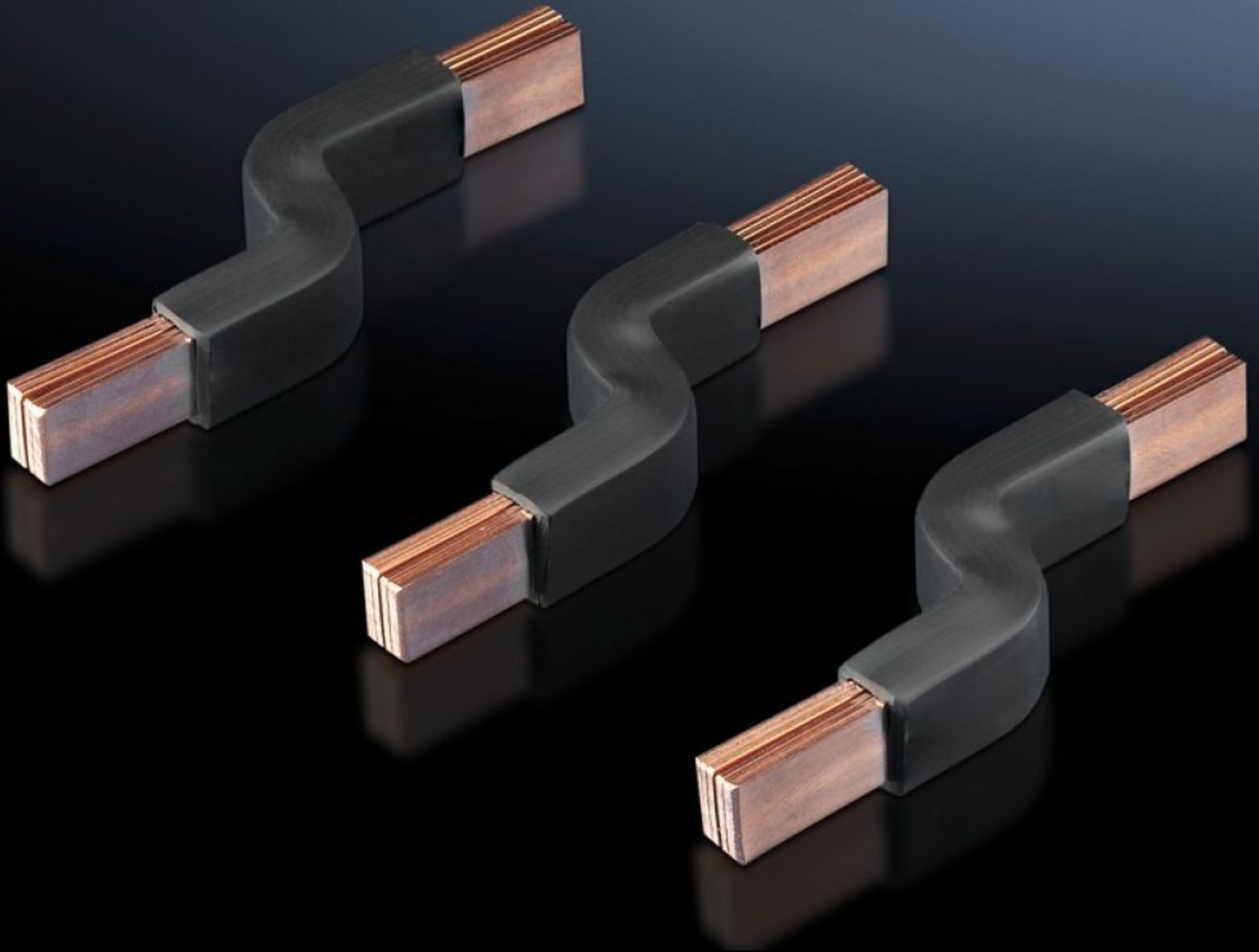


Rittal – The System.

Faster – better – everywhere.



SV 9342.570 Connection Brackets

State: 6/4/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

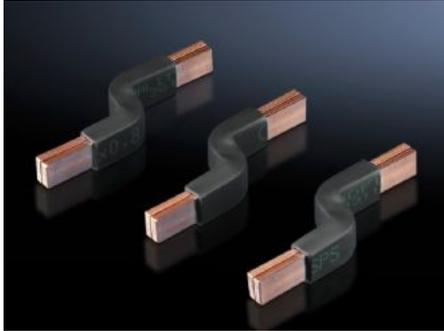
SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SV 9342.570 - Connection Brackets for circuit-breaker component adapters

Pre-assembled, laminated flat copper for connecting standard, commercially available circuit-breakers.



Features

Model No.	SV 9342.570
Product description	Pre-assembled, laminated flat copper for connecting standard, commercially available molded case circuit-breakers (MCCB).
Material	Electrolytic copper
Note	Universal application for switchgear with a dimensional difference between the mounting level and the upper edge of the contact level of 20 ± 5 mm.
Suitable for Model No.	9342.500 9342.510 9342.540 9342.550
Laminated flat copper version	Number of lamina: 6 Lamina width: 9 mm Lamina thickness: 0.8 mm Lamina width: 0.35 " Lamina thickness: 0.03 "
To fit manufacturer (model)	ABB (T1, T1 UL, T2, T2 UL) Eaton (NZM1, NZM1 UL, BZM B1) Schneider Electric (NSC100, NSE75, NSE100)
Packaging unit	3 pc(s).

Features

Net weight	0.096 kg
Gross weight	0.103 kg
Copper weight (kg per piece)	0.032
Customs tariff number	85446010
ETIM 9	EC002270
ECLASS 8.0	27409221
Product description	SV Connection bracket E-Cu, for circuit-breaker component adaptor, SV 9342500/510/540/550

Approvals

Explanations	Declaration of conformity Declaration of conformity UK
--------------	---