

**343/FAU**

**343/MAU**

**LAMPENFASSUNG F. T8/T12 LINEARE LAMPEN**  
**ROUND LAMPHOLDER FOR T8-T12 FLUORESCENT LINEAR LAMPS**

**Technische Daten**

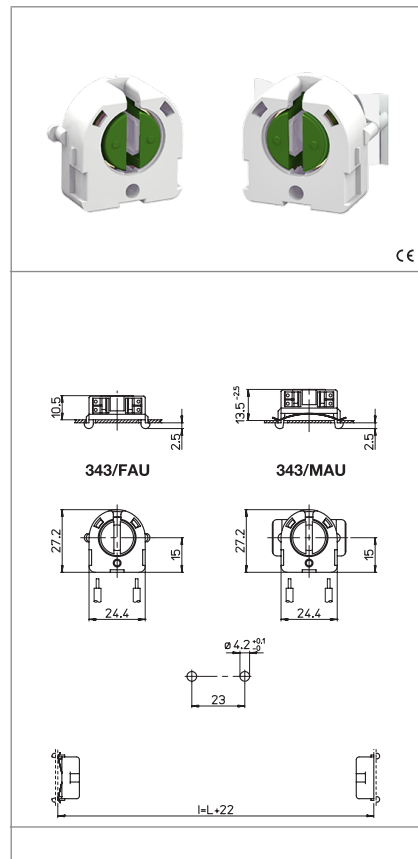
Technical data

- Lampensockel - Lamp Cap	G13
- Nennstrom und Nennspannung - Rated current and voltage	2A-250V
- Maximale Betriebstemperatur (IEC) - Maximum operating temperature (IEC)	T130 Tm110
- Schutzgrad - Protection index	IP20
- Überspannungskategorie - Impulse withstand category	II

**Merkmale**

Characteristics

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



Befestigung rückseitig  
back mounting, fixed



Befestigung rückseitig, federnd  
back mounting, adjustable



Blechstärke zur Befestigung  
fixing metal plate thickness



Materialdicke  
thickness



Rotor aus PBT in grün in Rastposition...  
PBT green rotor with position of...



Steckkontakte mit 2 Löchern  
push-wire terminals with 2 holes



Feste Leitungsabschnitte  
rigid conductor section



Leitungsabsolierung  
rigid wires stripping

**Prüfzeichen**

Quality marks



660W-600V HT120 (UL496)



**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
343/FAU	4,9	1000	200	
343/MAU	5,8	1000		

**Bemerkung**

Notes

<b>352/FAU 2346/FAU-10,5</b> <b>352/MAU 2346/MAU-10,5</b>			<b>352/MAU</b> <b>*2346/MAU-10,5</b> 			<b>1345/FAU-10,5 2346/FAU-10,5</b> <b>1345/MAU-10,5 2346/MAU-10,5</b>			<b>1345/MAU-10,5</b> <b>*2346/MAU-10,5</b> 		
G13	2A-250V	T130 Tm110	<b>352/FAU</b> <b>*2346/FAU-10,5</b> 			<b>1345/FAU-10,5</b> <b>*2346/FAU-10,5</b> 					
<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame					
<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts					
<b>343/FAU-26 344/FAU-26</b> <b>343/MAU-26 344/MAU-26</b>			<b>343/MAU-26</b> <b>344/MAU-26</b> 			<b>345/FAU 346/FAU</b> <b>345/MAU 346/MAU</b>			<b>*345/MAU</b> <b>346/MAU</b> 		
G13	2A-250V	T130 Tm110	<b>343/FAU-26</b> <b>344/FAU-26</b> 			<b>345/FAU</b> <b>346/FAU</b> 					
<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame					
<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts					
<b>1345/FAU-9,5 1346/FAU-9,5</b> <b>1345/MAU-9,5 1346/MAU-9,5</b>			<b>*1345/MAU-9,5</b> <b>1346/MAU-9,5</b> 			<b>1345/FAU-9,5 2346/FAU-9,5</b> <b>1345/MAU-9,5 2346/MAU-9,5</b>			<b>1345/MAU-9,5</b> <b>*2346/MAU-9,5</b> 		
G13	2A-250V	T130 Tm110	<b>1345/FAU-9,5</b> <b>1346/FAU-9,5</b> 			<b>1345/FAU-9,5</b> <b>*2346/FAU-9,5</b> 					
<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame					
<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts					
<b>1345/FAU-9,5 2346/FAU-9,5</b> <b>1345/MAU-9,5 2346/MAU-9,5</b>			<b>1345/MAU-9,5</b> <b>*2346/MAU-9,5</b> 			<b>1345/FAU-9,5</b> <b>*2346/FAU-9,5</b> 					
G13	2A-250V	T130 Tm110	<b>1345/FAU-9,5</b> <b>1346/FAU-9,5</b> 			<b>1345/FAU-9,5</b> <b>*2346/FAU-9,5</b> 					
<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame			<b>PORTALAMPADE IP20</b> – Corpo in policarbonato – Contatti in lega di rame					
<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts			<b>IP20 LAMP HOLDERS</b> – Polycarbonate body – Copper alloy contacts					