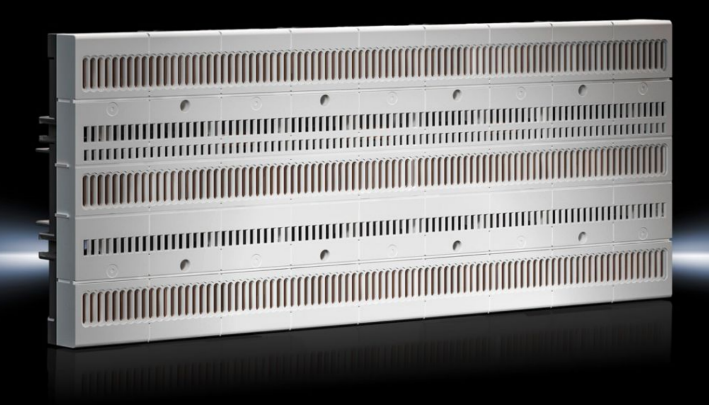
Rittal - The System.

Faster – better – everywhere.





SV 9635.010 Board

State: 27/04/2024 (Source: rittal.com/com-en)



SV 9635.010 - Board RiLine Compact

Board with integral busbars.

Features

Model No.	SV 9635.010
Function principle	Shock-hazard-protected busbar board for the safe accommodation and contacting of components, thanks to simple plug-in mounting Pre-punched pitch units in the board allow secure, fast positioning of components Reduces wiring work by contacting directly onto the board
Material	Polyamide Polycarbonate E-Cu Fire protection corresponding to UL 94
Colour	RAL 7035
Supply includes	Integral busbars
IP protection category to IEC 60 529	IP 20
Rated current max.	125 A
Rated operating voltage	690 V (AC) 600 V (DC)
Rated current (UL)	100 A
Rated operating voltage (max.) UL	600 V (AC) 600 V (DC)
Max. pitch units @ 45 mm	9
Note	The technical data may vary for UL applications
Standards	UL 508 IEC 61 439
Dimensions	Width: 405 mm Height: 160 mm Depth: 45.1 mm

© Rittal 2024

Features

For mounting on support rails	Yes
for mounting plate assembly	Yes
Packs of	1 pc(s).
Weight/pack	1.377 kg
Copper weight (kg per piece)	0.551
Customs tariff number	85469010
EAN	4028177817401
ETIM 8	EC001900
ETIM 7.0	EC001900
ECLASS 8.0	27400613

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity
	Declaration of conformity UK

© Rittal 2024 3