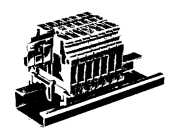
### **BJ** Jumper bar (cont.)



### BJA6 Jumper bar for alternated jumping

This accessory permits the interconnection of consecutive or non-consecutive blocks

For this, detach the studs manually where connection is not required. The use of two bars permits alternated jumping.

A captive screw is mounted on each stud. This jumper bar is delivered with a protective cover snapped onto the top of the block, assuring protection against touch.





BJA6

· 116 541.12

#### Note .

At each extremity of the jumpers the assembly must be insulated. For this, use either a closed block or a circuit separator SC.

## BJDP Universal jumper bar

This accessory permits the interconnection of two consecutive blocks with different spacing It is composed of

- 2 posts
- 2 screws
- 2 washers
- 1 connector plate



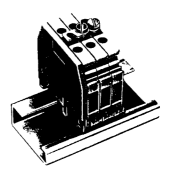
			I۷	١٧	8	8	
_		٧	١٧	ĮV.	10	block	
	111	Ш	111	Ξ	12	-	
=	1	ı	-	-	16	gui	
12	10	8	6,5	6	/	Spacing	
Spacing of block A							

Kit nº I BJDP1	174 771.02
Kit nº II BJDP2	174 772.03
Kit nº III BJDP3	174 773.04
Kit nº IV BJDP4	174 781.25
Kit nº V <b>BJDP5</b>	174 782.26

#### Note ·

- spacing of block 6 corresponds to M 4/6 and its derivatives
- spacing of block 6,5 corresponds to M 4/6,5 and its derivatives
- spacing of block 8 corresponds to
   M 6/8 and its derivatives.
- M 6/8 and its derivatives

  spacing of block 10 corresponds to
- M 10/10 and its derivatives
   spacing of block 12 corresponds to
   M 16/12 and its derivatives
- spacing of block 16 corresponds to M 35/16 and its derivatives



## ВЈР 🤭 Pivoting jumper bar

This accessory is for connecting or disconnecting two consecutive blocks, open or closed. The use of a third nonconnected block is recommended, to allow for a "rest" position of the rotating jumper link. We recommend the use of a circuit separator in order to preserve the insulation. The BJP is mounted in the center of the terminal blocks, the connector bars of which are tapped for receiving the inter-connection accessories.



for blocks with 6 mm 238" spacing

BJP6 174 413.14

for double-deck blocks (6 mm 238")

BJP61 167 225.20

for blocks with 8 mm 315" spacing

BJP8 174 448.07

for blocks with 10 mm 394" spacing

BJP10 174 451.22

# EL Connector plate

This accessory is used for connecting electrically two assembled interconnections with 6 mm .238" spacing, 8 mm 315" spacing or 6 mm 238" and 8 mm 315" spacing

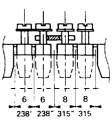
53

EL6

173 627.21

H





### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for TE CONNECTIVITY manufacturer:

Other Similar products are found below:

D38999/24FJ4AN 1-2000677-8 SMD100-2 D38999/20WJ43BD 4-176756-8 983-6SE22-12S7-L D38999/24ZE35PN DJT10F17-26HN 51437490-9 7022X3H 983-6SE18-14P9-L AFD50-16-23SN-6116-LC 603995-1 D38999/24WF32JE D38999/24WF32SE-LC DTS24W1932HE D38999/20WD19SB-LC 842723N001 213904-1 C1177A AFD51-18-32PW-6116-LC D38999/24FD19PD D38999/24FD19PD-LC
D38999/24FF32BA D38999/26WH21PB-LC D38999/20FH21PE D38999/20FH21PE-LC D38999/24FD19PD DTS20F23-21PE
D38999/20FH21PB-LC D38999/26FJ35PE D38999/32Z15N DTS26W9-35JB-LC D38999/26JJ29JN 102976-7 D38999/20FJ4SB-LC 12322421-6 D38999/20FJ24SB-LC MS3474L12-10P-LC MS3474L12-10PW-LC MS27467T21F16P-LC D50184-000 WINTOTAL-6-ENDUSER-LICENCE 164-8033-08 DTS26W17-99HA MS27468T17F26H DJT14F17-26HN DJT14F17-26HB AFD58-24-61PY-1A 983-6SE1814S7-L