

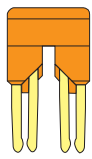
Jumper bars for spring blocks

BJDL... jumper bar for spring blocks with the same spacing

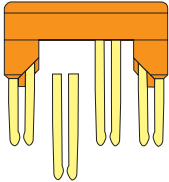
This accessory allows to connect two blocks next to each other or not. For this, remove manually the unconnected metal pins by folding them several times. Identification of cut pins is possible. This flexible connecting system allows contact by simple insertion.

Selection

Description	Type	Order P/N	Packaging Weight kg
Jumper bar for spring blocks with 5 mm .200" spacing 10 poles	BJDL5.10	1SNA 291 110 R2600	
Jumper bar for spring blocks with 6 mm .238" spacing 5 poles	BJDL6.5	1SNA 291 195 R1000	
Jumper bar for spring blocks with 8 mm .315" spacing 5 poles	BJDL8.5	1SNA 291 145 R2500	
Jumper bar for spring blocks with 10 mm .400" spacing 5 poles	BJDL10.5 24 A	1SNA 291 325 R2100	
Jumper bar for spring blocks with 10 mm .400" spacing 5 poles	BJDL1.10.5 57 A	1SNA 291 478 R0300	



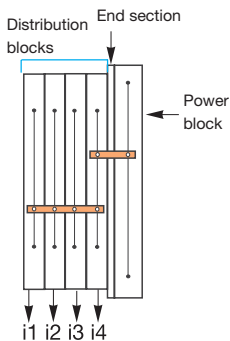
BJDL5.2



BJDL5.4 + remove manually (by successive folding) the unused metal pin



Example :



$$I = i1 + i2 + i3 + i4 < I_{max} \text{ shunt}$$

BJDPL... jumper bar for spring blocks with different spacings

This accessory allows the connection of 2 spring terminal blocks with different spacings to each other (spacing 5 and 6 mm, 6 and 8 mm, 5 and 8 mm). It is not necessary to use a spring block with an additional spring to jump with a wire, but it is necessary to use an end section between the interconnected blocks, whatever the mounting direction of the blocks may be. These jumper bars and both slots for jumper bars permit current distribution (see "Example" drawing).

Selection

Input block	Output block	Type	Order P/N	Current max.
6 mm .238" spacing	5 mm .200" spacing	BJDPL5.6	1SNA 291 150 R0600	24 A
8 mm .315" spacing	5 mm .200" spacing	BJDPL5.8	1SNA 291 160 R0000	24 A
	6 mm .238" spacing	BJDPL6.8	1SNA 291 170 R0200	32 A
10 mm .400" spacing	5 mm .200" spacing	BJDPL5.10	1SNA 291 480 R2200	24 A
	6 mm .238" spacing	BJDPL6.10	1SNA 291 482 R1000	32 A
	8 mm .315" spacing	BJDPL8.10	1SNA 291 484 R1200	41 A
12 mm .473" spacing	6 mm .238" spacing	BJDPL6.12	1SNA 399 613 R0600	32 A

ETRES1 explaining sticker

These stickers show how to use a spring block.

Selection

Description	Type	Order P/N	Packaging Weight kg
Explaining sticker	ETRES1	1SNB 000 051 R0600	

