Ri4Power accessories

Rail system



System attachments

for RiLine60 main busbar system System attachment with threaded holes M5 and M6 on a 50 mm pitch pattern for rear assembly of a RiLine60 main busbar system. For locating into the TS frame.

Material:

Sheet steel, zinc-plated, passivated

Supply includes:

Assembly parts. Note:

RiLine60 busbar systems, see page 275.

For enclosure width mm	Width mm	Height mm	Packs of	Model No. SV
300	238.5	362	1	9674.003
400	338.5	362	1	9674.004
600	538.5	362	1	9674.006
800	738.5	362	1	9674.008



Distribution busbars

Prepared for the connection of T-connector kits.

Material: E-Cu

Flat bar Cu 30 x 10 mm

For distribution busbar systems behind the compartment	For distribution busbar system in the compartment (indoors)	Packs of	Length	Model No.
For enclosure height mm		FACKS OF	mm	SV
1800	_	1	1210	9675.218
2000	_	1	1410	9675.210
2200	18001)	1	1610	9675.212
_	20001)	1	1810	9675.220

¹⁾ Also suitable as a vertical busbar for PE/PEN/N.

PLS 1600

For distribution busbar systems behind the compartment	For distribution busbar system in the compartment (indoors)		Length	Model No.
For enclosure height mm		 Packs of 	mm	SV
1800	_	1	1150	9675.238
2000	_	1	1350	9675.230
2200	18001)	1	1550	9675.232
_	20001)	1	1750	9675.240
_	22001)	1	1950	9675.242

1) Also suitable as a vertical busbar for PE/PEN/N.