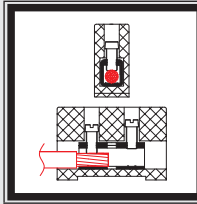


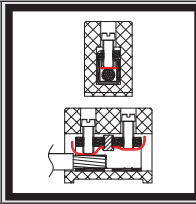
Steatite connection blocks 450V range



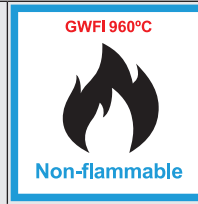
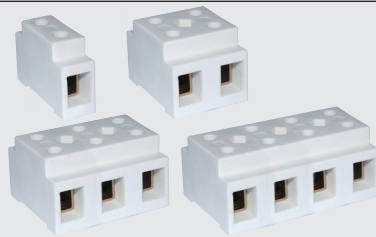
Protected against accidental electric contact, **stamped** brass terminals, nickel plated steel screws.



Without pressure plate



With pressure plate



25 mm² direct pressure screw Mounting on 35mm Din rail is possible

BL251 	59 gr.	SOLID CONDUCTOR 25mm ² / 16mm ² / 10mm ² AWG4 / AWG6 / AWG8 STRANDED CONDUCTOR 16mm ² / 10mm ² AWG6 / AWG8	BL252 	133 gr.								
BL253 	207 gr.	<table border="1"> <tr> <td>2 N.m</td> <td>M5</td> </tr> <tr> <td>450V</td> <td>101A</td> </tr> <tr> <td>Permanent</td> <td>230°C / 450°F</td> </tr> <tr> <td>Peak</td> <td>450°C / 840°F</td> </tr> </table>	2 N.m	M5	450V	101A	Permanent	230°C / 450°F	Peak	450°C / 840°F	BL254 	280 gr.
2 N.m	M5											
450V	101A											
Permanent	230°C / 450°F											
Peak	450°C / 840°F											

25 mm² indirect clamping screw, with pressure plate Mounting on 35mm Din rail is possible

BL251P 	60 gr.	SOLID CONDUCTOR 25mm ² / 16mm ² / 10mm ² AWG4 / AWG6 / AWG8 STRANDED CONDUCTOR 16mm ² / 10mm ² AWG6 / AWG8	BL252P 	135 gr.								
BL253P 	210 gr.	<table border="1"> <tr> <td>2 N.m</td> <td>M5</td> </tr> <tr> <td>450V</td> <td>101A</td> </tr> <tr> <td>Permanent</td> <td>230°C / 450°F</td> </tr> <tr> <td>Peak</td> <td>450°C / 840°F</td> </tr> </table>	2 N.m	M5	450V	101A	Permanent	230°C / 450°F	Peak	450°C / 840°F	BL254P 	285 gr.
2 N.m	M5											
450V	101A											
Permanent	230°C / 450°F											
Peak	450°C / 840°F											



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)

Because of permanent improvement of our products, drawings, descriptions, features used on these data sheets are for guidance only and can be modified without prior advice