

## BJ Jumper bar

Use the BJ jumper bar to connect consecutive and non consecutive terminal blocks with the same spacing. Two types of jumper bars are available : an assembled unit and a not assembled unit. Both jumper bars include a metal tube wich makes contact with the terminal block's internal connector bar.

To mount the BJ jumper bar accessory onto terminal blocks still having top center partitions, the user must cut out all partitions between the blocks.

When the BJ jumper bar is used with each of two series of connected blocks, the top center opening at the junction of the two series must be closed by a circuit separator or a separator end section SCM, SCF or SCD to permit different voltage potentials on each series jumper bar accessory.



### BJM Assembled jumper bar

Two versions of this accessory are available.

Fractionable model, composed of captive screws on a jumper bar system. This accessory can be used for connecting consecutive blocks only.

#### without IP20 protection (standard)



Current capacity, Amps

BJM5 for MA 2,5/5 blocks		
24 A	2 poles	0176 273.01
24 A	3 poles	0176 274.02
24 A	4 poles	0176 275.03
24 A	5 poles	0176 276.04
24 A	10 poles	0176 277.05
BJM6 for M 4/6 blocks		
32 A	2 poles	0168 516.25
32 A	3 poles	0168 517.26
32 A	4 poles	0168 518.07
32 A	5 poles	0168 519.00
32 A	10 poles	0168 973.07
BJM8 for M 6/8 blocks		
41 A	2 poles	0168 520.05
41 A	3 poles	0168 521.22
41 A	4 poles	0168 522.23
41 A	5 poles	0168 523.24
41 A	10 poles	0168 974.00

Max. recommended torque : 0.6 Nm

#### with IP20 protection (touchproof)



Current capacity, Amps

BJM5 for MA 2,5/5 blocks		
24 A	2 poles	0176 278.16
24 A	3 poles	0176 279.17
24 A	4 poles	0176 280.05
24 A	5 poles	0176 281.22
24 A	10 poles	0176 282.23
BJM6 for M 4/6 blocks		
32 A	2 poles	0176 663.00
32 A	3 poles	0176 664.01
32 A	4 poles	0176 665.02
32 A	5 poles	0176 666.03
32 A	10 poles	0176 667.04
BJM8 for M 6/8 blocks		
41 A	2 poles	0176 669.16
41 A	3 poles	0176 670.13
41 A	4 poles	0176 671.00
41 A	5 poles	0176 672.01
41 A	10 poles	0176 673.02

Max. recommended torque : 0.6 Nm

Simplified model, composed of a bar prepunched to the spacing of the blocks, and of captive screws and spacers. This accessory can be used for connecting blocks which are consecutive or not : in this case remove the screw and spacer which are not required.

#### without IP20 protection (standard)



Current capacity, Amps

BJM5D for MA 2,5/5.D blocks		
24 A	2 poles	0176 226.22
24 A	3 poles	0176 227.23
24 A	4 poles	0176 228.04
24 A	5 poles	0176 229.05
24 A	10 poles	0176 230.02
BJM6D for M 4/6.D blocks		
32 A	2 poles	0173 515.11
32 A	3 poles	0173 516.12
32 A	4 poles	0173 517.13
32 A	5 poles	0173 519.25
32 A	10 poles	0173 520.22
BJM62 for D 4/6.LNTP, DR 4/6 blocks		
32 A	2 poles	0173 217.26
32 A	3 poles	0173 218.07
32 A	4 poles	0173 219.00
32 A	5 poles	0173 221.22
32 A	6 poles	0174 112.16
32 A	7 poles	0174 113.17
32 A	8 poles	0174 114.10
32 A	9 poles	0174 115.11
32 A	10 poles	0173 226.27

BJM65 for M 4/6,5.3G blocks		
32 A	2 poles	0174 764.03
32 A	3 poles	0174 765.04
32 A	4 poles	0174 766.05
32 A	5 poles	0174 767.06
32 A	10 poles	0174 768.17
32 A	25 poles	0174 769.10

BJM10 for M 10/10 blocks		
57 A	2 poles	0173 611.21
57 A	3 poles	0173 612.22
57 A	4 poles	0173 613.23
57 A	5 poles	0173 614.24
57 A	10 poles	0173 615.25

BJM12 for M 16/12 blocks		
76 A	2 poles	0179 618.16
76 A	3 poles	0179 619.17
76 A	4 poles	0179 620.14
76 A	5 poles	0179 621.01
76 A	10 poles	0179 622.02

BJM16 for M 35/16 blocks		
110 A	2 poles	0179 613.01
110 A	3 poles	0179 614.02
110 A	4 poles	0179 615.03
110 A	5 poles	0179 616.04
110 A	10 poles	0179 617.05

BJM4 for DR 1,5/4 blocks		
17,5 A	2 poles	0205 735.06
17,5 A	3 poles	0205 736.07
17,5 A	5 poles	0205 737.00
17,5 A	10 poles	0205 738.11

Max. recommended torque : 0.6 Nm  
except for **BJM16 (1.2 Nm)**

#### with IP20 protection (touchproof)



Current capacity, Amps

BJM5D for MA 2,5/5.D blocks		
24 A	2 poles	0176 736.21
24 A	3 poles	0176 737.22
24 A	4 poles	0176 738.03
24 A	5 poles	0176 739.04
24 A	10 poles	0176 740.11
BJM6D for M 4/6.D blocks		
32 A	2 poles	0179 668.20
32 A	3 poles	0179 669.21
32 A	4 poles	0179 670.26
32 A	5 poles	0179 671.13
32 A	10 poles	0179 672.14

BJM10 for M 10/10 blocks		
57 A	2 poles	0176 675.04
57 A	3 poles	0176 676.05
57 A	4 poles	0176 677.06
57 A	5 poles	0176 678.17
57 A	10 poles	0176 679.10

BJM12 for M 16/12 blocks		
76 A	2 poles	0179 626.06
76 A	3 poles	0179 628.10
76 A	4 poles	0179 629.11
76 A	5 poles	0179 630.16
76 A	10 poles	0179 631.03

BJM16 for M 35/16 blocks		
110 A	2 poles	0206 217.00
110 A	3 poles	0206 218.11
110 A	4 poles	0206 219.12
110 A	5 poles	0206 220.17
110 A	10 poles	0206 221.04

Max. recommended torque : 0.6 Nm  
except for **BJM16 (1.2 Nm)**

### BJD Assembled jumper bar

Only one version of this accessory is available

Simplified model, composed of a bar prepunched to the spacing of the blocks, and of captive screws and spacers. This accessory can be used for connecting blocks which are consecutive or not : in this case remove the screw and spacer which are not required.

#### without IP20 protection



Current capacity, Amps

BJD6 for D 2,5/6.D blocks, triple deck		
24 A	2 poles	0178 024.25
24 A	3 poles	0178 025.26
24 A	4 poles	0178 026.27
24 A	5 poles	0178 027.20
24 A	10 poles	0178 032.25
24 A	20 poles	0178 033.26

Max. recommended torque : 0.6 Nm