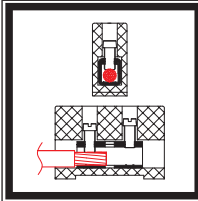


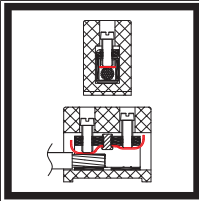
Steatite connection blocks 450V range



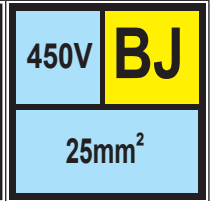
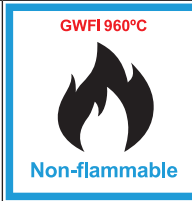
Protected against accidental electric contact, stamped terminals, with **double entries** and double tightening, can be used as a very high temperature junction box



Without pressure plate



With pressure plate



2 x 6 mm² direct pressure screw

<p>BJ0620**** (Direct clamping)</p>	<p>38 gr.</p>	<p>SOLID CONDUCTOR 2x6mm² / 2x4mm² / 2x2.5mm² 2xAWG10 / 2xAWG12 / 2xAWG14</p> <p>STRANDED CONDUCTOR 2x4mm² / 2x2.5mm² 2xAWG12 / 2xAWG14</p>	<p>BJ0630**** (Direct clamping)</p>	<p>60 gr.</p>
<p>BJ062P**** (Clamping with Aisi 301 pressure plate)</p>	<p>39 gr.</p>	<p>0.5 N.m (x2) 2 x M3</p> <p>450V 41A (x2)</p>	<p>BJ063P**** (Clamping with Aisi 301 pressure plate)</p>	<p>61.5 gr.</p>

Full references

Type	Terminals Material	Permanent Temperature	Peak Temperature (90 min)	References with direct clamping	References with pressure plate
BJ062	Un-plated brass*	230°C/450°F	450°C/840°F	BJ06200000	BJ062P00000
BJ063	Un-plated brass*	230°C/450°F	450°C/840°F	BJ06300000	BJ063P00000
BJ062	Nickel plated steel*	400°C/750°F	550°C/1020°F	BJ0620000S	BJ062P0000S
BJ063	Nickel plated steel*	400°C/750°F	550°C/1020°F	BJ0630000S	BJ063P0000S
BJ062	Aisi 304 Stainless steel**	500°C/900°F	700°C/1290°F 900°C/1650°F***	BJ06200004	BJ062P00004
BJ063	Aisi 304 Stainless steel**	500°C/900°F	700°C/1290°F 900°C/1650°F***	BJ06300004	BJ063P00004
BJ062	Nickel 201**	500°C/930°F	700°C/1290°F 950°C/1740°F***	BJ0620000N	BJ062P0000N
BJ063	Nickel 201**	500°C/930°F	700°C/1290°F 950°C/1740°F***	BJ0630000N	BJ063P0000N

* : Nickel plated steel screw.

** : Stainless steel screw.

*** : Conditions encountered in case of fire. The terminal block provides electrical continuity for about 2 hours at this temperature, but must be replaced later.



Page (.pdf)



Drawing 2D (.dwg)



Drawing 3D (.stp)