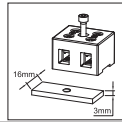
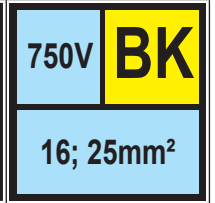
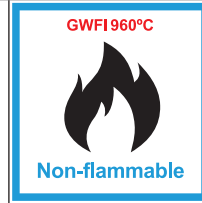
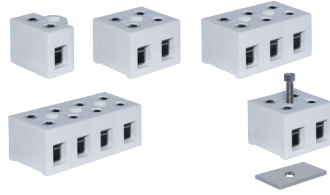
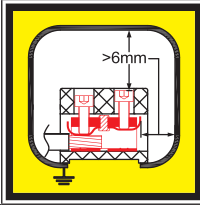
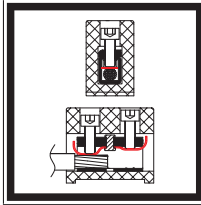


Very high temperature steatite connection blocks, 750V range

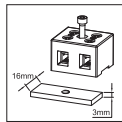


Not protected against accidental electric contact, nickel terminals, stainless steel screws, nickel pressure plate



16mm²
Mounting on 16x3mm rail is possible

BK161 	67 gr.	SOLID CABLE 8-12.5 mm 16mm ² /10mm ² /6mm ² AWG6, AWG8, AWG10 STRANDED CABLE 8-12.5 mm 10mm ² /6mm ² AWG8, AWG10	BK162 121 gr.
BK163 	177 gr.	1.2 N.m M4 750V 79A Permanent: 500°C/930°F Peak: 700°C/1290°F 950°C/1740°F*	BK164 233 gr.



25mm²
Mounting on 16x3mm rail is possible

BK251 	76 gr.	SOLID CABLE 8.5-12.5 mm 25mm ² / 16mm ² / 10mm ² AWG4 / AWG6 / AWG8 STRANDED CABLE 8.5-12.5 mm 16mm ² / 10mm ² AWG6 / AWG8	BK252 134 gr.
BK253 	197 gr.	2 N.m M5 750V 101A Permanent: 500°C/930°F Peak: 700°C/1290°F 950°C/1740°F*	BK254 260 gr.

* : Fire conditions, product must be replaced after it.



Page (.pdf)



Drawing 2D
(.dwg)



Drawing 3D
(.stp)

Excerpt from catalogue 10-2



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

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