



PRODUCT DESCRIPTION

These power-bus-bars are used to connect several PISA-B modules electrically together. The power-busbars distribute the 24V supply voltage of the PISA-B modules.

The 24V supply is then only done by one fuse module, preferably in the middle, because the current is then better distributed in both directions and the permissible current of the power-bus-bars of 32A is not exceeded.

Fuse modules can be lined up on the DIN rail without spacing. The power-bus-bars can be plugged in from the front of the PISA-B module and must have a length that all plug contacts of the module make a contact. The length of 102mm is suitable to connect two and the length of 155mm is suitable to connect three PISA-B modules together.

If more than three modules need to be connected to another, appropriate pieces can be cut from the 500mm long rail.

ELECTRICAL INTERCONNECTION RAIL 32A, 3.3x11.4

- Three different lengths available
- Easy interconnection of PISA-B modules
- 3 Year warranty

MOUNTING EXAMPLE



TECHNICAL DATA

Order number	BUS-BAR1-L102	BUS-BAR1-L155	BUS-BAR1-L500
Order number contains	2 pcs. (for + and - pole)	2 pcs. (for + and - pole)	1 рс.
Colour	Grey	Grey	Grey
Size (l x w x h)	102 x 3.3 x 11.4mm (4.02 x 0.13 x 0.45'')	155 x 3.3 x 11.4mm (6.1 x 0.13 x 0.45'')	500 x 3.3 x 11.4mm (19.7 x 0.13 x 0.45'')
Weight	9g (0.02lb) per pc.	13g (0.03lb) per pc.	43g (0.1lb)
Suitable for	2x PISA-B modules	3x PISA-B modules	Up to 8x PISA-B modules (2 pcs. needed)
Max. current	32A	32A	32A

ORDER NUMBERS

BUS-BAR1-L102Set of two power-bus-bars for 2 modulesBUS-BAR1-L155Set of two power-bus-bars for 3 modulesBUS-BAR1-L500Single piece L= 500mm