

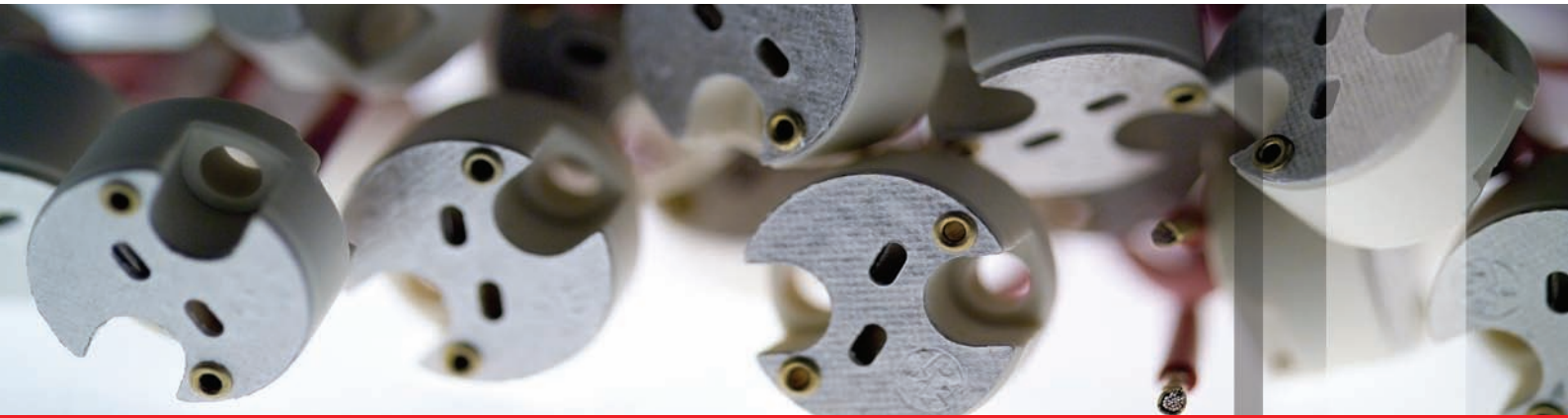
G4
G5,3
G6,35

EN 60838-1
IEC 60838-1

PORTALAMPADE PER LAMPADE AD INCANDESCENZA
TUNGSTENO ALOGENE A BASSISSIMA TENSIONE
LAMPHOLDERS FOR EXTRA LOW VOLTAGE
TUNGSTEN HALOGEN INCANDESCENT LAMPS



LED LICHTTECHNIK
LEUCHTENZUBEHÖR
A: Rütistrasse 18, CH-8952 Schlieren
T: +41 (0)44 730 56 56 W: www.elektrogros.ch
F: +41 (0)44 730 77 52 E: info@elektrogros.ch

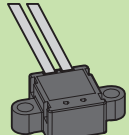
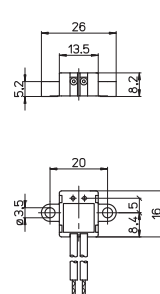

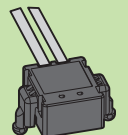
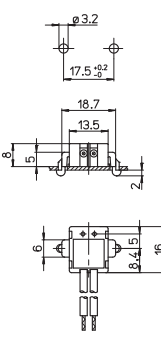
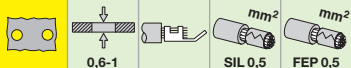
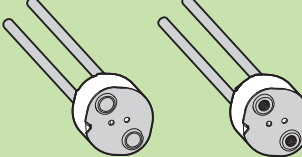
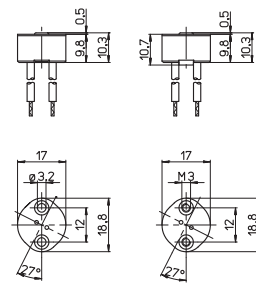

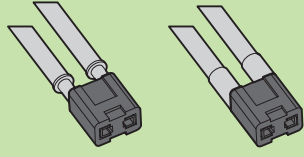
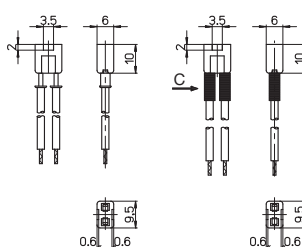

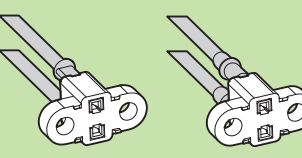
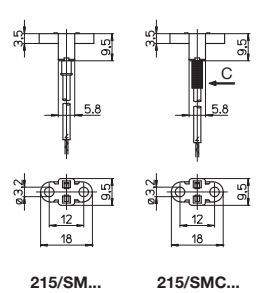

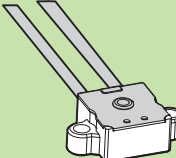
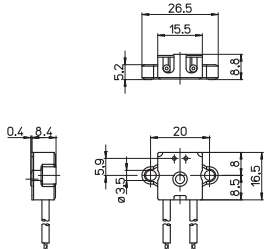



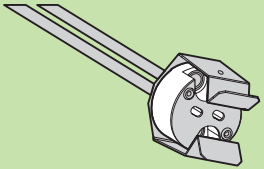
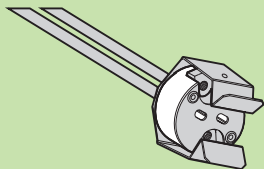
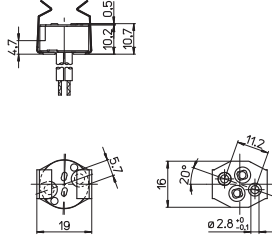
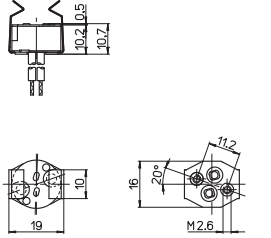
















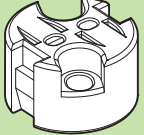
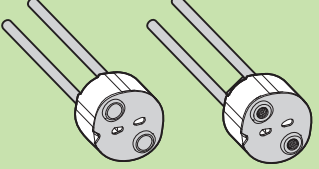
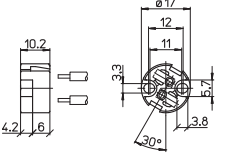
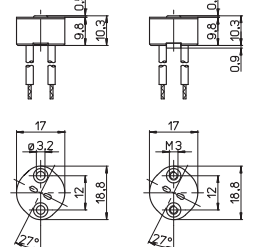













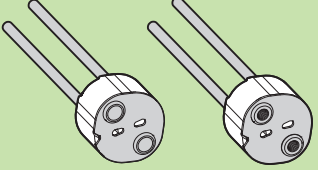
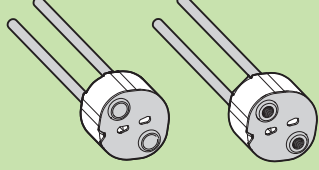
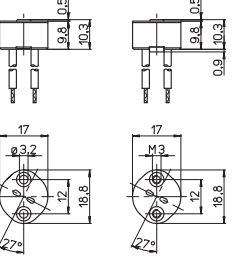
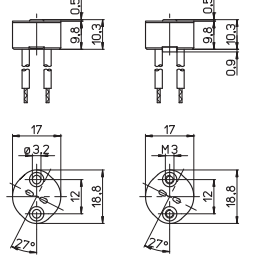















19c

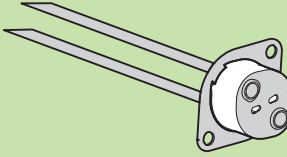
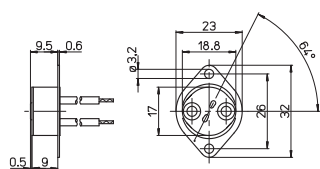




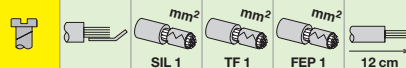
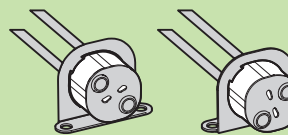
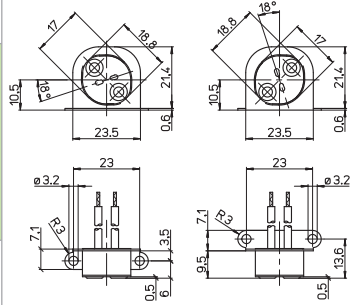




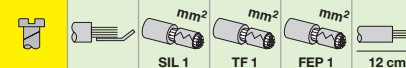
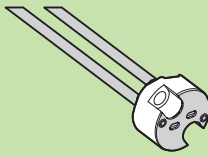
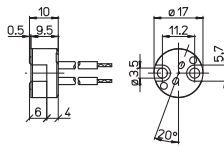





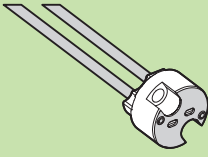
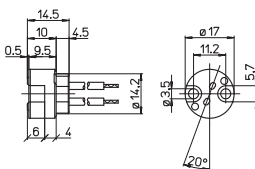




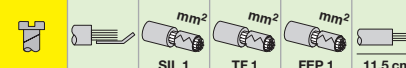
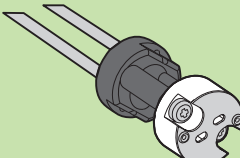
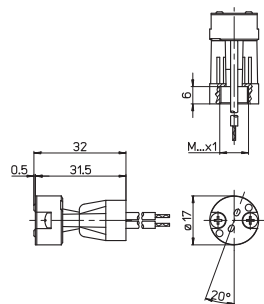




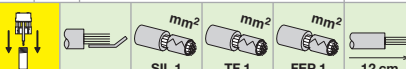
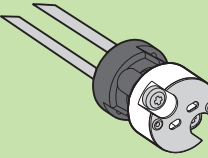
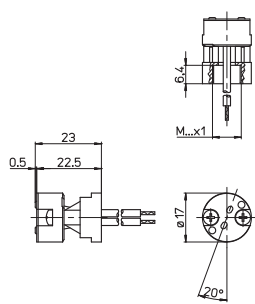




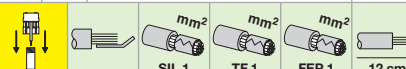


V5028/N				V5030			
G4	6A-12V	T240			G4	6A-24V	T240
<p>PORTALAMPADE IP20 — Corpo in PPS — Contatti in lega di rame</p> <p>IP20 LAMPHOLDER — PPS body — Copper alloy contacts</p>					<p>PORTALAMPADE — Corpo in LCP — Contatti in lega di rame</p> <p>LAMPHOLDER — LCP body — Copper alloy contacts</p>		
SIL 0,75 15 cm					0,5-1 0,5-1 5		
215 215/C 215/TF-FEP 215/C-TF-FEP				212/L 212/L-TF-FEP			
G4	3A-24V	T160			G4 GY4	3A-24V	T200
<p>PORTALAMPADE ...C= con tubetto in silicone — Corpo in steatite (T1= 250 °C) — Contatti in ottone argentato</p> <p>LAMPHOLDERS ...C= with silicone tube — Steatite body (T1= 250 °C) — Silver plated brass contacts</p>					<p>PORTALAMPADE IP20 — Corpo in PPS (T1= 240 °C) — Doppi contatti in nichel</p> <p>IP20 LAMPHOLDERS — PPS body (T1= 240 °C) — Nickel twin contacts</p>		
215/...-UR					Max. 35W		
			215/...-UR Max. 20W (a richiesta/on demand)				
SIL 1 FEP 1 12 cm					SIL 0,5 FEP 0,5 12 cm		

19c

<p style="text-align: center;">212 212/TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4</td> <td style="width: 33%; text-align: center;">3A-24V</td> <td style="width: 33%; text-align: center;">T200</td> </tr> </table>  <p>PORTALAMPADE IP20 — Corpo in PPS (T1= 240 °C) — Doppie contatti in nichel</p> <p>IP20 LAMP HOLDERS — PPS body (T1= 240 °C) — Nickel twin contacts</p>  <p style="text-align: center;">Max. 35W</p> 	G4 GY4	3A-24V	T200	<p style="text-align: center;">212/A 212/A-TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4</td> <td style="width: 33%; text-align: center;">3A-24V</td> <td style="width: 33%; text-align: center;">T200</td> </tr> </table>  <p>PORTALAMPADE IP20 — Corpo in PPS (T1= 240 °C) — Doppie contatti in nichel</p> <p>IP20 LAMP HOLDERS — PPS body (T1= 240 °C) — Nickel twin contacts</p>  <p style="text-align: center;">Max. 35W</p> 	G4 GY4	3A-24V	T200	
G4 GY4	3A-24V	T200						
G4 GY4	3A-24V	T200						
<p style="text-align: center;">218/G4 218/G4-S 218/G4-TF 218/G4-S-TF 218/G4-TF-FEP 218/G4-S-TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4</td> <td style="width: 33%; text-align: center;">10A-24V</td> <td style="width: 33%; text-align: center;">T350</td> </tr> </table>  <p>PORTALAMPADE IP20 .../S= con bussole filettate M3 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS .../S= with M3 threaded bushes — Steatite body — Nickel contacts — Mica cover</p>  <p style="text-align: center;">218/...-UL (a richiesta/on demand)</p> 	G4 GY4	10A-24V	T350	<p style="text-align: center;">214 214/C 214/TF-FEP 214/C-TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4</td> <td style="width: 33%; text-align: center;">3A-24V</td> <td style="width: 33%; text-align: center;">T160</td> </tr> </table>  <p>PORTALAMPADE .../C= con tubetto in silicone — Corpo in PPS (T1= 240 °C) — Contatti in ottone argentato</p> <p>LAMP HOLDERS .../C= with silicone tube — PPS body (T1= 240 °C) — Silver plated brass contacts</p>  <p style="text-align: center;">Max. 20W</p> 	G4 GY4	3A-24V	T160	
G4 GY4	10A-24V	T350						
G4 GY4	3A-24V	T160						
<p style="text-align: center;">215/SM 215/SMC 215/SM-TF-FEP 215/SMC-TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4</td> <td style="width: 33%; text-align: center;">3A-24V</td> <td style="width: 33%; text-align: center;">T160</td> </tr> </table>  <p>PORTALAMPADE .../SM= senza molla ...C= con tubetto in silicone — Corpo in steatite (T1= 250 °C) — Contatti in ottone argentato</p> <p>LAMP HOLDERS .../SM= without spring ...C= with silicone tube — Steatite body (T1= 250 °C) — Silver plated brass contacts</p>  <p style="text-align: center;">215/...-UR (a richiesta/on demand)</p> 	G4 GY4	3A-24V	T160	<p style="text-align: center;">216 216/TF 216/TF-FEP</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 33%; text-align: center;">G4 GY4 GZ4</td> <td style="width: 33%; text-align: center;">10A-24V</td> <td style="width: 33%; text-align: center;">T350</td> </tr> </table>  <p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p>  <p style="text-align: center;">216/...-UL (a richiesta/on demand)</p> 	G4 GY4 GZ4	10A-24V	T350	
G4 GY4	3A-24V	T160						
G4 GY4 GZ4	10A-24V	T350						

224/GU4 224/GU4-TF 224/GU4-TF-FEP			224/GU4-S 224/GU4-S-TF 224/GU4-S-TF-FEP		
GU4	10A-24V	T350	GU4	10A-24V	T350
					
PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover			PORTALAMPADE IP20 .../S= con bussole filettate M2,6 — Corpo in steatite — Contatti in nichel IP20 LAMP HOLDERS .../S= with M2,6 threaded bushes — Steatite body — Nickel contacts		
					
  			  		
  			  		
					
224/...-UL (a richiesta/on demand)			224/...-UL (a richiesta/on demand)		
					
224/...-UL (a richiesta/on demand)			224/...-UL (a richiesta/on demand)		
V5031			218/Y 218/Y-S 218/Y-TF 218/Y-S-TF 218/Y-TF-FEP 218/Y-S-TF-FEP		
G4 G5,3 GX5,3 G6,35 GY6,35	8A-24V	T250	G4 GY4 G5,3 GX5,3 G6,35 GY6,35	10A-24V	T350
					
PORTALAMPADE — Corpo in steatite — Contatti in lega di rame LAMP HOLDER — Steatite body — Copper alloy contacts			PORTALAMPADE IP20 ...-S= con bussola filettata M3 — Corpo in steatite — Contatti in nichel — Placca in mica IP20 LAMP HOLDERS ...-S= with M3 threaded bush — Steatite body — Nickel contacts — Mica cover		
					
			 		
  			  		
					
218/...-UL (a richiesta/on demand)			218/...-UL (a richiesta/on demand)		
					
218/...-UL (a richiesta/on demand)			218/...-UL (a richiesta/on demand)		
218 218/S 218/TF 218/S-TF 218/TF-FEP 218/S-TF-FEP			218/X 218/X-S 218/X-TF 218/X-S-TF 218/X-TF-FEP 218/X-S-TF-FEP		
G4 GY4 G5,3 GX5,3 GX6,35 GZ6,35	10A-24V	T350	G4 GY4 G5,3 GX5,3 GX6,35 GZ6,35	10A-24V	T350
					
PORTALAMPADE IP20 .../S= con bussole filettate M3 — Corpo in steatite — Contatti in nichel — Placca in mica IP20 LAMP HOLDERS .../S= with M3 threaded bushes — Steatite body — Nickel contacts — Mica cover			PORTALAMPADE IP20 .../X= con doppi contatti in nichel ...-S= con bussole filettate M3 — Corpo in steatite — Contatti in nichel IP20 LAMP HOLDERS .../X= with nickel twin contacts ...-S= with M3 threaded bushes — Steatite body — Nickel contacts		
					
  			 		
  			  		
					
218/...-UL (a richiesta/on demand)			218/...-UL (a richiesta/on demand)		
					
218/...-UL (a richiesta/on demand)			218/...-UL (a richiesta/on demand)		

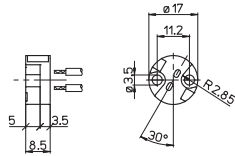
<p>218/SA 218/SA-TF 218/SA-TF-FEP</p> <p>G4 GY4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p> <p>   </p> <p>cUL_{us} 218/...-UL</p> <p>218/...-UL (a richiesta/on demand)</p> 	<p>218/SB 218/SC 218/SB-TF 218/SC-TF 218/SB-TF-FEP 218/SC-TF-FEP</p> <p>G4 GY4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p> <p>   </p> <p>cUL_{us} 218/...-UL</p> <p>218/...-UL (a richiesta/on demand)</p> 	<p>224 224/X 224/TF 224/X-TF 224/TF-FEP 224/X-TF-FEP</p> <p>GZ4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 .../X= con doppi contatti in nichel — Corpo in steatite — Contatti in nichel</p> <p>IP20 LAMP HOLDERS .../X= with nickel twin contacts — Steatite body — Nickel contacts</p> <p>   </p> <p>cUL_{us} 224/UL 224/TF...-UL</p> <p>224/UL 224/TF...-UL (a richiesta/on demand)</p> 	<p>225 225/X 225/TF 225/X-TF 225/TF-FEP 225/X-TF-FEP</p> <p>GZ4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 .../X= con doppi contatti in nichel — Corpo in steatite — Contatti in nichel</p> <p>IP20 LAMP HOLDERS .../X= with nickel twin contacts — Steatite body — Nickel contacts</p> <p>   </p> <p>cUL_{us} 225/UL 225/TF...-UL</p> <p>225/UL 225/TF...-UL (a richiesta/on demand)</p> 
<p>224/L8 224/L10 224/L8-TF 224/L10-TF 224/L8-TF-FEP 224/L10-TF-FEP</p> <p>GZ4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 con distanziatore lungo filettato ...L8= con foro filettato M8x1 ...L10= con foro filettato M10x1</p> <p>IP20 LAMP HOLDERS with long threaded spacing collar ...L8= with M8x1 threaded hole ...L10= with M10x1 threaded hole</p> <p>   </p> <p>cUL_{us} 224/...-UL</p> <p>224/...-UL (a richiesta/on demand)</p> 	<p>224/C8 224/C10 224/C8-TF 224/C10-TF 224/C8-TF-FEP 224/C10-TF-FEP</p> <p>GZ4 G5,3 GX5,3 GX6,35 GZ6,35</p> <p>10A-24V T350</p>   <p>PORTALAMPADE IP20 con distanziatore corto filettato ...C8= con foro filettato M8x1 ...C10= con foro filettato M10x1</p> <p>IP20 LAMP HOLDERS with short threaded spacing collar ...C8= with M8x1 threaded hole ...C10= with M10x1 threaded hole</p> <p>   </p> <p>cUL_{us} 224/...-UL</p> <p>224/...-UL (a richiesta/on demand)</p> 		

1224/SF

G4 GY4 GZ4
G5,3 GX5,3 G6,35
GY6,35 GZ6,35

4A-12V
2A-24V

T270



PORTALAMPADE

- Corpo in LCP
- Contatti in CuNiZn (alpacca) argentata

LAMPHOLDER

- LCP body
- Silver plated CuNiZn (German silver) contacts



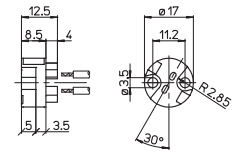
Max. 50W

1225/SF

G4 GY4 GZ4
G5,3 GX5,3 G6,35
GY6,35 GZ6,35

4A-12V
2A-24V

T270



PORTALAMPADE

- Corpo in LCP
- Contatti in CuNiZn (alpacca) argentata

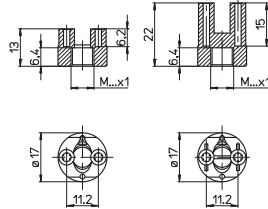
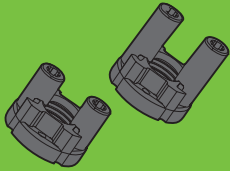
LAMPHOLDER

- LCP body
- Silver plated CuNiZn (German silver) contacts



Max. 50W

S-224-C-8/1 S-224-L-8/1 S-224-C-10/1 S-224-L-10/1



S-224-C.../1

S-224-L.../1

DISTANZIATORI FILETTATI

- in PPS
- ...C8/1 ...L8/1= con foro filettato M8x1
- ...C8/10/1 ...L10/1= with con foro filettato M10x1

THREADED SPACING COLLARS

- in PPS
- ...C8/1 ...L8/1= with M8x1 threaded hole
- ...C8/10/1 ...L10/1= with M10x1 threaded hole

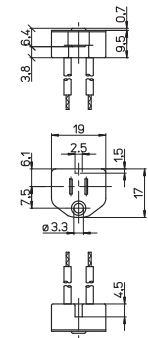
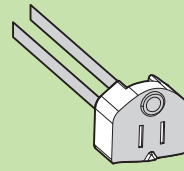
Per/For: 224/... 1224/SF

219/R

G5,3-4,8

10A-24V

T250



PORTALAMPADE IP20

- Corpo in steatite
- Contatti in nichel
- Placca in mica

IP20 LAMPHOLDER

- Steatite body
- Nickel contacts
- Mica cover

cUL_{us} 219/...-UL



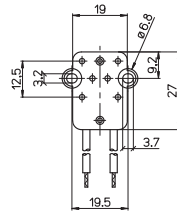
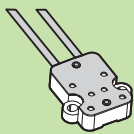
219/...-UL (a richiesta/on demand)

223 223/TF 223/TF-FEP

G5,3

10A-24V

T350



PORTALAMPADE IP20

- Corpo in steatite
- Doppi contatti in nichel
- Placca in mica

IP20 LAMPHOLDERS

- Steatite body
- Nickel twin contacts
- Mica cover



cUL_{us} 223/...-UL

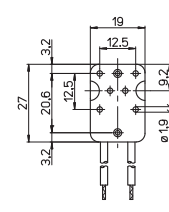
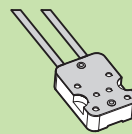
223/...-UL (a richiesta/on demand)

223/L 223/L-TF 223/L-TF-FEP

G5,3

10A-24V

T350



PORTALAMPADE IP20

- Corpo in steatite
- Doppi contatti in nichel
- Placca in mica

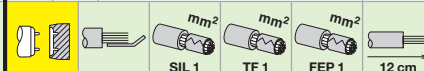
IP20 LAMPHOLDERS

- Steatite body
- Nickel twin contacts
- Mica cover

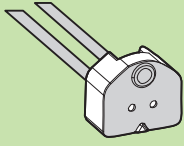
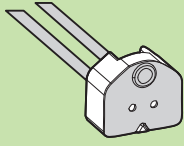


cUL_{us} 223/...-UL

223/...-UL (a richiesta/on demand)



<p>220 220/TF 220/TF-FEP</p>					
GU5,3	10A-24V	T350			
<p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p>			<p>220/...-UL (a richiesta/on demand)</p>		
<p>223/L-GU5,3 223/L-GU5,3-TF 223/L-GU5,3-TF-FEP</p>					
GU5,3	10A-24V	T350			
<p>PORTALAMPADE IP20 — Corpo in steatite — Doppi contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel twin contacts — Mica cover</p>			<p>223/...-UL (a richiesta/on demand)</p>		
<p>223/GU5,3 223/GU5,3-TF 223/GU5,3-TF-FEP</p>					
GU5,3	10A-24V	T350			
<p>PORTALAMPADE IP20 — Corpo in steatite — Doppi contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel twin contacts — Mica cover</p>			<p>223/...-UL (a richiesta/on demand)</p>		
<p>224/GU5,3 224/GU5,3-TF 224/GU5,3-TF-FEP</p>					
GU5,3	10A-24V	T350			
<p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p>			<p>224/...-UL (a richiesta/on demand)</p>		
<p>224/GU5,3-S 224/GU5,3-S-TF 224/GU5,3-S-TF-FEP</p>					
GU5,3	10A-24V	T350			
<p>PORTALAMPADE IP20 .../S= con bussole filettate M2,6 — Corpo in steatite — Contatti in nichel</p> <p>IP20 LAMP HOLDERS .../S= with M2,6 threaded bushes — Steatite body — Nickel contacts</p>			<p>224/...-UL (a richiesta/on demand)</p>		

<p>219 219/TF 219/TF-FEP</p>			<p>219/X 219/X-TF 219/X-TF-FEP</p>		
G5,3 GX5,3	10A-24V	T350	G5,3 GX5,3	10A-24V	T350
					
<p>PORTALAMPADE IP20 — Corpo in steatite — Contatti in nichel — Placca in mica</p> <p>IP20 LAMP HOLDERS — Steatite body — Nickel contacts — Mica cover</p>			<p>PORTALAMPADE IP20 .../X= con doppi contatti in nichel — Corpo in steatite — Placca in mica</p> <p>IP20 LAMP HOLDERS .../X= with nickel twin contacts — Steatite body — Mica cover</p>		
