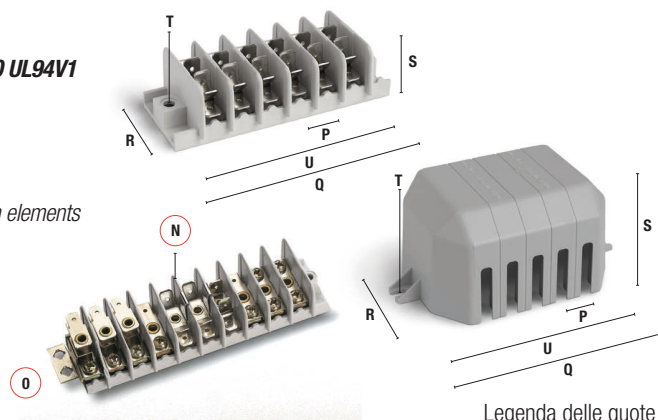


Morsettiere in polifenilene **PPO** grigio **UL94V1**
Coperchio in **ABS** grigio **UL94HB**
Temperatura di esercizio di **85°C**
Faston 6,3 x 0,8mm
Viti in acciaio zincato
Fornibili con la configurazione di elementi desiderata.

Terminal block in grey polyphenylene **PPO UL94V1**
Cover in grey **ABS UL94HB**
Working temperature of **85°C**
Tabs 6,3 x 0,8mm
Screws in zinc plated steel
Assembled with the desired connection elements



Legenda delle quote
Legend for dimensions

Approvazioni / Approvals

CE
CEI EN 60998-1 / CEI EN 60998-2-1 / CEI EN 61210

UL US
T 105°C / UL 486 E

Descrizione - Description	Art	Art																																																																								
Morsettiere con faston in ottone OT67 nichelato Terminal blocks with nickel plated brass OT67 tabs	OK 501	OK 500																																																																								
Morsettiere con faston in acciaio zincato Terminal blocks with zinc plated steel tabs	OK 501 E																																																																									
	2,5mm2 - 24A - 450V																																																																									
	12AWG - 16A - 300V																																																																									
Numero di poli - Number of poles	1 ÷ 16	1 ÷ 16																																																																								
Elementi di connessione faston / Tab connection elements																																																																										
A	bipolare faston/faston 0° bipolar tab/tab 0°																																																																									
B	bipolare faston/faston 45° bipolar tab/tab 45°																																																																									
C	bipolare faston/faston 90° bipolar tab/tab 90°																																																																									
D	unipolare faston 0° unipolar tab 0°																																																																									
E	unipolare faston 45° unipolar tab 45°																																																																									
F	unipolare faston 90° unipolar tab 90°																																																																									
G	bipolare vite/faston 0° bipolar screw/tab 0°																																																																									
H	bipolare vite/faston 45° bipolar screw/tab 45°																																																																									
I	bipolare vite/faston 90° bipolar screw/tab 90°																																																																									
L	bipolare vite/vite bipolar screw/screw																																																																									
M	bipolare faston/faston 45°/90° bipolar tab/tab 45°/90°																																																																									
N	ponticello di collegamento shorting link																																																																									
O	messa a terra earth contact																																																																									
P Passo / Pitch	11 mm	11 mm																																																																								
Q Lunghezza / Length	19,4 mm + (n° poli/poles x 11)	23 mm + (n° poli/poles x 11)																																																																								
R Larghezza / Width	36,7 mm	63 mm																																																																								
S Altezza / Height	23,5 mm	45 mm																																																																								
T Ø Foro di fissaggio / Fixing hole	4,2 mm	4,2 mm																																																																								
U Interasse fori di fissaggio / Fixing holes interaxis	11 mm + (n° poli/poles x 11)	11 mm + (n° poli/poles x 11)																																																																								
V Vite / Screw	M 4	M 4																																																																								
Imballo / Box	<table border="1"> <tr> <td>1p</td><td>730</td> <td>2p</td><td>540</td> <td>3p</td><td>430</td> <td>4p</td><td>350</td> <td>5p</td><td>290</td> <td>6p</td><td>260</td> </tr> <tr> <td>7p</td><td>230</td> <td>8p</td><td>200</td> <td>9p</td><td>190</td> <td>10p</td><td>180</td> <td>11p</td><td>150</td> <td>12p</td><td>140</td> </tr> <tr> <td>13p</td><td>130</td> <td>14p</td><td>120</td> <td>15p</td><td>115</td> <td>16p</td><td>110</td> <td></td><td></td> <td></td><td></td> </tr> </table>	1p	730	2p	540	3p	430	4p	350	5p	290	6p	260	7p	230	8p	200	9p	190	10p	180	11p	150	12p	140	13p	130	14p	120	15p	115	16p	110					<table border="1"> <tr> <td>7p</td><td>46</td> <td>2p</td><td>135</td> <td>3p</td><td>86</td> <td>4p</td><td>70</td> <td>5p</td><td>58</td> <td>6p</td><td>62</td> </tr> <tr> <td></td><td></td> <td>8p</td><td>50</td> <td>9p</td><td>38</td> <td>10p</td><td>45</td> <td></td><td></td> <td></td><td></td> </tr> <tr> <td></td><td></td> <td></td><td></td> <td>16p</td><td>22</td> <td></td><td></td> <td></td><td></td> <td></td><td></td> </tr> </table>	7p	46	2p	135	3p	86	4p	70	5p	58	6p	62			8p	50	9p	38	10p	45									16p	22						
1p	730	2p	540	3p	430	4p	350	5p	290	6p	260																																																															
7p	230	8p	200	9p	190	10p	180	11p	150	12p	140																																																															
13p	130	14p	120	15p	115	16p	110																																																																			
7p	46	2p	135	3p	86	4p	70	5p	58	6p	62																																																															
		8p	50	9p	38	10p	45																																																																			
				16p	22																																																																					