

Rittal – The System.

Faster – better – everywhere.



SV 9686.924 T-Connector Kits

State: 6/18/2026 (Source: rittal.com/us-en)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SV 9686.924 - T-Connector Kits

For connecting horizontal and vertical busbar systems, modular outgoing sections, slimline fuse-switch-disconnector, multi-terminal busbar, riser and corner sections.

Features

Model No.	SV 9686.924
Product description	For connecting horizontal and vertical busbar systems, modular outgoing sections, slimline fuse-switch-disconnector, multi-terminal busbar, riser and corner sections.
Material	E-Cu
Note	Please quote the complete configuration code (configuration code = Model No. + design code) on all enquiries and orders. The required design code is generated by the VX25 Rittal Power Engineering software (www.rittal.com/rpevx/)
Packaging unit	1 pc(s).
Customs tariff number	74071000
ETIM 9	EC002270
ECLASS 8.0	27400613
Product description	T connector kit E-Cu top/bottom, for VX