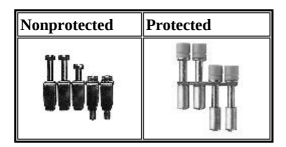
Jumper Bar - to connect consecutive or non consecutive blocks, type #1

Preassembled for easy installation, this jumper bar is comprised of captive screws on a jumper bar system. The screws simply drop in the center of the block and are tightened with a screwdriver.

They are available with or without protection to the touch. They must have the same spacing as the block they will be installed on.

They are available in 2, 3, 4, 5 and 10 pts.

Part numbers for IP 20 Protected Jumpers

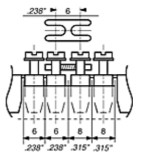


For a complete description of protected (touchproof) and nonprotected jumpers, <u>e-mail</u> for our catalog.

Connector Plate

When more than 10 points are jumped or the spacing of the blocks change, use our connector plate accessory EL6 to connect the

2 consecutive jumpers. Used with 6 mm (.238) spacing, 8 mm (.315)



EL6 P/N 173 627.21

BJ

Preassembled jumpers with IP 20 protection. To connect consecutive blocks.

Fractionable, touchproof jumper for standard blocks.

The screw is captive.

BJMI5	for MA 2.5/5 blocks	(5 mm block)
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
BJMI6	for M 4/6 blocks	(6 mm block)

ÎÎ VVV

· · ·	<u>,</u>	<u> </u>
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
BJMI8	for M 6/8 blocks	(8 mm block)
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
BJMI12	for M 16/12 blocks	(12 mm block)
76 A	2 poles	179 626.06
76 A	3 poles	179 628.10
76 A	4 poles	179 629.11
76 A	5 poles	179 630.16
76 A	10 poles	179 631.03