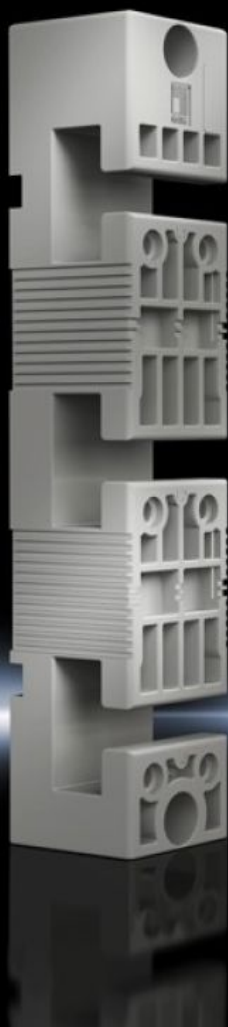


Rittal – The System.

Faster – better – everywhere.



SV 9342.050

Nosilec PLS zbiralnih sponk

State: 13.5.2026 (Source: rittal.com/si-sl)

ENCLOSURES

POWER DISTRIBUTION

CLIMATE CONTROL

IT INFRASTRUCTURE

SOFTWARE & SERVICES

FRIEDHELM LOH GROUP



SV 9342.050 - Nosilec PLS zbiralnih sponk

For PLS special busbars 800 A/1600 A, 3-pole and 4-pole, suitable for top-mounting.

Features

Št. Modela	SV 9342.050
Material	Poliamid Protipožarna zaščita v skladu z UL 94-V0
Barva	RAL 7035
Nazivna delovna napetost	1000 V, 3~ 1500 V (DC)
Električne nazivne vrednosti UL (SCCR)	25 kA - 600 V, support spacing 500 mm, PLS 1600 busbars 30 kA - 600 V, support spacing 250 mm, PLS 1600 busbars 35 kA - 600 V, support spacing 150 mm, PLS 1600 busbars 65 kA - 600 V, support spacing 250 mm, PLS 1600 busbars, Fuse Class L max. 1400 A, JDDZ/7 65 kA - 600 V, support spacing 100 mm, PLS 1600 busbars, Fuse Class L max. 1600 A, JDDZ/7
Opomba za model št.	Za UL aplikacije je potrebna uporaba osnovne plošče. UL odobritev velja samo v povezavi z AC aplikacijami
Zgornja montaža	Yes
Število polov	3-pole
Za namestitev zbiralnih sponk	PLS 1600
Za model št.	3516.000 3527.000 3528.000 3528.010 3529.000
Notranja namestitev	Yes
Razmak med središči zbiralnih sponk	60 mm
Odobritve	UL

Features

Paketi	4 pc(s).
Neto teža	0,56 kg
Bruto teža	0,601 kg
Carinska tarifna številka	85469010
ETIM 9	EC001166
ECLASS 8.0	27400607
Opis izdelka	SV Busbar support, PLS 1600, 3-pole, 60 mm bar centre distance, UL design

Approvals

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