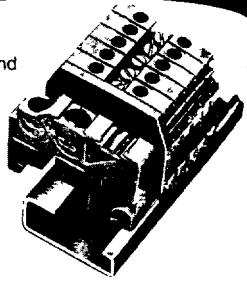


B Jumper bar 150 231 530-566

This accessory is used for interconnections between several terminal blocks of the same spacing. It is mounted in the center of the blocks and connected by screw in the central hole of the connector bars. When using the B.J., in order to maintain clearance between two series of interconnected blocks, the opening of the insulator must be closed by an SCF, SCM or SCD separator. When mounting these accessories on blocks with cut-out partition, remove the partitions common to the interconnected blocks.

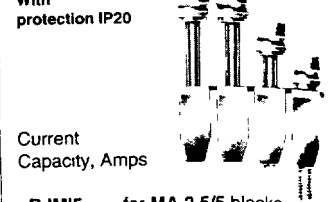
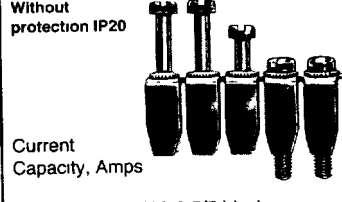
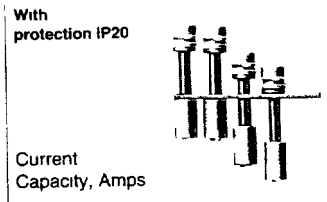
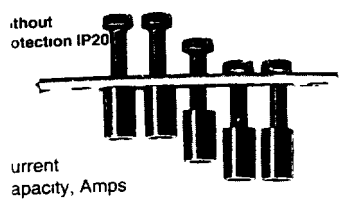


JM Assembled jumper bar

Two versions of this accessories are available. The current carrying capacity of each version is indicated here.

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

Simplified model, composed of a bar prepunched with 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 which case the screw and spacer not required are removed.



Without protection IP20

Current Capacity, Amps

BJM5D for MA 2,5/5.D blocks		
4 A	2 poles	176 226.22
4 A	3 poles	176 227.23
4 A	4 poles	176 228.04
4 A	5 poles	176 229.05
4 A	10 poles	176 230.02

With protection IP20

Current Capacity, Amps

BJMI10 for M 10/10 blocks		
57 A	2 poles	176 675.04
57 A	3 poles	176 676.05
57 A	4 poles	176 677.06
57 A	5 poles	176 678.17
57 A	10 poles	176 679.10

Without protection IP20

Current Capacity, Amps

BJM5 for MA 2,5/5 blocks		
24 A	2 poles	176 273.01
24 A	3 poles	176 274.02
24 A	4 poles	176 275.03
24 A	5 poles	176 276.04
24 A	10 poles	176 277.05

With protection IP20

Current Capacity, Amps

BJMI5 for MA 2,5/5 blocks		
24 A	2 poles	176 278.16
24 A	3 poles	176 279.17
24 A	4 poles	176 280.05
24 A	5 poles	176 281.22
24 A	10 poles	176 282.23

BJM61 for M 4/6.D blocks

32 A	2 poles	173 515.11
32 A	3 poles	173 516.12
32 A	4 poles	173 517.13
32 A	5 poles	173 519.25
32 A	10 poles	173 520.22

BJMI12 for M 16/12 blocks

76 A	2 poles	176 680.06
76 A	3 poles	176 681.23
76 A	4 poles	176 682.24
76 A	5 poles	176 683.25
76 A	10 poles	176 684.26

BJM6 for M 4/6 blocks

32 A	2 poles	168 516.25
32 A	3 poles	168 517.26
32 A	4 poles	168 518.07
32 A	5 poles	168 519.00
32 A	10 poles	168 973.07

BJMI6 for M 4/6 blocks

32 A	2 poles	176 663.00
32 A	3 poles	176 664.01
32 A	4 poles	176 665.02
32 A	5 poles	176 666.03
32 A *	10 poles	176 667.04

BJM62 for D 4/6.LNTP blocks

32 A	2 poles	173 217.26
32 A	3 poles	173 218.07
32 A	4 poles	173 219.00
32 A	5 poles	173 221.22
32 A	6 poles	174 112.16
32 A	7 poles	174 113.17
32 A	8 poles	174 114.10
32 A	9 poles	174 115.11
32 A	10 poles	173 226.27

BJMI5D for MA 2,5/5.D blocks

24 A	2 poles	176 736.21
24 A	3 poles	176 737.22
24 A	4 poles	176 738.03
24 A	5 poles	176 739.04
24 A	10 poles	176 740.11

BJM8 for M 6/8 blocks

41 A	2 poles	168 520.05
41 A	3 poles	168 521.22
41 A	4 poles	168 522.23
41 A	5 poles	168 523.24
41 A	10 poles	168 974.00

BJMI8 for M 6/8 blocks

41 A	2 poles	176 669.16
41 A	3 poles	176 670.13
41 A	4 poles	176 671.00
41 A	5 poles	176 672.01
41 A	10 poles	176 673.02

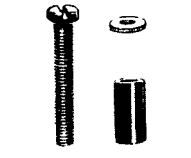
BJS Jumper bar not preassembled
Perforated bar which can be cut to length, used with a sub-assembly screw + washer + post. This accessory permits the interconnection of two non-consecutive blocks. For this, the sub-assembly is not used on the blocks which are not connected.

Sub-assembly EV		
Type of blocks	Type	P/N
MA 2,5/5	EV5	168 629.16
MA 2,5/5D	EV5D	176 260.10
M 4/6	EV6	168 604.16
M 4/6.D	EV6D	168 400.16
M 6/8	EV6	168 604.16
M 6/8.ST	EV8S	168 401.03
M 10/10	EV6	168 604.16
M 16/12	EV12	168 664.11
MB 10/12.SF	screw +	163 574.22
	washer	163 633.25
M 35/16 R 35/16	EV16	168 403.05
	M 70/22	screw +
washer		173 331.20
MB 10/24 SF	screw	163 607.04

Jumper bar

BJS

Sub-assembly



EV

Jumper bar BJS				
Type of blocks	Current Car Cap	N° of poles	Type	P/N
MA 2,5/5	24A	20	BJS5	177 652.06
MA 2,5/5D	24A	20	BJS5D	177 651.06
M 4/6	32A	20	BJS6	174 784.29
M 4/6.D	32A	10	BJS61	168 485.27
M 6/8 M 6/8 ST	41A	20	BJS8	174 788.06
M 10/10	57A	20	BJS10	177 654.06
M 16/12	76A	20	BJS12	177 653.07
MB 10/12.SF		2	BJS12S	164 589.23
		3	BJS12S	164 590.28
		4	BJS12S	164 591.15
		10	BJS12S	164 592.16
M 35/16 R 35/16		20	BJS12	177 653.07
		10	BJS16	168 238.16
M 70/22		2	BJS22	173 316.27
		3	BJS22	173 317.22
		5	BJS22	173 318.05
		10	BJS22	173 319.06
MB 10/24.SF		10	BJS24	167 856.27