	2A-250V
- Maximale Betriebstemperatur (IEC) - Maximum operating temperature (IEC)	T110
- Schutzgrad - Protection index	IP20
- Überspannungskategorie - Impulse withstand category	III

Merkmale

Characteristics

- Gehäuse aus polycarbonat, weiß
- White polycarbonate body
- Kupferlegierte Kontakte
- Copper alloy contacts



 Schraubbefestigung screw fixing	 Materialdicke thickness 10	 Steckkontakte mit 1 Loch push-wire terminals with 1 hole	 Feste Leitungsabschnitte rigid conductor section 0,5-1 mm ²
 Leitungsabsolierung rigid wires stripping 8-9	 Befestigungslöcher gem IP40 IP40 in the hooking points		

Prüfzeichen Quality marks



Europäische Richtlinien European directives

Gemäß "RoHS"
"RoHS" compliant

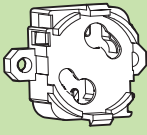
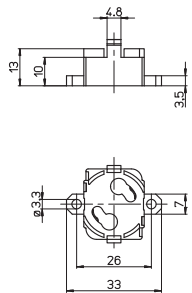
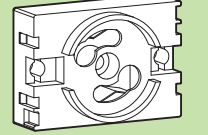
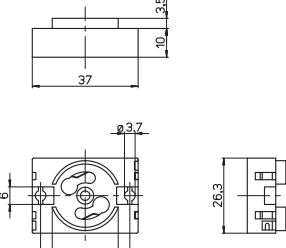

































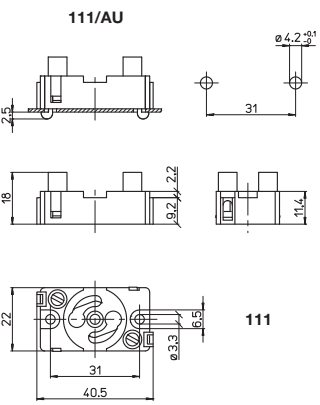
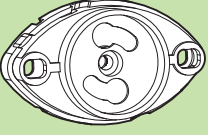
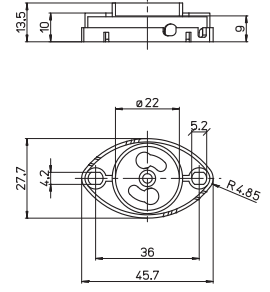
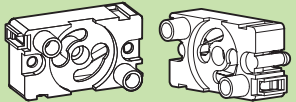
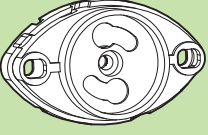
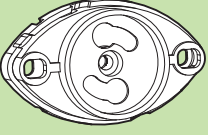
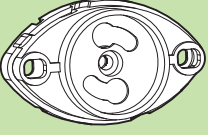




























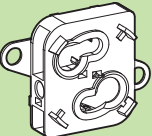
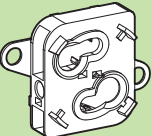
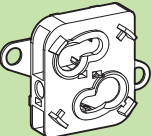

































Unterliegt nicht "WEEE"
Not subject to "WEEE"

Gewichte und Verpackung 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
17/V	5,9	1000	200	

Bemerkung

Notes

<p style="text-align: center;">16/V 16/VP</p>	<p style="text-align: center;">17/V 17/VP</p>	<p style="text-align: center;">110/O 110/F</p>	<p style="text-align: center;">20</p>
<p style="text-align: center;">2A-250V T110</p>  <p style="text-align: right;">CE</p>	 <p style="text-align: right;">CE</p>	 <p style="text-align: right;">CE</p>	 <p style="text-align: right;">17-19</p>
<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>	<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>	<p>PORTASTARTER IP20 .../O= Contatti in ottone .../F= Contatti in acciaio zincato — Corpo in poliammide</p> <p>IP20 STARTERHOLDERS .../O= Brass contacts .../F= Zinc plated steel contacts — Polyamide body</p>	<p>DISTANZIATORE in policarbonato — Fissaggio automatico al portastarter</p> <p>SPACING COLLAR in polycarbonate — Automatic clamping to starterholder</p>
   	  	  	  
     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>
<p style="text-align: center;">111 111/AU</p>	<p style="text-align: center;">111/AU</p>  <p style="text-align: right;">111</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>	 <p style="text-align: right;">CE</p>
<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>
<p>PORTASTARTER IP20 — Corpo in policarbonato — Contatti in ottone</p> <p>IP20 STARTERHOLDERS — Polycarbonate body — Brass contacts</p>	<p>PORTASTARTER IP20 .../O= Contatti in ottone .../F= Contatti in acciaio zincato — Corpo in poliammide</p> <p>IP20 STARTERHOLDERS .../O= Brass contacts .../F= Zinc plated steel contacts — Polyamide body</p>	<p>PORTASTARTER IP20 .../O= Contatti in ottone .../F= Contatti in acciaio zincato — Corpo in poliammide</p> <p>IP20 STARTERHOLDERS .../O= Brass contacts .../F= Zinc plated steel contacts — Polyamide body</p>	<p>PORTASTARTER IP20 .../O= Contatti in ottone .../F= Contatti in acciaio zincato — Corpo in poliammide</p> <p>IP20 STARTERHOLDERS .../O= Brass contacts .../F= Zinc plated steel contacts — Polyamide body</p>
 	 	 	 
     <p style="text-align: center;">111</p>	     <p style="text-align: center;">111</p>	     <p style="text-align: center;">111</p>	     <p style="text-align: center;">111</p>
<p style="text-align: center;">1017/V 1017/VP</p>	<p style="text-align: center;">2A-250V T110</p>  <p style="text-align: right;">CE</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>	<p style="text-align: center;">2A-250V</p>  <p style="text-align: right;">CE</p>
<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>	<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>	<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>	<p>PORTASTARTER IP20 .../P= con piolo centrale per apparecchi in classe II — Corpo in policarbonato — Contatti in lega di rame</p> <p>IP20 STARTERHOLDERS .../P= with central pin for class II luminaires — Polycarbonate body — Copper alloy contacts</p>
   	  	  	  
     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>	     <p style="text-align: center;">IP40</p>