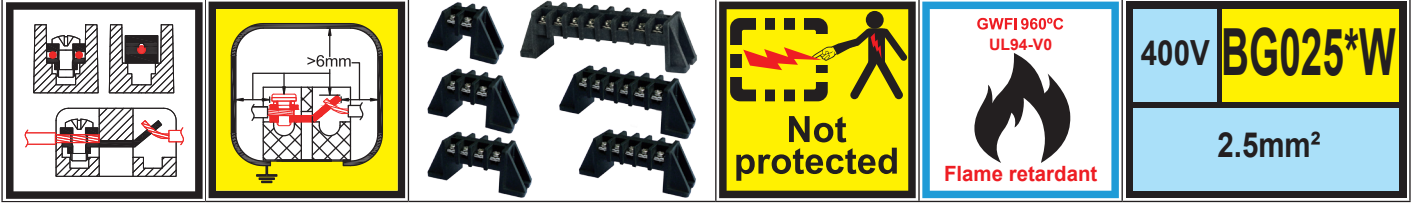


PA66 connection blocks 400V range, elevated mounting



Not protected against accidental electric contact



Nickel plated steel screws and square washers on one side, solder terminals on the other side

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

BG0252WS	20 gr.	Screw terminal	BG0253WS	26 gr.									
	2 x 2.5mm ² / 2 x 1.5mm ² / 2 x 1mm ² 2 x AWG14 / 2x AWG16 / 2 x AWG18			BG0254WS	32 gr.	BG0255WS	38 gr.						
	0.5 N.m M3			BG0256WS	45 gr.	BG0258WS	56 gr.						
	2.5mm ² / 1.5mm ² / 1mm ² AWG14 / AWG16 / AWG18			<table border="1"> <tr> <td> 400V </td> <td> 24A </td> </tr> <tr> <td> Permanent </td> <td> 180°C/356°F </td> </tr> <tr> <td> Peak </td> <td> 200°C/392°F </td> </tr> </table>				400V	24A	Permanent	180°C/356°F	Peak	200°C/392°F
400V	24A												
Permanent	180°C/356°F												
Peak	200°C/392°F												



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)

Excerpt from catalogue 10-2



E-Mail: info@ultimheat.com Web: www.ultimheat.com