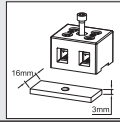
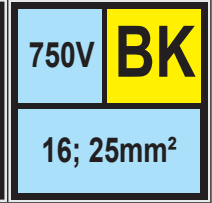
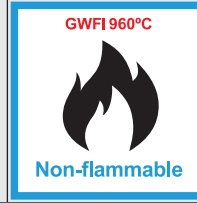
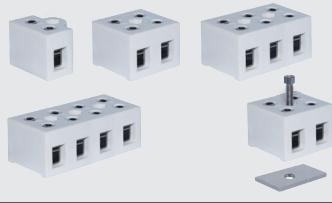
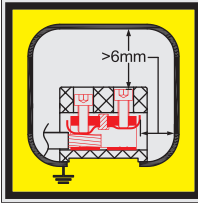
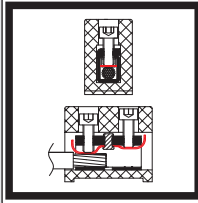


Very high temperature steatite connection blocks, 750V range

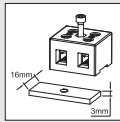


Not protected against accidental electric contact, nickel terminals, stainless steel screws, nickel pressure plate



16mm²
Mounting on 16x3mm rail is possible

BK161 	67 gr.	SOLID CONDUCTOR 8-12.5 mm 16mm ² /10mm ² /6mm ² AWG6, AWG8, AWG10 STRANDED CONDUCTOR 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 CONDUCTOR 8.5-12.5 mm 25mm ² / 16mm ² / 10mm ² AWG4 / AWG6 / AWG8 STRANDED CONDUCTOR 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)

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