

Faster - better - everywhere.





SV 9676.749 Connection Plate

State: 8/5/2025 (Source: rittal.com/us-en)



POWER DISTRIBUTION >> CLIMATE CONTROL

IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

ENCLOSURES

SV 9676.749 - Connection Plate for laminated copper bars

For connection of laminated copper bars.

Features

Model No.	SV 9676.749
Product description	For connecting laminated copper bars to a distribution busbar system made of flat copper. Suitable for 10 mm rail thickness.
Material	Connection plate: E-Cu Pressure piece: Stainless steel Busbar claw: Stainless steel
Supply includes	Assembly parts (excluding screws)
Mounting tip	The required screw length must be selected according to the busban width W, i.e., Length = W + fastening measurement. Screws are not included with the supply Busbar claw with threaded insert M10
Number of bars per conductor	2
Mounting dimensions	50 mm 1.97 ″
Clamping area for laminated copper bars (W x H)	100 x 20 mm 3.94 x 0.79 ″
Suitable for laminated copper bars	Qty.: 2 Number of lamina: 10 Lamina width: 100 mm Lamina thickness: 1 mm Lamina width: 3.94 ″ Lamina thickness: 0.04 ″
Packaging unit	1 pc(s).
Net weight	0.62
Gross weight	0.639
Copper weight (kg per piece)	0.27
Customs tariff number	73269098

Features

EAN	4028177625570
ETIM 9	EC002270
ECLASS 8.0	27400613

Approvals

Explanations

Declaration of conformity Declaration of conformity UK