

Rittal SZ2561.500

Plastic Cable Gland Plate With Membranes (Size 3)



Limited Availability
Used and in Excellent Condition

Open Web Page

<https://www.artisanng.com/78707-5>

All trademarks, brandnames, and brands appearing herein are the property of their respective owners.

- Critical and expedited services
- In stock / Ready-to-ship
- We buy your excess, underutilized, and idle equipment
- Full-service, independent repair center

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.



Your **definitive** source
for quality pre-owned
equipment.

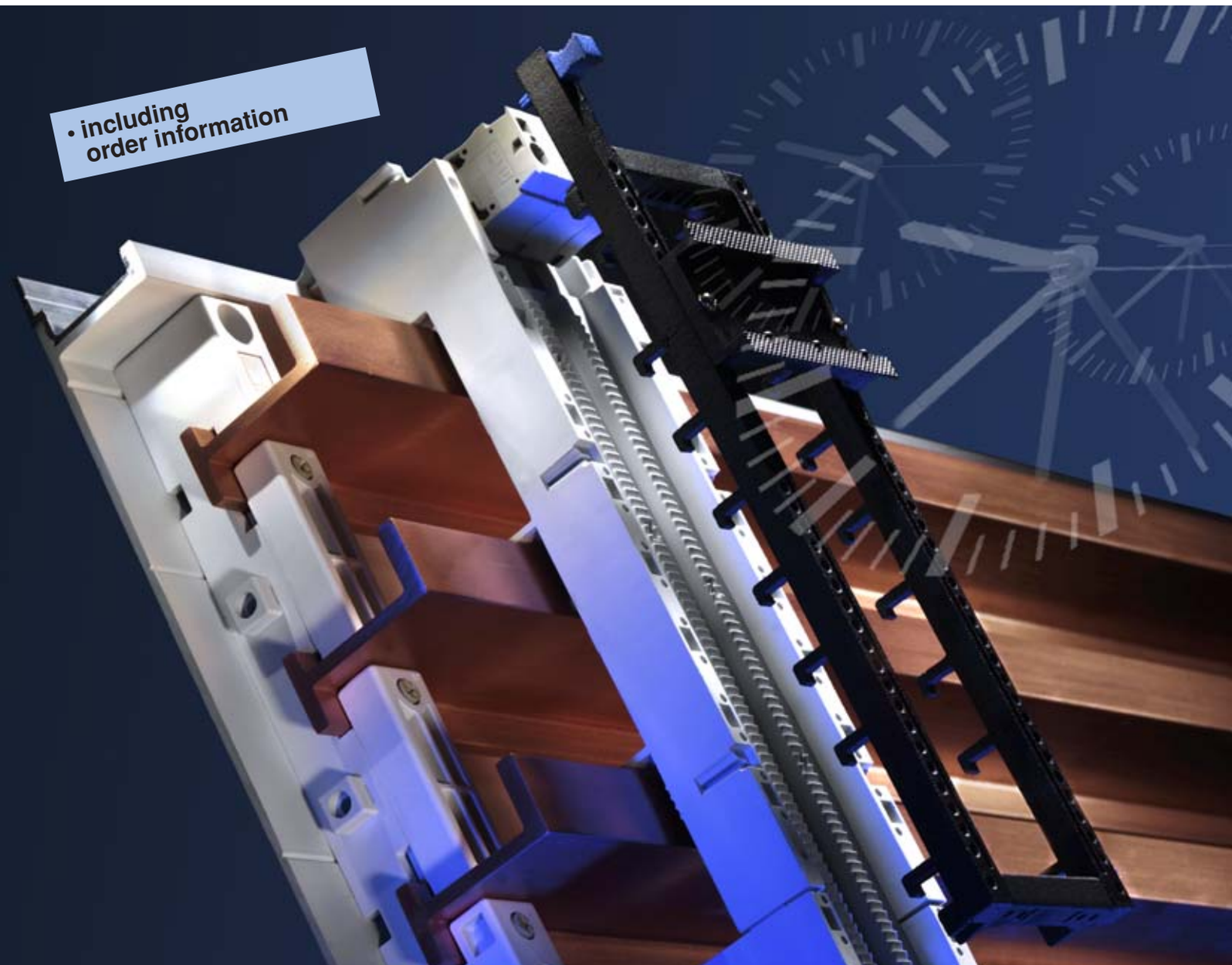
Artisan Technology Group

(217) 352-9330 | sales@artisanng.com | artisanng.com



Rittal – RiLine60

• including
order information



The fascinating 60 mm system of the future –
assembly-friendly, time-saving,
individual and modular

Rittal RiLine60 busbar systems **from page 4**

Flat bar systems up to 800 A	
– Busbar supports/system components	8/9
Rittal PLS busbar systems up to 800 A/1600 A	
– PLS busbar supports/system components	10/11

Connection systems **from page 12**

Busbar connection adaptors	12
Connection clamps/system covers	14

Component adaptors **from page 16**

OM adaptors	
– 32 A/65 A with tension spring clamp	20
– 25 A (Premium adaptor)	20
– 25 A/32 A/65 A with connection cables	21
OT adaptors	
– 32 A/65 A with tension spring clamp	22
– 25 A (Premium adaptor)	22
– 25 A/32 A/65 A with connection cables	23
OM supports (without contact system)	24
OT supports (without contact system)	25
Component adaptor 100 A	28
Circuit-breaker component adaptors 160 A/250 A/630 A	28/29

Multi-functional component adaptors **from page 30**

12 A/25 A	31/32
40 A	33

Fuse components **from page 34**

Bus-mounting fuse bases	36
NH fused isolators, size 00	38
NH on-load isolators, size 000	39
NH bus-mounting fuse bases, size 00	40
NH bus-mounting on-load isolator, size 00 to size 3	40 – 43

Accessories **from page 44**

Laminated copper bars and accessories	49
Busbars and accessories	50

Technical details **from page 52**

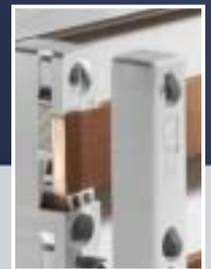
Short-circuit resistance diagrams	52
Rated currents of busbars	53
Allocation of switchgear	54
Busbar systems	59
NH devices	60
Laminated copper bars	63
List of Model Numbers	64
Index	65/66

Rittal RiLine60

Time-saving and individual

For individual configuration, tailored to the latest switchgear concepts:

- New, uniform system base with three lines up to 1600 A
- New base tray system with an ingenious dual function:
 - All-round contact hazard protection
 - Innovative attachment of component adaptors
- User-friendly busbar connection adaptor line
- New component adaptor for motor starters up to 65 A
 - Innovative in terms of modularity, component configuration and connection system
 - Rapid assembly
 - High level of security thanks to support frame system: The busbars are always covered for contact hazard protection
 - Flexible servicing with the system operational, thanks to a connector and modular support frame system for motor circuits
- New circuit-breaker adaptor for MCCB up to 630 A



1.

Simply insert the bars from the front and secure!

The integral slide adapts automatically to the respective bar width. The mounting surface (top edge of the busbar) to the mounting level is identical with all installed bar cross-sections.

Simply insert the bars from above, secure, and it's done! In this way, 8 flat copper cross-sections are quickly mounted in one support, with no need for any inserts! The new base tray has an ingenious dual function: Contact hazard protection and mounting rail for the new component adaptors (OT adaptor). The innovative separation of component adaptor and support frame in conjunction with connection via connector bushes ensures easier assembly and servicing.



2.



The metal-reinforced base tray affords perfect protection to the mounting level, while at the same time providing the attachment basis for component adaptors with location system (OT adaptors).

Locate from above, and snap into position from below – and that's it!

3.



Configure the removable support frame with the chosen motor starter combination, and prepare the wiring of the main and auxiliary contacts using connectors.

This makes the final stage of assembly or replacement unbeatably simple and fast.

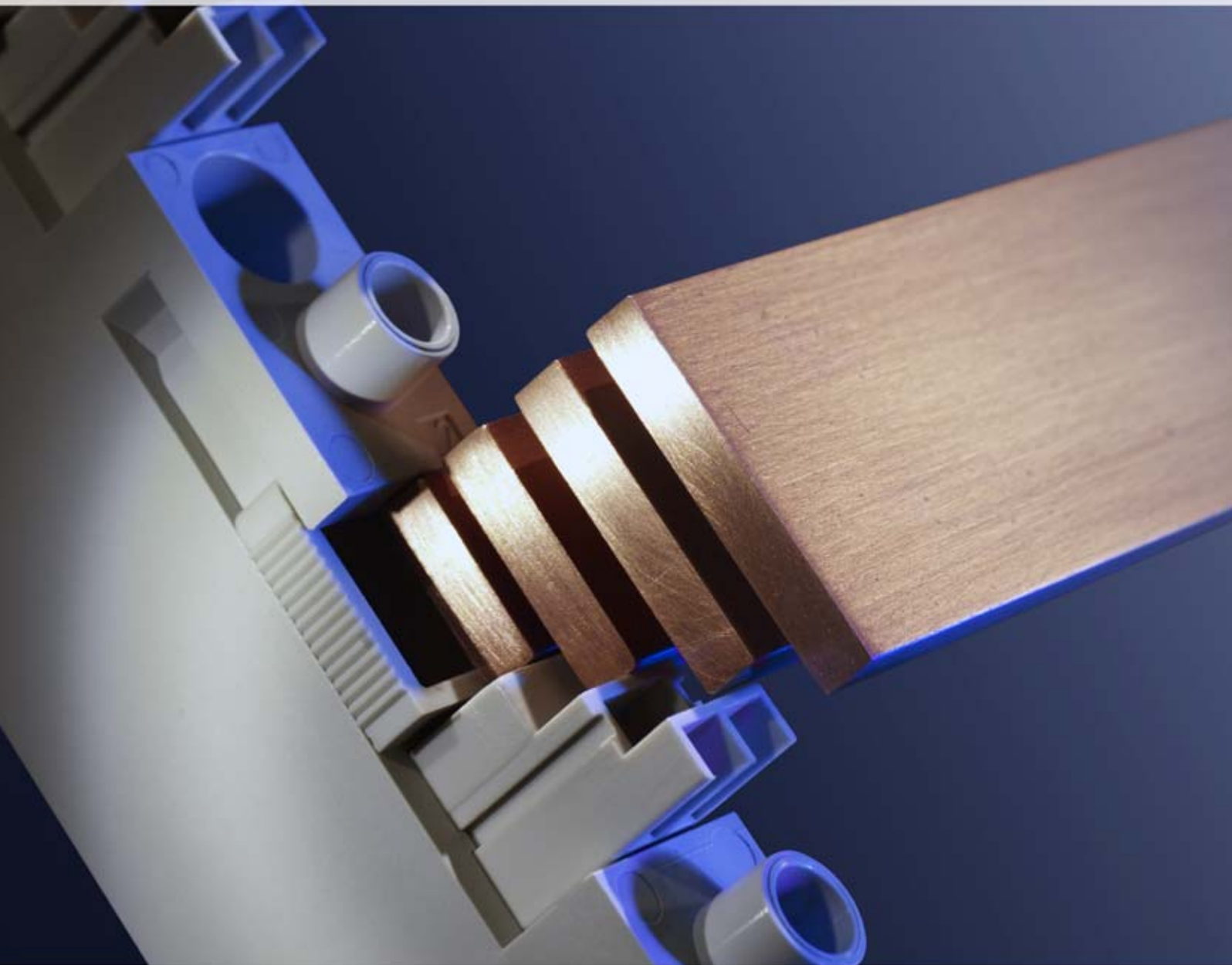
4.



Snap the populated support frame into the component adaptor and latch, insert the prepared connector – and it's done!

This allows servicing to be carried out whilst the system is operational, because even with the device contact removed, there is still complete contact hazard protection from the live busbars.

Simply insert the bars – and it's done!



NEW – Busbar support for flat bars with integral cross-section adaptation

Height compensation with 5 mm bars is achieved via slides. An integral locating block automatically adapts to widths of 15, 20, 25 or 30 mm. No other accessory parts are needed. Busbar supports are available with mounting holes on the outside or inside.

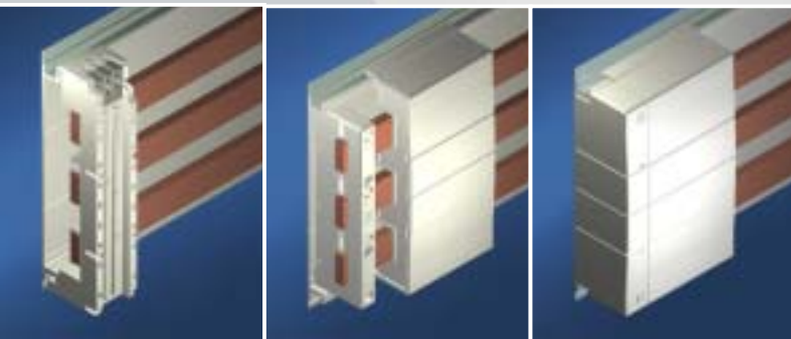
NEW – For flat copper and Rittal PLS section

Perfect contact hazard protection, thanks to all-round encapsulation

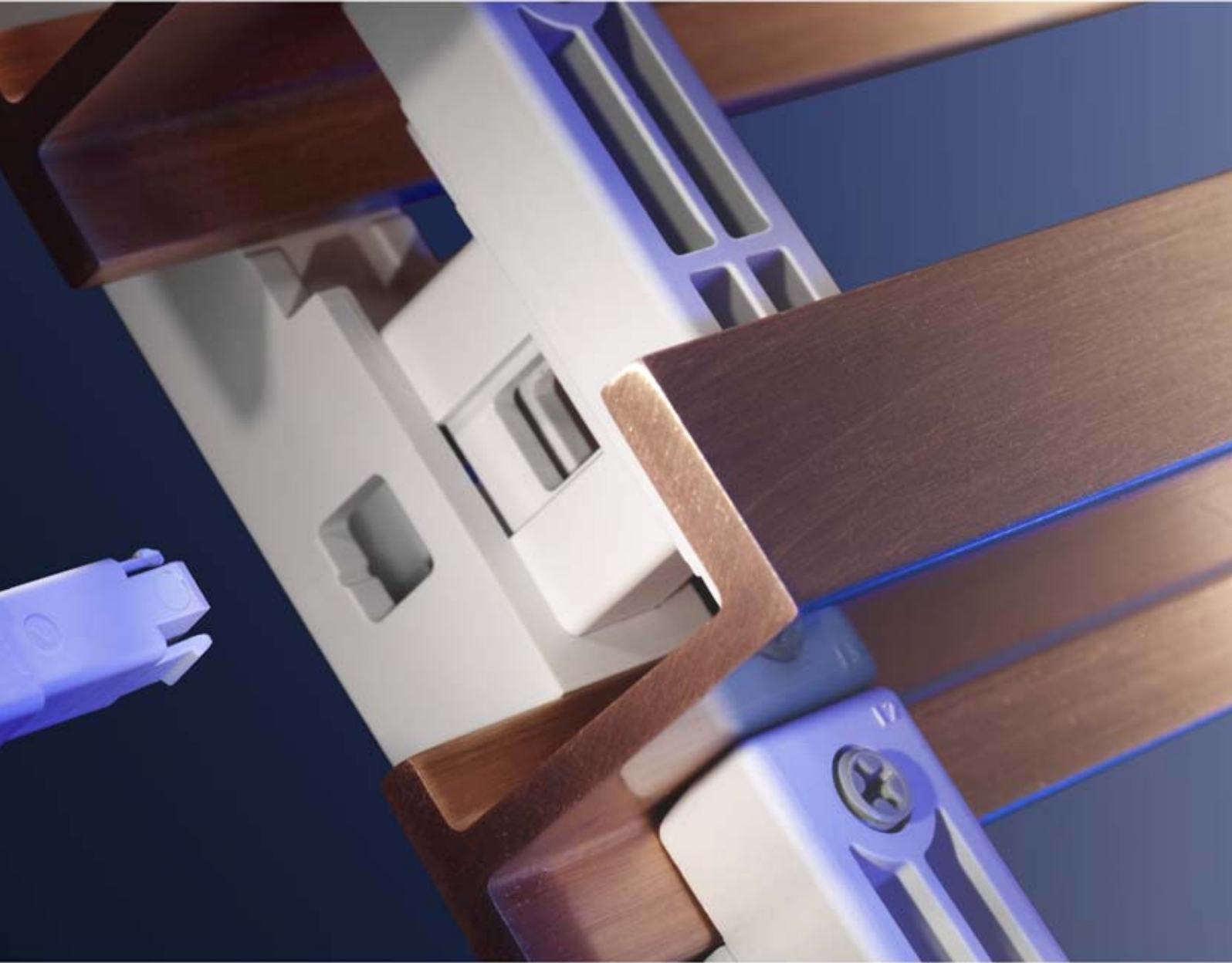
From now on, even with flat bar systems, the base tray, cover section and end cover create the ideal unit for optimum contact hazard protection.

Component adaptors simply clip onto the base tray

The new dual-purpose base tray: Contact hazard protection and punched rail for the new Rittal RiLine60 component adaptor with location system (OT adaptors).



New, innovative mounting benefits: The bars in rectangular and Rittal PLS format are simply inserted into the respective support. The system configuration, comprised of the support, base tray and busbars, creates new safety and functional units with identical system dimensions.

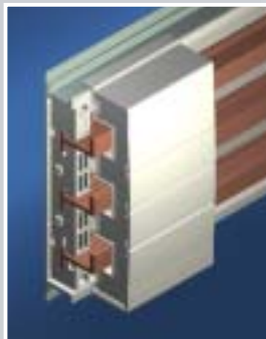


NEW – Rittal PLS busbar support in a new functional design

By inserting the bars and securing with a new locking system, assembly becomes much faster and easier.

The tried-and-tested stepping of the Rittal PLS special busbar sections 800 A and 1600 A has been preserved, as has the unrestricted top-mountability of the PLS busbar support with power distribution components.

Free positioning of the support makes planning easier, offers greater stability where necessary, and utilises the space more effectively.



NEW – For flat copper and Rittal PLS section

Versatile busbar connection adaptor

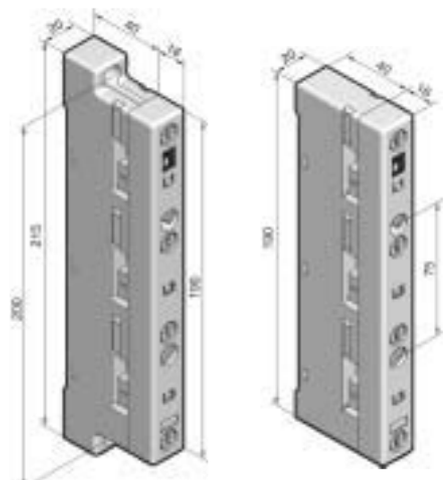
Integral busbar connection adaptor line with a revolutionary design and impressive connection properties:

- Variants up to 800 A with handling-friendly box terminal for direct connection of round conductors.
- Variants available with feed-through function.
- Short circuit-protected, shielded routing of the contact tracks.
- Modern enclosure design with protection category IP 2X and unique slide latching of the cover.



Rittal RiLine60 busbar systems 800 A (60 mm)

Busbar support



Material:
Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:
RAL 7035

Short-circuit resistance diagram, see page 52.

Technical information for the calculation of rated currents, see page 53.

1 with attachment holes on the outside

2 with attachment holes on the inside

Version	Packs of	1 external attachment	2 internal attachment
Number of poles		3-pole	3-pole
Bar centre distance		60 mm	60 mm
Tightening torque ? Assembly screw (M5 x 16) ? Cover attachment		3 – 5 Nm 1 – 3 Nm	3 – 5 Nm 1 – 3 Nm
Model No. SV	4	9340.010	9340.000*
Accessories			
3 End covers for contact hazard protection on the sides	2	9340.070	9340.070

*Note: for UL approved applications use part number 9340.050; otherwise use 9340.000

Busbars E-Cu

To DIN EN 13 601.

Length: 2400 mm/bar.

Dimensions mm	Weight per bar kg	Packs of	Model No. SV	Page
15 x 5	1.60	6	3581.000	
15 x 10	3.20	6	3581.100	
20 x 5	2.14	6	3582.000	
20 x 10	4.27	6	3585.000	
25 x 5	2.67	6	3583.000	
30 x 5	3.20	6	3584.000	
30 x 10	6.41	6	3586.000	

Accessories

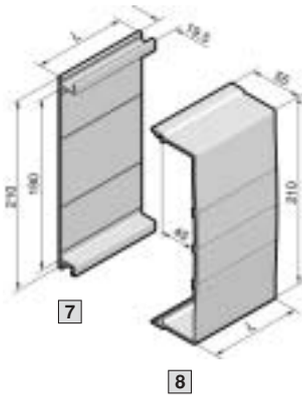
Busbar cover section (length 1 m/each)	10	3092.000	50
Busbar connector for E-Cu			
4 12 x 5 – 15 x 10 mm (single connection)	3	9350.075	50
5 20 x 5 – 30 x 10 mm (single connection)	3	9320.020	50
6 20 x 5 – 30 x 10 mm (bayed connection) ¹⁾	3	9320.030	50

¹⁾ From enclosure to enclosure

Busbar connection adaptor page 12/13 Connection clamps page 14 OM/OT adaptors page 20 – 23 OM/OT supports page 24/25
Component adaptors page 28 – 33 Bus-mounting fuse bases page 36/37 NH fused isolators page 38
NH bus-mounting on-load isolators page 39 – 43 Accessories page 44 – 51

Rittal RiLine60 busbar systems 800 A (60 mm)

System components



7 Base tray

For rear contact hazard protection of the busbar assembly.

Length (L) mm	Packs of	Model No. SV
500	2	9340.100
700	2	9340.110
900	2	9340.120
1100	2	9340.130

8 Cover section

May be cut to length as required; for clip-on mounting to the base tray.

Length (L) mm	Packs of	Model No. SV
700	2	9340.200
1100	2	9340.210

Base trays and cover sections

Material:

Thermally modified hard PVC.
Continuous operating temperature: max. 95°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

Note:

If the cover section is loaded from the front, the support panel (SV 9340.220) is needed for stabilisation.



Base tray infill

For rear contact hazard protection when connecting the busbars from enclosure to enclosure.

Material:

Thermally modified hard PVC.
Continuous operating temperature: max. 95°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

Packs of	Model No. SV
2	9340.140

Supply includes:

Assembly parts.



Base tray reinforcement

For clipping into the base tray.
Required when using OT adaptors or supports, see page 22/23 and 25.

Material:

Aluminium

Note:

Self-tapping screws (Model No. SZ 2487.000) for attaching the base tray reinforcement to the mounting level, see Catalogue 31, page 937.

Length (L) mm	Packs of	Model No. SV
500	2	9340.150
1000	2	9340.160



Support panel for cover section

To prevent side access to the cover section. The support panel also provides additional stability.

Material:

Polyamide (PA 6.6).
Continuous operating temperature: max. 105°C.
Fire protection corresponding to UL 94-V0.

Colour:

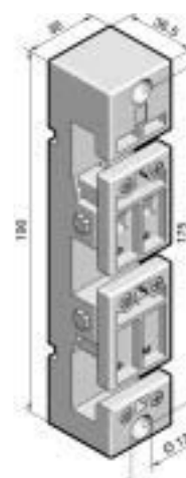
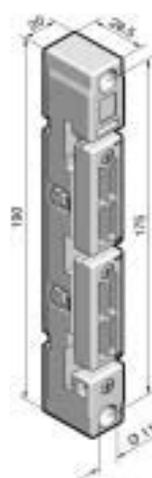
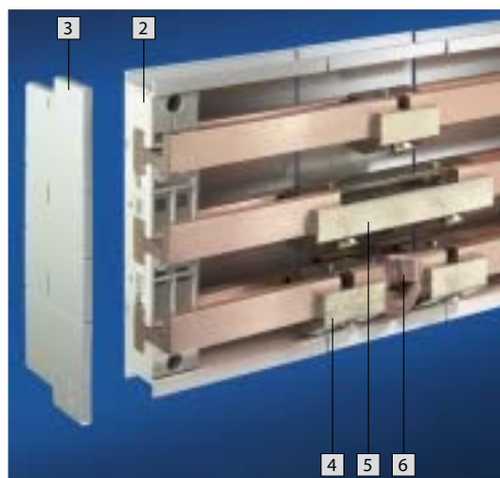
RAL 7035

Packs of	Model No. SV
5	9340.220



Rittal RiLine60 busbar systems 800/1600 A (60 mm)

PLS busbar supports



1 Rittal PLS 800 A

2 Rittal PLS 1600 A

Material:
Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:
RAL 7035

Short-circuit resistance diagram,
see page 52.

Technical information for the calculation of rated currents,
see page 53.

For Rittal PLS system	Packs of	1 800 A	2 1600 A
Number of poles		3-pole	3-pole
Bar centre distance		60 mm	60 mm
Tightening torque ? Assembly screw (M6 x 20) ? Busbar anti-slip guard		3 – 5 Nm 0.7 Nm	3 – 5 Nm 0.7 Nm
Model No. SV	4	9341.000*	9342.000**
Accessories			
3 End covers for contact hazard protection on the sides	2	9341.070	9342.070

*Note: for UL approved applications use part number 9341.050; otherwise use 9341.000

** Note: for UL approved applications use part number 9342.050; otherwise use 9342.000

PLS special busbars

made from E-Cu

For Rittal PLS system	Packs of	800 A	1600 A	Page
Cross-section		300 mm ²	900 mm ²	
Bar thickness		5 mm	10 mm	
Length mm	For enclosure width mm	Model No. SV	Model No. SV	
495	600 ¹⁾	3524.000	3527.000	
695	800 ¹⁾	3525.000	3528.000	
895	1000 ¹⁾	3525.010	3528.010	
1095	1200 ¹⁾	3526.000	3529.000	
2400	variable	3509.000	3516.000	
Accessories				
4 PLS busbar connector (single connection)	3	3504.000	3514.000	51
5 PLS busbar connector (bayed connection) ²⁾	3	3505.000	3515.000	51
6 PLS expansion connectors ³⁾	3	9320.060	9320.070	51

¹⁾ For Rittal TS 8/ES enclosure systems

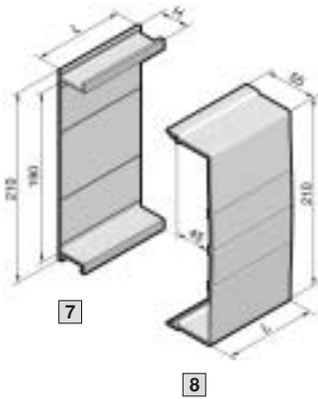
²⁾ From enclosure to enclosure

³⁾ Two PLS rail connectors (single connection) are required to fit one expansion connector.

Busbar connection adaptor page 12/13 Connection clamps page 14 OM/OT adaptors page 20 – 23 OM/OT supports page 24/25
Component adaptors page 28 – 33 Bus-mounting fuse bases page 36/37 NH fused isolators page 38
NH bus-mounting on-load isolators page 39 – 43 Accessories page 44 – 51

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

System components



7 Base tray

For rear contact hazard protection of the busbar assembly.

Length (L) mm	Packs of	Model No. SV For PLS system	
		800 A	1600 A
500	2	9341.100	9342.100
700	2	9341.110	9342.110
900	2	9341.120	9342.120
1100	2	9341.130	9342.130
Height (H) mm		32	43

8 Cover section

May be cut to length individually, for clip-on mounting to the base tray for PLS system 800 A and 1600 A.

Length (L) mm	Packs of	Model No. SV
700	2	9340.200
1100	2	9340.210

Base trays and cover sections

Material:

Thermally modified hard PVC.
Continuous operating temperature: max. 95°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

Note:

If the cover section is mounted from the front, the support panel (SV 9340.220) is needed for stability.



Base tray infill

For rear contact hazard protection when connecting the busbars from enclosure to enclosure.

Material:

Thermally modified hard PVC.
Continuous operating temperature: max. 95°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

For PLS system	Height (H) mm	Packs of	Model No. SV
800 A	32	2	9341.140
1600 A	43	2	9342.140

Supply includes:

Assembly parts.



Base tray reinforcement

For clipping into the base tray.
Required when using OT adaptors or supports, see page 22/23 and 25.

Material:

Aluminium

Note:

Self-tapping screws (Model No. SZ 2487.000) for attaching the base tray reinforcement to the mounting level, see Catalogue 31, page 937.

Length (L) mm	Packs of	Model No. SV For PLS system	
		800 A	1600 A
500	2	9341.150	9342.150
1000	2	9341.160	9342.160



Support panel for cover section

To prevent side access to the cover section. The support panel also provides additional stability.

Material:

Polyamide (PA 6.6).
Continuous operating temperature: max. 105°C.
Fire protection corresponding to UL 94-V0.

Colour:

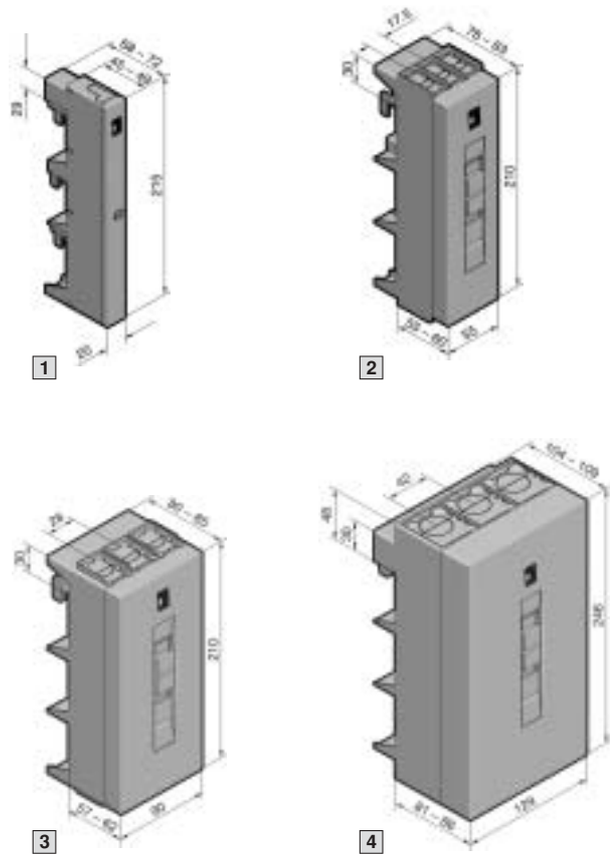
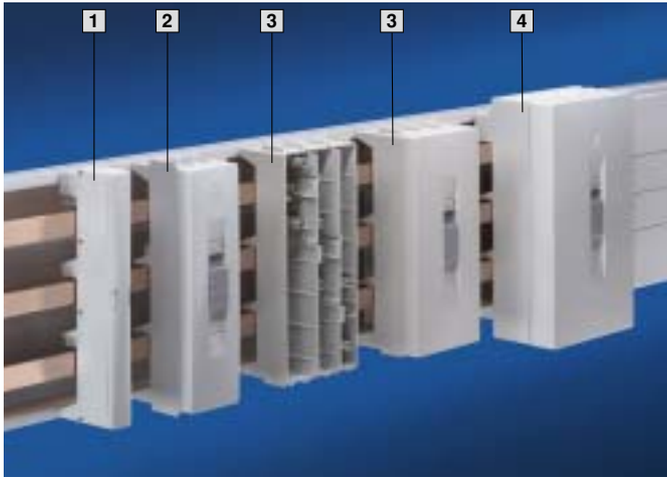
RAL 7035

Packs of	Model No. SV
5	9340.220



Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Connection adaptor



Material:

Punched section

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Cover

ABS,
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

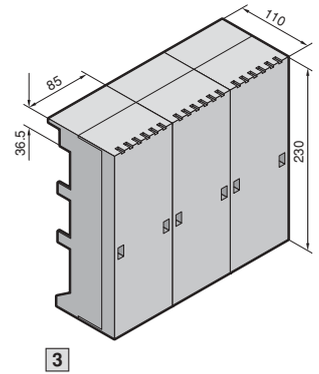
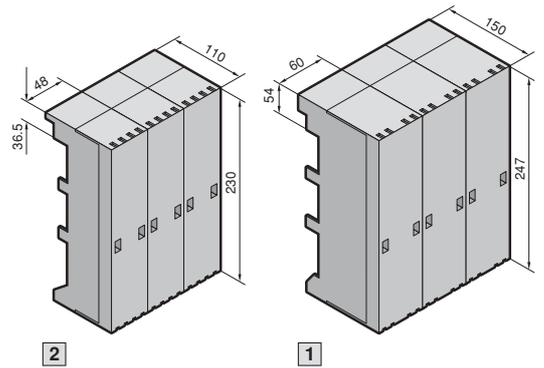
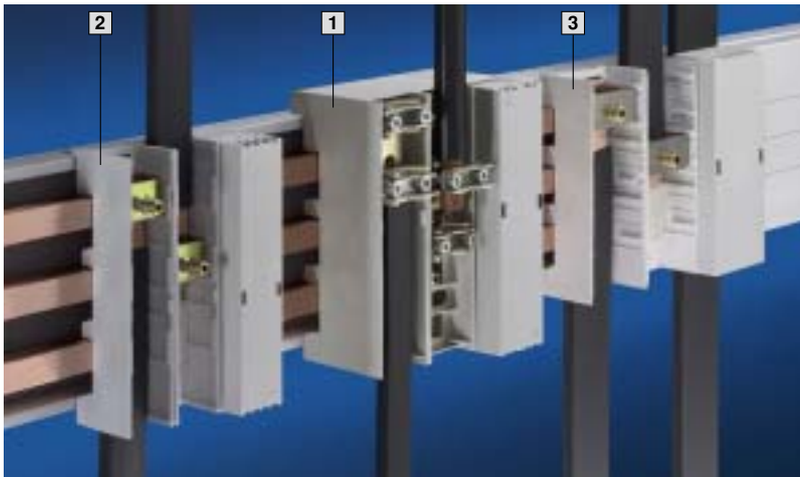
Supply includes:

Cover.

Version (3-pole)	Packs of	1	2	3	4	Page
Rated current up to		63 A	125 A	250 A	800 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	
Connection of round conductors						
● Fine wire with wire end ferrule		2.5 – 10 mm ²	10 – 25 mm ²	35 – 120 mm ²	95 – 185 mm ²	
● Multi-wire		16 mm ²	16 – 35 mm ²	35 – 120 mm ²	95 – 300 mm ²	
● Solid		2.5 – 16 mm ²	–	–	–	
Clamping area for laminated copper bars		–	10 x 7.8 mm	18.5 x 15.5 mm	33 x 20 mm	
Tightening torque						
● Assembly screw		2 Nm	2 Nm	4 – 6 Nm	6 Nm	
● Terminal screw		2.5 Nm	2 – 3 Nm	8 – 10 Nm	12 – 14 Nm	
For bar thickness		5/10 mm	5/10 mm	5/10 mm	5/10 mm	
Outlet top/bottom						
Model No. SV	1	–	9342.220	9342.250	9342.280	
Outlet at top						
Model No. SV	1	9342.200	9342.230	9342.260	9342.290	
Outlet at bottom						
Model No. SV	1	9342.210	9342.240	9342.270	9342.300	
Accessories						
Laminated copper bars		–	■	■	■	49

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Connection adaptor



Material:

Punched section

Fibreglass-reinforced, thermo-plastic polyester (PBT).
Continuous operating temperature max. 140°C.
Fire protection corresponding to UL 94-V0.

Cover

ABS,
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

Supply includes:

Cover.

Note:

SV 3439.010

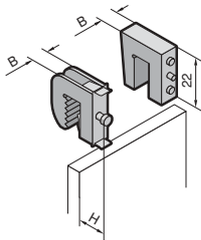
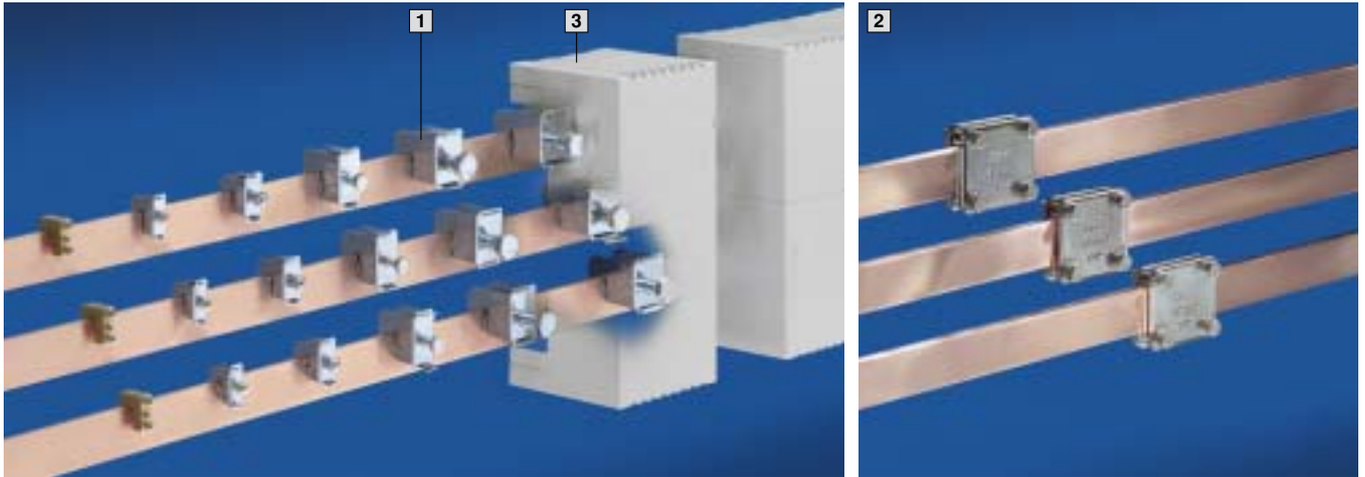
When connecting round conductors 300 mm² with ring terminals, the terminal clamps fitted as standard in the busbar connection adaptors must be replaced with screws and/or bolts M10.

Design (3 x 1-pole)	Packs of	1	2	3	Page
Rated current up to		600 A	800 A	1600 A	
Rated operating voltage		690 V~	690 V~	690 V~	
Outlet		Top/Bottom	Top/Bottom	Top/Bottom	
Connection of round conductors					
● Fine wire with wire end ferrule		35 – 240 mm ²	–	–	
● Multi-wire		35 – 240 mm ²	–	–	
Clamping area for laminated copper bars					
● For 5 mm bar thickness		24 x 21 mm	34 x 21 mm	–	
● For 10 mm bar thickness		24 x 21 mm	34 x 16 mm	65 x 21 mm	
Tightening torque					
● Assembly screw		15 – 20 Nm	–	–	
● Terminal screw		15 Nm	10 – 12 Nm	15 – 20 Nm	
For bar thickness		5/10 mm	5/10 mm	10 mm	
Model No. SV	1 set (3)	3439.010	3439.000	3517.000¹⁾	
Accessories					
Laminated copper bars		■	■	■	49

¹⁾ Only suitable for Rittal PLS 1600 A system.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Connection clamps/system covers



1 Conductor connection clamps

For bar thickness mm	Connection of round conductors ¹⁾ mm ²	Clamping area for laminated copper bars mm	Tightening torque Nm	Width (B) mm	Height (H) mm		Packs of	Model No. SV
					min.	max.		
3 – 5	1 – 4	–	2	8.0	–	–	15	3550.000
5	1 – 4	–	2	11.0	17	23	15	3450.500
5	2.5 – 16	8 x 8	3	14.0	22	29	15	3451.500
5	16 – 50	10.5 x 11	6 – 8	18.5	26	39	15	3452.500
5	35 – 70	16.5 x 15	10 – 12	24.5	39	57	15	3453.500
5	70 – 185	22.5 x 20	12 – 15	30.5	44	66	15	3454.500
6 – 10	1 – 4	–	2	8.0	–	–	15	3555.000
10	1 – 4	–	2	11.0	17	23	15	3455.500
10	2.5 – 16	8 x 8	3	14.0	22	29	15	3456.500
10	16 – 50	10.5 x 11	6 – 8	18.5	26	39	15	3457.500
10	35 – 70	16.5 x 15	10 – 12	24.5	39	57	15	3458.500
10	70 – 185	22.5 x 20	12 – 15	30.5	44	66	15	3459.500

¹⁾ Wire end ferrules should be used with fine wire conductors.

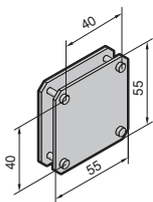
Material:

Sheet steel, zinc-plated, passivated (SV 3450.500 – SV 3459.500),
Brass (SV 3550.000/SV 3555.000).



Accessories:

Laminated copper bars, see page 49.



2 Plate clamp

For busbars 12 x 5 – 30 x 10 mm.
Clamping area for laminated copper bars: 34 x 10 mm.
Tightening torque: 6 – 8 Nm.

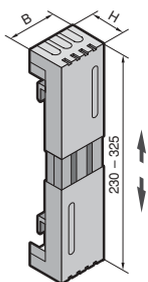
Material:

Sheet steel, zinc-plated, passivated.



Accessories:

Laminated copper bars, see page 49.



3 System covers

For conductor connection clamps and plate clamps.

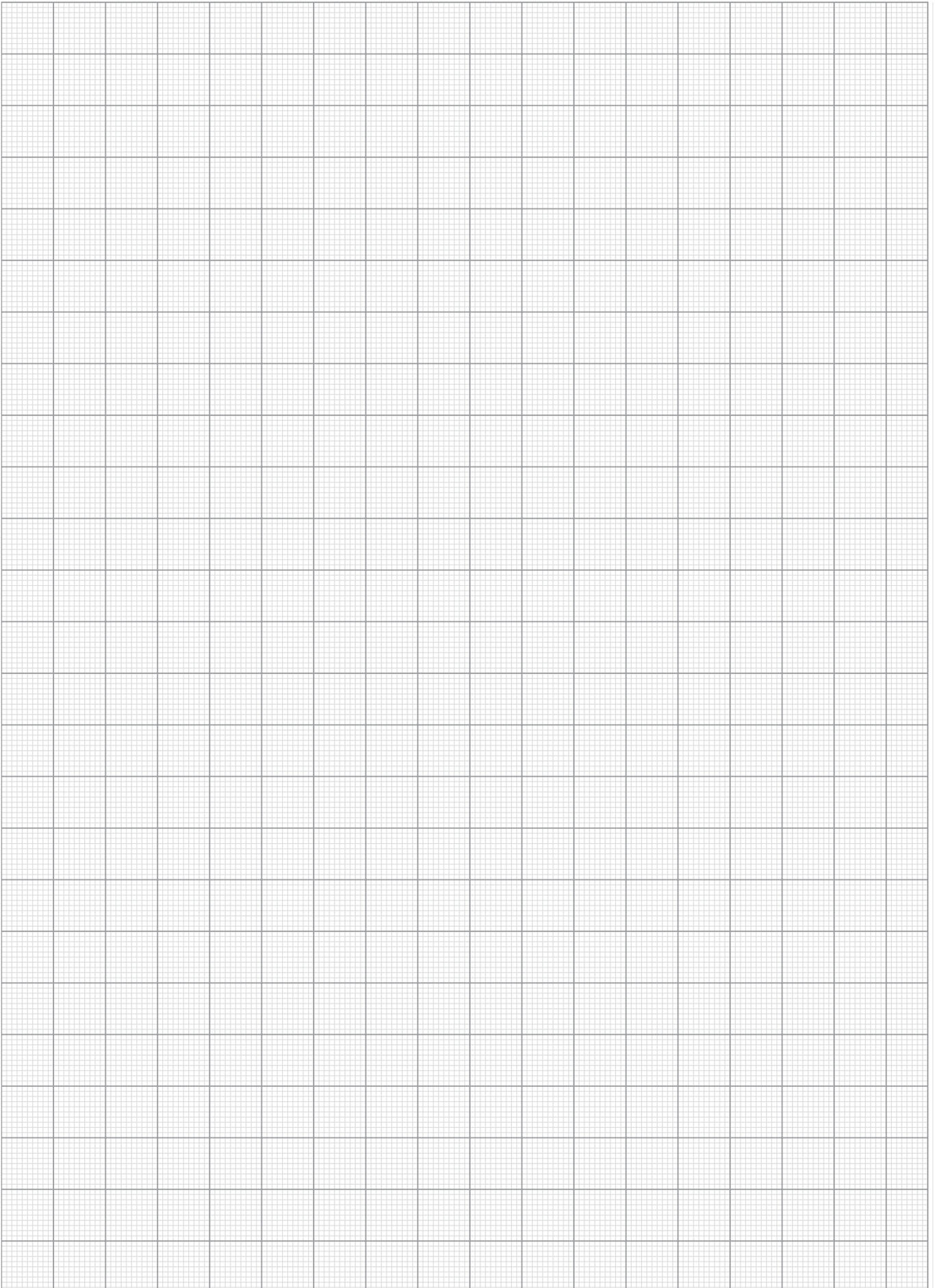
Material:

ABS.
Continuous operating temperature: max. 80°C.
Fire protection corresponding to UL 94-V0.

Note:

Only suitable for use with systems without a base tray.

Width (B) mm	Height (H) mm	Packs of	Model No. SV
50	80	4	3086.000
100	80	4	3087.000
100	110	4	3090.000
200	80	4	3088.000
200	110	4	3091.000



Component adaptor with innovative modularity



Multi-functional, thanks to platform technology

The component adaptors are available in a choice of two mounting systems.

Both systems have an identical platform technology for device assembly: The width variability, mechanical construction of motor circuit-breaker and motor starter combinations and their connection techniques are identical for both systems.

This makes for easier stock holding, system assembly and servicing.

Component adaptors for motor starter combinations with individual connection technology, 45 mm and 55 mm wide. Assembly benefits are derived from the separation into modules: adaptor section and removable support frame.



Variant 1: OneMove (OM adaptor, see page 20/21)
Snap-on mounting – the traditional attachment system with brand new options

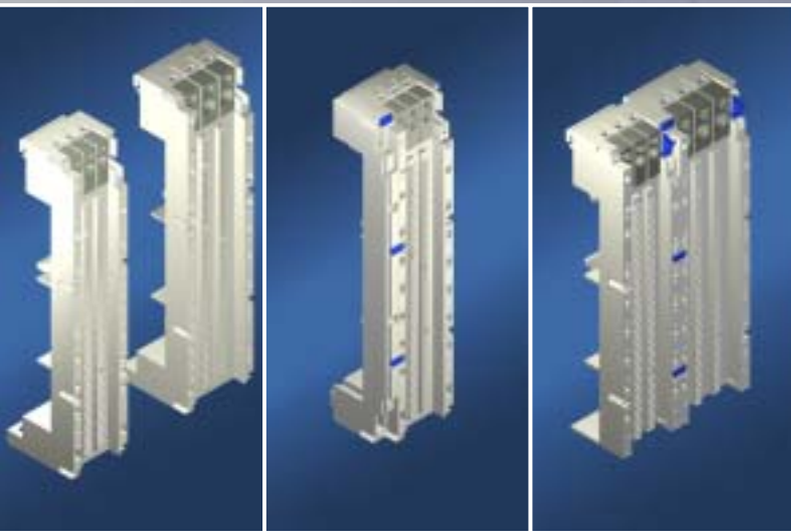
- Traditional variant with snap-on mounting onto the busbars.
- With steel-reinforced combination feet for 5 and 10 mm bar thickness.
- Suitable for universal use, even without a base tray.
- Accessibly positioned unlatching device operated in the direction of withdrawal.



Variant 2: OneTurn (OT adaptor, see page 22/23)
Base tray attachment – ingeniously simple, fast and safe

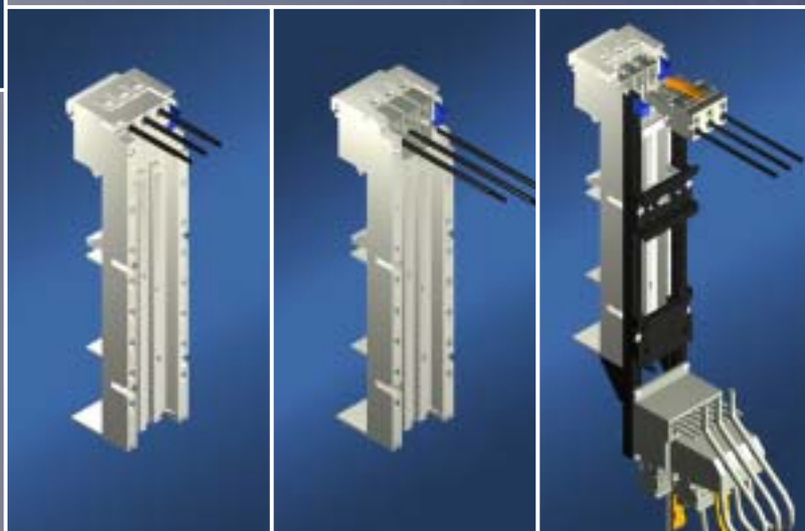
- Innovative location system on the base tray section with fitted metal reinforcement.
- Time-saving mounting directly onto the Rittal RiLine60 system range.
- The OT adaptors are attached and contacted independently from the form and cross-section of the busbars.
- Minimal assembly force thanks to easy leverage.
- Perfect all-round protection with base tray and OT adaptor.

Efficiency redefined



NEW – Modular configuration of complete functional units

- OM/OT adaptors and OM/OT supports (without contact system) are bayable as required in the base widths 45 and 55 mm.
- For side auxiliary switches and expansion modules, there is a 10 mm extension piece available which may be bayed on both sides as often as required.
- A channel integrated into the extension pieces aids the optimum routing of control cables.
- Bayed using connection pins from the front. In this way, retrospective creation of a module is easily achieved.



NEW – Multifunctional component connection

Each of the three techniques for component connection covers special requirements.

- **Classic** – Adaptor with connection cables AWG 12 (up to 25 A), AWG 10 (up to 32 A) or AWG 6 (up to 65 A) fitted as standard.
- **Flexible** – Adaptor with tension spring clamp up to 6 mm² (32 A) or up to 16 mm² (65 A).
- **Rapid** – The Premium version with connector block up to 4 mm² (25 A) and outgoing connector block with connection facilities for 3 phase conductors and 8 auxiliary conductors.

New, rational approaches to device configuration: The required widths are quickly and robustly assembled using the baying connection system. Classic, flexible and rapid – these three techniques meet all the requirements of device connection. System separation of the adaptor section and support frame means that device configuration is modular, safe and service-friendly.



NEW – Variable platform technology for equipment assembly

Without support frame

- Slimline, cost-effective configuration of the motor circuit breaker directly onto the support rail.
- Specially positioned bars on the underside of the support rail provide reliable protection against slipping, even with vertically configured busbar systems.

With support frame

- Cost-effective, modular configuration of motor starter combinations.
- Simple equipment preassembly even outside of the enclosure.
- Minimal downtime for equipment exchanges.
- Safely covered busbars, even with the support frame dismantled.

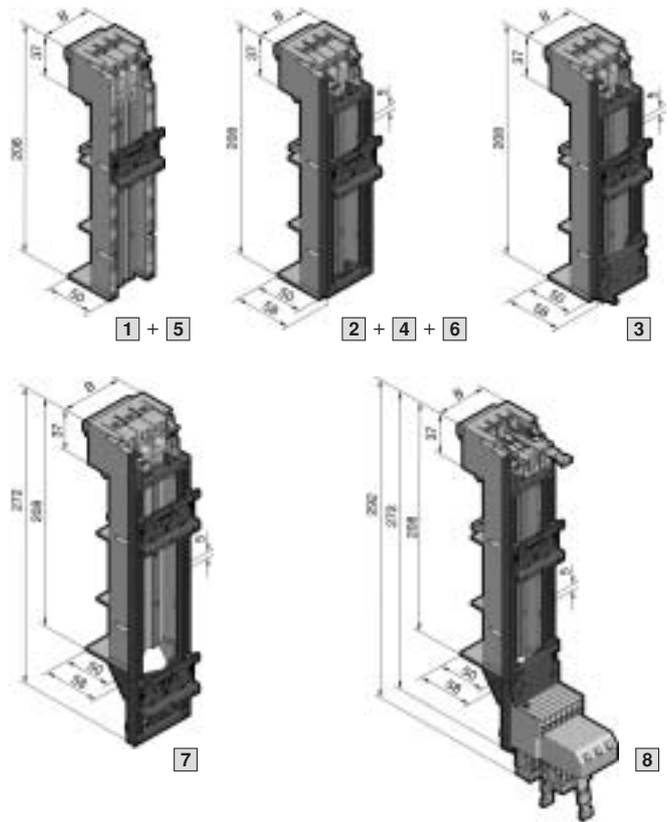
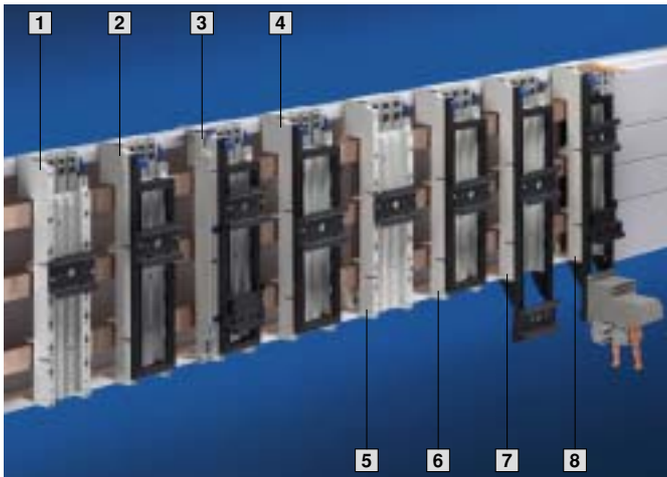
With PinBlock

A small addition with a big effect. The PinBlock simply clips onto the support frame and can be positioned to match the respective motor starter combination by simply sliding.

- Reliable support and side routing of the contactor.
- Simple adaptation for varying attachment heights with PinBlock Plus.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OM adaptor 32 A/65 A with tension spring clamp/OM Premium adaptor 25 A



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 54.

Current carrying capacity of flexible connection cables, see page 58.

Design	Packs of	1	2	3	4	5	6	7	Premium adaptor 8	Page
Construction width (B)		45 mm	45 mm	45 mm	55 mm	55 mm	55 mm	55 mm	45 mm	
Length		208 mm	208 mm	272 mm	272 mm					
Rated current up to		32 A	32 A	32 A	32 A	65 A	65 A	65 A	25 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~					
Connection of round conductors		1.5 – 6 mm ²	2.5 – 16 mm ²	2.5 – 16 mm ²	2.5 – 16 mm ²	1.5 – 4 mm ²				
With	Support frame	–	45 x 170 mm	45 x 170 mm	55 x 170 mm	–	55 x 170 mm	55 x 237 mm	45 x 237 mm	
	Support frame supports	–	–	–	–	–	–	■	■	
	PinBlock	–	–	■	–	–	–	–	■	
	Connector outlet ¹⁾	–	–	–	–	–	–	–	■	
Number of support rails, height 10 mm		1	1	1	1	1	1	2 ²⁾	1	
For bar thickness 5/10 mm Model No. SV	1	9340.510	9340.530	9340.550	9340.660	9340.610	9340.630	9340.650	9340.900	

Accessories

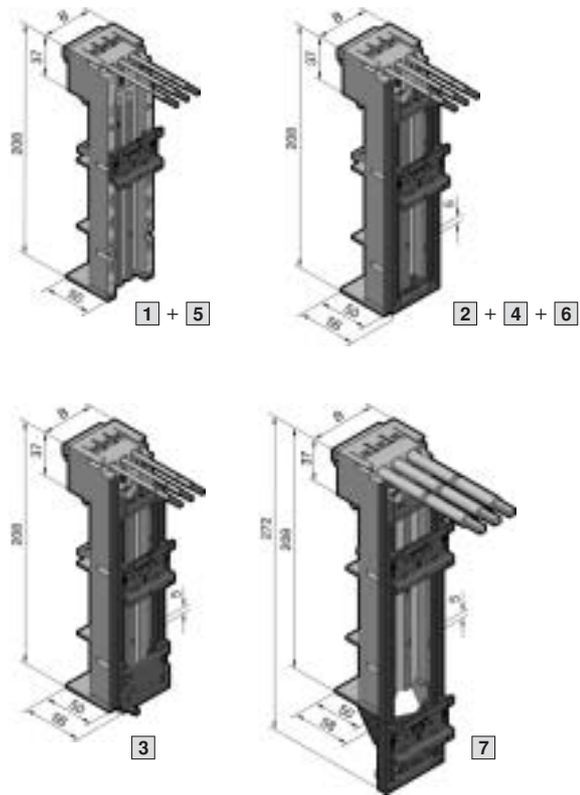
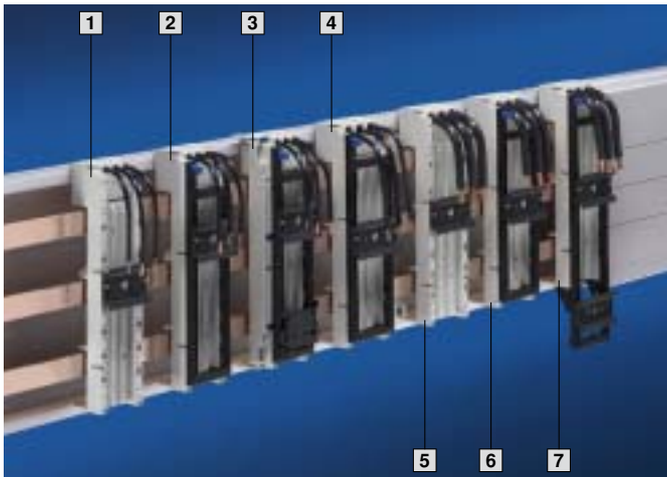
Cable set for OM adaptor	AWG 14	15	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	45	
	AWG 12	15	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	45	
	AWG 10	15	9340.870	9340.870	9340.870	9340.870	9340.870	9340.870	9340.870	45	
	AWG 8	6	–	–	–	–	9340.880	9340.880	9340.880	–	45
	AWG 6	6	–	–	–	–	9340.890	9340.890	9340.890	–	45
Connection pin		20	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	44	
Insert strip 10 mm		2	9340.290	9340.290	9340.290	9340.290	9340.290	9340.290	9340.290	44	
OM support	45 x 208 mm	1	9340.260	9340.260	9340.260	9340.260	9340.260	9340.260	9340.260	24	
	55 x 208 mm	1	9340.270	9340.270	9340.270	9340.270	9340.270	9340.270	9340.270	24	
Support frame										44	
PinBlock for support frame										45	
PinBlock Plus										45	
Support rails										46	
ST-Combi connector										45	

¹⁾ Supply includes: Sub-unit with connection facilities for 3 main contacts (1.5 – 4 mm²) and 8 auxiliary contacts (0.5 – 2.5 mm²) including connectors.

²⁾ The lower support rail with special latch is attached from the rear with the support frame loosened.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OM adaptor 25 A/32 A/65 A with connection cables



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 55.

For the current carrying capacity of the supply cables fitted as standard (AWG), see page 58.

Design	Packs of	1	2	3	4	5	6	7	Page
Construction width (B)		45 mm	45 mm	45 mm	55 mm	55 mm	55 mm	55 mm	
Length		208 mm	272 mm						
Rated current up to		25 A	25 A	25 A	32 A	65 A	65 A	65 A	
Rated operating voltage		690 V~							
Connection cables ¹⁾		AWG 12	AWG 12	AWG 12	AWG 10	AWG 6	AWG 6	AWG 6	
With	Support frame	–	45 x 170 mm	45 x 170 mm	55 x 170 mm	–	55 x 170 mm	55 x 237 mm	
	Support frame supports	–	–	–	–	–	–	■	
	PinBlock	–	–	■	–	–	–	–	
Number of support rails, height 10 mm		1	1	1	1	1	1	2 ²⁾	
For bar thickness 5/10 mm Model No. SV	1	9340.310	9340.340	9340.370	9340.460	9340.410	9340.430	9340.450	

Accessories									
Connection pin	20	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	44
Insert strip 10 mm	2	9340.290	9340.290	9340.290	9340.290	9340.290	9340.290	9340.290	44
OM support	45 x 208 mm	1	9340.260	9340.260	9340.260	9340.260	9340.260	9340.260	24
	55 x 208 mm	1	9340.270	9340.270	9340.270	9340.270	9340.270	9340.270	24
Support frame									44
PinBlock for support frame									45
PinBlock Plus									45
Support rails									46

¹⁾ AWG = American Wire Gauges

AWG 12 = 3.31 mm² ± 4 mm²

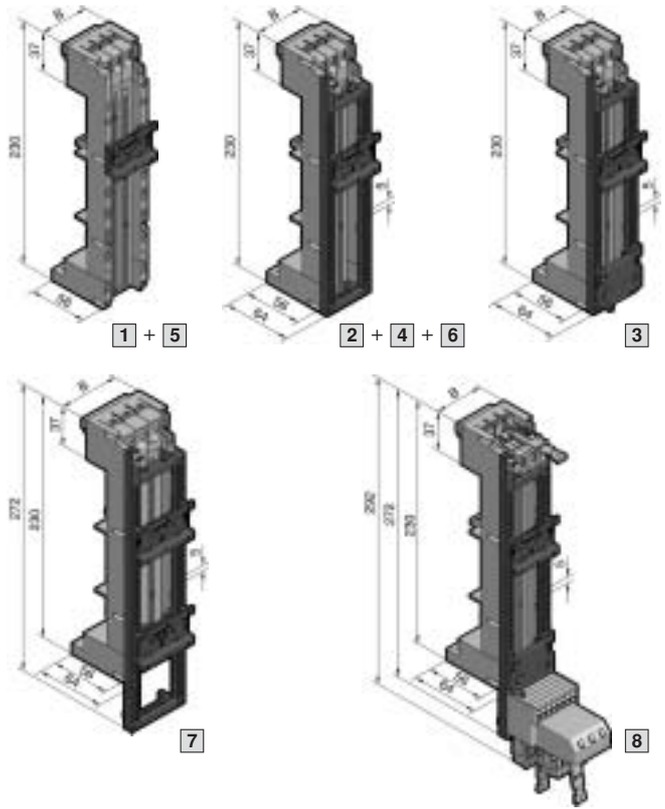
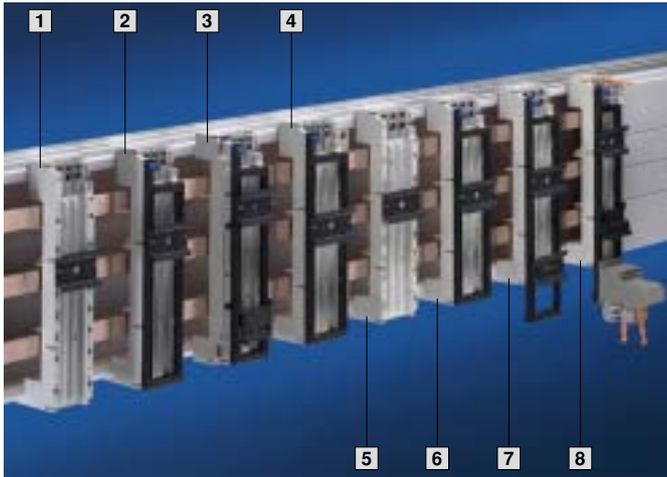
AWG 10 = 5.26 mm² ± 6 mm²

AWG 6 = 13.3 mm² ± 16 mm²

²⁾ The lower support rail with special latch is attached from the rear with the support frame loosened.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OT adaptor 32 A/65 A with tension spring clamp/OT Premium adaptor 25 A



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 56.

Current carrying capacity of flexible connection cables, see page 58.

Design	Packs of	1	2	3	4	5	6	7	Premium adaptor	Page
Construction width (B)		45 mm	45 mm	45 mm	55 mm	55 mm	55 mm	55 mm	45 mm	
Length		230 mm	230 mm	272 mm	272 mm					
Rated current up to		32 A	32 A	32 A	32 A	65 A	65 A	65 A	25 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~					
Connection of round conductors		1.5 – 6 mm ²	2.5 – 16 mm ²	2.5 – 16 mm ²	2.5 – 16 mm ²	1.5 – 4 mm ²				
With	Support frame	–	45 x 195 mm	45 x 195 mm	55 x 195 mm	–	55 x 195 mm	55 x 237 mm	45 x 237 mm	
	PinBlock	–	–	■	–	–	–	–	■	
	Connector outlet ¹⁾	–	–	–	–	–	–	–	■	
Number of support rails, height 10 mm		1	1	1	1	1	1	2 ²⁾	1	
For bar thickness 5/10 mm Model No. SV	1	9341.510	9341.530	9341.550	9341.660	9341.610	9341.630	9341.650	9341.900	

Accessories

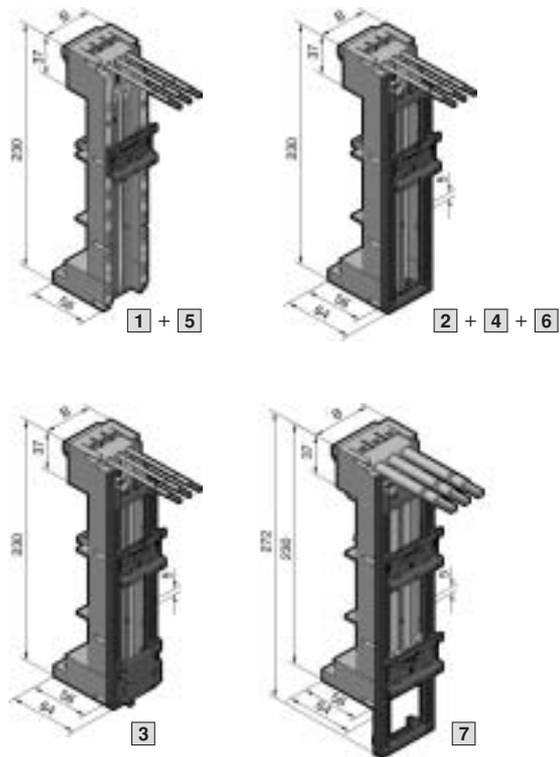
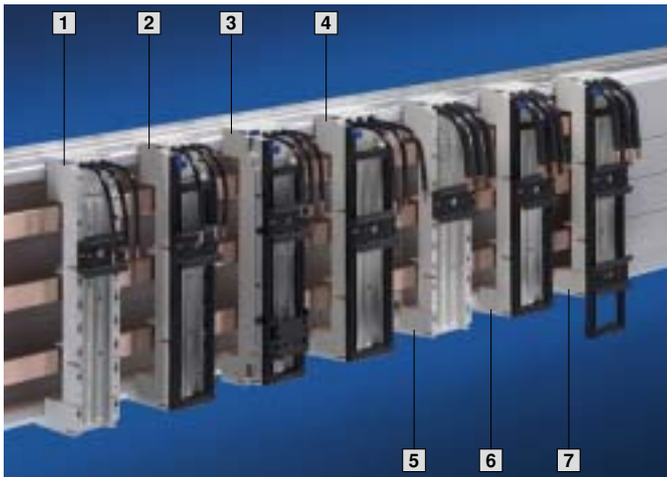
Cable set for OT adaptor	AWG 14	15	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	9340.850	45	
	AWG 12	15	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	9340.860	45	
	AWG 10	15	9340.870	9340.870	9340.870	9340.870	9340.870	9340.870	–	45	
	AWG 8	6	–	–	–	–	9340.880	9340.880	9340.880	–	45
	AWG 6	6	–	–	–	–	9340.890	9340.890	9340.890	–	45
Connection pin	20	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	44	
Insert strip 10 mm	2	9341.290	9341.290	9341.290	9341.290	9341.290	9341.290	9341.290	9341.290	44	
OT support	45 x 230 mm	1	9341.260	9341.260	9341.260	9341.260	9341.260	9341.260	9341.260	25	
	55 x 230 mm	1	9341.270	9341.270	9341.270	9341.270	9341.270	9341.270	9341.270	25	
Support frame										44	
PinBlock for support frame										45	
PinBlock Plus										45	
Support rails										46	
ST-Combi connector										45	

¹⁾ Supply includes: Sub-unit with connection facilities for 3 main contacts (1.5 – 4 mm²) and 8 auxiliary contacts (0.5 – 2.5 mm²) including connectors.

²⁾ The lower support rail with special latch is attached from the rear with the support frame loosened.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OT adaptor 25 A/32 A/65 A with connection cables



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 57.

For the current carrying capacity of the supply cables fitted as standard (AWG), see page 58.

Design	Packs of	1	2	3	4	5	6	7	Page
Construction width (B)		45 mm	45 mm	45 mm	55 mm	55 mm	55 mm	55 mm	
Length		230 mm	272 mm						
Rated current up to		25 A	25 A	25 A	32 A	65 A	65 A	65 A	
Rated operating voltage		690 V~							
Connection cables ¹⁾		AWG 12	AWG 12	AWG 12	AWG 10	AWG 6	AWG 6	AWG 6	
With									
Support frame		–	45 x 195 mm	45 x 195 mm	55 x 195 mm	–	55 x 195 mm	55 x 237 mm	
PinBlock		–	–	■	–	–	–	–	
Number of support rails, height 10 mm		1	1	1	1	1	1	2 ²⁾	
For bar thickness 5/10 mm Model No. SV	1	9341.310	9341.340	9341.370	9341.460	9341.410	9341.430	9341.450	

Accessories

Connection pin	20	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	9340.280	44
Insert strip 10 mm	2	9341.290	9341.290	9341.290	9341.290	9341.290	9341.290	9341.290	44
OT support	45 x 230 mm	1	9341.260	9341.260	9341.260	9341.260	9341.260	9341.260	25
	55 x 230 mm	1	9341.270	9341.270	9341.270	9341.270	9341.270	9341.270	25
Support frame									44
PinBlock for support frame									45
PinBlock Plus									45
Support rails									46

¹⁾ AWG = American Wire Gauges

AWG 12 = 3.31 mm² ± 4 mm²

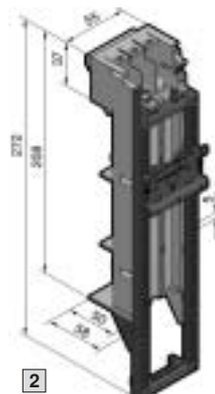
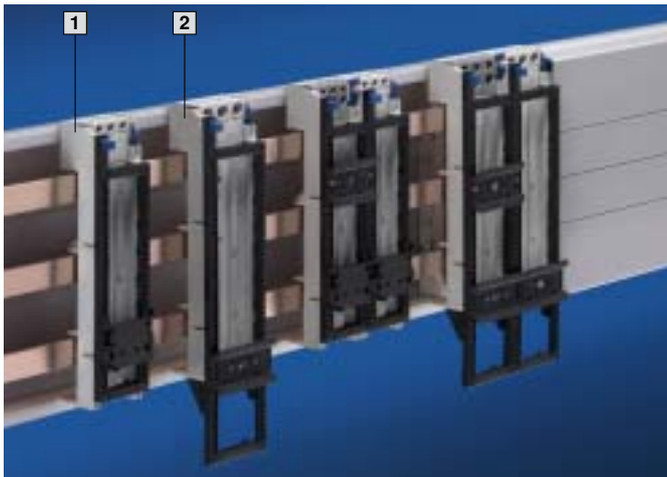
AWG 10 = 5.26 mm² ± 6 mm²

AWG 6 = 13.3 mm² ± 16 mm²

²⁾ The lower support rail with special latch is attached from the rear with the support frame loosened.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OM supports (without contact system)



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:

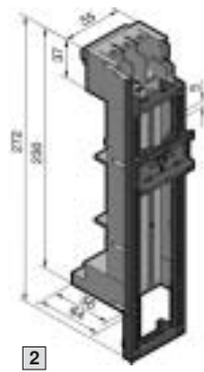
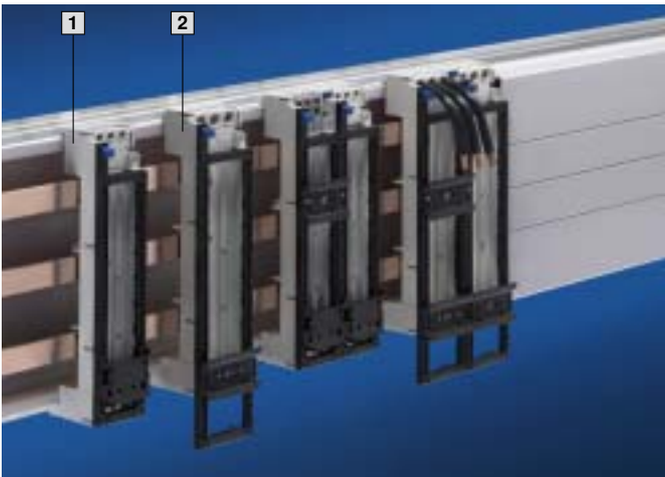
RAL 7035 (punched section)

Design	Packs of	1	2	Page
Construction width		45 mm	55 mm	
Length		208 mm	208 mm	
With				
Support frame		45 x 170 mm	55 x 237 mm	
Support frame supports		–	■	
PinBlock		■	–	
Number of support rails, height 10 mm		–	1 ¹⁾	
For bar thickness 5/10 mm Model No. SV	1	9340.260	9340.270	
Accessories				
Connection pin	20	9340.280	9340.280	44
Insert strip 10 mm	2	9340.290	9340.290	44
Support frame				44
PinBlock for support frame				45
PinBlock Plus				45
Support rails				46

¹⁾ The support rail with special latch is attached from the rear with the support frame loosened.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

OT supports (without contact system)



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

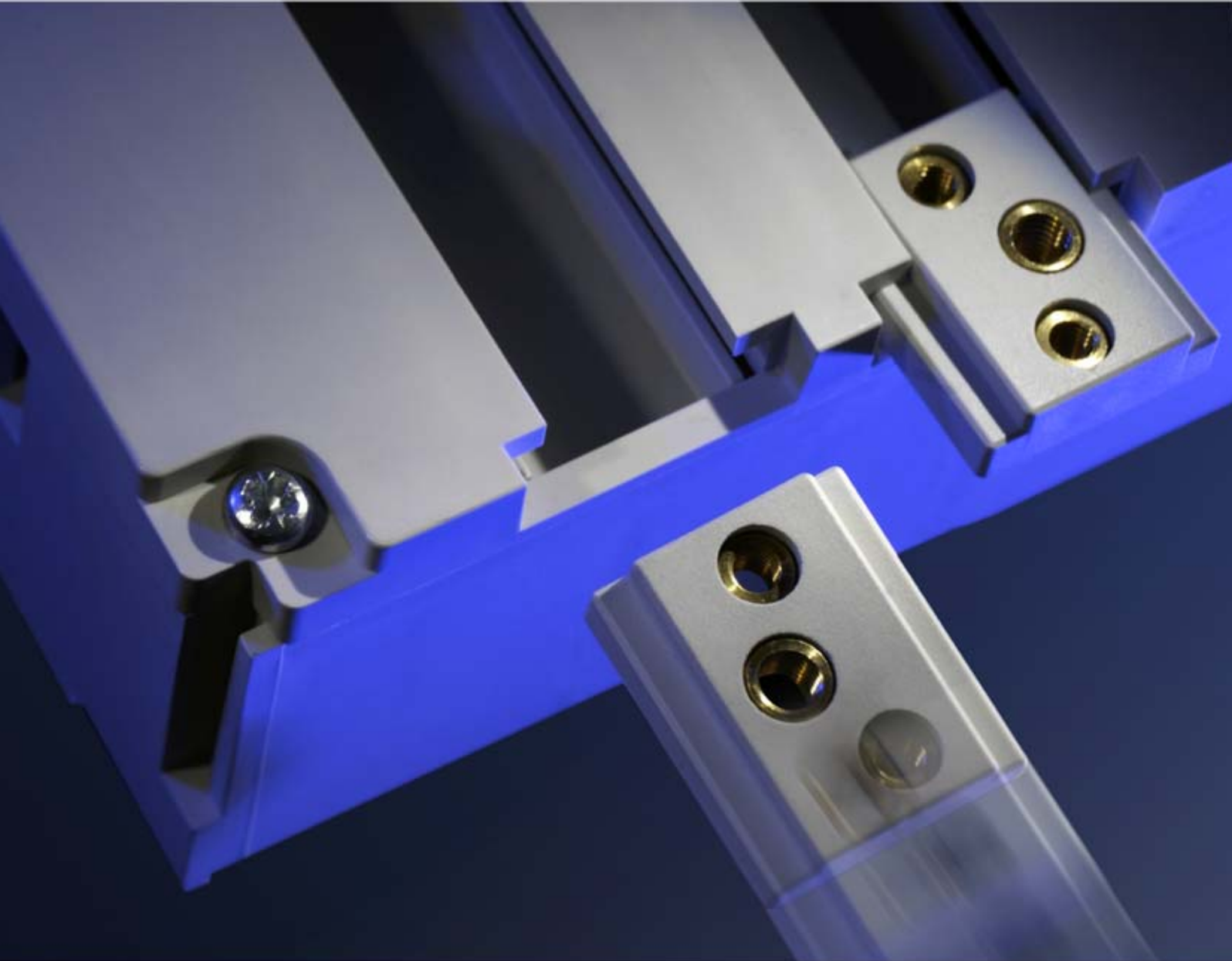
Colour:

RAL 7035 (punched section)

Design	Packs of	1	2	Page
Construction width		45 mm	55 mm	
Length		230 mm	230 mm	
With				
Support frame		45 x 195 mm	55 x 237 mm	
PinBlock		■	–	
Number of support rails, height 10 mm		–	1 ¹⁾	
For 5/10 mm bar thickness				
Model No. SV	1	9341.260	9341.270	
Accessories				
Connection pin	20	9340.280	9340.280	44
Insert strip 10 mm	2	9341.290	9341.290	44
Support frame				44
PinBlock for support frame				45
PinBlock Plus				45
Support rails				46

¹⁾ The support rail with special latch is attached from the rear with the support frame loosened.

Innovative adaptation plus high performance



NEW – Rittal RiLine60 circuit-breaker adaptor up to 630 A

Graduated lines to fit all standard commercial power circuit-breakers (MCCB). Versions are available for cable outlet at the bottom and top.

- Construction width 72 mm – up to 100 A
- Construction width 90 mm – up to 160 A
- Construction width 105 mm – up to 250 A
- Construction width 140/190 mm – up to 630 A

NEW – Universal sliding block attachment system

The sliding block system combined with the guide channels makes mounting the power circuit-breakers much easier, by eliminating the time-consuming process of searching for threaded holes.

- Simple preassembly of the standard sliding blocks on the power circuit-breaker.
- Assembled by inserting the sliding blocks into the guide channels.
- Secure positioning of the switchgear thanks to the end stop.

Brand new sliding block concept for circuit-breaker adaptors up to 630 A. Mounting of all standard power circuit-breakers is now much simpler and easier: Premount the sliding blocks on the switchgear, slide into the guide channel and secure – it's that simple!

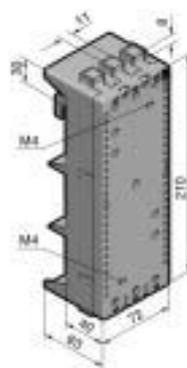
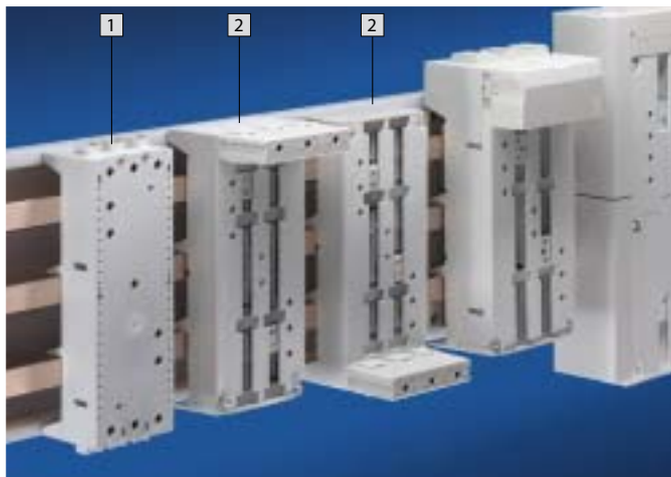


NEW – Impressive connection system

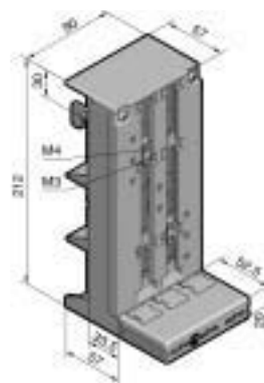
- User-friendly box terminals with versions 100, 160 and 250 A.
Alternatively, connection with threaded bolts is also possible.
- Solid connection with threaded bolts for the version up to 630 A.
- Positioning of the connection clamps for compact equipment connection, e.g. with special Z-connection bracket.
- Short circuit-resistant, fully shielded routing of the contact tracks.
- Generous cross-section dimensioning for optimum heat dissipation and minimal heat loss.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

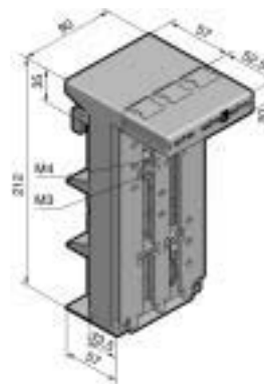
Component adaptor 100 A/Circuit-breaker component adaptor 160 A



1 SV 9342.400/.410



2 SV 9342.500



2 SV 9342.510

Material:
Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:
RAL 7035

Scope of supply
Circuit-breaker component adaptor:
Terminal cover and sliding blocks for switchgear attachment.

Design	Packs of	1 Component adaptor	2 Circuit-breaker component adaptor	Page
Construction width		72 mm	90 mm	
Length		210 mm	212 mm	
Rated current up to		100 A	160 A	
Rated operating voltage		690 V~	690 V~	
Connection clamp		Box terminal	Box terminal	
Connection of round conductors		10 – 35 mm ²	35 – 120 mm ²	
Clamping area for laminated copper bars		10 x 7.8 mm	18.5 x 15.5 mm	
Tightening torque ? Terminal screw ? Rail attachment		2 – 3 Nm 2 Nm	8 – 10 Nm 4 – 6 Nm	
For switchgear make/model	ABB	MS 497	S2, T1, T2	
	GE	–	FD	
	Merlin Gerin	–	NS80, NSC100	
	Moeller Electric	PKZ2 ¹⁾	NZM1	
	Siemens	S3	–	
	Telemecanique	GV3 ¹⁾	–	
Universal application	■ ¹⁾	–		
For bar thickness		5/10 mm	5/10 mm	
Cable outlet at the top ²⁾ Model No. SV	1	9342.400	9342.500 ³⁾	
Cable outlet at the bottom ²⁾ Model No. SV	1	9342.410	9342.510 ⁴⁾	
Accessories				
Support rail Width 72 mm, height 15 mm	5	9320.120	–	46

¹⁾ Mounting only possible with support rail SV 9320.120.

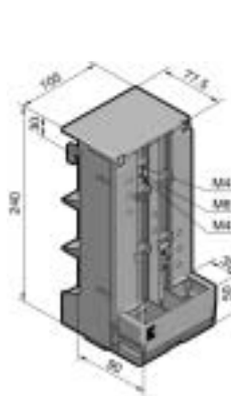
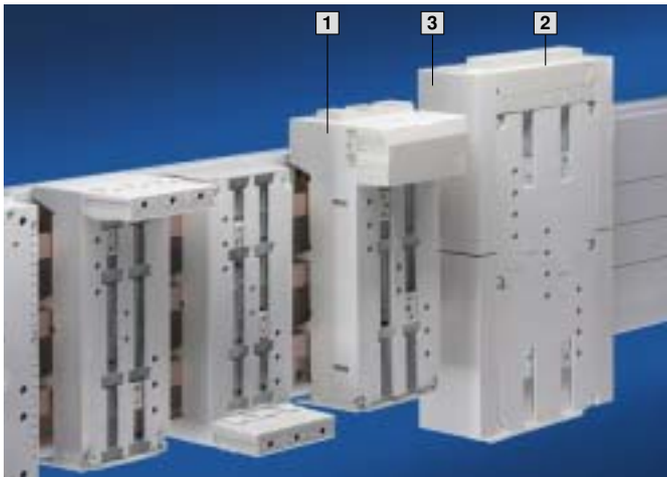
²⁾ Switch outlet or outgoing cable.

³⁾ For UL approved applications use part number 9342.540; otherwise use 9342.500.

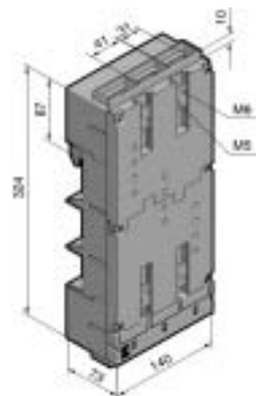
⁴⁾ For UL approved applications use part number 9342.550; otherwise use 9342.510.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

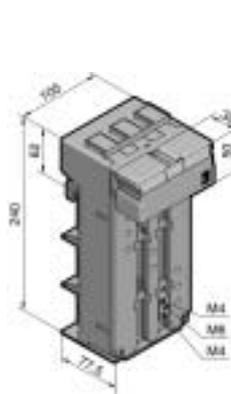
Circuit-breaker component adaptor 250 A/630 A



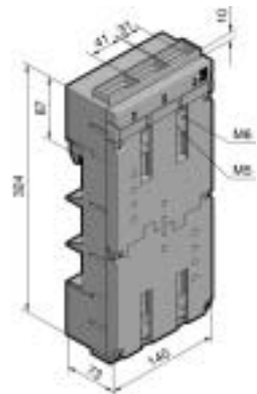
1 SV 9342.600



2 SV 9342.700



1 SV 9342.610



2 SV 9342.710

Material:
Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 130°C.
Fire protection corresponding to UL 94-V0.

Colour:
RAL 7035

Supply includes:
Terminal cover and sliding blocks for switchgear attachment.

Design	Packs of	1	2	Page
Construction width		105 mm	140 mm	
Length		240 mm	324 mm	
Rated current up to		250 A	630 A ³⁾	
Rated operating voltage		690 V~	690 V~	
Connection clamp		Box terminal	Screw terminal M10	
Connection of round conductors		35 – 120 mm ²	max. 150 mm ² ⁴⁾	
Clamping area for laminated copper bars		18.5 x 15.5 mm	32 x 10 mm	
Tightening torque				
● Terminal screw		8 – 10 Nm	30 – 32 Nm	
● Rail attachment		4 – 6 Nm	12 – 14 Nm	
For switchgear make/model	ABB	S3, S4, T3, T4	S5, T5	
	Merlin Gerin	NS100, NS250	NS400, NS630	
	Moeller Electric	NZM2	NZM3	
	Siemens	VL160X, VL160, VL250	VL400, VL630 ²⁾	
For bar thickness		5/10 mm	5/10 mm	
Cable outlet at the top ¹⁾	1	9342.600	9342.700	
Model No. SV				
Cable outlet at the bottom ¹⁾	1	9342.610	9342.710	
Model No. SV				

Accessories

3	Insert strip 25 mm to extend the construction width from 140 mm to 190 mm	4 (1 set)	–	9342.720	44
---	---	-----------	---	----------	----

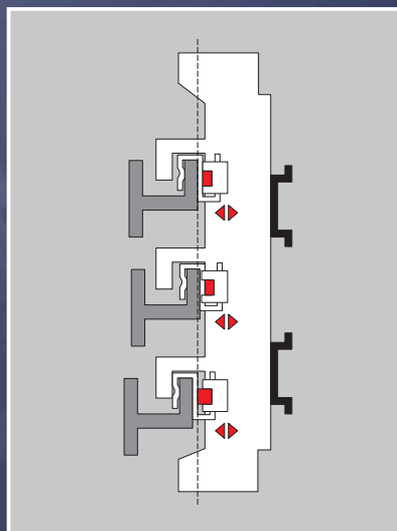
¹⁾ Switch outlet or outgoing cable.

²⁾ Also required: Insert strip 25 mm (SV 9342.720).

³⁾ Derating may be necessary, depending on the application.

⁴⁾ With ring terminal.

Contact stability and assembly diversity



Rittal multi-functional adaptors use modern, practical technology to set standards in terms of contact reliability, assembly rationalisation and configuration diversity of switchgear:

Multifunctional busbar contacting:

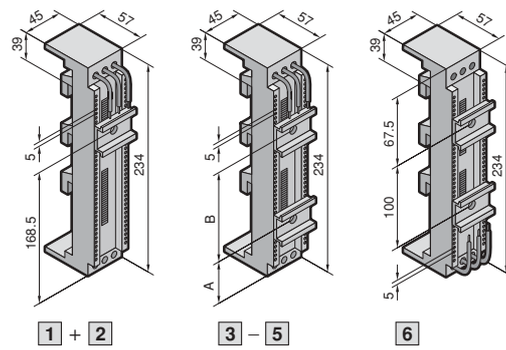
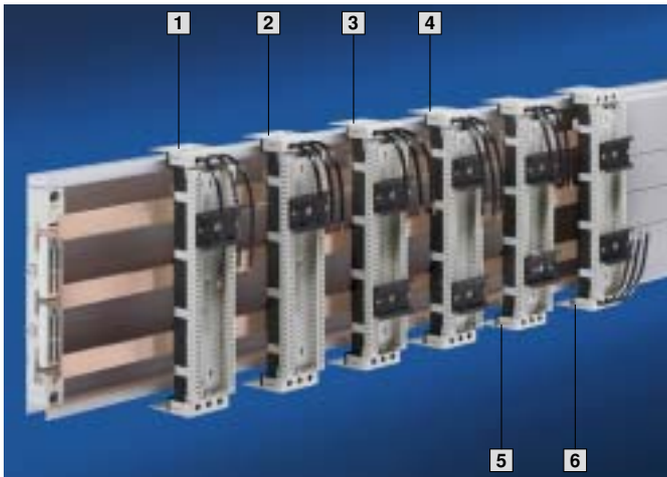
- The contact springs, mounted in a “floating” configuration in the adaptor section, ensure the equalisation of levels between the bar and the contact track. In this way, optimum adaptation to the busbar and loss-free, safe power transmission is achieved thanks to pocket contacting via three contact surfaces.
- Self-locking and unlockable adaptor mounting.

Multi-functional component adaptation

- Support rails universally positionable, both fixed and sliding, as well as support rails secured via snap-fastening, ensure fast assembly and servicing for power circuit-breakers and motor starter combinations.
- Mounting clip for additional mounting of motor starter combinations.
- The cable chamber beneath the equipment support rails provides plenty of space for control wiring.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Multi-functional component adaptor 12 A/25 A



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 140°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035,
RAL 9011 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 58.

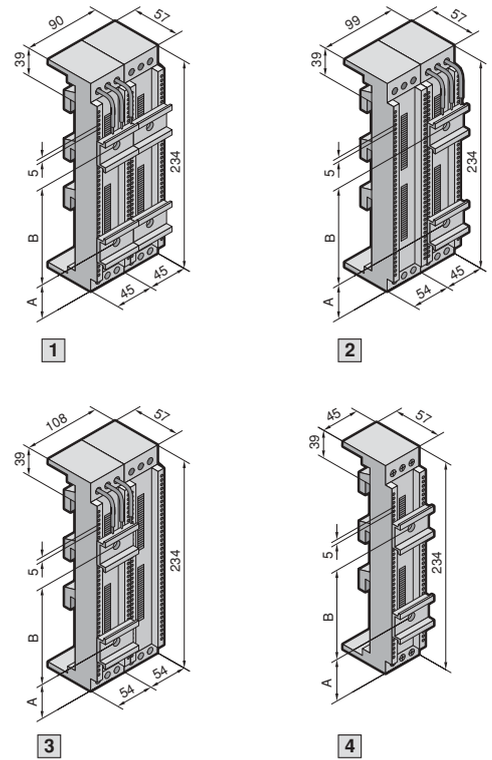
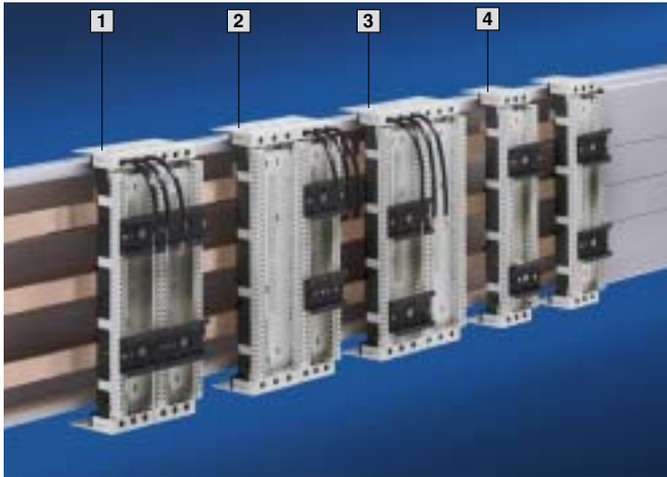
For current carrying capacity of the supply cables fitted as standard, see page 58.

For snap-on mounting		1	2	3	4	5	6	Page
Construction width		45 mm	45 mm					
Rated current up to		12 A	25 A	25 A	25 A	25 A	25 A	
Rated operating voltage		690 V~	690 V~					
Cable outlet		Top	Top	Top	Top	Top	Bottom	
Connection cables ¹⁾		AWG 14	AWG 12	AWG 12	AWG 12	AWG 12	AWG 12	
Support rails	Qty.	1	1	2	2	2 (1 variable)	2	
	Height	10 mm	10 mm					
	A	–	–	68.5 mm	55 mm	variable	–	
	B	–	–	100 mm	125 mm	variable	–	
Packs of		1	1	1	1	1	1	
For 5 mm bar thickness Model No. SV		9320.160	9320.180	9320.200	9320.440	9320.220	9320.240	
For 10 mm bar thickness Model No. SV		9320.170	9320.190	9320.210	9320.450	9320.230	9320.250	
Accessories		Packs of						
Support rails Width 45 mm, height 10 mm	5	9320.090	9320.090	9320.090	9320.090	9320.090	9320.090	46
Plug-in connector	1	9320.110	9320.110	9320.110	9320.110	9320.110	–	47
Mounting clip	5	9320.140	9320.140	9320.140	9320.140	9320.140	9320.140	47

¹⁾ AWG = American Wire Gauges
AWG 14 = 2.08 mm² ± 2.5 mm²
AWG 12 = 3.31 mm² ± 4 mm²

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Multi-functional component adaptor 25 A



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 140°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035,
RAL 9011 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 58.

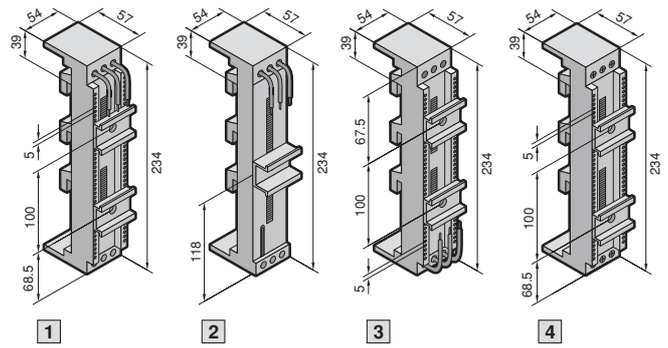
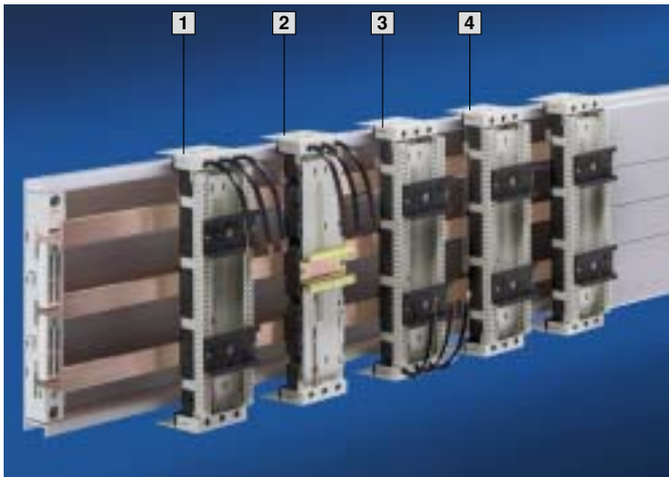
For current carrying capacity of the supply cables fitted as standard, see page 58.

For snap-on mounting		1	2	3	4	4	Page
Construction width		90 mm	99 mm	108 mm	45 mm	45 mm	
Rated current up to		25 A	25 A	25 A	25 A	25 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	
Cable outlet		Top	Top	Top	Top	Top/Bottom	
Connection cables ¹⁾		AWG 12	AWG 12	AWG 12	-	-	
Connection of round conductors up to		-	-	-	16 mm ²	16 mm ²	
Support rails	Qty.	2	2	2	2 (1 variable)	2	
	Height	10 mm	10 mm	10 mm	10 mm	10 mm	
	A	68.5 mm	43 mm	43 mm	variable	68.5 mm	
	B	100 mm	125 mm	90 mm	variable	100 mm	
Packs of		1	1	1	1	1	
For 5 mm bar thickness Model No. SV		9320.380	9320.400	9320.420	9320.260	9320.280	
For 10 mm bar thickness Model No. SV		9320.390	9320.410	9320.430	9320.270	9320.290	
Accessories		Packs of					
Support rails Width 45 mm, height 10 mm	5	9320.090	9320.090	-	9320.090	9320.090	46
Support rails Width 54 mm, height 10 mm	5	-	9320.100	9320.100	-	-	46
Plug-in connector	1	-	-	-	9320.110	-	47
Mounting clip	5	9320.140	9320.140	-	9320.140	9320.140	47

¹⁾ AWG = American Wire Gauges
AWG 12 = 3.31 mm² ± 4 mm²

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Multi-functional component adaptor 40 A



Material:

Polyamide (PA 6.6),
25 % fibreglass-reinforced.
Continuous operating temperature max. 140°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035,
RAL 9011 (punched section)

Note:

Overview of switchgear for the appropriate adaptor, see page 58.

For current carrying capacity of the supply cables fitted as standard, see page 58.

For snap-on mounting		1	2	3	4	4	Page
Construction width		54 mm	54 mm	54 mm	54 mm	54 mm	
Rated current up to		40 A	40 A	40 A	40 A	40 A	
Rated operating voltage		690 V~	690 V~	690 V~	690 V~	690 V~	
Cable outlet		Top	Top	Bottom	Top	Top/Bottom	
Connection cables ¹⁾		AWG 10	AWG 10	AWG 10	–	–	
Connection of round conductors up to		–	–	–	16 mm ²	16 mm ²	
Support rails	Qty.	2	1	2	2	2	
	Height	10 mm	15 mm	10 mm	10 mm	10 mm	
Packs of		1	1	1	1	1	
For 5 mm bar thickness Model No. SV		9320.300	9320.460	9320.320	9320.340	9320.360	
For 10 mm bar thickness Model No. SV		9320.310	9320.470	9320.330	9320.350	9320.370	
Accessories		Packs of					
Support rails Width 54 mm, height 10 mm	5	9320.100	–	9320.100	9320.100	9320.100	46

¹⁾ AWG = American Wire Gauges
AWG 10 = 5.26 mm² ± 6 mm²

Reliable functioning with high currents



Bus-mounting fuse bases for snap-on mounting or clamping screw attachment

These three-pole components ensure reliable-contact, shake-proof connection with the busbars:

- A high level of contact stability and prevention of contact heat and scorch marks thanks to the contact plate system, i.e. the fuse inserts do not contact the busbars directly. This prevents the busbars from being destroyed by contact fire should the fuse screw cap be inadequately tightened or loosened by vibration.
- Integral screw clamps are arranged on the underside of the screw-fastening components, and special spring-loaded foot pieces are arranged on the underside of the snap-on fastening components.
- Safety is afforded by the Rittal Contact-Plus system. The contact plate system effectively separates electrical contact-making from mechanical attachment (snap-on mounting).
- Optimum cable routing on the outlet side, thanks to adequate recesses on the component body.



NH bus-mounting on-load isolator, sizes 000 to 3

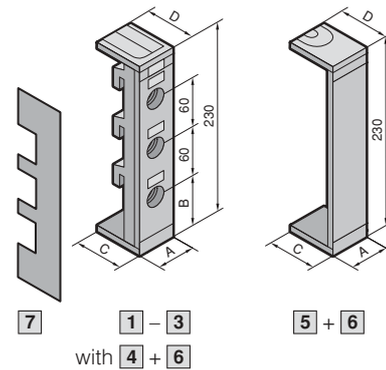
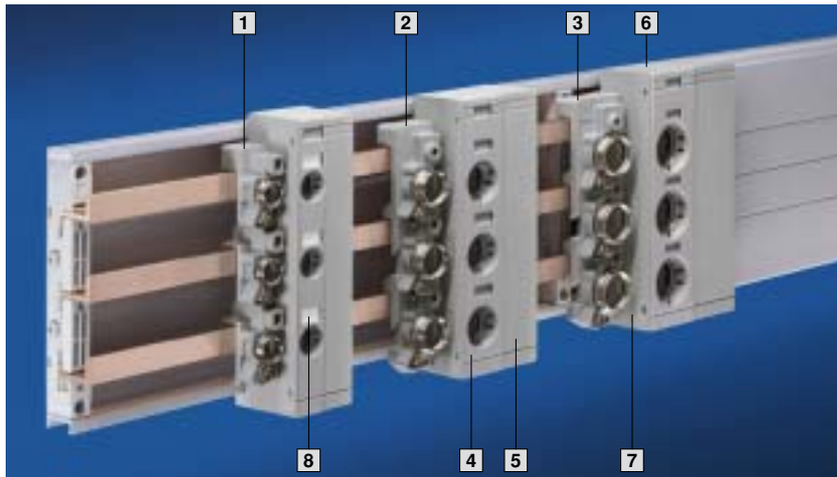
- Mechanical attachment and electrical contact with secure clamping screw attachment.
- Optionally electromechanical or electronic fuse monitoring.
- Type-tested to DIN EN 60 947-3.
- Compact, safe and contact hazard-protected device configuration in accordance with regulation IEC 60 947-3.
- Contact hazard protection plate, two-piece, with service-friendly central unlatching to comply with BGV A2 (VBG 4).

NH fused isolator, size 00

- With a construction width of just 50 mm, the NH fused isolator sets new standards in compact, space-saving configuration.
- Thanks to the double-break per phase in the switching operation, particularly high switching values are achieved.
- User-friendly direct connection of round conductors with additional prism clamps up to 95 mm², thanks to the stepped arrangement of the connection clamps.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

Bus-mounting fuse bases



Material:

Bus-mounting fuse base:
Fibreglass-reinforced, thermo-
plastic polyester (PBT).
Continuous operating tempera-
ture max. 140°C.
Fire protection corresponding to
UL 94-V0.

Colour:

RAL 7035

Contact hazard protection cover:
Polyamide (PA 6.6).
Continuous operating tempera-
ture max. 105°C.
Fire protection corresponding to
UL 94-V0.

For clamping screw attachment		1	2	3
Type		D 02-E 18 (adaptor sleeve)	D II-E 27 (gauge ring)	D III-E 33 (gauge ring)
Width (A)		27 mm	42 mm	57 mm
Rated current		63 A	25 A	63 A
Rated operating voltage		400 V~	500 V~	690 V~
Terminal for round conductors ¹⁾		1.5 – 16 mm ²	1.5 – 16 mm ²	1.5 – 16 mm ²
Tightening torque		2 Nm	2 Nm	2 Nm
● Assembly screw		2.5 Nm	2.5 Nm	2.5 Nm
● Terminal screw				
Packs of		10	10	10
For 5/10 mm bar thickness				
Model No. SV		3418.000	3427.000	3433.000
Accessories	Packs of			
4 Contact hazard protection cover Model No. SV	10	3419.000	3428.000	3434.000
5 Extension cover Model No. SV	10	3421.000	3430.000	3436.000
6 End caps for rail system with base tray Model No. SV	10	3420.010	3429.010	3435.010
End caps for rail system without base tray Model No. SV	10	3420.000	3429.000	3435.000
7 Side cover Model No. SV	10	3093.000	3093.000	3093.000
8 Identification labels Model No. SV	100	9320.080	9320.080	9320.080
Width (A) mm		27	42	57
Spacing (B) mm		57	40	40
Depth (C) mm ²⁾		67	71.5	71.5
Depth (D) mm ³⁾	with base tray	47	51.5	51.5
for rail system	without base tray	67	71.5	71.5

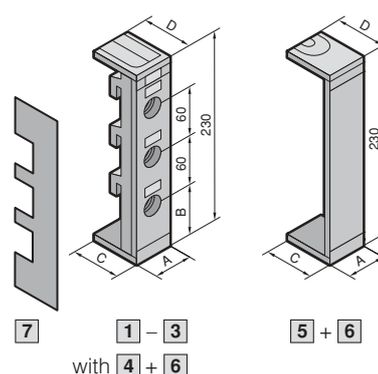
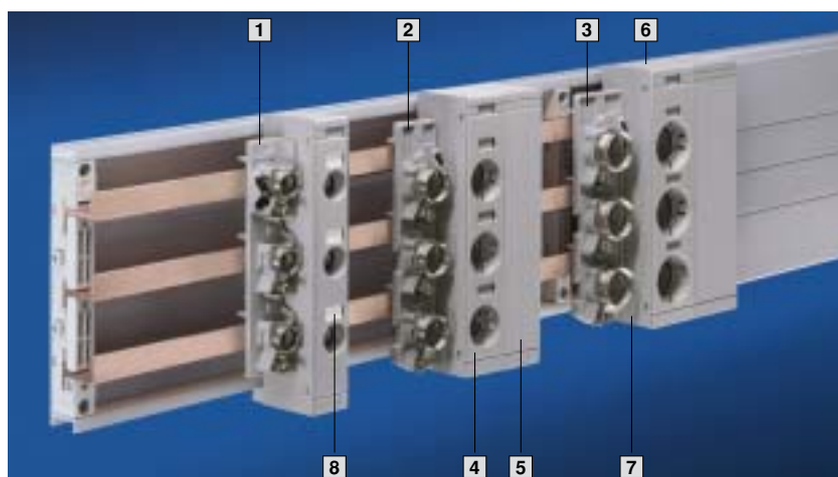
¹⁾ Wire end ferrules should be used with fine wire conductors.

²⁾ Bottom end cap.

³⁾ Top end cap.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

Bus-mounting fuse bases



Material:

Bus-mounting fuse base:
Fibreglass-reinforced, thermo-
plastic polyester (PBT).
Continuous operating tempera-
ture max. 140°C.
Fire protection corresponding to
UL 94-V0.

Colour:

RAL 7035

Contact hazard protection cover:
Polyamide (PA 6.6).
Continuous operating tempera-
ture max. 105°C.
Fire protection corresponding to
UL 94-V0.

For snap-on mounting		1	2	3
Type		D 02-E 18 (adaptor sleeve)	D II-E 27 (gauge ring)	D III-E 33 (gauge ring)
Width (A)		36 mm	42 mm	57 mm
Rated current		63 A	25 A	63 A
Rated operating voltage		400 V~	500 V~	690 V~
Terminal for round conductors ¹⁾		1.5 – 16 mm ²	1.5 – 16 mm ²	1.5 – 16 mm ²
Tightening torque		2.5 Nm	2.5 Nm	2.5 Nm
• Terminal screw				
Packs of		10	10	10
For 5 mm bar thickness				
Model No. SV		3422.000	3520.000	3530.000
For 10 mm bar thickness				
Model No. SV		3423.000	3521.000	3531.000
Accessories	Packs of			
4 Contact hazard protection cover	10	3424.000	3428.000	3434.000
Model No. SV				
5 Extension cover	10	–	3430.000	3436.000
Model No. SV				
6 End caps	10	3425.010	3429.010	3435.010
for rail system with base tray				
Model No. SV				
6 End caps	10	3425.000	3429.000	3435.000
for rail system without base tray				
Model No. SV				
7 Side cover	10	3093.000	3093.000	3093.000
Model No. SV				
8 Identification labels	100	9320.080	9320.080	9320.080
Model No. SV				
Width (A) mm		36	42	57
Spacing (B) mm		57	40	40
Depth (C) mm ²⁾		67	71.5	71.5
Depth (D) mm ³⁾				
for rail system	with base tray	47	51.5	51.5
	without base tray	67	71.5	71.5

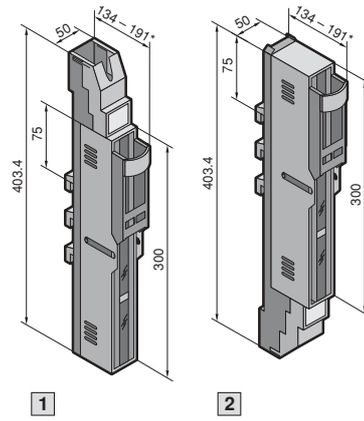
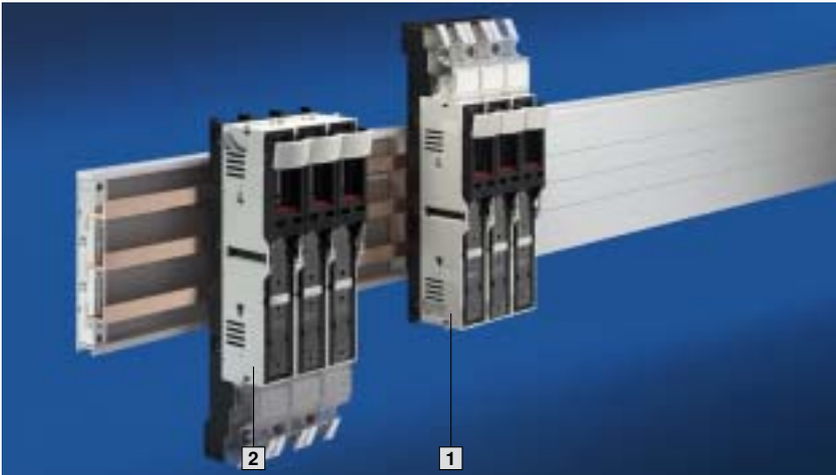
¹⁾ Wire end ferrules should be used with fine wire conductors.

²⁾ Bottom end cap.

³⁾ Top end cap.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

NH fused isolators, size 00



* Off-load position

Material:

Cover, strip chassis:
Fibreglass-reinforced polyamide
Contact tracks:
Silver-plated hard copper

Note:

When using gR fuse inserts (VDE 0636/23) in NH equipment, please observe the information on page 62.

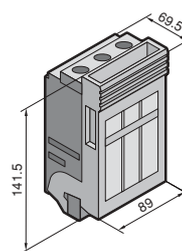
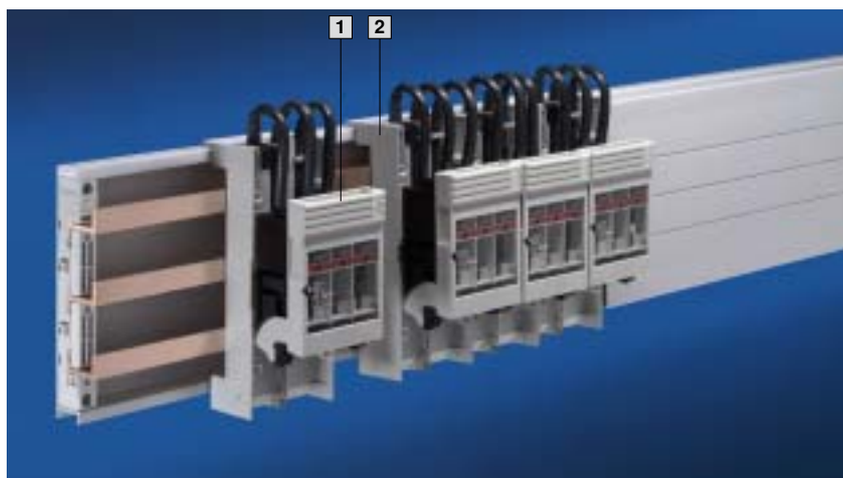
Technical information,

see page 62.

Option		1	2	Page
Size		00	00	
Rated current		160 A	160 A	
Rated operating voltage		690 V~	690 V~	
Cable outlet		Top	Bottom	
Type of connection		Screw M8	Screw M8	
Tightening torque				
● Assembly screw		6 Nm	6 Nm	
● Terminal screw		14 Nm	14 Nm	
For bar thickness		5/10 mm	5/10 mm	
Packs of		1	1	
Model No. SV		3591.020	3591.030	
Accessories	Packs of			
Identification label support	6	3595.010	3595.010	47
Micro-switch	5	3071.000	3071.000	47
Clamp-type terminal connection parts	1 set	3592.020	3592.020	48
Clamp-type terminal connection	1 set	3592.010	3592.010	48

Rittal RiLine60 rail systems 800/1600 A (60 mm)

NH on-load isolators, size 000



Material:

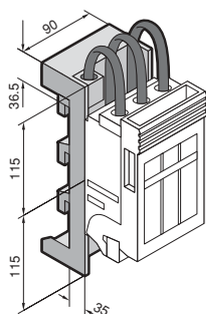
Isolator lid, contact hazard protection, isolator chassis:
Fibreglass-reinforced polyamide
Contact tracks:
Silver-plated hard copper

Technical information,

see page 60.

Size	000	Page
Rated current	100 A (160 A) ¹⁾	
Rated operating voltage	690 V~	
Cable outlet	Top/Bottom	
Type of connection	Terminal up to 50 mm ²	
Tightening torque • Terminal screw	3 Nm	
Packs of	1	
1 Model No. SV	3431.000	
Also required		
Busbar adaptor	see below	
Accessories		
	Packs of	
Micro-switch	5	3071.000
		47

¹⁾ 160 A for 95 mm² connection cross-section (95 mm² connection pieces available on request)



2 Busbar adaptor

For mounting SV 3431.000 on 60 mm busbar systems.

Material:

Fibreglass-reinforced, thermoplastic polyester (PBT).
Continuous operating temperature: max. 140°C.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

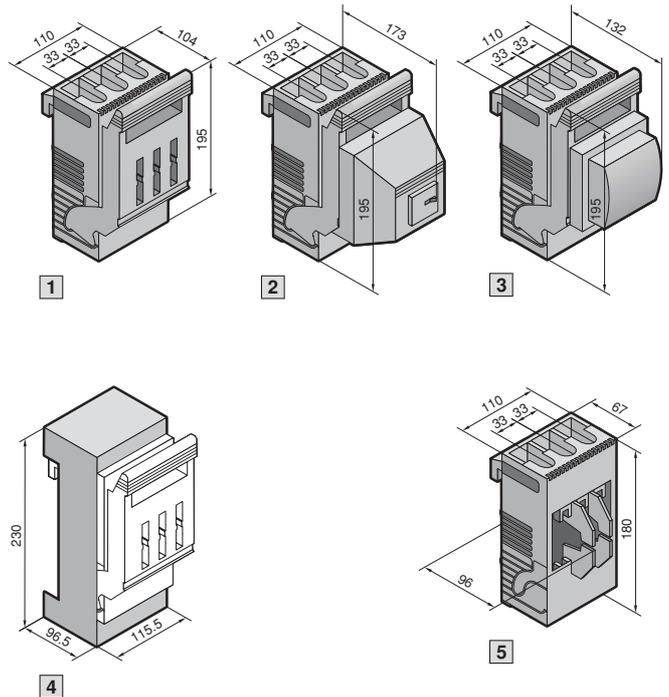
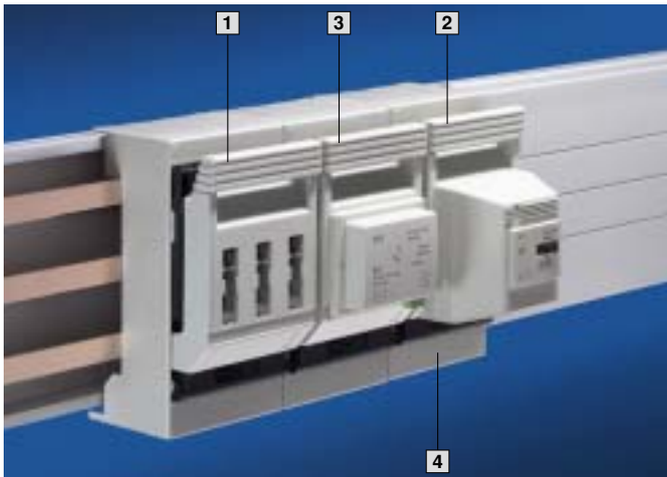
Supply includes:

35 mm² connection cables fitted as standard.

For bar thickness mm	Packs of	Model No. SV
5	1	9320.040
10	1	9320.050

Rittal RiLine60 rail systems 800/1600 A (60 mm)

NH bus-mounting on-load isolator size 00/NH bus-mounting fuse bases size 00



Material:

Isolator lid, contact hazard protection, isolator chassis:
Fibreglass-reinforced polyamide
Contact tracks:
Silver-plated hard copper

Note:

When using gR fuse inserts (VDE 0636/23) in NH equipment, please observe the information on page 62.

The NH bus-mounting fuse base is not suitable for fitting with an isolator lid.

Technical information,
see page 60/61.

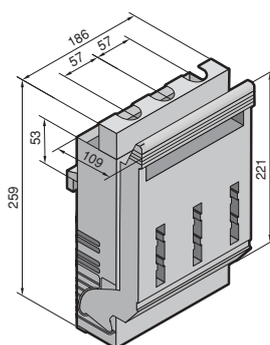
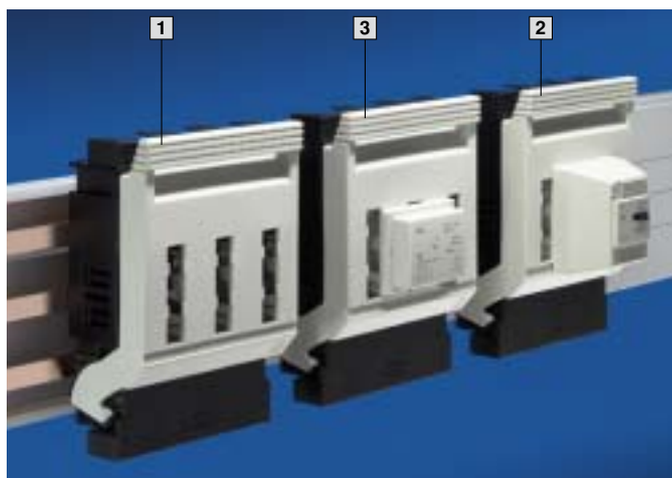
NH bus-mounting on-load isolator					Page	
Size	00		00			
Rated current	160 A		160 A			
Rated operating voltage	690 V~		690 V~			
Cable outlet	Top	Bottom	Top	Bottom		
Type of connection	Screw terminal M8 up to 95 mm ²		Clamp-type terminal connection up to 70 mm ²			
Tightening torque						
● Assembly screw	5 – 6 Nm	5 – 6 Nm	5 – 6 Nm	5 – 6 Nm		
● Terminal screw	10 – 15 Nm	10 – 15 Nm	2 – 3 Nm	2 – 3 Nm		
For bar thickness	5/10 mm	5/10 mm	5/10 mm	5/10 mm		
Packs of	1	1	1	1		
1 Model No. SV	3400.000	3401.000	3402.000	3403.000		
2 with electromechanical fuse monitoring Model No. SV	3490.000	3491.000	3492.000	3493.000		
3 with electronic fuse monitoring and LED display Model No. SV	3490.210	3491.210	3492.210	3493.210		
Accessories		Packs of				
Micro-switch	5	3071.000	3071.000	3071.000	3071.000	47
4 Contact hazard protection frame	1	3408.000	3408.000	3408.000	3408.000	47

NH bus-mounting fuse bases ¹⁾				
Size	00		00	
Rated current	160 A		160 A	
Rated operating voltage	690 V~		690 V~	
Cable outlet	Top	Bottom	Top	Bottom
Type of connection	Screw terminal M8 up to 95 mm ²		Clamp-type terminal connection up to 70 mm ²	
Tightening torque				
● Assembly screw	5 – 6 Nm	5 – 6 Nm	5 – 6 Nm	5 – 6 Nm
● Terminal screw	10 – 15 Nm	10 – 15 Nm	2 – 3 Nm	2 – 3 Nm
For bar thickness	5/10 mm	5/10 mm	5/10 mm	5/10 mm
Packs of	1	1	1	1
5 Model No. SV	3406.000	3407.000	3404.000	3405.000

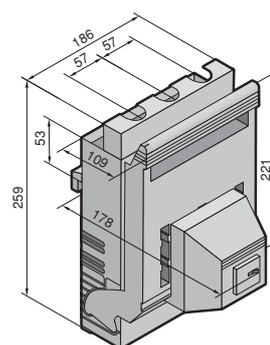
¹⁾ Component mounting with an isolator lid is not possible.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

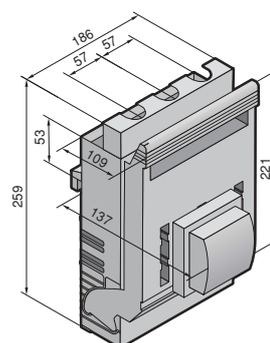
NH bus-mounting on-load isolator, size 1



1



2



3

Material:

Isolator lid, contact hazard protection, isolator chassis:
Fibreglass-reinforced polyamide
Contact tracks:
Silver-plated hard copper

Note:

When using gR fuse inserts (VDE 0636/23) in NH equipment, please observe the information on page 62.

Technical information,
see page 60/61.

Size	1		Page
Rated current	250 A		
Rated operating voltage	690 V~		
Cable outlet	Top	Bottom	
Type of connection	Screw terminal M10 up to 150 mm ²	Screw terminal M10 up to 150 mm ²	
Tightening torque			
● Assembly screw	8 – 10 Nm	8 – 10 Nm	
● Terminal screw	15 – 20 Nm	15 – 20 Nm	
For bar thickness	5/10 mm	5/10 mm	
Packs of	1	1	
1 Model No. SV	3411.000	3410.000	
2 with electromechanical fuse monitoring Model No. SV	3495.000	3494.000	
3 with electronic fuse monitoring and LED display Model No. SV	3495.210	3494.210	
Accessories	Packs of		
Cover ¹⁾	2	9341.200	9341.200
Micro-switch	5	3071.000	3071.000 47
Clamp-type terminal connection parts	1 set	3414.000	3414.000 48

¹⁾ To optimise contact hazard protection between the isolator chassis and the base tray.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

NH bus-mounting on-load isolator, size 2



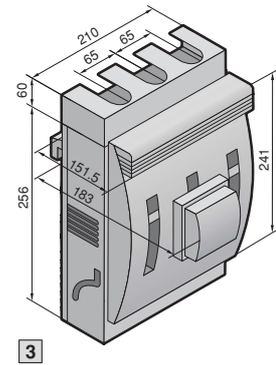
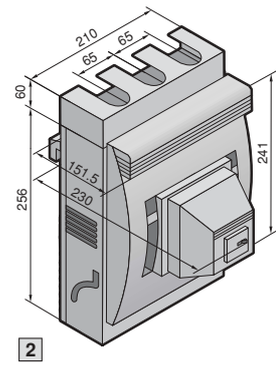
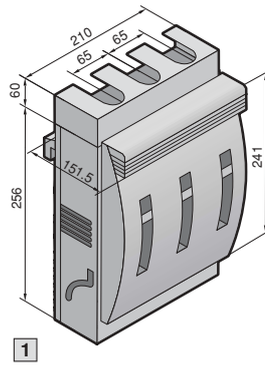
Material:

Isolator lid, contact hazard protection, isolator chassis:
Fibreglass-reinforced polyamide
Contact tracks:
Silver-plated hard copper

Note:

When using gR fuse inserts (VDE 0636/23) in NH equipment, please observe the information on page 62.

Technical information,
see page 60/61.

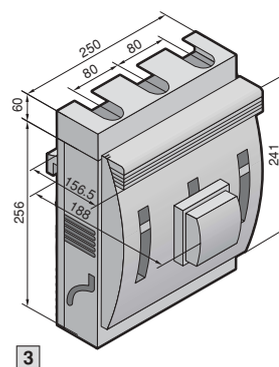
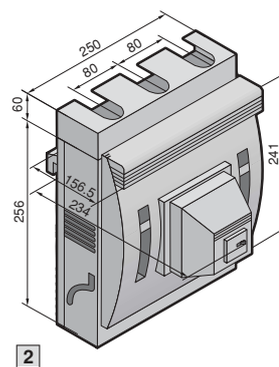
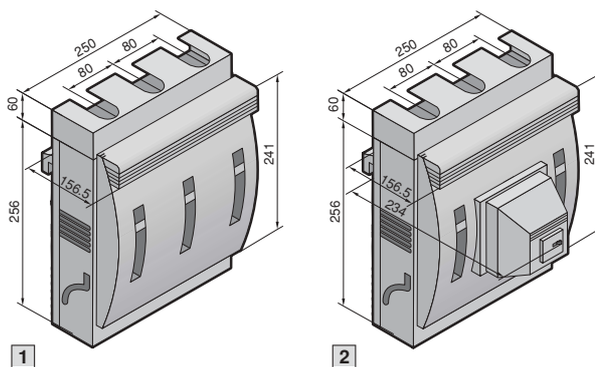


Size	2		Page
Rated current	400 A		
Rated operating voltage	690 V~		
Cable outlet	Top	Bottom	
Type of connection	Screw terminal M10 up to 240 mm ²	Screw terminal M10 up to 240 mm ²	
Tightening torque			
• Assembly screw	14 Nm	14 Nm	
• Terminal screw	32 Nm	32 Nm	
For bar thickness	5/10 mm	5/10 mm	
Packs of	1	1	
1 Model No. SV	3415.020	3415.030	
2 with electromechanical fuse monitoring Model No. SV	3415.120	3415.130	
3 with electronic fuse monitoring and LED display Model No. SV	3415.210	3415.230	
Accessories	Packs of		
Cover ¹⁾	2	9341.210	9341.210
Micro-switch	5	3071.000	3071.000 47
Clamp-type terminal connection parts	1 set	3499.000	3499.000 48
Clamp-type terminal connection	1 set	3499.010	3499.010 48

¹⁾ To optimise contact hazard protection between the isolator chassis and the base tray.

Rittal RiLine60 rail systems 800/1600 A (60 mm)

NH bus-mounting on-load isolator, size 3



Material:
 Isolator lid, contact hazard protection:
 Fibreglass-reinforced polyamide
 Isolator chassis:
 Duroplastic polyester
 Contact tracks:
 Silver-plated hard copper

Note:
 When using gR fuse inserts (VDE 0636/23) in NH equipment, please observe the information on page 62.

Technical information,
 see page 60/61.

Size	3		Page
Rated current	630 A		
Rated operating voltage	690 V~		
Cable outlet	Top	Bottom	
Type of connection	Screw terminal M10 up to 240 mm ²	Screw terminal M10 up to 240 mm ²	
Tightening torque			
● Assembly screw	14 Nm	14 Nm	
● Terminal screw	32 Nm	32 Nm	
For bar thickness	5/10 mm	5/10 mm	
Packs of	1	1	
1 Model No. SV	3095.020	3095.030	
2 with electromechanical fuse monitoring Model No. SV	3095.120	3095.130	
3 with electronic fuse monitoring and LED display Model No. SV	3095.210	3095.230	
Accessories	Packs of		
Cover ¹⁾	2	9341.220	9341.220
Micro-switch	5	3071.000	3071.000 47
Clamp-type terminal connection parts	1 set	3499.000	3499.000 48
Clamp-type terminal connection	1 set	3499.010	3499.010 48

¹⁾ To optimise contact hazard protection between the isolator chassis and the base tray.

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Accessories



Connection pin

for OM and OT adaptors/supports

For the mechanical connection of adaptors and supports.

Material:

PA 6.6

Colour:

RAL 5015

Packs of	Model No. SV
20	9340.280



Insert strip

for OM and OT adaptors/supports

To extend the construction width in a 10 mm pitch pattern. May be bayed as often as required on both sides.

Width: 10 mm.

Material:

ABS

Colour:

RAL 7035

Supply includes:

6 connection pins.

For design	Packs of	Model No. SV
OM	2	9340.290
OT	2	9341.290



Insert strip

for circuit-breaker component adaptor

To extend the construction width from 140 mm to 190 mm.

Width: 25 mm.

Material:

ABS

Colour:

RAL 7035

Note:

4 units (1 set) are needed to widen a component adaptor.

For	Packs of	Model No. SV
SV 9342.700 SV 9342.710	4 (1 set)	9342.720



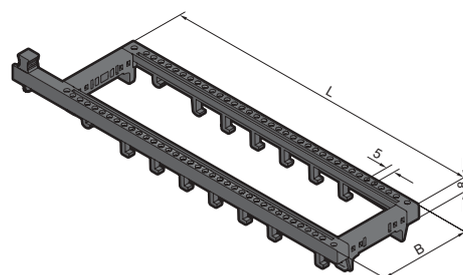
Support frame

for OM and OT adaptors/supports

For use as a spare or for the configuration of insert assemblies.

Material:

PA 6.6



For adaptor width 45 mm

For version	Width (B) mm	Length (L) mm	Packs of	Model No. SV
OM	45	170	5	9341.800
OT	45	195	5	9341.810
OM/OT	45	237	5	9341.820

For adaptor width 55 mm

For version	Width (B) mm	Length (L) mm	Packs of	Model No. SV
OM	55	170	5	9341.830
OT	55	195	5	9341.840
OM/OT	55	237	5	9341.850



Support frame supports

for OM adaptors

To reinforce support frames 45 x 237 mm and 55 x 237 mm for use on OM adaptors.

Material:

PA 6.6

Packs of	Model No. SV
10	9340.800



PinBlock

for support frames

For reliable attachment and positioning of the switch contactors of motor starter combinations. Simple clip-on mounting on the support frame. Individual vertical positioning is achieved by relocating the PinBlock.

Material:

PA 6.6

For support frames	Packs of	Model No. SV
45 mm wide	5	9342.800
55 mm wide	5	9342.810



PinBlock Plus

for starters with increased contactor attachment

Assembled by simply clipping onto the PinBlock (SV 9342.800/.810).

Material:

PA 6.6

Packs of	Model No. SV
5	9342.820



Cable set

Preassembled connection cables for individual connection of switchgear, top-mounted on OM/OT adaptors with tension spring clamps. Length: 130 mm.

Material:

PVC insulation.

Temperature-resistant to 105°C.

Wire ends with ultrasonic wire-end compression at both ends.

Note:

For current carrying capacity of the insulated supply cables, see page 58.

Design	Packs of	Model No. SV
AWG 14 = 2.08 mm ² ± 2.5 mm ²	15	9340.850
AWG 12 = 3.31 mm ² ± 4 mm ²	15	9340.860
AWG 10 = 5.26 mm ² ± 6 mm ²	15	9340.870
AWG 8 = 8.37 mm ² ± 10 mm ²	6	9340.880
AWG 6 = 13.3 mm ² ± 16 mm ²	6	9340.890

AWG = American Wire Gauges



ST-Combi connector

for OM/OT Premium adaptor

May be used as a spare. With tension spring clamp at the outlet end.

Material:

PA 6.6

Design	Packs of	Model No. SV
3-pole 1.5 – 4 mm ²	5	9341.980
8-pole 0.25 – 2.5 mm ²	5	9341.990

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Accessories



Support rails 35 x 10 mm for OM and OT adaptors/supports

Material:
PA 6.6

Supply includes:
Assembly screws.



For attaching to the adaptor section

Design	Width mm	Packs of	Model No. SV
TS 45C ¹⁾	45	5	9342.850
TS 45D	45	5	9342.860
TS 55C ¹⁾	55	5	9342.920
TS 55D	55	5	9342.930

¹⁾ With anti-displacement guard for motor circuit-breaker

For attaching to the support frame

Design	Width mm	Packs of	Model No. SV
TS 45A ¹⁾	45	5	9342.830
TS 45B	45	5	9342.840
TS 45B-V ²⁾	45	5	9342.870
TS 55A ¹⁾	55	5	9342.900
TS 55B	55	5	9342.910
TS 55B-V ²⁾	55	5	9342.940

¹⁾ With anti-slip guard for motor circuit-breaker

²⁾ With latch for retrospective locking of the support rail with pre-assembled switchgear



Support rails 35 x 15 mm for OM and OT adaptors

For attaching to the adaptor section.

Material:
Sheet steel, zinc-plated, passivated

Supply includes:
Assembly screws and side end brackets.

Width mm	Packs of	Model No. SV
45	5	9342.880
55	5	9342.950



Support rail 35 x 15 mm for component adaptors SV 9342.400/.410

Material:
Sheet steel, zinc-plated, passivated

Supply includes:
Assembly screws and side end brackets.

Width mm	Packs of	Model No. SV
72	5	9320.120



Support rails 35 x 10 mm for multi-functional component adaptors

Material:
PA 6.6

Supply includes:
Assembly screws.

Width mm	Packs of	Model No. SV
45	5	9320.090
54	5	9320.100



Plug-in connector

for multi-functional component adaptors (construction width 45 mm)

For mounting the AS-interface load feeder module with matching support type 3RK 1 901-3CA00, brand Siemens, to the multi-functional component adaptor.

Packs of	Model No. SV
1	9320.110



Mounting clip

for multi-functional component adaptor (construction width 45 mm)

For additional latching of motor starter combinations.

Supply includes:

Support rails, 45 mm wide.

Packs of	Model No. SV
5	9320.140



Contact hazard protection frame

for NH bus-mounting on-load isolators, size 00.

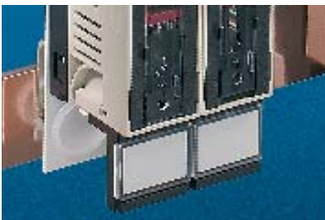
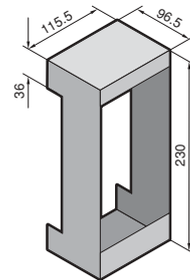
Material:

ABS.
Fire protection corresponding to UL 94-V0.

Colour:

RAL 7035

Packs of	Model No. SV
1	3408.000

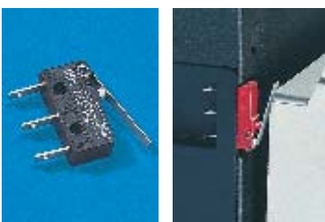


Identification label support

for NH fused isolators, size 00

For clip-on mounting on the isolator housing.

Packs of	Model No. SV
6	3595.010



Micro-switch

for NH isolators/NH fused isolators

To indicate the switching position of the NH device (lid unit).

Packs of	Model No. SV
5	3071.000

Rittal RiLine60 busbar systems 800/1600 A (60 mm)

Accessories



Lug terminal connection parts

for NH isolators, sizes 1 to 3

for connecting laminator copper bars and round connectors up to 70 mm².

Tightening torque:

Terminal screw

¹⁾ 8 Nm

²⁾ 15 Nm

For NH isolators	Clamping area	Packs of	Model No. SV
Size 1	16 x 12 mm	1 set	3414.000¹⁾
Size 2, 3	21 x 11 mm	1 set	3499.000²⁾



Clamp-type terminal connection

for NH isolators, sizes 2 and 3

For the connection of round conductors up to 240 mm².

Tightening torque:

Terminal screw 15 Nm.

Packs of	Model No. SV
1 set	3499.010



Lug terminal connection parts

for NH fused isolators size 00

For connecting laminated copper bars and round conductors 1.5 to 25 mm².

Clamping area: 16 x 10 mm.

Tightening torque:

Terminal screw 4 Nm.

Packs of	Model No. SV
1 set	3592.020



Clamp-type terminal connection

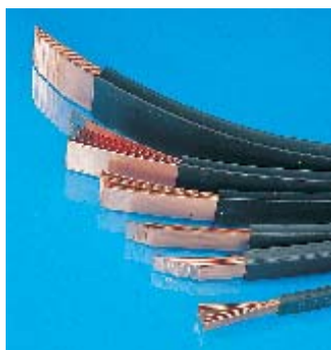
for NH fused isolators size 00

For the connection of round conductors 1.5 to 95 mm².

Tightening torque:

Terminal screw 4 Nm.

Packs of	Model No. SV
1 set	3592.010



Laminated copper bars Rittal Flexibar "S"

Length: 2000 mm/bar.

Material:

Cu lamina

- High-purity electrolyte copper F20

Insulation

- High-strength vinyl compound
- Expansion 370 %
- Temperature range: -30°C to +105°C
- Flame retardant version to UL 94-V0
- Dielectric strength: 20 kV/mm

Short-circuit resistance diagram, see page 63.

Configuration ¹⁾ mm	I _n for 50 K ²⁾	I _n for 30 K ²⁾	I _n for 10 K ²⁾	Packs of	Model No. SV
6 x 9.0 x 0.8	250 A	220 A	120 A	1	3565.000
6 x 13.0 x 0.5	200 A	150 A	110 A	1	3566.000
4 x 15.5 x 0.8	300 A	210 A	140 A	1	3567.000
6 x 15.5 x 0.8	350 A	290 A	170 A	1	3568.000
10 x 15.5 x 0.8	450 A	350 A	190 A	1	3569.000
5 x 20.0 x 1.0	400 A	300 A	180 A	1	3570.000
5 x 24.0 x 1.0	450 A	370 A	230 A	1	3571.000
10 x 24.0 x 1.0	800 A	600 A	340 A	1	3572.000
5 x 32.0 x 1.0	550 A	470 A	280 A	1	3573.000
10 x 32.0 x 1.0	1000 A	800 A	460 A	1	3574.000
5 x 40.0 x 1.0	800 A	600 A	340 A	1	3575.000
10 x 40.0 x 1.0	1200 A	950 A	500 A	1	3576.000
5 x 50.0 x 1.0	900 A	700 A	400 A	1	3577.000
10 x 50.0 x 1.0	1400 A	1000 A	600 A	1	3578.000
10 x 63.0 x 1.0	1600 A	1240 A	715 A	1	3579.000

¹⁾ Number of lamina x lamina width x lamina thickness

²⁾ The conductor temperature of the laminated copper bar is derived by adding the ambient temperature and the temperature increase together.

Example:

SV 3565.000 loaded with 220 A, i.e. the temperature increases by 30 K. At an ambient temperature of 35°C, this produces a conductor temperature of 35°C + 30 K = 65°C.



Universal support

For the attachment of laminated copper bars from 20 x 5 to 63 x 10 mm.

Material:

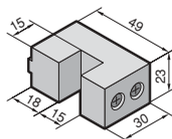
Fibreglass-reinforced, thermoplastic polyester (PBT).
Fire protection corresponding to UL 94-V0.

Supply includes:

Screws and "U" nuts for mounting on PS/TS mounting rails.

Packs of	Model No. SV
3	3079.000

Short-circuit resistance diagram, see page 63.



Universal support

For the attachment of laminated copper bars from 40 x 5 to 100 x 10 mm.

Material:

Fibreglass-reinforced, thermoplastic polyester (PBT).
Fire protection corresponding to UL 94-V0.

Supply includes:

Screws and sliding nuts for attachment on C rails.

Packs of	Model No. SV
3 sets	3079.010

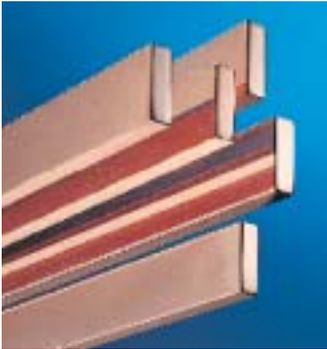


Accessories:

C rails 30/15,
see Cat. 31, page 928.

Busbars

and accessories



Busbars

made from E-Cu

To DIN EN 13 601.

Length: 2400 mm/bar.

Dimensions mm	Weight per bar kg	Packs of	Model No. SV
12 x 5	1.28	6	3580.000
15 x 5	1.60	6	3581.000
20 x 5	2.14	6	3582.000
25 x 5	2.67	6	3583.000
30 x 5	3.20	6	3584.000
12 x 10	2.56	6	3580.100
15 x 10	3.20	6	3581.100
20 x 10	4.27	6	3585.000
30 x 10	6.41	6	3586.000



Busbar cover section

Contact hazard protection via full encapsulation of the busbars. May be cut to required length.

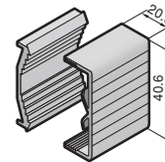
Material:

Thermally modified hard PVC.

Continuous operating temperature: max. 100°C.

Fire protection corresponding to UL 94-V0.

For busbars mm	Packs of	Model No. SV
12 x 5 – 30 x 10	10 @ 1 m long	3092.000



Busbar connectors

For connecting busbars, no drilling required.

Material:

SV 9350.075

Top piece: St 37, surface finish nickel-plated

Base: E-Cu

SV 9320.020/SV 9320.030

Top piece: Sheet steel, zinc-plated, passivated

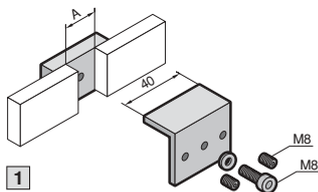
Contact plate: E-Cu, silver-plated



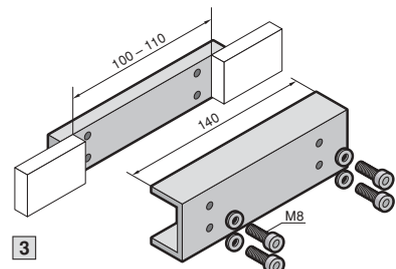
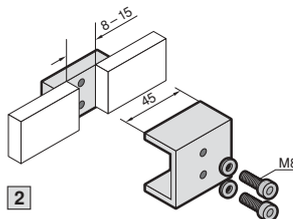
For busbars mm	Application		Tightening torque	Packs of	Model No. SV
	Single connection	Baying connection ¹⁾			
12 x 5 – 15 x 10	1	–	5 Nm/15 Nm ²⁾	3	9350.075
20 x 5 – 30 x 10	2	–	20 Nm	3	9320.020
	–	3	20 Nm	3	9320.030

¹⁾ From enclosure to enclosure

²⁾ Allen screw M8 = 5 Nm, grub screw M8 = 15 Nm



A = max. 10 mm





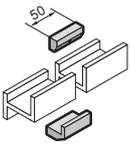
A

B

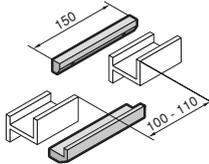
PLS busbar connectors

For connecting the PLS special busbars;
no drilling required.

Material:
E-Cu, nickel-plated



A



B

For	Packs of	Model No. SV for PLS assembly	
		800 A	1600 A
A Single connection	3	3504.000	3514.000
B Baying connection ¹⁾	3	3505.000	3515.000
Tightening torque		10 – 15 Nm	15 – 20 Nm

¹⁾ From enclosure to enclosure (TS 8)



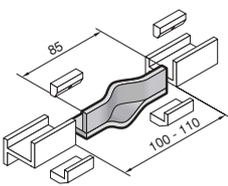
A

B

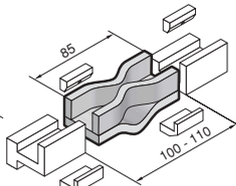
PLS expansion connectors

For thermal and mechanical compensation during connection of PLS special busbars from enclosure to enclosure (TS 8).

Material:
E-Cu



A



B

Packs of	Model No. SV for PLS assembly	
	A 800 A	B 1600 A
3	9320.060	9320.070

Also required

PLS busbar connectors ¹⁾	3504.000	3514.000
-------------------------------------	----------	----------

¹⁾ Two busbar connectors are needed to fit one expansion connector.

Note:

With a temperature increase of 30 K, the busbars will expand in length by around 0.5 mm/m. Consequently, the use of an expansion connector is recommended for busbar systems with lengths in excess of 3 m.

Technical information

Short-circuit resistance diagrams

Rittal RiLine60 busbar systems

Type testing to DIN EN 60 439-1

During the course of system type-testing, the following tests were conducted on the Rittal RiLine60 busbar systems and on representative Rittal RiLine60 top-mounting components:

Proof of insulating properties (to DIN EN 60 439-1, 8.2.2)

Test piece: Representative system configuration.
Test with surge voltage 1.2/50 μ s, 9.8 kV.

Proof of short-circuit resistance (to DIN EN 60 439-1, 8.2.3)

see short-circuit resistance diagrams below.

Proof of creepage distances and clearance (to DIN EN 60 439-1, 8.2.5)

Test piece: Representative system configuration.

Proof of IP protection category (to DIN EN 60 439-1, 8.2.7)

Test piece: Representative system configuration.
Proven protection category: IP 2X.

Busbar support

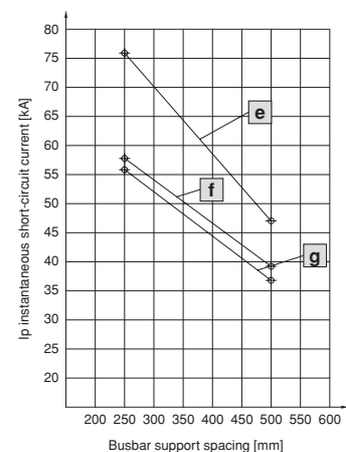
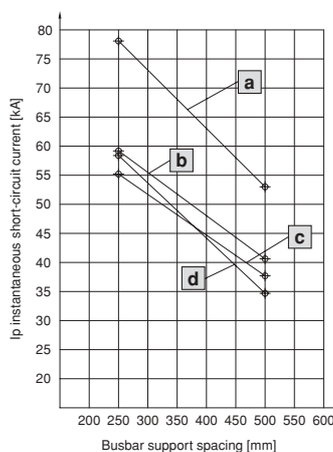
SV 9340.000/SV 9340.010

60 mm bar centre distance, for busbars from 15 x 5 – 30 x 10 mm.

Rated operating voltage: up to 690 V AC
Rated insulation voltage: 1000 V AC
Rated surge voltage: 8 kV
Overvoltage category: IV
Level of contamination: 3
Rated frequency: 50/60 Hz

Test implemented:

- Rated surge current resistance I_{pk} (see diagram)
- Rated short-time current resistance I_{cw}



Busbar (mm)	l (mm)	I_{cw} (kA)
30 x 10	250	37.6
30 x 5	250	25.4
20 x 10	250	29.0

Busbar (mm)	Curve
30 x 10	a
20 x 10	b
25 x 5	c
15 x 5	d

Busbar (mm)	Curve
30 x 5	e
20 x 5	f
15 x 10	g

PLS busbar supports

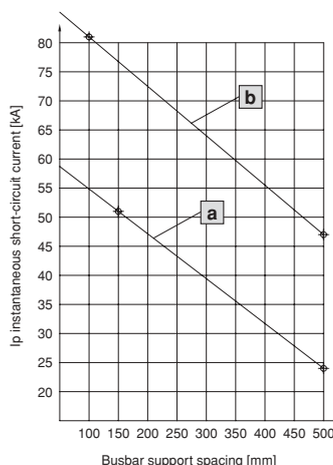
SV 9341.000/SV 9342.000

60 mm bar centre distance, for PLS special busbars 800 A/1600 A

Rated operating voltage up to 690 V AC
Rated insulation voltage: 1000 V AC
Rated surge voltage: 8 kV
Overvoltage category: IV
Level of contamination: 3
Rated frequency: 50/60 Hz

Test implemented:

- Rated surge current resistance I_{pk} (see diagram)
- Rated short-time current resistance I_{cw}



Busbar (mm)	l (mm)	I_{cw} (kA)
PLS 800 A	150	25.9
PLS 1600 A	150	37.5

Busbar (mm)	Curve
PLS 800 A	a
PLS 1600 A	b

Rated currents of busbars E-Cu (DIN 43 671)

DIN 43 671 specifies the constant currents for busbars at an ambient temperature of 35°C and an average busbar temperature of 65°C. With the aid of a correction factor (k_2), the continuous currents specified in the following table may be adjusted to alternative operating temperatures.

For safe operation with thermal reserve, it is advisable to limit the busbar temperature to a maximum of 85°C. However, the decisive factor is the lowest permissible continuous temperature of the components which directly contact the busbar system (fuse bases, outgoing cables etc.). The ambient air temperature of the busbars or busbar system should not exceed 40°C; an average of 35°C maximum is recommended.

For the continuous temperatures specified in the table, an emission level of 0.4 applies, equivalent to an oxidating copper bar. In modern busbar systems – built into enclosures with a protection category of IP 54 and above – a more favourable emission level can be assumed. The lower emission level facilitates an additional increase in continuous currents compared with the figures in DIN 43 671, irrespective of the specified air and busbar temperature. Experience has shown an increase in the continuous current of 6 – 10% compared with the table figures for bare copper bars, and 60 % for surface-oxidised copper bars.

Example:

For a bare Cu bar 30 x 10 mm (E-Cu F30), DIN 43 671 specifies a constant current of $I_{N65} = 573$ A.

The correction factor diagram for square cross-sections indicates a correction factor $k_2 = 1.29$ at an air temperature of 35°C and a busbar temperature of 85°C. Thanks to the favourable emission level, the continuous current is increased by a further 6 – 10 %. In this example, a mean value of 8 % is used. Compared with the table figure from DIN 43 671, the Rittal rated current specification for a Cu bar 30 x 10 mm is:

$$\begin{aligned} I_{N85} &= I_{N65} \cdot k_2 + 8\% \\ &= 573 \text{ A} \cdot 1.29 \cdot 1.08 \\ I_{N85} &= 800 \text{ A} \end{aligned}$$

Continuous currents for busbars

Made from E-Cu with square cross-section in indoor locations at 35°C air temperature and 65°C bar temperature, vertical position or horizontal position of the bar width.

Width x thickness mm	Cross-section mm ²	Weight ¹⁾	Material ²⁾	Continuous current in A			
				AC current up to 60 Hz		DC current + AC current 16 Hz	
				Bare bar	Coated bar	Bare bar	Coated bar
12 x 2	23.5	0.209		108	123	108	123
15 x 2	29.5	0.262		128	148	128	148
15 x 3	44.5	0.396		162	187	162	187
20 x 2	39.5	0.351		162	189	162	189
20 x 3	59.5	0.529		204	237	204	237
20 x 5	99.1	0.882		274	319	274	320
20 x 10	199.0	1.770		427	497	428	499
25 x 3	74.5	0.663		245	287	245	287
25 x 5	124.0	1.110		327	384	327	384
30 x 3	89.5	0.796		285	337	286	337
30 x 5	149.0	1.330		379	447	380	448
30 x 10	299.0	2.660	E-Cu F30	573	676	579	683
40 x 3	119.0	1.060		366	435	367	436
40 x 5	199.0	1.770		482	573	484	576
40 x 10	399.0	3.550		715	850	728	865
50 x 5	249.0	2.220		583	697	588	703
50 x 10	499.0	4.440		852	1020	875	1050
60 x 5	299.0	2.660		688	826	696	836
60 x 10	599.0	5.330		985	1180	1020	1230
80 x 5	399.0	3.550		885	1070	902	1090
80 x 10	799.0	7.110		1240	1500	1310	1590

¹⁾ Calculated with a density of 8.9 kg/dm³

²⁾ Reference basis for the continuous current levels (figures taken from DIN 43 671)

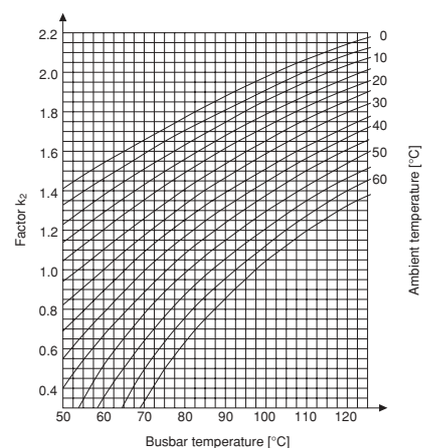
Rittal PLS current load

According to DIN 43 671, the correction factor k_2 (correction factor diagram) is used to correct the basic rated current with reference to the existing temperatures of the ambient air and the busbar.

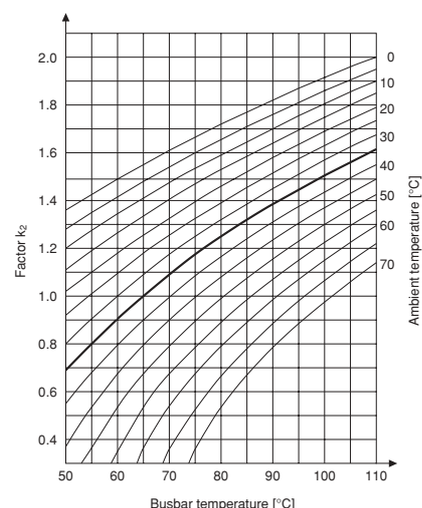
In accordance with DIN 43 671, the load figures of the Rittal PLS special bars have been determined on the basis of measurement trials, as follows:

PLS special busbars	Basic rated current WS 50/60 Hz	
	For 35/75°C	For 35/65°C
E-Cu 800 A	800 A	684 A
E-Cu 1600 A	1600 A	1368 A

Correction factor diagram to DIN 43 671



Correction factor diagram for PLS



Technical information

Allocation of switchgear

OM adaptor with tension spring clamp

Page 20



For make/model		ABB											Moeller Electric									
		MCB				Starter				Reversing Starter			MCB			Starter			Rev. Starter			
		MS-116	MS-225	MS-325	MS-450	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16, A26-30	MS-450 A30-A40-A50	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16, A26-30	MS-450 A30-A40-A50	PKZM0	PKZM01	PKZM4	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65
Construction width											Construction width											
		45	54	54	55	48	54	54	70	90	110	110	140	45	45	55	45	45	55	90	90	110
Model No. SV	Design	Required quantity (units)											Required quantity (units)									
9340.530	OM adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)	1								1				1	1			1			1	
9340.550	OM adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)					1						1				1				1		
9340.630	OM adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)				1										1							
9340.650	OM adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)								1				1					1				1
9340.660	OM adaptor 32 A, 690 V~, 1.5 – 6 mm ² 2)		1	1				1	1			1	1									
9340.260	OM support, 45 mm wide									1										1	1	
9340.270	OM support, 55 mm wide										1	1	1									1
9340.290	Insert strip, 10 mm wide								2				3									
9340.280	Connection pin									3	3	3	3						3	3	3	3
9340.860	Cable set AWG 12	3	3			3	3			3	3				3		3		3			
9340.870	Cable set AWG 10			3				3				3		3			3			3		
9340.890	Cable set AWG 6				3				3				3			3						3
9342.840	Support rail TS45 B	1				1				1												
9342.870	Support rail TS45 B-V																1				2	
9342.910	Support rail TS55 B																					
9342.940	Support rail TS55 B-V							1	1			1	1									

1) 45 mm construction width

2) 55 mm construction width



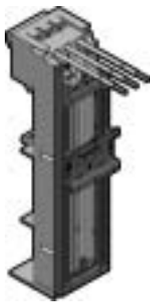
For make/model		Siemens						Telemecanique (Schneider Electric)															
		MCB			Starter			Rev. Starter			MCB			Starter				Rev. Starter					
		S00	S0	S2	S00 + S00	S0 + S0	S2 + S2	S00 + S00	S0 + S0	S2 + S2	GV2-ME	GV2-P	LUB12	GV3 to 65 A	GV2-P + LC1K AC	GV2-P + LC1K DC	GV2-ME + LC1D AC	GV2-ME + LC1D DC	GV3 + LC1D65	GV2-P + LC2K AC	GV2-P + LC2K DC	GV2-ME + LC2D AC	GV2-ME + LC2D DC
Construction width						Construction width																	
		45	45	55	45	45	55	90	100	120	45	45	45	62	45	45	45	45	62	90	90	90	90
Model No. SV	Design	Required quantity (units)												Required quantity (units)									
9340.530	OM adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)	1	1								1	1	1										
9340.550	OM adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)				1	1		1	1					1	1	1	1			1	1	1	1
9340.630	OM adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)			1										1									
9340.650	OM adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)						1			1								1					
9340.260	OM support, 45 mm wide									1	1								1	1	1	1	
9340.270	OM support, 55 mm wide										1												
9340.290	Insert strip, 10 mm wide									1	1			1				1					
9340.280	Connection pin									3	3	3							3	3	3	3	
9340.860	Cable set AWG 12	3			3			3															
9340.870	Cable set AWG 10		3			3			3			3	3	3	3	3	3		3	3	3	3	
9340.890	Cable set AWG 6			3					3								3						
9342.820	PinBlock Plus													1	1				2		2		

1) 45 mm construction width

2) 55 mm construction width

OM adaptor with connection cables

Page 21



For make/model		ABB											Moeller Electric									
		MCB				Starter				Reversing Starter			MCB			Starter			Rev. Starter			
		MS-116	MS-225	MS-325	MS-450	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16, A26-30	MS-325 B6-7, A9-A12-A16, A26-30	MS-450 A30-A40-A50	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16, A26-30	MS-325 B6-7, A9-A12-A16, A26-30	MS-450 A30-A40-A50	PKZM0	PKZM01	PKZM4	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65
		Construction width											Construction width									
45	54	54	55	48	54	54	70	45	110	110	140	45	45	55	45	45	55	90	90	110		
Model No. SV	Design	Required quantity (units)											Required quantity (units)									
9340.340	OM adaptor 25 A, 690 V~, AWG 12 ¹⁾	1											1	1								
9340.370	OM adaptor 25 A, 690 V~, AWG 12 ¹⁾					1					1					1				1		
9340.430	OM adaptor 65 A, 690 V~, AWG 6 ²⁾				1										1							
9340.450	OM adaptor 65 A, 690 V~, AWG 6 ²⁾							1				1						1				1
9340.460	OM adaptor 32 A, 690 V~, AWG 10 ²⁾		1	1			1	1			1	1										
9340.260	OM support, 45 mm wide									1										1	1	
9340.270	OM support, 55 mm wide										1	1	1									1
9340.290	Insert strip, 10 mm wide								2				3									
9340.280	Connection pin									3	3	3	3							3	3	3
9342.840	Support rail TS45 B	1				1				1												
9342.870	Support rail TS45 B-V															1						2
9342.940	Support rail TS55 B-V						1	1			1	1										

¹⁾ 45 mm construction width

²⁾ 55 mm construction width



For make/model		Siemens						Telemecanique (Schneider Electric)															
		MCB			Starter			Rev. Starter			MCB			Starter				Rev. Starter					
		S00	S0	S2	S00 + S00	S0 + S0	S2 + S2	S00 + S00	S0 + S0	S2 + S2	GV2-ME	GV2-P	LUB12	GV3 to 65 A	GV2-P + LC1K AC	GV2-P + LC1K DC	GV2-ME + LC1K AC	GV2-ME + LC1K DC	GV3 + LC1D65	GV2-P + LC2K AC	GV2-P + LC2K DC	GV2-ME + LC2K AC	GV2-ME + LC2K DC
		Construction width						Construction width															
45	45	55	45	45	55	90	100	120	45	45	45	62	45	45	45	45	62	90	90	90	90		
Model No. SV	Design	Required quantity (units)						Required quantity (units)															
9340.340	OM adaptor 25 A, 690 V~, AWG 12 ¹⁾	1	1										1	1	1								
9340.370	OM adaptor 25 A, 690 V~, AWG 12 ¹⁾				1	1		1	1											1	1	1	1
9340.430	OM adaptor 65 A, 690 V~, AWG 6 ²⁾			1									1										
9340.450	OM adaptor 65 A, 690 V~, AWG 6 ²⁾					1				1								1					
9340.260	OM support, 45 mm wide									1	1								1	1	1	1	
9340.270	OM support, 55 mm wide										1												
9340.290	Insert strip, 10 mm wide									1	1		1				1						
9340.280	Connection pin									3	3	3							3	3	3	3	
9342.820	PinBlock Plus													1	1				2	2			

¹⁾ 45 mm construction width

²⁾ 55 mm construction width

Technical information

Allocation of switchgear

OT adaptor with tension spring clamp

Page 22



For make/model		ABB											Moeller Electric										
		MCB				Starter				Reversing Starter			MCB			Starter			Rev. Starter				
		MS-116	MS-225	MS-325	MS-450	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16-A30	MS-450 A30-A40-A50	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16-A30	MS-450 A30-A40-A50	PKZM0	PKZM01	PKZM4	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65	
		Construction width											Construction width										
		45	54	54	55	45	54	54	70	45	110	110	110	45	45	55	45	45	55	90	90	110	
Model No. SV	Design	Required quantity (units)											Required quantity (units)										
9341.530	OT adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)	1												1	1				1			1	
9341.550	OT adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)					1					1						1			1			
9341.630	OT adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)				1										1								
9341.650	OT adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)								1			1							1				1
9341.660	OT adaptor 32 A, 690 V~, 1.5 – 6 mm ² 2)		1	1			1	1			1	1											
9341.260	OM support, 45 mm wide										1									1	1		
9341.270	OM support, 55 mm wide											1	1	1									1
9341.290	Insert strip, 10 mm wide								2				3										
9340.280	Connection pin									4	4	4	4							4	4	4	4
9340.860	Cable set AWG 12	3	3			3	3			3	3				3		3			3			
9340.870	Cable set AWG 10			3				3				3		3			3					3	
9340.890	Cable set AWG 6				3			3				3			3			3					3
9342.840	Support rail TS45 B	1				1				1													
9342.870	Support rail TS45 B-V																1					2	
9342.940	Support rail TS55 B-V							1	1			1	1										

1) 45 mm construction width

2) 55 mm construction width



For make/model		Siemens									Telemecanique (Schneider Electric)												
		MCB			Starter			Rev. Starter			MCB			Starter				Rev. Starter					
		S00	S0	S2	S00 + S00	S0 + S0	S2 + S2	S00 + S00	S0 + S0	S2 + S2	GV2-ME	GV2-P	LUB12	GV3 to 65 A	GV2-P + LC1K AC	GV2-P + LC1K DC	GV2-ME + LC1D AC	GV2-ME + LC1D DC	GV3 + LC1D65	GV2-P + LC2K AC	GV2-P + LC2K DC	GV2-ME + LC2D AC	GV2-ME + LC2D DC
		Construction width									Construction width												
		45	45	55	45	45	55	90	100	120	45	45	45	62	45	45	45	45	62	90	90	90	90
Model No. SV	Design	Required quantity (units)									Required quantity (units)												
9341.530	OT adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)	1	1								1	1	1										
9341.550	OT adaptor 32 A, 690 V~, 1.5 – 6 mm ² 1)				1	1				1	1				1	1	1	1		1	1	1	1
9341.630	OT adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)			1									1										
9341.650	OT adaptor 65 A, 690 V~, 2.5 – 16 mm ² 2)							1									1						
9341.260	OM support, 45 mm wide									1	1								1	1	1	1	
9341.270	OM support, 55 mm wide										1												
9341.290	Insert strip, 10 mm wide									1	1			1				1					
9340.280	Connection pin									4	4	4								4	4	4	4
9340.860	Cable set AWG 12	3			3					3													
9340.870	Cable set AWG 10		3			3				3			3	3	3	3			3	3	3	3	3
9340.890	Cable set AWG 6			3			3			3			3				3						
9342.820	PinBlock Plus													1		1				2		2	

1) 45 mm construction width

2) 55 mm construction width

OT adaptor with connection cables

Page 23



		For make/model											ABB									Moeller Electric								
		MCB			Starter				Reversing Starter				MCB			Starter			Rev. Starter											
		MS-116	MS-225	MS-325	MS-450	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16-A30	MS-450 A30-A40-A50	MS-116 B6-7, A9-16	MS-225 B6-7, A9-A12-A16	MS-325 B6-7, A9-A12-A16-A30	MS-450 A30-A40-A50	PKZM0	PKZM01	PKZM4	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65	PKZM0 + DILM7-9	PKZM0 + DILM12-32	PKZM4 + DILM17-65								
		Construction width											Construction width																	
		45	54	54	55	45	54	54	70	45	110	110	110	45	45	55	45	45	55	90	90	110								
Model No. SV	Design	Required quantity (units)											Required quantity (units)																	
9341.340	OT adaptor 25 A, 690 V~, AWG 12 ¹⁾	1													1	1			1			1								
9341.370	OT adaptor 25 A, 690 V~, AWG 12 ¹⁾					1						1					1			1										
9341.430	OT adaptor 65 A, 690 V~, AWG 6 ²⁾				1											1														
9341.450	OT adaptor 65 A, 690 V~, AWG 6 ²⁾								1				1						1					1						
9341.460	OT adaptor 32 A, 690 V~, AWG 10 ²⁾		1	1			1	1				1	1																	
9341.260	OM support, 45 mm wide										1										1	1								
9341.270	OM support, 55 mm wide											1	1	1										1						
9341.290	Insert strip, 10 mm wide								2					3																
9340.280	Connection pin									4	4	4	4								4	4	4							
9342.840	Support rail TS45 B	1				1					1																			
9342.870	Support rail TS45 B-V																1							2						
9342.940	Support rail TS55 B-V						1	1			1	1																		

¹⁾ 45 mm construction width

²⁾ 55 mm construction width



		For make/model											Siemens									Telemecanique (Schneider Electric)								
		MCB			Starter				Rev. Starter				MCB			Starter			Rev. Starter											
		S00	S0	S2	S00 + S00	S0 + S0	S2 + S2	S00 + S00	S0 + S0	S2 + S2	GV2-ME	GV2-P	LUB12	GV3 to 65 A	GV2-P + LC1K AC	GV2-P + LC1K DC	GV2-ME + LC1D AC	GV2-ME + LC1D DC	GV3 + LC1D65	GV2-P + LC2K AC	GV2-P + LC2K DC	GV2-ME + LC2K AC	GV2-ME + LC2K DC							
		Construction width											Construction width																	
		45	45	55	45	45	55	90	100	120	45	45	45	62	45	45	45	45	62	90	90	90	90							
Model No. SV	Design	Required quantity (units)											Required quantity (units)																	
9341.340	OT adaptor 25 A, 690 V~, AWG 12 ¹⁾	1	1											1	1	1														
9341.370	OT adaptor 25 A, 690 V~, AWG 12 ¹⁾				1	1		1	1							1	1	1	1		1	1	1	1						
9341.430	OT adaptor 65 A, 690 V~, AWG 6 ²⁾			1												1														
9341.450	OT adaptor 65 A, 690 V~, AWG 6 ²⁾						1			1								1												
9341.260	OM support, 45 mm wide									1	1									1	1	1	1							
9341.270	OM support, 55 mm wide											1																		
9341.290	Insert strip, 10 mm wide									1	1			1				1												
9340.280	Connection pin									4	4	4								4	4	4	4							
9342.820	PinBlock Plus														1	1				2	2									

¹⁾ 45 mm construction width

²⁾ 55 mm construction width

Technical information

Allocation of switchgear

Multi-functional component adaptor 12 A/25 A

Page 31 and 32

Make/model	For bar thickness		Accessories Model No. SV
	5 mm Model No. SV	10 mm Model No. SV	
ABB			
MS116-...	9320.180	9320.190	-
AEG			
Mbs25	9320.180	9320.190	-
Allen Bradley			
103-...R	9320.180	9320.190	-
107-...R	9320.380	9320.390	-
140M-...-...	9320.180	9320.190	-
140-MN-...	9320.180	9320.190	-
190-M1-...	9320.440	9320.450	-
190-M2-...	9320.440	9320.450	-
Moeller Electric			
PKM0-...	9320.180	9320.190	-
PKZM0-...	9320.180	9320.190	-
PKZM0-...T	9320.180	9320.190	-
PKZM0-.../0-...	9320.180	9320.190	-
PKZM0-.../E01-G-W	9320.380	9320.390	-
PKZM0-.../E-10-D	9320.180	9320.190	-
PKZM0-.../S00-11	9320.180	9320.190	9320.140
PKZM0-.../SE00-11	9320.200	9320.210	-
PKZM0-.../-...-W	9320.380	9320.390	-
PKZM0-.../-...-WMF	9320.420 ¹⁾	9320.430 ¹⁾	-
Siemens			
S0			
3RA11 20-...2-0-...	9320.180	9320.190	9320.140
3RA12 20-...-...	9320.400	9320.410	-
3RV1 21-...1.	9320.180	9320.190	-
3RW30 2-1AB..	9320.180	9320.190	-
S00			
3RA11 10-0.1-1-...	9320.180	9320.190	9320.140
3RA12 10-...-...	9320.380 ¹⁾	9320.390 ¹⁾	9320.140
3RV10 11-...A1.	9320.180	9320.190	-
3RW30 1-1CB.4	9320.180	9320.190	-
S00 Cage Clamp			
3RV10 11-...A20	9320.160	9320.170	-
Telemecanique			
GV2-....	9320.180	9320.190	-
GV2-M..K1..	9320.180	9320.190	-
GV2-M..K2..	9320.380	9320.390	-
GV2-P..D1..	9320.440	9320.450	-
GV2-P..D2..	9320.420 ²⁾	9320.430 ²⁾	-
LD1-L.030 (max. 25 A)	9320.180	9320.190	-
LH4-N1....7	9320.180	9320.190	-
LH4-N2....7	9320.380	9320.390	-

¹⁾ The bottom support rail is eliminated

²⁾ The top support rail is offset at a distance of 125 mm from the lower support rail (support rail centre-to-centre spacing)

Multi-functional component adaptor 40 A

Page 33

Make/model	For bar thickness	
	5 mm Model No. SV	10 mm Model No. SV
ABB		
MS25-TM-..	9320.300 ¹⁾	9320.310 ¹⁾
MS225-...	9320.300 ¹⁾	9320.310 ¹⁾
MS325-...	9320.300 ¹⁾	9320.310 ¹⁾
MS450-... (max. 40 A)	9320.460	9320.470
MS451-... (max. 40 A)	9320.460	9320.470
DLA...-30	9320.300 ²⁾	9320.310 ²⁾
AEG		
Mbs28	9320.300 ¹⁾	9320.310 ¹⁾
Allen Bradley		
140M-F8-... (max. 40 A)	9320.300 ¹⁾	9320.310 ¹⁾
Moeller Electric		
PKZM4-... (max. 40 A)	9320.460	9320.470
Siemens		
S2		
3RV1 31-4...10 (max. 40 A)	9320.460	9320.470
3RW30 3-1AB.. (max. 40 A)	9320.460	9320.470

¹⁾ The bottom support rail is eliminated

²⁾ The top support rail is eliminated

Current carrying capacity of connection cables

Page 20 – 23, 31 – 33, 45

Current carrying capacity of insulated PVC cables at an ambient temperature of +40°C, installation type E (DIN EN 60 204-1:1998-11)	
Nominal cross-section (mm ²)	Current capacity (A)
1.5	16
2.5	22
4	30
6	37
10	52
16	70
25	88
35	114

Conversion factors for the load capacity of cables (DIN EN 60 204-1:1998-11)	
Ambient temperature (°C)	Factor
30	1.15
35	1.08
40	1.00
45	0.91
50	0.82
55	0.71
60	0.58

Rittal busbar systems

When developing the Rittal SV busbar systems and their components, Rittal drew on the latest state of the art and the currently valid standards and regulations. These applications are used by specialist operations worldwide. As well as permanent in-house controls at Rittal, the quality of the SV components is further reinforced by a vast array of tests and approvals.

As product development is an on-going process, we reserve the right to make amendments in line with technical progress.

Basic regulations for SV busbar systems

- **DIN EN 60 439-1**
Low-voltage switchgear combinations.
Part 1: Type-tested and partially type-tested combinations
- **DIN EN 60 947-1**
Low-voltage switchgear
Part 1: General specifications
- **DIN EN 60 947-3**
Low-voltage switchgear and controlgear: switches, disconnectors, switch disconnectors and fuse combination units
- **DIN EN 60 664-1**
Coordination of insulation for electrical operating equipment in low-voltage systems
Part 1: Basic principles, requirements and tests
- **DIN EN 60 999-1**
Connector parts – Electrical copper conductors – Safety requirements for screw terminals and screwless terminals
General and specific requirements for terminals for conductors from 0.2 mm² up to and including 35 mm²
- **DIN EN 60 999-2**
Connector parts – Electrical copper conductors – Safety requirements for screw terminals and screwless terminals
Part 2: Special requirements for terminals for conductors greater than 35 mm² up to and including 300 mm²
- **DIN 43 671**
Copper busbars, dimensioning for constant current
- **DIN 43 673-1**
Busbar drill holes and screw fastenings, busbars with rectangular cross-section
- **DIN EN 60 715**
Dimensions of low-voltage switchgear – Standardised support rails for the mechanical attachment of electrical components in switching systems
- **DIN EN 13 601**
Copper and copper alloys – Copper rods and wires for general use in electrical engineering

Application

In order to avoid injury and damage to property, SV busbar systems must only be assembled and used by suitably trained and qualified personnel. The valid technical regulations, standards and provisions must, of course, be observed.

Users are required to carefully observe the information and instructions supplied by Rittal, and where necessary to forward them to downstream users and/or customers with a special advice note. In particular, the specified tightening torques of electrical terminal connections must be observed in order to achieve an optimum contact pressure.

Technical data and catalogue information

SV power distribution components are used in conjunction with a wide range of different switchgear and other components for power distribution, and in relation to a wide range of operating and ambient conditions which are outside of Rittal's control. The horizontal position of busbars is considered the standard installation position for the SV busbar system. DIN EN 60 439-1 and the ambient conditions specified therein should be considered the basis for the use of SV power distribution components.

At enclosure internal temperatures of > 35°C, application-specific derating should be provided where necessary. Specifically in relation to the temperature limits admissible in DIN EN 60 439-1, the following factors should be critically reviewed:

- Arrangement of components inside the enclosure
- Heat loss of the power circuit-breakers and fuses used
- Passive and/or active climate control measures
- Connected conductor cross-sections
- Switching cycles



NH isolators, size 000

Page 39

- Thanks to a specially developed locking mechanism, the fuse inserts are easily and quickly installed.
- A special switching aid pre-stresses the lyre contact when the isolator lid is closed. This means that the fuse insert slides reliably into its final position without damaging the contact.
- Micro-switches for monitoring the lid position are readily integrated on the right and left.
- The unit can be protected from unauthorised switching via the readily accessible sealing device on the front of the unit.
- The spaciouly designed viewing window of the isolator lid allows easy monitoring of the fuse insert indicators.
- Test holes drilled in the viewing window allow direct measurement access to the contact parts of the fuse inserts.



NH isolator, sizes 00 to 3

Page 40 – 43

- Easy assembly with removable push-in isolator lid and top mounted contact hazard protection cover.
- Two-piece contact hazard protection cover plate with service-friendly central unlocking, which also supports connection to BGV-A2 (VBG 4) even with the infeed side live.
- Apart from the fuse function, the design of the NH isolator also allows activation and deactivation of electrical equipment and system parts.
- The units may be activated whilst live (see table below).
- Micro-switches to indicate the switching position of the isolator lid are easily installed via snap-mounting on the left and right.
- The viewing window integrated into the lid unit (size 2 and size 3) has test holes which can be opened by sliding the viewing window, for direct measurement access to the contact parts of the fuse inserts (see photograph).

Technical specifications to VDE 0660, part 107/IEC 60 947-3

Size (NH fuse inserts to DIN 43 620)	000	000/00	1	2	3	
Rated operating current I_e Conventional thermal current I_{th}	100 A 160 A ¹⁾	160 A 160 A	250 A 250 A	400 A 400 A	630 A 630 A	
Rated operating voltage U_e	AC 690 V					
Rated insulation voltage U_i	690 V					
Rated surge voltage resistance U_{imp}	6 kV					
Conditional rated short-circuit current when protected with fuses	80 kA	50 kA	50 kA	50 kA	50 kA	
Rated breaking capacity to VDE 0660, part 107/IEC 60 947-3 (utilisation category)	400 V	AC-22B $I_e = 100$ A	AC-22B $I_e = 160$ A	AC-22B $I_e = 250$ A	AC-22B $I_e = 400$ A	AC-22B $I_e = 630$ A
	690 V	AC-21B $I_e = 100$ A	AC-22B $I_e = 160$ A	AC-21B $I_e = 250$ A	AC-21B $I_e = 400$ A	AC-21B $I_e = 630$ A
	440 V ²⁾	DC-21B $I_e = 100$ A	DC-21B $I_e = 160$ A	DC-21B $I_e = 250$ A	DC-21B $I_e = 400$ A	DC-21B $I_e = 630$ A
Mechanical life (switching cycles)	2000	1600	1000	600	600	
Permissible ambient temperature	-25°C to +55°C					
Fire protection corresponding to	UL 94-V0					
$P_{v,max.}$ /fuse insert	7.5 W (9 W ¹⁾)	12 W	23 W	34 W	48 W	

¹⁾ For 95 mm² connection cross-section (95 mm² connection pieces available on request)

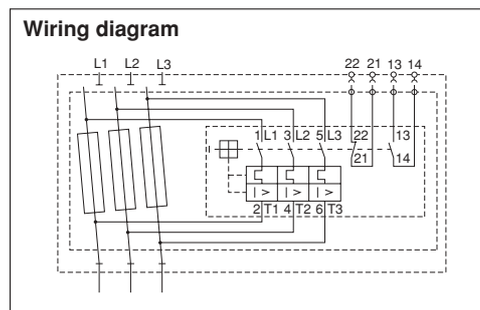
²⁾ With population of phases L₁ and L₃.

Electromechanical fuse monitoring

The connection clamps of the floating switch contacts for the indicator function are arranged on the top of the isolator base. This arrangement guarantees extremely simple installation.

The isolator lids can be removed without disconnecting any pilot wires, in the same way as NH isolators without fuse monitoring. Unlike an electronic monitor, this system operates without auxiliary power, yet still performs the same functions.

Wiring diagram

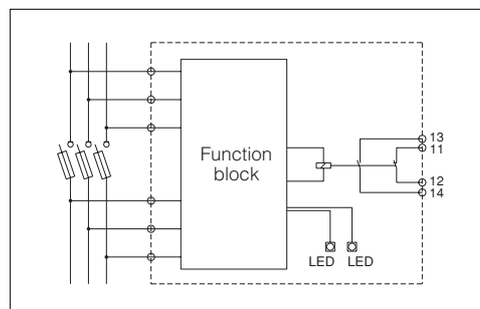


Electronic fuse monitoring

- No separate auxiliary voltage required.
- Automatic activation following fault rectification.
- Reliable functioning, thanks to surge-proof microelectronics.
- Readily accessible connector facilitates service-friendly connection of the signal tracks.
- Rapid response in the event of a fault.

Electronic fuse monitoring may be used in three-phase networks 50/60 Hz from AC 400 V to AC 690 V (max. +5 %). The auxiliary power needed for operation is taken from the mains voltage (infeed side) via energised puller lugs. Consequently, this function is only available with the mains voltage connected and the isolator lid

closed. If one or more NH fuse inserts are activated due to a fault, a fault signal will be generated. It is evaluated by comparing the voltage on the puller lugs of the NH fuse inserts used (differential voltage ≥ 75 V). In the event of a fault, the separate relay contacts provide a corresponding signal message for further processing. Additionally, malfunctions are visually indicated by a red LED display, whilst a green LED indicates that the system is operational.



Technical specifications	Electromechanical fuse monitoring	Electronic fuse monitoring
Rated operating voltage U_e	AC 24 V to AC 690 V (50/60 Hz) DC 24 V to DC 250 V	AC 400 V to AC 690 V (50/60 Hz)
Rated surge voltage resistance U_{imp}	6 kV	6 kV
Response time	< 2 s	< 0.5 s
Auxiliary contacts	1 normally closed contact, 1 normally open contact	1 normally closed contact, 1 normally open contact, bounce-free
Load capacity of auxiliary contacts	1.5 A	2 A
Permissible ambient temperature	-25°C to +55°C	-25°C to +55°C
Displays	"1" switch dial position (operational) "0" switch dial position (error message)	1 green LED (operational) 1 red LED (error message)
Connection of auxiliary contacts	Terminal up to 1.5 mm ²	4-pole connector up to 1.5 mm ²
NH fuse inserts	With contacted, live puller lugs	

Technical information

NH switchgear

NH fused isolators, size 00

Page 38

- Reliable isolated or off-load position of the switch cover unit, thanks to the integral multi-function key.
- Switch may be locked via the installation of padlocks in the closed and isolated position.
- For inspection purposes, there are viewing windows with integral holes in the switch cover unit or sliding viewing windows.
- Simple external/internal mounting of microswitches to indicate the switch position of the NH unit (lid unit).

Technical specifications to VDE 0660, part 107/IEC 60 947-3	
Size (NH fuse inserts to DIN 43 620)	00
Rated operating current I_e Conventional thermal current I_{th}	160 A 160 A
Rated operating voltage U_e	AC 690 V
Rated insulation voltage U_i	800 V
Rated surge voltage resistance U_{imp}	8 kV
Conditional rated short-circuit current when protected with fuses	50 kA
Rated breaking capacity to VDE 0660, part 107/IEC 60 947-3 (utilisation category)	400 V AC-22B $I_e = 160$ A 690 V AC-21B $I_e = 160$ A
Mechanical life (switching cycles)	1600
Permissible ambient temperature	-25°C to +55°C
Fire protection corresponding to	UL 94-V0
$P_{v\ max}/$ fuse insert	12 W

Use of semi-conductor fuses in Rittal NH switchgear

The overload and short-circuit protection of semi-conductor components places very high demands on the fuse inserts, due to the time pattern for effective protection of the defective or damaged sub-circuit. Because semi-conductor components have a low thermal capacity, the integral disconnect value (I^2t -value) of the semi-conductor fuse inserts type aR, gR or gRL must match the integral limit value of the semi-conductor cell being protected. Consequently, the tripping characteristic of the fuse inserts must be very fast, and overvoltage during the break process (switching or arc voltage) must be as minimal as possible. Compared with fuse inserts for cable and line protection and transformer protection, the particular features of semi-conductor fuse inserts produce a comparatively high heat loss. The high heat loss is dissipated to the environment in the form of thermal energy. Because NH switchgear only has a limited capacity to dissipate thermal energy to the environment, the maximum heat loss ($P_{v\ max}/$ fuse insert) is listed in the technical specifications of the NH switchgear. If the values exceed the heat loss specified by the manufacturer, the rated current should be reduced in accordance with the table opposite, or the minimum connection cross-section increased accordingly to encourage heat dissipation.

Size	Semi-conductor fuses type aR/gR/gRL			Minimum connection cross-section (Cu) [mm ²]	Reduction factor for rated current
	I_N [A]	Operating category	Heat output [W]		
00	25	gR	6	4	1.00
00	35	gR	9	6	1.00
00	50	gR	12	10	0.87
00	63	gR	15	16	0.87
00	80	aR	19	25	0.85
00	100	aR	21	35	0.85
00	125	aR	26	50	0.80
00	160	aR	34	70	0.75
1	160	gR	24	70	1.00
1	200	gR	27	95	1.00
1	250	gR	30	120	1.00
2	250	aR	105	120	0.77
2	315	aR	120	185	0.75
2	450	aR	140	2 x (30 x 5)	0.75
3	150	gR	40	70	0.90
3	200	gR	55	95	0.90
3	250	gR	72	120	0.88
3	350	gR	95	240	0.81
3	500	gR	130	2 x 150	0.76



Laminated copper bars Rittal Flexibar "S"

Page 49

Configuration ¹⁾ mm	I _n for 50 K ²⁾	I _n for 30 K ²⁾	I _n for 10 K ²⁾	Curve (short-circuit resistance)	Installation type	Model No. SV
6 x 9.0 x 0.8	250 A	220 A	120 A	–	–	3565.000
6 x 13.0 x 0.5	200 A	150 A	110 A	–	–	3566.000
4 x 15.5 x 0.8	300 A	210 A	140 A	–	–	3567.000
6 x 15.5 x 0.8	350 A	290 A	170 A	a	1	3568.000
10 x 15.5 x 0.8	450 A	350 A	190 A	a	1	3569.000
5 x 20.0 x 1.0	400 A	300 A	180 A	a	1	3570.000
5 x 24.0 x 1.0	450 A	370 A	230 A	a	1	3571.000
10 x 24.0 x 1.0	800 A	600 A	340 A	b	1	3572.000
5 x 32.0 x 1.0	550 A	470 A	280 A	b	2/3	3573.000
10 x 32.0 x 1.0	1000 A	800 A	460 A	c	2/3	3574.000
5 x 40.0 x 1.0	800 A	600 A	340 A	b	2/3	3575.000
10 x 40.0 x 1.0	1200 A	950 A	500 A	c	2/3	3576.000
5 x 50.0 x 1.0	900 A	700 A	400 A	b	2/3	3577.000
10 x 50.0 x 1.0	1400 A	1000 A	600 A	c	2/3	3578.000
10 x 63.0 x 1.0	1600 A	1240 A	715 A	d	2/3	3579.000

¹⁾ Number of lamina x lamina width x lamina thickness

²⁾ The conductor temperature of the laminated copper bar is derived by adding the ambient temperature and the temperature increase together.

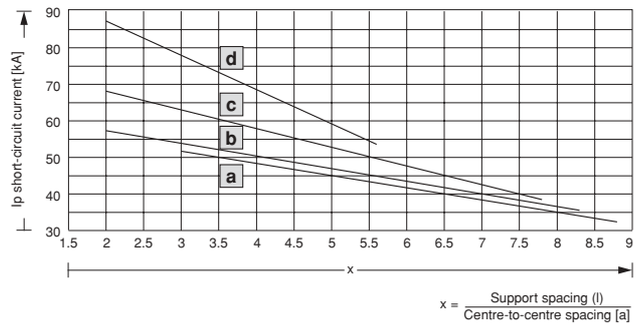
Example:

SV 3565.000 loaded with 220 A, i.e. the temperature increases by 30 K. At an ambient temperature of 35°C, this produces a conductor temperature of 35°C + 30 K = 65°C.

Short-circuit resistance diagram

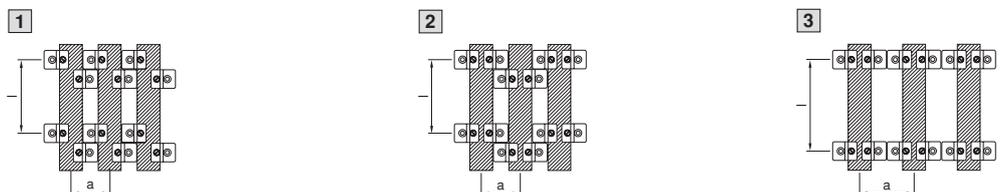
Basis of test:
VDE 0660, part 500/IEC 60 439-1.
Test implemented:
Dynamic short-circuit resistance
to IEC 60 439-1.

The dimensions for the support spacing (l) and for the centre-to-centre spacing (a) must be within the specified min./max. limits. The quotients of l/a can be used to determine the permissible short-circuit current I_p by using curves a to d. The prescribed installation type must be taken into account.



Curve	Support spacing (l) mm		Centre-to-centre spacing (a) mm	
	min.	max.	min.	max.
a	150	300	34	60
b	150	350	42	85
c	200	400	51	85
d	200	450	81	100

Type of assembly with universal support SV 3079.000



List of model numbers

Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page	Model No.	Page
3071.000	47	3459.500	14	9320.020	50	9340.450	21	9342.230	12
3079.000	49	3490.000	40	9320.030	50	9340.460	21	9342.240	12
3079.010	49	3490.210	40	9320.040	39	9340.510	20	9342.250	12
3086.000	14	3491.000	40	9320.050	39	9340.530	20	9342.260	12
3087.000	14	3491.210	40	9320.060	51	9340.550	20	9342.270	12
3088.000	14	3492.000	40	9320.070	51	9340.610	20	9342.280	12
3090.000	14	3492.210	40	9320.080	36, 37	9340.630	20	9342.290	12
3091.000	14	3493.000	40	9320.090	46	9340.650	20	9342.300	12
3092.000	50	3493.210	40	9320.100	46	9340.660	20	9342.400	28
3093.000	36, 37	3494.000	41	9320.110	47	9340.800	45	9342.410	28
3095.020	43	3494.210	41	9320.120	46	9340.850	45	9342.500	28
3095.030	43	3495.000	41	9320.140	47	9340.860	45	9342.510	28
3095.120	43	3495.210	41	9320.160	31	9340.870	45	9342.600	29
3095.130	43	3499.000	48	9320.170	31	9340.880	45	9342.610	29
3095.210	43	3499.010	48	9320.180	31	9340.890	45	9342.700	29
3095.230	43	3504.000	51	9320.190	31	9340.900	20	9342.710	29
3400.000	40	3505.000	51	9320.200	31	9341.000	10	9342.720	44
3401.000	40	3509.000	10	9320.210	31	9341.070	10	9342.800	45
3402.000	40	3514.000	51	9320.220	31	9341.100	11	9342.810	45
3403.000	40	3515.000	51	9320.230	31	9341.110	11	9342.820	45
3404.000	40	3516.000	10	9320.240	31	9341.120	11	9342.830	46
3405.000	40	3517.000	13	9320.250	31	9341.130	11	9342.840	46
3406.000	40	3520.000	37	9320.260	32	9341.140	11	9342.850	46
3407.000	40	3521.000	37	9320.270	32	9341.150	11	9342.860	46
3408.000	47	3524.000	10	9320.280	32	9341.160	11	9342.870	46
3410.000	41	3525.000	10	9320.290	32	9341.200	41	9342.880	46
3411.000	41	3525.010	10	9320.300	33	9341.210	42	9342.900	46
3414.000	48	3526.000	10	9320.310	33	9341.220	43	9342.910	46
3415.020	42	3527.000	10	9320.320	33	9341.260	25	9342.920	46
3415.030	42	3528.000	10	9320.330	33	9341.270	25	9342.930	46
3415.120	42	3528.010	10	9320.340	33	9341.290	44	9342.940	46
3415.130	42	3529.000	10	9320.350	33	9341.310	23	9342.950	46
3415.210	42	3530.000	37	9320.360	33	9341.340	23	9350.070	50
3415.230	42	3531.000	37	9320.370	33	9341.370	23	9350.075	50
3418.000	36	3550.000	14	9320.380	32	9341.410	23		
3419.000	36	3554.000	14	9320.390	32	9341.430	23		
3420.000	36	3555.000	14	9320.400	32	9341.450	23		
3420.010	36	3565.000	49	9320.410	32	9341.460	23		
3421.000	36	3566.000	49	9320.420	32	9341.510	22		
3422.000	37	3567.000	49	9320.430	32	9341.530	22		
3423.000	37	3568.000	49	9320.440	31	9341.550	22		
3424.000	37	3569.000	49	9320.450	31	9341.610	22		
3425.000	37	3570.000	49	9320.460	33	9341.630	22		
3425.010	37	3571.000	49	9320.470	33	9341.650	22		
3427.000	36	3572.000	49	9340.000	8	9341.660	22		
3428.000	36, 37	3573.000	49	9340.010	8	9341.800	44		
3429.000	36, 37	3574.000	49	9340.070	8	9341.810	44		
3429.010	36, 37	3575.000	49	9340.100	9	9341.820	44		
3430.000	36, 37	3576.000	49	9340.110	9	9341.830	44		
3431.000	39	3577.000	49	9340.120	9	9341.840	44		
3433.000	36	3578.000	49	9340.130	9	9341.850	44		
3434.000	36, 37	3579.000	49	9340.140	9	9341.900	22		
3435.000	36, 37	3580.000	50	9340.150	9	9341.980	45		
3435.010	36, 37	3580.100	50	9340.160	9	9341.990	45		
3436.000	36, 37	3581.000	8, 50	9340.200	9, 11	9342.000	10		
3439.000	13	3581.100	8, 50	9340.210	9, 11	9342.070	10		
3439.010	13	3582.000	8, 50	9340.220	9, 11	9342.100	11		
3450.500	14	3583.000	8, 50	9340.260	24	9342.110	11		
3451.500	14	3584.000	8, 50	9340.270	24	9342.120	11		
3452.500	14	3585.000	8, 50	9340.280	44	9342.130	11		
3453.500	14	3586.000	8, 50	9340.290	44	9342.140	11		
3454.500	14	3591.020	38	9340.310	21	9342.150	11		
3455.500	14	3591.030	38	9340.340	21	9342.160	11		
3456.500	14	3592.010	48	9340.370	21	9342.200	12		
3457.500	14	3592.020	48	9340.410	21	9342.210	12		
3458.500	14	3595.010	47	9340.430	21	9342.220	12		

A

Accessories	44 – 50
Adaptor	
– for NH isolators	39
– OM	20, 21
– OT	22, 23

B

Base tray	9, 11
Base tray infill	9, 11
Base tray reinforcement	9, 11
Busbar adaptor	
– for NH isolators, size 000	39
Busbar connector E-Cu	50
– PLS	51
Busbar support	8
– PLS	10
Busbars	
– Cover sections	50
– E-Cu	8, 50
– PLS	10
Bus-mounting fuse bases	36, 37
Bus-mounting fuses bases size 00	40
Bus-mounting on-load isolator	
– size 00	40
– size 1	41
– size 2	42
– size 3	43

C

Cable set	45
Circuit-breaker component adaptor	28, 29
Clamps	14
Clamp-type terminal connection	
– for NH fused isolators size 00	48
Component adaptor	28, 31 – 33
Component adaptor, circuit-breaker	28, 29
Conductor connection clamps	14
Connection adaptor	12, 13
Connection cables (AWG)	45
Connection clamps	14

Connection parts	
– for NH fused isolators size 00	48
– for NH isolators, sizes 1 to 3	48
Connection pin	
– for OM and OT adaptors/supports	44
Connectors	
– E-Cu	50
– PLS	51
Contact hazard protection cover	
– for bus-mounting fuse bases	36, 37
Contact hazard protection frame	
– for NH isolators, size 00	47
Copper bars	
– E-Cu	8, 50
– PLS	10
Cover section	9, 11
– for busbars	50
Covers	
– for bus-mounting fuse bases	36, 37
– for connection clamps	14
– for NH isolators, sizes 1 to 3	41 – 43

E

End caps	
– for bus-mounting fuse bases	36, 37
End cover	8, 10
Expansion connector PLS	51
Extension cover	
– for bus-mounting fuse bases	36, 37

F

Fused isolators	
– size 00	38
Fusible elements	36, 37

I

Identification label support	
– for NH fused isolators, size 00	47
Identification labels	
– for bus-mounting fuse bases	36
Insert strip	
– for CB component adaptor	44
– for OM and OT adaptors/supports	44
Isolators	
– size 00	40
– size 000	39
– size 1	41
– size 2	42
– size 3	43

L

Laminated copper bars	49
Lug terminal connection parts	
– for NH fused isolators size 00	48
– for NH isolators, sizes 1 to 3	48

M

Micro-switch	
– for NH isolators/NH fused isolators	47
Mounting clip	
– for multi-functional component adaptors	47
Multi-functional component adaptor	31 – 33

N

NH bus-mounting fuse bases	
– size 00	40
NH bus-mounting on-load isolator	
– size 00	40
– size 1	41
– size 2	42
– size 3	43
NH fused isolators	
– size 00	38
NH on-load isolators	
– size 000	39

O

OM adaptor	
– with connection cables	21
– with tension spring clamp	20
OM Premium adaptor	20
OM support	24
On-load isolators	
– size 000	39
– size 1	41
OT adaptor	
– with connection cables	23
– with tension spring clamp	22
OT Premium adaptor	22
OT support	25
Overview of switchgear	54 – 57

P

PinBlock	
– for support frames	45
PinBlock Plus	
– for starters with increased contactor attachment	45
Plate clamp	14
PLS busbar connectors	51
PLS expansion connectors	51
PLS special busbars	10
Plug-in connector	
– for multi-functional component adaptors	47

R

Reinforcement for base tray	9, 11
-----------------------------	-------

S

Short-circuit protection diagrams	
– laminated copper bars	63
Short-circuit resistance diagrams	
– busbar systems	52
Side cover	
– for bus-mounting fuse bases	36, 37
ST-Combi connector	
– for OM/OT Premium adaptor	45
Support	8
– for laminated copper bars	49
– OM	24
– OT	25
Support frame	
– for OM and OT adaptors/supports	44
– PLS	10
Support frame supports	
– for OM adaptors	45
Support panel for cover sections	9, 11
Support rails	
– for component adaptors	46
– for multi-functional component adaptors	46
– for OM and OT adaptors	46
System covers	14

T

Technical information	52 – 63
Terminal connection	
– for NH fused isolators size 00	48
– for NH isolators, sizes 2 and 3	48
Trim panel	
– for cover sections	9, 11
– for NH isolators, sizes 1 to 3	41 – 43

U

Universal support	
– for laminated copper bars	49

We reserve the right to further developments and technical modifications of our products. Such modifications, along with errors and printing errata, shall not constitute grounds for compensation. We refer customers to our Terms of Sale and Delivery.

Rittal international

Agencies worldwide

Germany

Rittal GmbH & Co. KG
Postfach 16 62
D-35726 Herborn
Tel.: +49 (27 72) 5 05-0
Fax: +49 (27 72) 5 05-23 19
email: info@rittal.de
www.rittal.com

Argentina

Rittal S.A.
Esteban Echeverría 1814
B160 4ABT, Florida
Partido De Vicente Lopez
Prov. de Buenos Aires

Australia

Rittal Pty. Ltd.
130 - 140 Parraweena Rd.
Taren Point NSW 2229
Tel.: +61(2) 95 25 27 66
Fax: +61(2) 95 25 28 88
Free Call 1800 350 665
email: info@rittal.com.au

Austria

Rittal-Schaltsschranke
Ges.m.b.H.
Laxenburger Straße 246a
A-1239 Wien
Tel.: +43(1) 610 09-0
Fax: +43(1) 610 09-21
email: info@rittal.at

Bahrain

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Belarus

PNS
Timiriazeva str. 65A of 19
220036 Minsk
Tel./Fax: +3 75(17)2096169
2504421
email: info@pns.by

Belgium

Rittal nv/sa
Industrieterrein E17/3
Stokkelaar 8
B-9160 Lokeren
Tel.: +32(9) 3 53 91 11
Fax: +32(9) 3 55 68 62
email: info@rittal.be

Bosnia-Herzegovina

SYS Company d.o.o.
Sibenska b.b.
BiH-71000 Sarajevo
Tel.: +3 87/33/27 70 90
Fax: +3 87/33/27 70 92
email: sys@sys.ba

Brazil

Rittal Sist. Eletrom. Ltda.
Av. Cândido Portinari,
no. 1.174
Vila Jaguara
05114-001 São Paulo-SP
Tel.: +55(11) 36 22 23 77
Fax: +55(11) 36 22 23 99
email: info@rittal.com.br

Bulgaria

RITTBUL Ltd.
56 Gorski patnik Str. Office 5
BG-1421 Sofia
Tel.: +359(2) 65 10 66
Fax: +359(2) 96 32 516
email: bojkov@rittbul.bg

Canada

Rittal Systems Ltd.
7320 Pacific Circle
Mississauga, Ontario
L5T 1V1
Tel.: +1(905) 795 07 77
Fax: +1(905) 795 95 48
email: rittal.systems@rittal.ca

Chile

Rittal
Electromecánicos Ltda.
Avenida 11 de Septiembre
1881, of. 720
Providencia,
Santiago de Chile
Tel.: +56 2 3769205
Fax: +56 2 2318204
email: info@rittal.cl

China

Rittal Electro-Mechanical
Technology (Shanghai)
Co. Ltd.
No. 1658 Minyi Road
Songjiang District
Shanghai, 201612
Tel.: (021) 5115 7799
Fax: (021) 5115 7788
email: marketing@rittal.cn

Colombia

COLSEIN Ltda.
Medición y Automatización
Calle 82 No. 5 - 48
Apartado Aereo 55479
Santafé de Bogotá,
D.C. Columbia
Tel.: +57(1) 6 10 26 74
Fax: +57(1) 6 10 78 68
email: info@colsein.com.co

Costa Rica

Elvatron
400 metros norte
de la agencia del
Banco de Costa Rica
San José
Tel.: +5 06 (2 96) 10 60
Fax: +5 06 (2 32) 60 71

Croatia

Rittal d.o.o.
Josipa Loncara bb
10090 Zagreb-Jankomir
Tel.: +385/1/346 4034
Fax: +385/1/346 4013
e-mail: boris.sugar@rittal.hr

Czech Republic

Rittal Czech, s.r.o.
Ke Zdibsku 182
250 66 Zdiuby u Prahy
Tel.: +420 234 099 000
Fax: +420 234 099 099
email: info@rittal.cz

Denmark

Rittal A/S
Holtvej 8 - 10
Høruphav
6400 Sønderborg
Tel.: +45 70 25 59 00
Fax: +45 70 25 59 01
email: info@rittal.dk

Dubai/U.A.E.

Rittal Middle East FZE
Warehouse GC2
P.O. Box 17 599
Jebel Ali Free Zone - Dubai
U.A.E.
Tel.: +971(4) 8 83 41 31
Fax: +971(4) 8 83 42 44
email: info@rittal-middle-east.com

Egypt

Rittal Egypt S.A.E.
45, Gamiat El Dewal
Al Arabia St.
Mohandessine, Giza
Tel.: +2(012) 74 28 012
Fax: +2(02) 74 82 276
email: info@rittal-egypt.com

Estonia

Rittal UAB branch in Estonia
Peterburi str. 49
11415 Tallinn
Tel.: +372(6)052531
Fax: +372(6)052532
email: heiki@rittal.ee

Finland

Rittal Oy
Valimotie 35
PL 134
01510 Vantaa
Tel.: +358 9 4 13 44 00
Fax: +358 9 4 13 44 010
email: infokeskus@rittal.fi

France

Rittal France SAS
Z.A. des Grands Godets
880 rue Marcel Paul
94507 Champigny
sur Marne Cedex
Tel.: +33(1) 49 83 60 00
Fax: +33(1) 49 83 82 06
email: info@rittal.fr

France-East

Sermes S.A.
14, rue des Frères Eberts
Boîte Postale 177
67025 Strasbourg-Cedex
Tel.: +33(3) 88 40 72 00
Fax: +33(3) 88 40 72 49
email: appareillage@sermes.fr

Great Britain

Rittal Limited
Braithwell Way
Hellaby Industrial Estate
Hellaby
Rotherham
S.Yorks. S66 8QY
Tel.: +44(17 09) 70 40 00
Fax: +44(17 09) 70 12 17
email: information@rittal.co.uk

Greece

RITTAL EPE
Thessalonikis 98
14342 Nea Philadelphia,
Athen
Tel.: +30/210/27 17 950
Fax: +30/210/27 12 398
email: info@rittal.gr

Guatemala

INTEK
Ingeniería y Tecnología
Via 5 y Ruta 3,
Zona 4 Esquina
01004 Guatemala, C.A.
Tel.: +50(2) 332 1489
332 4336
Fax: +50(2) 334 4338
email: jmguzman@intek-ca.com

Hong Kong

Ranger
Enterprise Co. Ltd.
Units A-B, 8/F, Block 1
Tai Ping Industrial Center
57 Ting Kok Road
Tai Po, N. T.
Hong Kong
Tel.: +852 24 20 89 28
Fax: +852 24 94 92 28
email: sales@ranger.com.hk

Hungary

Rittal Kereskedelmi Kft.
1044-Budapest
Ipari Park u.1.
Tel.: (061) 399 8000
Fax: (061) 399 8009
e-mail: rittal@rittal.hu

Iceland

Smith & Norland h/f
Nóatúni 4
P.O. Box 519
121 Reykjavik
Tel.: +354 520 3000
Fax: +354 520 3011
email: smminor@smminor.is

India

Rittal India Pvt. Ltd.
Nos. 23 & 24 Kiadb
Industrial Area
Veerapura
Doddaballapur
Bangalore 561 203
Tel.: +91(80) 76 22 335
76 23 075
Fax: +91(80) 76 23 343
email: info@rittal-india.com

Indonesia

PT Zuellig Services
Indonesia
Wisma Budi, 2/F Suite 202
J.I. H.R. Rasuna Said
Kav. C-6
Jakarta 12940
Tel.: +62(21) 5296 1448 /58 /68
Fax: +62(21) 5296 1450 /60 /70
email: electrical@zi-id.com

Ireland

Rittal Ltd.
Sleaty Road
Graigecullen
Carlow
Ireland
Tel.: +353(599) 182 100
Fax: +353(599) 132 090
email: sales@rittal.ie

Israel

Rittal Enclosure Systems Ltd.
15, Hatarshish St. Zone 29
P.O. Box 3597
Industrial Park
Caesarea 38900
Tel.: +9 72(4) 6 27 55 05
Fax: +9 72(4) 6 27 55 35

Italy

Rittal S.p.A.
S.P. n. 14 Rivoltana-Km 9,5
20060 Vignate (MI)
Tel.: +39(02) 95 93 01
Fax: +39(02) 95 36 02 09
email: info@rittal.it

Japan

Rittal K.K.
Tokyo Office
Pola No. 2 Gotanda Bldg. 3F
2-2-10, Nishi-Gotanda
Shinagawa-ku
Tokyo 141-0031
Tel.: +81 (0) 3 3494 1396
Fax: +81 (0) 3 3494 1130
email: hotline@rittal.co.jp

Jordan

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Kuwait

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Latvia

Rittal UAB branch in Latvia
Arausu str. 37
1039 Riga
Tel.: +371(7)80 1615
Fax: +371(7)80 1616
email: a.rudas@rittal.lv

Lebanon

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Lithuania

Rittal UAB
Meistrų 8
02189 Vinius
Tel.: +370/5 2105 720
5 2306 669
Fax: +370/5 2306 665
email: info@rittal.lt

Luxembourg

D.M.E. s.a.r.l.
Distribution de matériel
électrique
Z.A.R.E. Ouest
4384 Ehlerange
Tel.: +3 52-57 43 44
Fax: +3 52-57 43 57
email: dme@dme.lu

Macedonia

Siskon System Engineering
Taskenska 4A
MK-91000 Skopje
Tel.: +389/2/3062 423
Fax: +389/2/3061 250
email: siskon@mt.net.mk

Malaysia

Rittal Systems Sdn Bhd
No. 7, Jalan TPP 1/1A
Taman Industri Puchong
Batu 12, Jalan Puchong
47100 Selangor, Malaysia
Tel.: +60 (3) 8060 6688
Fax: +60 (3) 8060 8866
Email: sales@rittal.com.my

Mexico

Rittal S.A. de C.V.
Roberto Gayol
No. 1219-2B
Co. Del Valle 03104
México D.F.
Tel.: +52 (55) 5559 5369/170
Fax: +52 (55) 5559 4887

Morocco

S.M.R.I.
Société marocaine de
réalisations industrielles
109, Rue Abou Ishak
El Marouani
20110 Casablanca
Tel.: +212 2 25 94 90
Fax: +212 2 23 77 08
email: smri@elan.net.ma

Netherlands

Rittal bv
Hengelder 56
Postbus 246
6900 AE Zevenaar
Tel.: +31(3 16) 59 19 11
Fax: +31(3 16) 52 51 45
eMail: sales@rittal.nl

New Zealand

Rittal Ltd.
5 Pretoria Street
P.O. Box 30-453
Lower Hutt
Wellington
Tel.: +64(4) 5 66 76 30
Fax: +64(4) 5 66 92 19
email: enquiries@rittal.co.nz

Norway

Rittal AS
Postboks 79 Stovner
Luhroppen 2
0913 Oslo
Tel.: +47-67 91 23 00
Fax: +47-67 91 23 23
email: rittal@rittal.no

Oman

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Peru

CE-YE-SA
Ingeniería Electrica
Av. Enrique Meiggs 255 - 257
Parque Internacional
de Industria y Comercio
Callao
Tel.: +51(1) 4 51 79 36
Fax: +51(1) 4 51 72 72
email: ceyesacomercial@millicom.com.pe

Philippines

Enclosure Systems
Specialist Incorporated
G/F, GE Phils Building
2291 Pasong Tamo
Extension
Makati City 1231
Philippines
Tel.: +63(2) 8 13 85 80
Fax: +63(2) 8 13 85 96
email: gardex@mydestiny.net

Poland

Rittal Sp. z o.o.
ul. Królewska 6
05-825 Grodzisk Maz.
k/Warszawy
Tel.: +48(22) 724 27 84
Fax: +48(22) 724 08 52
Tech Info 0 801 380 320
email: rittal@rittal.pl

Portugal

Rittal Sis -
Sistemas Eléctricos
e Electrónicos, Lda
Z.I. de Rio Meão
Rua 8, nº 228
4520-475 - Rio Meão
Sta Maria da Feira
Tel.: +351 256780210
Fax: +351 256780219
email: info@rittal.pt

Qatar

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Republic of Slovakia

Rittal s.r.o.
Plynárenská 1
SK-82109 Bratislava
Tel.: +421(2) 5363 0651
Fax: +421(2) 5363 0951
email: rittal@rittalrs.sk

Romania

Rittal Sisteme S.r.l.
Bd. Timisoara Nr. 90,
Sector 6

Russia

Rittal OOO
Russian Federation
Moscow, 123007
4-th Magistralnaya st. 11,
bld. 1
Tel.: +7 (495) 775 02 30
Fax: +7 (495) 775 02 39
email: info@rittal.ru

Saudi Arabia

A. Abunayyan Electric
Corp.
King Abdulaziz Street
P.O. Box 321
Riyadh 11411
Kingdom of Saudi Arabia
Tel.: +966(1) 477 91 11
Fax: +966(1) 479 33 12
email: aec-salesmarketing@abunayyanagroup.com

Singapore

Rittal Pte. Ltd.
7 Loyang Street
Loyang Industrial Estate
Singapore 508842
Tel.: +65-65 42 68 18
Fax: +65-65 42 68 33
email: sales@rittal.com.sg

Slovenia

Rittal d.o.o.
Smartinska 152
SLO-1533 Ljubljana
Tel.: +386/1/5466370
Fax: +386/1/5411710
email: info@rittal.si

South Africa

Rittal Pty. Ltd.
123, Terrace Road
Sebenza
P.O. Box 462
Edendale, 1610
Johannesburg
Tel.: +27(11) 6 09-82 94
Fax: +27(11) 4 52-58 16
email: info@rittal.co.za

South Korea

Rittal Co. Ltd.
Seoul Head Office
3rd Floor
Asan Venture Tower B/D
315-6 Yangjae-Dong,
Seocho-Gu,
Seoul 137-896 Korea
Tel.: +82 (0)2-577-6525
Fax: +82 (0)2-577-6526
email: rittal@rittal.co.kr

Spain

Rittal Disprel S.A.
Mas Baiona, 40
Polígono Industrial
Can Roqueta
08202 Sabadell
(Barcelona)
Tel.: +34(93) 700 13 00
Fax: +34(93) 700 13 01
email: info@rittal.es

S. R. Vietnam

ESACO Ltd.
15 - 17 Tran Quoc
Thao Street
District 3
Hochiminh City
Socialist Republic
of Vietnam
Tel.: +84(8) 9 30 50 80
Fax: +84(8) 9 30 31 93
email: esaco@hcm.vnn.vn

Sweden

Rittal Scandinavian ab
26273 Angelholm
Tel.: +46(4 31) 44 26 00
Fax: +46(4 31) 44 26 37
email: info@rittal.se

Switzerland

Rittal AG
Ringstrasse 1
5432 Neuenhof
Tel.: +41(0) 56 416 06 00
Fax: +41(0) 56 416 06 66
email: rittal@rittal.ch

Syria

Please contact
Rittal Middle East FZE
Dubai/U.A.E.

Taiwan

Rittal Systems Taiwan Ltd.
13 - 1 Fl., No. 87,
Wen Hua 3rd Rd.
Kuei Shan, Taoyuan Hsien
Taiwan
Tel.: +8 86 (3) 397-1745
(3) 327-8871

Fax: +8 86 (3) 397-2019
email: sales.inform@rittal.com.tw

Thailand

Rittal Ltd.
No. 6 Soi Pattanakarn 20
Yaek 7
Pattanakarn Road
Kwaeng Suanluang
Khet Suanluang
Bangkok 10250
Tel.: +66 (2) 369 2896-99
Fax: +66 (2) 369 2883
email: info@rittal.co.th

Turkey

Rittal Pano Sistemleri
Ticaret Ltd. Sti.
Yunus Emre mah. Barbaros
Bulvarı No: 58
34791 Yenidogan Ümraniye
Istanbul
Tel.: +90 216 430 86 06/07/08
Fax: +90 216 430 88 61
email: info@rittal.com.tr

Ukraine

Rittal TOV
Lineynaya str. 17
03038 Kiev
Tel.: +38 (44) 585 5210
Fax: +38 (44) 585 5212

USA

Rittal Corporation
801 State Route 55
Urbana, OH 43078
Tel.: +1(937) 3 99-05 00
Fax: +1(937) 3 90-55 99
email: rittal@rittal-corp.com

Uzbekistan

Naytov Ltd.
Ul. Matbuotschikar 32
700047 Tashkent
Tel.: +998/71-132 08 56
Fax: +998/71-132 08 59

Venezuela

EMI
Equipos y Sistemas C. A.
Edificio Centro Cyanamid,
P.B.
Calle 1 - 2, La Urbina
1073 Caracas
Tel.: +58(212) 243 6401
5072
Fax: +58(212) 243 6401

Yugoslavia

Vesimpex d.o.o.
Petra Konjovicva 12 v
11090 Belgrade
Tel./Fax:
+381/11/35 10 683
email: info@vesimpex.co.yu

All in all – solutions from Rittal



Industrial enclosures



Power distribution



Mini-PLS/PLS busbar systems
Busbar systems 40/60/100/150/185 mm
Components for mounting plate installation
Rittal Maxi-PLS low voltage distributors
ISV installation distribution enclosures



Electronic packaging



System climate control



IT Solutions



Communication Systems

Rittal has one of the largest ranges of enclosures available for immediate delivery. However, Rittal also supplies integrated solutions – up to Level 4. This comprises mechanical installation, power supply, electronic components, climate control and central monitoring. For all of your requirements.

Fully assembled and functional. Wherever in the world you develop and implement solutions for yourself and your customers, we are close at hand. The global alliance between production, distribution and service guarantees closeness to the customer. Worldwide!

01/06 • E460



Artisan Technology Group is an independent supplier of quality pre-owned equipment

Gold-standard solutions

Extend the life of your critical industrial, commercial, and military systems with our superior service and support.

We buy equipment

Planning to upgrade your current equipment? Have surplus equipment taking up shelf space? We'll give it a new home.

Learn more!

Visit us at artisanng.com for more info on price quotes, drivers, technical specifications, manuals, and documentation.

Artisan Scientific Corporation dba Artisan Technology Group is not an affiliate, representative, or authorized distributor for any manufacturer listed herein.

We're here to make your life easier. How can we help you today?

(217) 352-9330 | sales@artisanng.com | artisanng.com

