



04 | 2012

TriLine® ASSEMBLY System PowerModules

Power and productivity
for a better world™

ABB

TriLine® ASSEMBLY system

Contents

Introduction

The new modular system intelligence	2
Delivery formats	8
EDS PowerCon configuration software	10
Technical specifications	12
System description of the section types	13

Catalogue

Frame and cladding	1/0
TriLine® PowerModules	2/0
Compartment fixed, for cable connection	3/0
Compartment fixed with pluggable contacts	3/6
Accessories	4/0

Further information

Technical information	5/0
General conditions	5/32
Index	5/38
Your contacts	5/48

TriLine® PowerModules

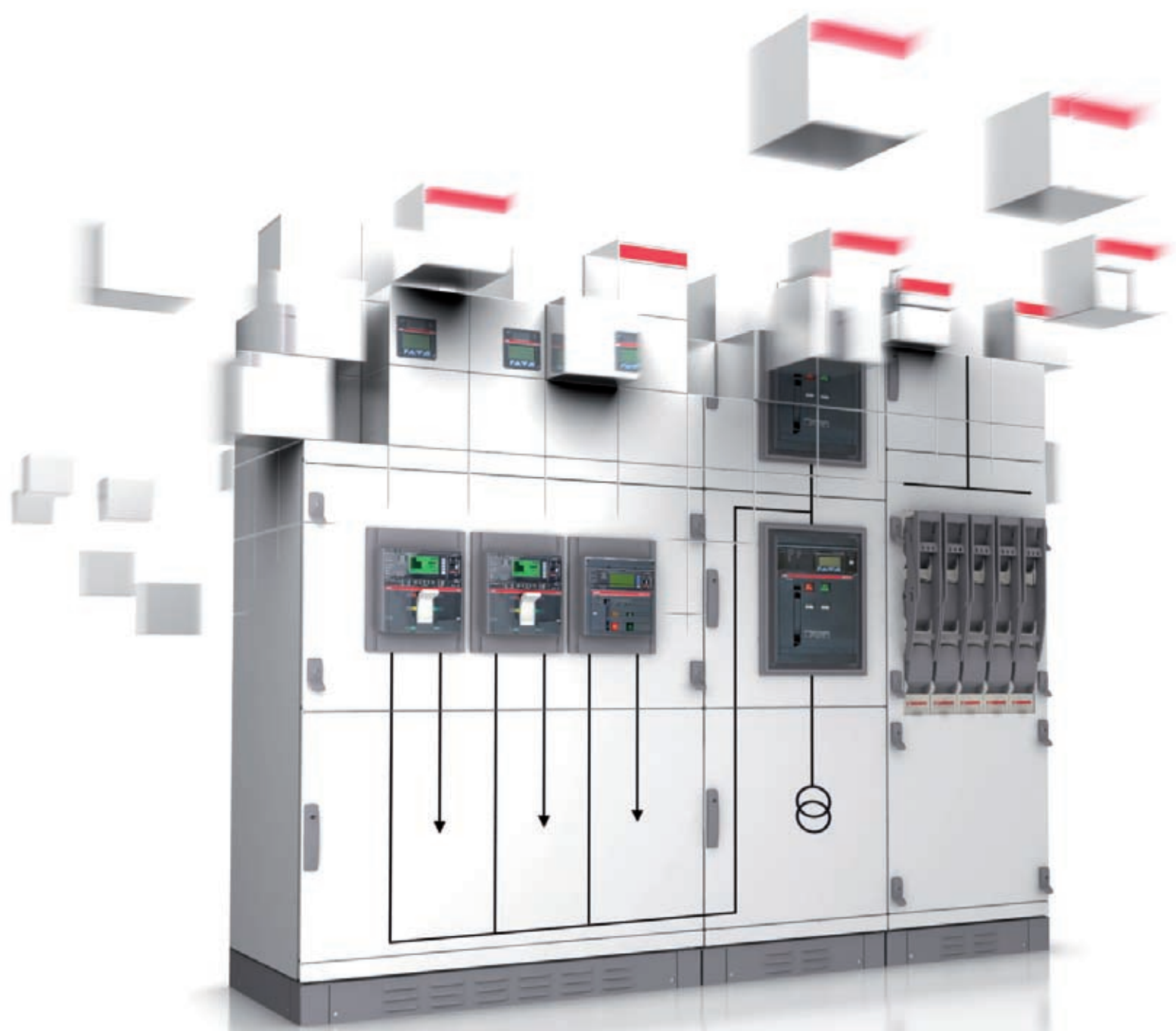
The new modular system intelligence

STRIEBEL & JOHN has based its TriLine® low voltage switchgear and controlgear assembly system on a modular design. With our new PowerModules, we can offer real added value: a high degree of flexibility thanks to versatile modular technology, simplest planning, high pack densities, and optimally adapted delivery formats. This is what makes the PowerModule particularly attractive and cost-effective.

The new modular system is tested in accordance with DIN EN 61439-1/-2 and available in the first phase for all ASSEMBLIES with a rated current of 1000 A to 3200 A. The PowerModules naturally offer you the same tried and tested functions that switchgear manufacturers have come accustomed to with TriLine® such as maximum stability, numerous configuration options, high personal and system safety, and serial manufacturing.

Benefits for you

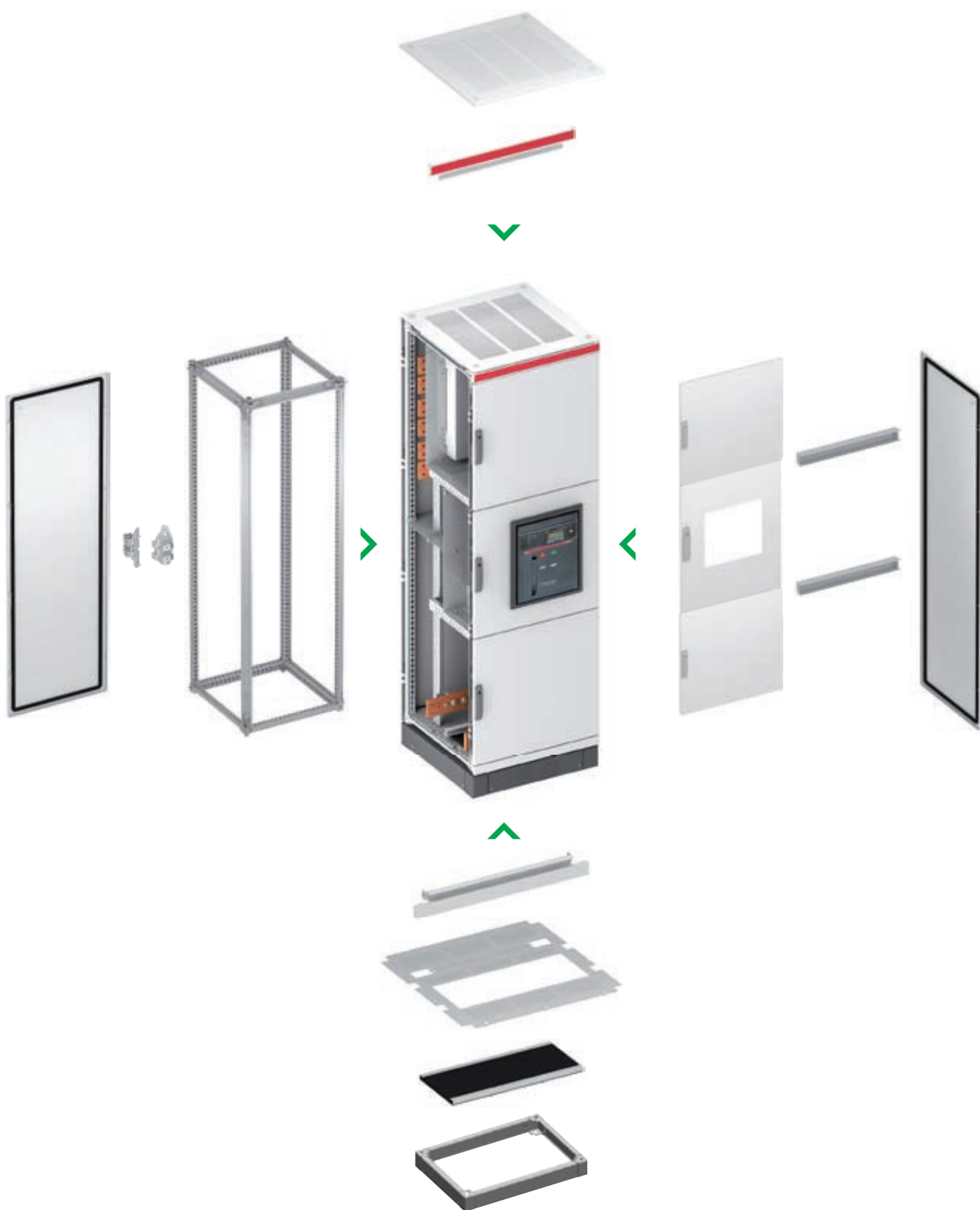
- Wide range of options thanks to intelligent modularity
- Space-saving integration of devices due to high packing density
- Optimum planning and calculation with the EDS PowerCon configuration software
- The right delivery format for every user
- The right PowerModule for every application
- Clearly structured mounting instructions for quick and easy assembly
- Saves storage space
- High level of availability
- Maximum flexibility, safety, and cost-effectiveness



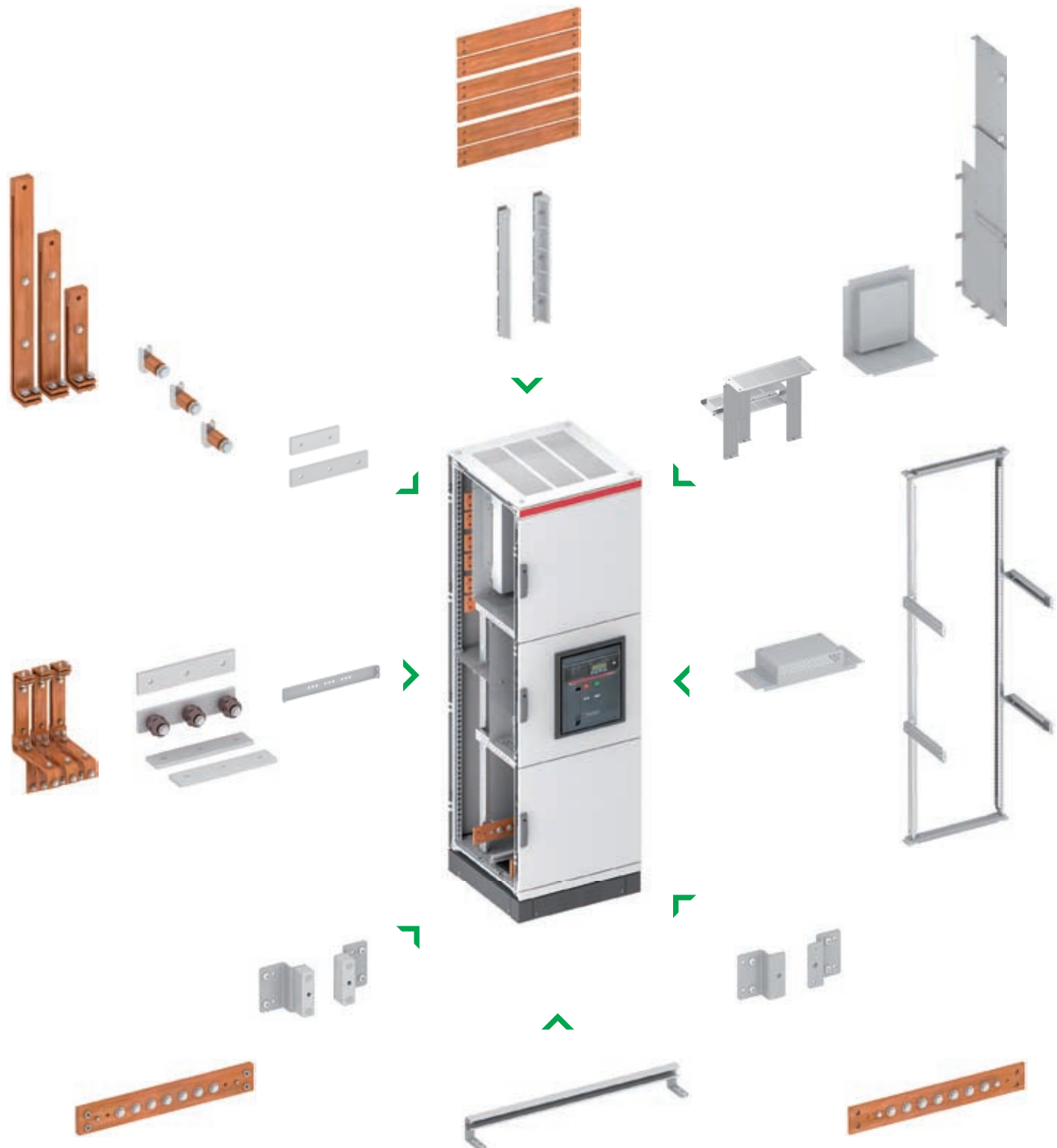
TriLine® PowerModules - The new modular system intelligence

TriLine® ASSEMBLY system

Frame and cladding



TriLine® ASSEMBLY system PowerModules



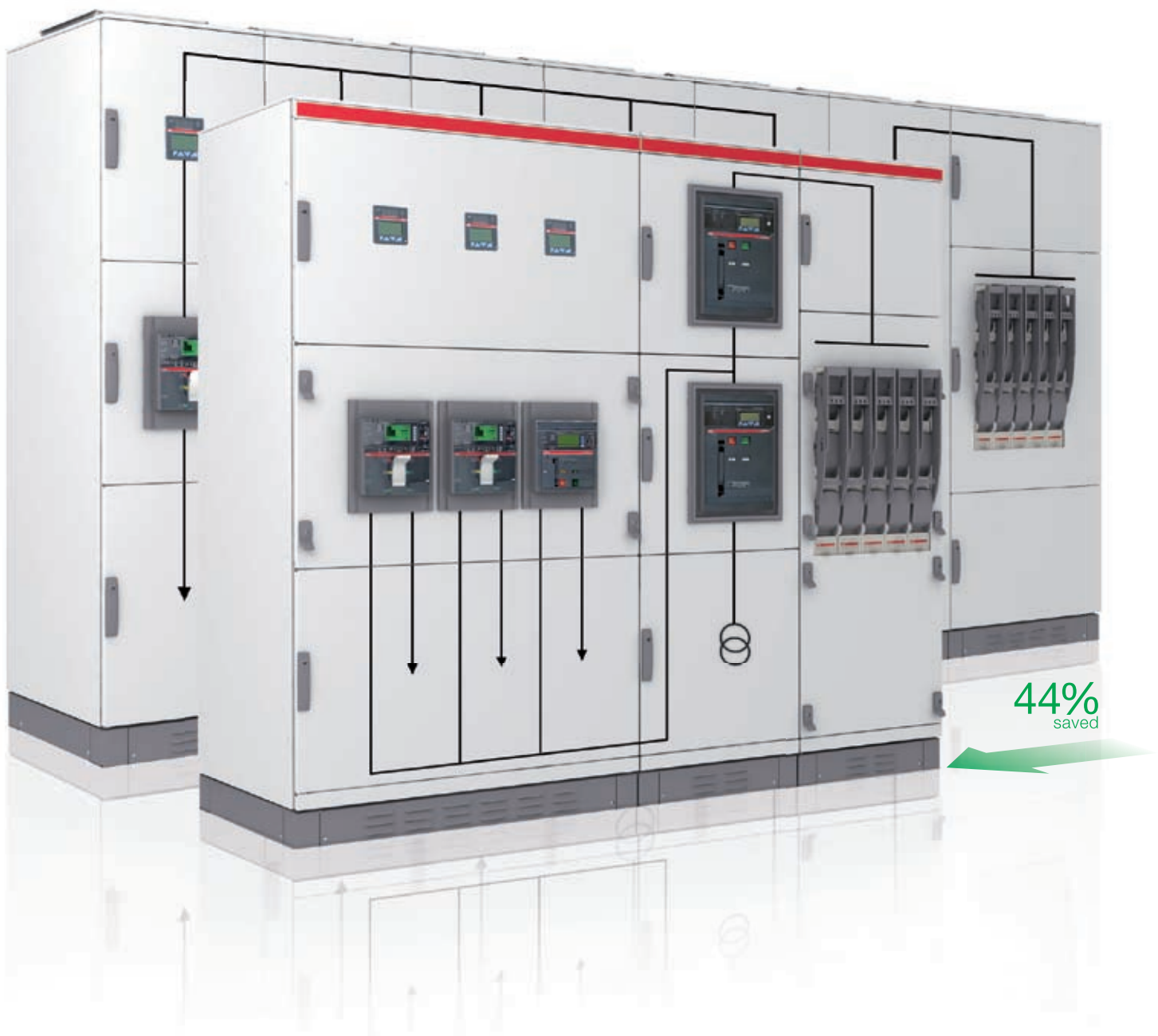
TriLine® PowerModules

High level of cost-effectiveness through optimized packing density

The new PowerModules allow a greater number of applications in an area, thanks to increased packing density. This pays off, particularly in cases where space is limited and expensive. As a result of the new, compact dimensions, you are not only saving costs in terms of the surface area; reduced copper lengths and reduced assembly width also offer you more in terms of cost-effectiveness.

The PowerModules enable you to install several devices adjacent to one another or on top of one another, such as the Tmax T6 and T7 moulded case circuit breaker and the Emax X1 air circuit breaker from ABB, thus allowing you to plan ASSEMBLIES in an optimum manner.

To summarise: PowerModules save you space and costs, and you will be in safe hands - in terms of both, power supply and your investments.



Delivery formats

The right delivery format for every user

1 | A switchgear cabinet that is factory-built according to your requirements is the right solution for you? Not a problem. In this case the pre-assembled delivery is the optimum solution.

2 | You want the PowerModules as compact flatpacks? With the supplied mounting instructions, assembly will be quick and easy for you.

1 | Preassembled switchgear cabinet

Many manufacturers of ASSEMBLIES have become accustomed to obtaining ASSEMBLIES from STRIEBEL & JOHN that have been pre-assembled according to their requirements. This option naturally continues in the case of PowerModules. Our tried and tested factory assembly guarantees a high level of product quality time and time again. All your specified system parts come preassembled in the cabinet. You don't need to worry about suitable system accessories, such as brackets, screws, or supports – we'll take care of that for you.

- No or only few installation time work through the user
- High quality through tried and tested factory assembly
- Order-related delivery
- No warehousing



2 | Flatpack with mounting instructions

For space-saving storage of PowerModules, the flatpacks are the ideal choice for you. With a stock of the most popular PowerModules, you can respond to customers' requests flexibly each and every time. A flatpack contains all the required individual parts for assembling a PowerModule, including up-to-date mounting instructions. With the project-related delivery of flatpacks, the clear assignment of flatpacks to an enclosure helps you to achieve smooth assembly. This ensures shorter assembly times.

- Optimised storage through space-saving packaging
- Speedy assembly thanks to clearly structured mounting instructions
- Saves time during product selection, as the individual parts are grouped together in flatpacks
- Customer satisfaction due to short delivery times
- Project-related delivery, if desired
- Guaranteed completeness of all individual parts
- Maximum availability of products
- Short assembly times



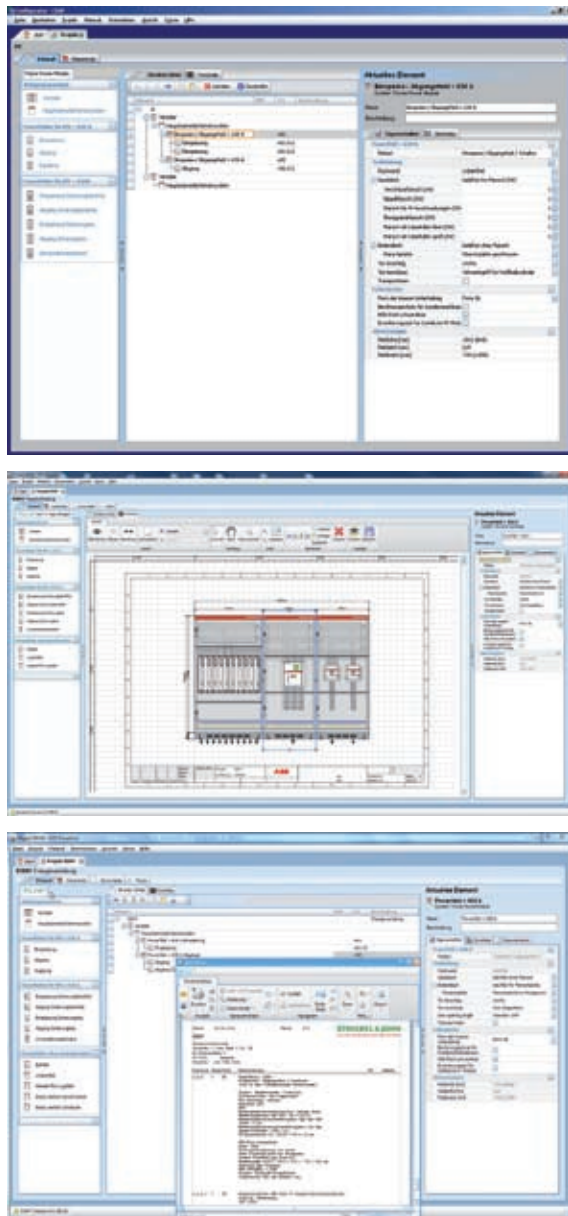
EDS PowerCon configuration software

Efficiency at the click of the button

EDS PowerCON configuration software for the TriLine® PowerModules makes light work of planning and calculating ASSEMBLIES: simplicity at the click of a button with unparalleled speed.

Easy and intuitive to operate, the configuration software offers you fast, optimum support and maximum planning reliability. Do you require a detailed view drawing of the configured equipment for a descriptive offer documentation? You'll have the perfect drawing in just a few clicks. EDS PowerCon creates both part lists and order lists for you in parallel in the background; all in a convenient, clear and accurate manner.





A complete front view in no time at all

Planning an ASSEMBLY in just a few minutes? Without any prior knowledge of STRIEBEL & JOHN products? Not a problem. The exemplary user friendliness of EDS PowerCON makes this possible. The philosophy underlying the new configuration software states „think in terms of functions, not products“. This significantly simplifies the planning phase and saves valuable time.

EDS PowerCON supports you at the beginning of the planning process by means of a simple, intelligent input mask: You only have to enter the key data of the distribution, the electrical and mechanical function of the section, and EDS PowerCon takes care of the rest. In the background, parallel to your entries, EDS PowerCon configures an orderable system from the given characteristics.

You will obtain a graphic display of the configured system in no time at all. You will be provided information about both the price of the price of the ASSEMBLY and the lengths and weights of the copper busbars. The text for calls for tenders will also be generated automatically. Open interfaces guarantee continuity of the data, and further use of the compiled planning data in PDC or your own systems. The greatest benefit to you: You save considerable time in the case of subsequent detailed planning.

Technical specifications

Standards and regulations TriLine®

Type-tested according to	DIN EN 61439-1 / -2
Degree of protection	IP 30
Conditions of installation	Indoor installation
Ambient temperature average 24 hours	+ 35°
Ambient air temperature maximum value	+ 40°
Ambient air temperature minimum value	+ 5°
Relative humidity continuous	50 %/40°
Relative humidity short term	100 %/25°

Electrical characteristics

Rated impulse withstand voltage (U_{imp})	8 kV
Oversupply category	IV
Pollution degree	3
Protection class	I
Rated frequency	5050 Hz
Rated insulation voltage (U)	1000 V
Rated voltage (U_r)	415 V AC
Rated operational voltage (U_e)	415 V AC

Main busbar system MBB

Rated current (I_r)	1000 A	1250 A	1600 A	2000 A	2500 A	3200 A
Rated peak withstand current (I_{pk})	105 kA	105 kA	165 kA	165 kA	165 kA	220 kA
Rated short-time withstand current (I_{cw})	50 kA	50 kA	75 kA	75 kA	75 kA	100 kA
Cabinet depth (mm)	625	625	625	625	625	625

Distribution busbar system DBB

Rated current (I_r)	1000 A	1250 A	1600 A	2000 A
Rated peak withstand current (I_{pk})	105 kA	105 kA	165 kA	165 kA
Rated short-time withstand current (I_{cw})	50 kA	50 kA	75 kA	75 kA

Connecting busbar system CBB / terminal busbar system TBB

Rated specifications	on request
----------------------	------------

Constructional features

Cabinet frame	galvanised sheet steel profile
Doors	sheet steel 2.0 mm, door opening angle up to 180 degrees (standard 135 degrees)
Rear wall	sheet steel 1.5 mm, hinged
Top plate	sheet steel 1.5 mm, 4-panel wide 2 mm
Powder coating cladding	RAL 7035
Powder coating plinth	RAL 7005
Bottom plate	sheet steel galvanised 1.5 mm

System description of the section types

Contents

System description of the section types

Technical specifications

12

Incoming / outgoing section

For ABB T6 / T7 / X1 for one circuit breaker	14
For ABB T6 / T7 / X1 for two circuit breakers	16
For ABB T6 / T7 / X1 for three circuit breakers	18
For ABB E2 for one circuit breaker	20
For ABB E3 for one circuit breaker	22

Coupler section

For ABB T6 / T7 / X1 for one circuit breaker	24
For ABB E2 / E3 for one circuit breaker	26
Incoming / outgoing coupler combination	
For ABB T6 / T7 / X1 for two circuit breakers	28
For ABB E2 for two circuit breakers	30
Incoming / outgoing section with cable area	
For ABB XR with vertical devices	32
For ABB InLine fuse with vertical devices	34
For Jean Müller SASIL Plus	36
For Jean Müller SL with vertical devices	38
For Efen E ³ with vertical devices	40
For SECURE with vertical devices	42
For ABB XR and compartment fixed with pluggable contacts	
with horizontal devices	44
For Jean Müller SASIL Plus with horizontal devices	46
For compartment fixed for cable connection with horizontal devices	48
Incoming / outgoing section without cable area	
For ABB XR and compartment fixed with pluggable contacts and	
horizontal devices	50
For Jean Müller SASIL Plus with horizontal devices	52
For compartment fixed for cable connection with horizontal devices	54

Corner section

Corner section	56
----------------	----

Offset section

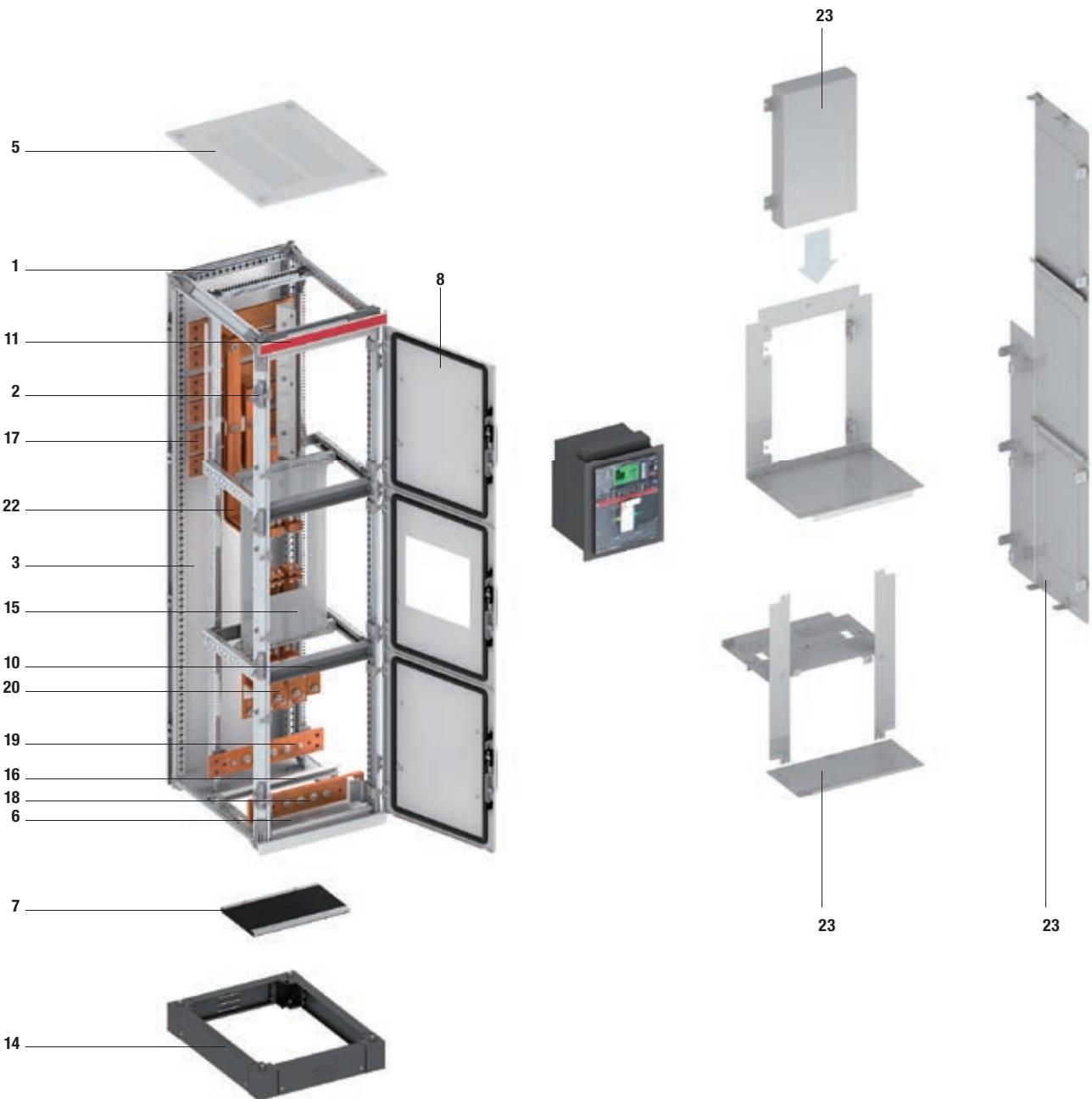
Offsetting of N / PE	58
Offsetting of MBB / N / PE	60

Cable section

Cable section	62
---------------	----

System description of the section types

Incoming / outgoing section for ABB T6 / T7 / X1, for one circuit breaker



Notes

For circuit breaker ABB T6 / T7 / X1

I_n 630 A up to 1600 A

For panel width 1.5 and 2

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB T7, withdrawable, 3 pole, CBB / TBB 1600 A, MBB 2500 A for panel width 1.5

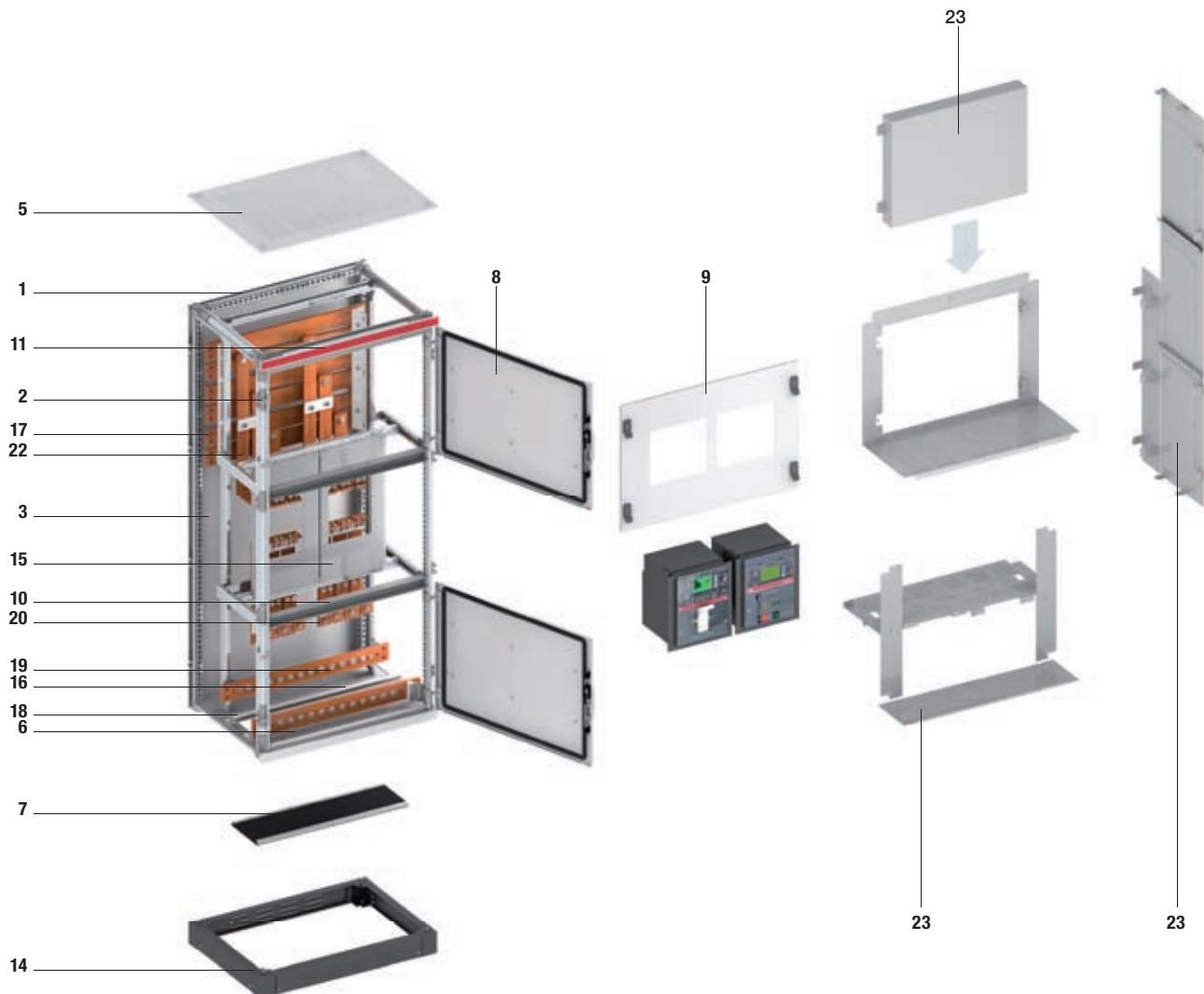
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	15/8RLG6A	20832	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR158VA	21129	1/3
5	1	Top plate	RDA15630A	20880	1/4
6	1	Bottom plate	RBB156LA	20858	1/5
7	1	Cable entry flange	RFMA15A	21401	1/8
8	2	Sectional door	RTS1560A	21184	1/10
	1	Sectional door	RTSD61560A	21275	1/11
10	2	Door separation profile	RTS15A	21164	1/13
11	1	Front trim frame	RBBHA15A	21633	1/14
14	1	Plinth	RSR156LA	21155	1/18
15	1	Mounting frame	PMA1586A	20838	2/2
	1	Mounting set	PMT151A	20936	2/3
	1	Mounting plate Tmax MCCB	PMT3G31A	21347	2/4
16	1	Cable fastening rail	PKA15A	21235	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R15A	20198	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK15A	20635	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK15A	20758	2/11
20	1	TBB cross member set	PAT15A	20946	2/16
	1	TBB holder set	PAH0131A	20375	2/16
	1	TBB copper	PAC1631G3A	20395	2/17
22	1	CBB MBB/CB, holder set	PWH012RA	20429	2/21
	1	CBB MBB/CB, copper	PWC163RGSA	20515	2/24
	1	CBB MBB/CB, attachment	PWA40312A	20448	2/26
23	1	IFOS, device	PTBGCA154A	21069	2/34
	1	IFOS, M&C area	PTMS15606A	20969	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Incoming / outgoing section for ABB T6 / T7 / X1, for two circuit breakers



Notes

For circuit breaker ABB T6 / T7 / X1

I_n 630 A up to 1600 A

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB T7, withdrawable, 3 pole, CBB /TBB 1250 A, MBB 2500 A

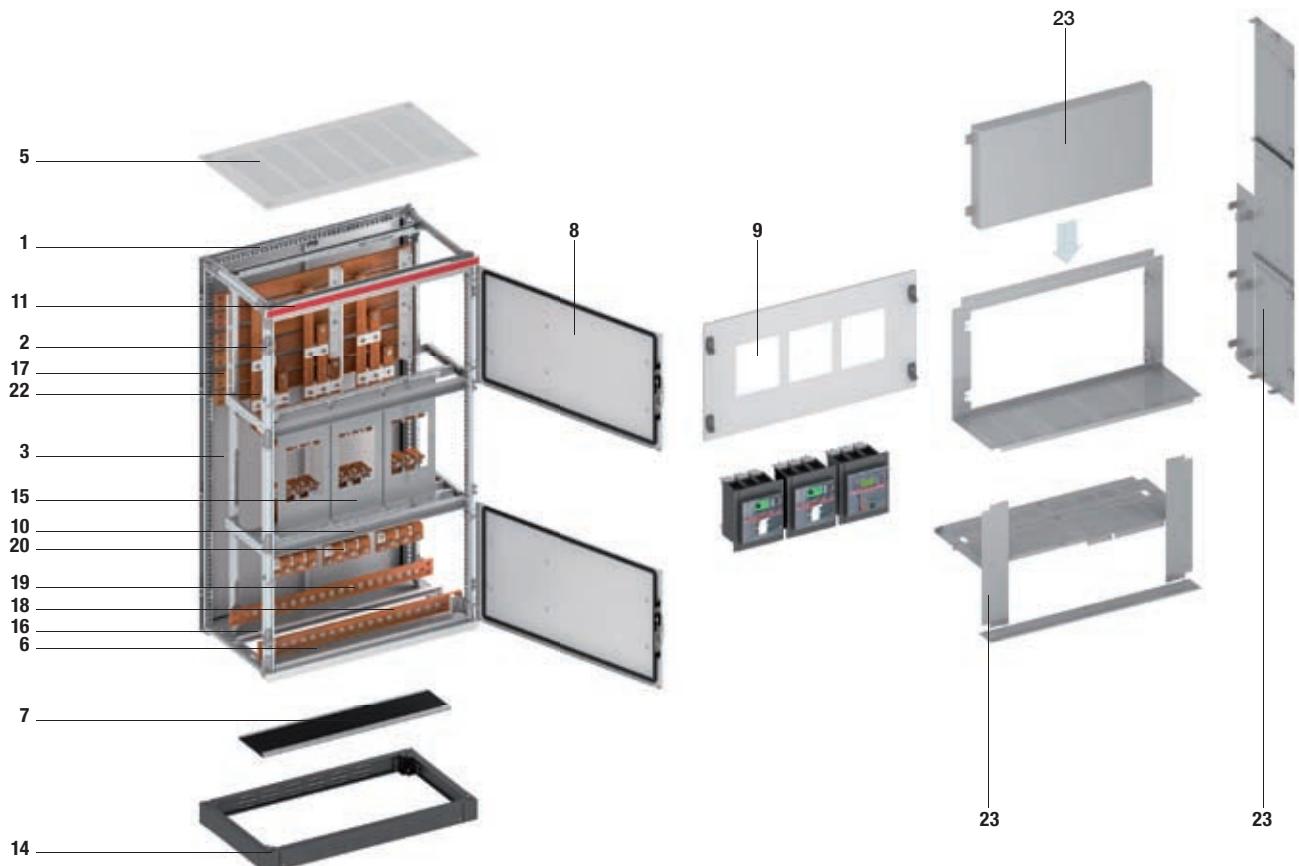
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630	20903	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	2	Sectional door	RTS360A	21196	1/10
9	1	Sectional cover	RTBE3360A	21298	1/12
10	2	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
	1	Mounting set	PMT31A	20938	2/3
	2	Mounting plate Tmax switch	PMT3G31A	21347	2/4
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
20	1	TBB cross member set	PAT3A	20949	2/16
	2	TBB holder set	PAH0231A	20377	2/16
	2	TBB copper	PAC1231G3A	20393	2/17
22	2	CBB MBB/CB, holder set	PWH022RA	20433	2/21
	2	CBB MBB/CB, copper	PWC123RGSA	20508	2/24
	2	CBB MBB/CB, attachment	PWA40311A	20447	2/26
23	1	IFOS, device	PTBGCB32A	21064	2/34
	1	IFOS, M&C area	PTMS3606A	20972	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Incoming / outgoing section for ABB T6 / T7 / X1, for three circuit breakers



Notes

For circuit breaker ABB T6 / T7 / X1

I_n 630 A up to 1600 A

Fixed

Part list of the example ASSEMBLY

For ABB T7, fixed, 3 pole, CBB / TBB 1000 A, MBB 2500 A

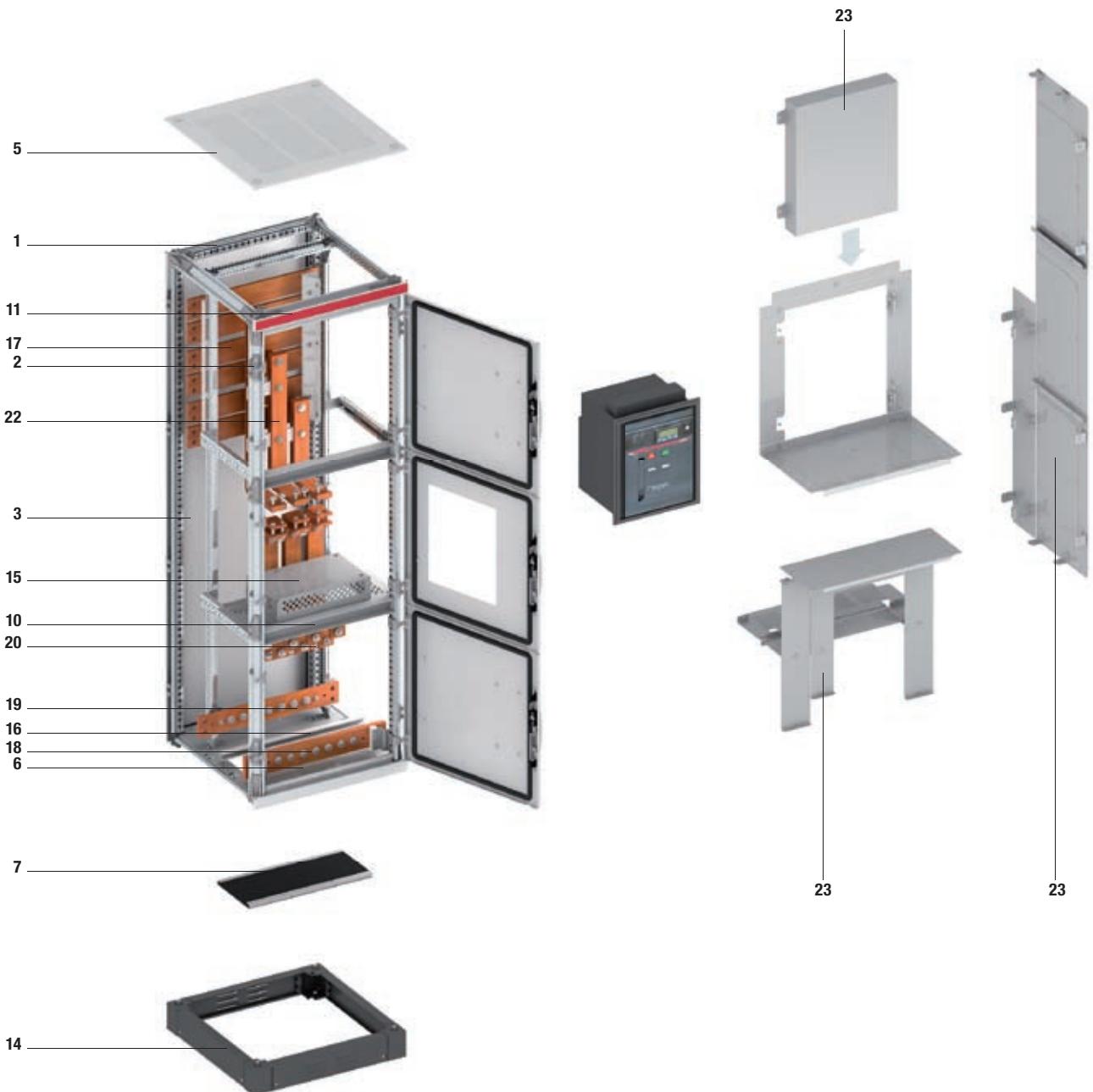
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	4/8RLG6A	20837	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall, left	RR48VLA	21135	1/3
	1	Rear wall, right	RR48VRA	21136	1/3
5	1	Top plate	RDA4630A	20885	1/4
6	1	Bottom plate	RBB46LA	20863	1/5
7	1	Cable entry flange	RFMA4A	21406	1/8
8	2	Sectional door	RTS460A	21204	1/10
9	1	Sectional cover	RTBF1460A	21299	1/12
10	2	Door separation profile	RTS4A	21169	1/13
11	1	Front trim frame	RBBHB4A	21639	1/14
14	1	Plinth	RSR46LA	21160	1/18
15	1	Mounting frame	PMA486A	20843	2/2
	1	Mounting set	PMT41A	20939	2/3
	3	Mounting plate Tmax MCCB	PMT3G11A	21345	2/4
16	1	Cable fastening rail	PKA4A	21240	2/5
17	1	MBB, holder set	PHH253R3A	20148	2/6
	1	MBB, copper	PHC253R4A	20203	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK4A	20640	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK4A	20767	2/11
20	1	TBB cross member set	PAT4A	20951	2/16
	3	TBB holder set	PAH0131A	20375	2/16
	3	TBB copper	PAC1031G1A	20390	2/17
22	3	CBB MBB/CB, holder set	PWH013RA	20430	2/21
	3	CBB MBB/CB, copper	PWC103RGB	20499	2/24
	3	CBB MBB/CB, attachment	PWA40311A	20447	2/26
23	1	IFOS, device	PTBGAC42A	21066	2/34
	1	IFOS, M&C area	PTMS4606A	20974	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Incoming / outgoing section for ABB E2, for one circuit breaker



Notes

For circuit breaker ABB E2

I_{n} 2000 A

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB E2, fixed, 3 pole, CBB / TBB 2000 A, MBB 2500 A

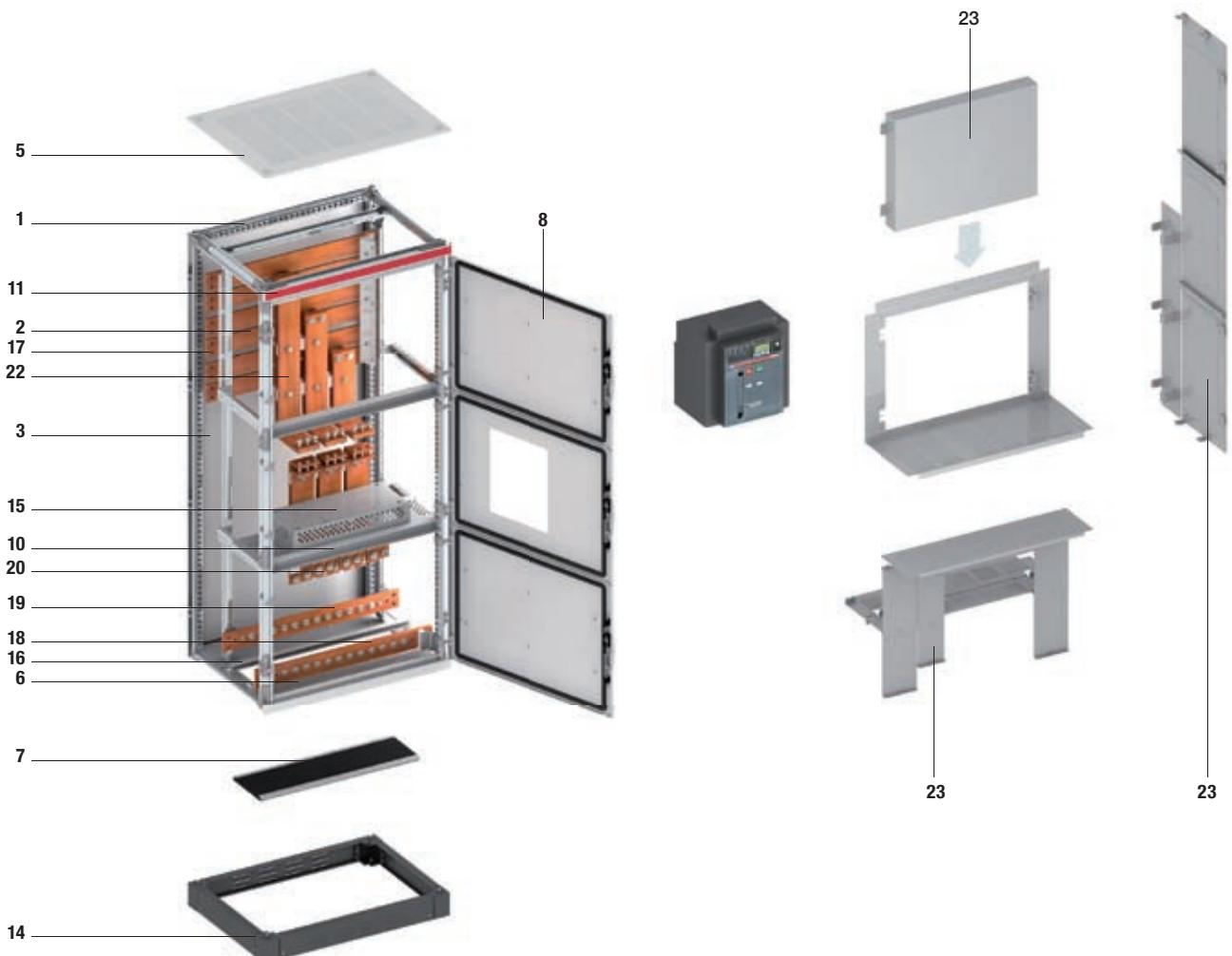
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	2/8RLG6A	20833	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR28VA	21130	1/3
5	1	Top plate	RDA2630A	20881	1/4
6	1	Bottom plate	RBB26LA	20859	1/5
7	1	Cable entry flange	RFMA2A	21402	1/8
8	2	Sectional door	RTS260A	21188	1/10
	1	Sectional door	RTSG7260A	21277	1/11
10	2	Door separation profile	RTS2A	21165	1/13
11	1	Front trim frame	RBBHA2A	21634	1/14
14	1	Plinth	RSR26LA	21156	1/18
15	1	Mounting frame	PMA286A	20839	2/2
	1	Mounting base	PME121A	21321	2/4
16	1	Cable fastening rail	PKA2A	21236	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R2A	20199	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK2A	20636	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK2A	20759	2/11
20	1	TBB cross member set	PAT2A	20947	2/16
	1	TBB holder set	PAH0341A	20378	2/16
	1	TBB copper	PAC2031I1A	20396	2/17
22	1	CBB MBB/CB, holder set	PWH033RA	20438	2/21
	1	CBB MBB/CB, copper	PWC203RIBA	20518	2/25
	1	CBB MBB/CB, attachment	PWA40312A	20448	2/26
23	1	IFOS, device	PTBIAK24A	21072	2/34
	1	IFOS, M&C area	PTMS2606A	20970	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Incoming / outgoing section for ABB E3, for one circuit breaker



Notes

For circuit breaker ABB E3

I_{n} 2500 A/3200 A

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB E3, fixed, 3 pole, CBB / TBB 2500 A, MBB 2500 A

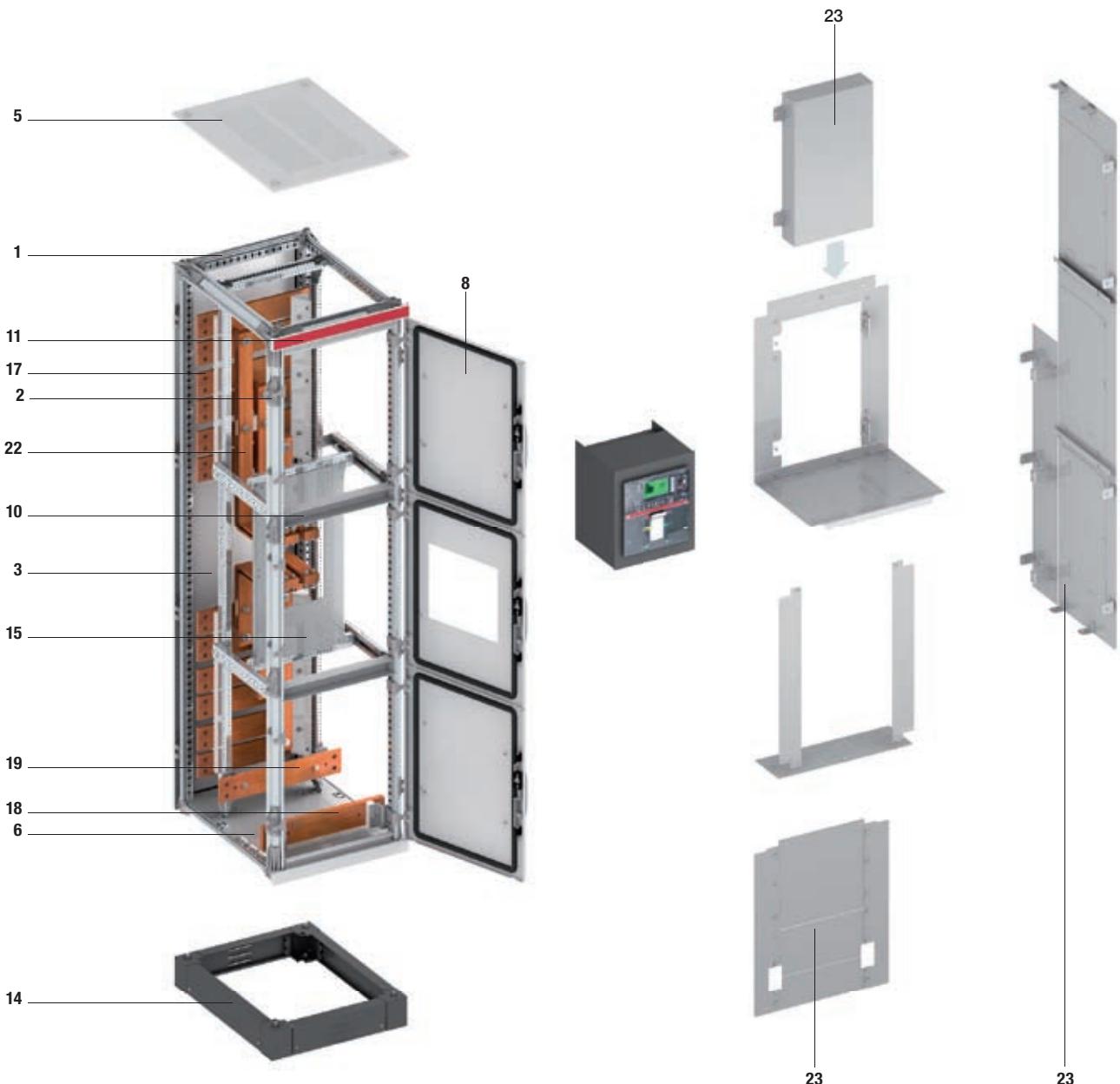
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	2	Sectional door	RTS360A	21196	1/10
	1	Sectional door	RTSH7360A	21281	1/11
10	2	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
	1	Mounting base	PME131A	21327	2/4
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
20	1	TBB cross member set	PAT3A	20949	2/16
	1	TBB holder set	PAH0441A	20379	2/16
	1	TBB copper	PAC2531J1A	20398	2/17
22	1	CBB MBB/CB, holder set	PWH043RA	20440	2/21
	1	CBB MBB/CB, copper	PWC253RJBA	20522	2/25
	1	CBB MBB/CB, attachment	PWA40612A	20450	2/26
23	1	IFOS, device	PTBJAK34A	21075	2/34
	1	IFOS, M&C area	PTMS3606A	20972	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Coupler section for ABB T6 / T7 / X1, for one circuit breaker



Notes

For circuit breaker ABB T6 / T7 / X1

I_n 630 A up to 1600 A

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB T7, withdrawable, 3 pole, CBB /TBB 1600 A, MBB 1600 A

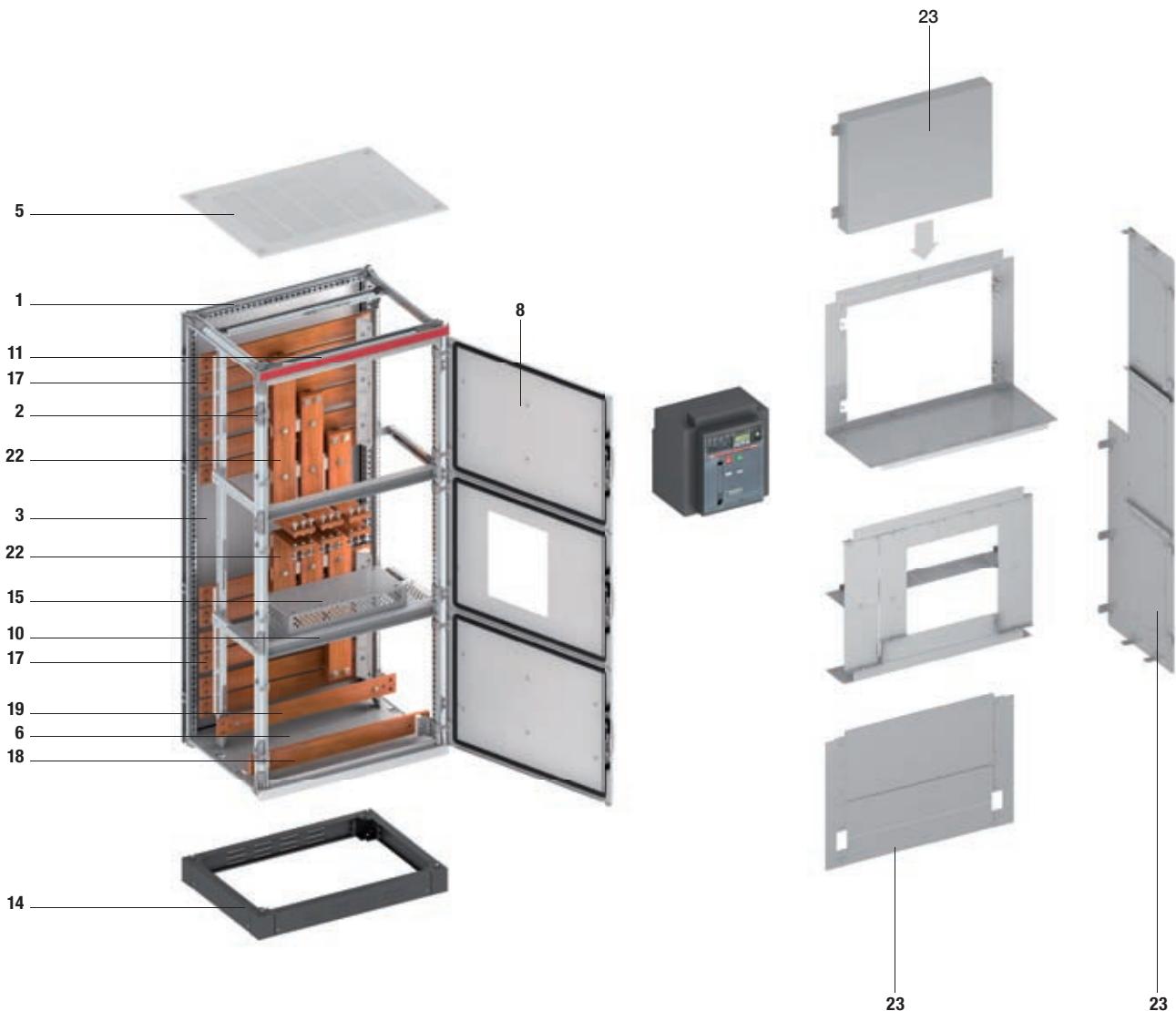
Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	15/8RLG6A	20832	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR158VA	21129	1/3
5	1	Top plate	RDA15630	20900	1/4
6	1	Bottom plate	RBA156LA	20852	1/5
8	2	Sectional door	RTS1560A	21184	1/10
	1	Sectional door	RTSD61560A	21275	1/11
10	2	Door separation profile	RTS15A	21164	1/13
11	1	Front trim frame	RBBHA15A	21633	1/14
14	1	Plinth	RSR156LA	21155	1/18
15	1	Mounting frame	PMA1586A	20838	2/2
	1	Mounting set	PMT151A	20936	2/3
	1	Mounting plate Tmax switch	PMT3G31A	21347	2/4
17	2	MBB holder set	PHH163R2A	20134	2/6
	2	MBB copper	PHC163R15A	20174	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC16HD15A	20654	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC16HD15A	20780	2/11
22	2	CBB MBB/CB, holder set	PWH012RA	20429	2/21
	2	CBB MBB/CB, copper	PWC163RGSA	20515	2/24
	2	CBB MBB/CB, attachment	PWA40312A	20448	2/26
23	1	IFOS, device	PTBGCH154A	21104	2/35
	1	IFOS, M&C area	PTMS15606A	20969	2/34
	1	IFOS, cable connection area	PTKA158A	21050	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Coupler section for ABB E2 / E3, for one circuit breaker



Notes

For circuit breaker ABB E2, I_r 2000 A, 2 panel wide

Fixed or withdrawable

For circuit breaker ABB E3, I_r 2500 A / 3200 A , 3 panel wide

Fixed or withdrawable

Part list of the example ASSEMBLY

For ABB E3, fixed, 3 pole, CBB / TBB 2500 A, MBB 2500 A

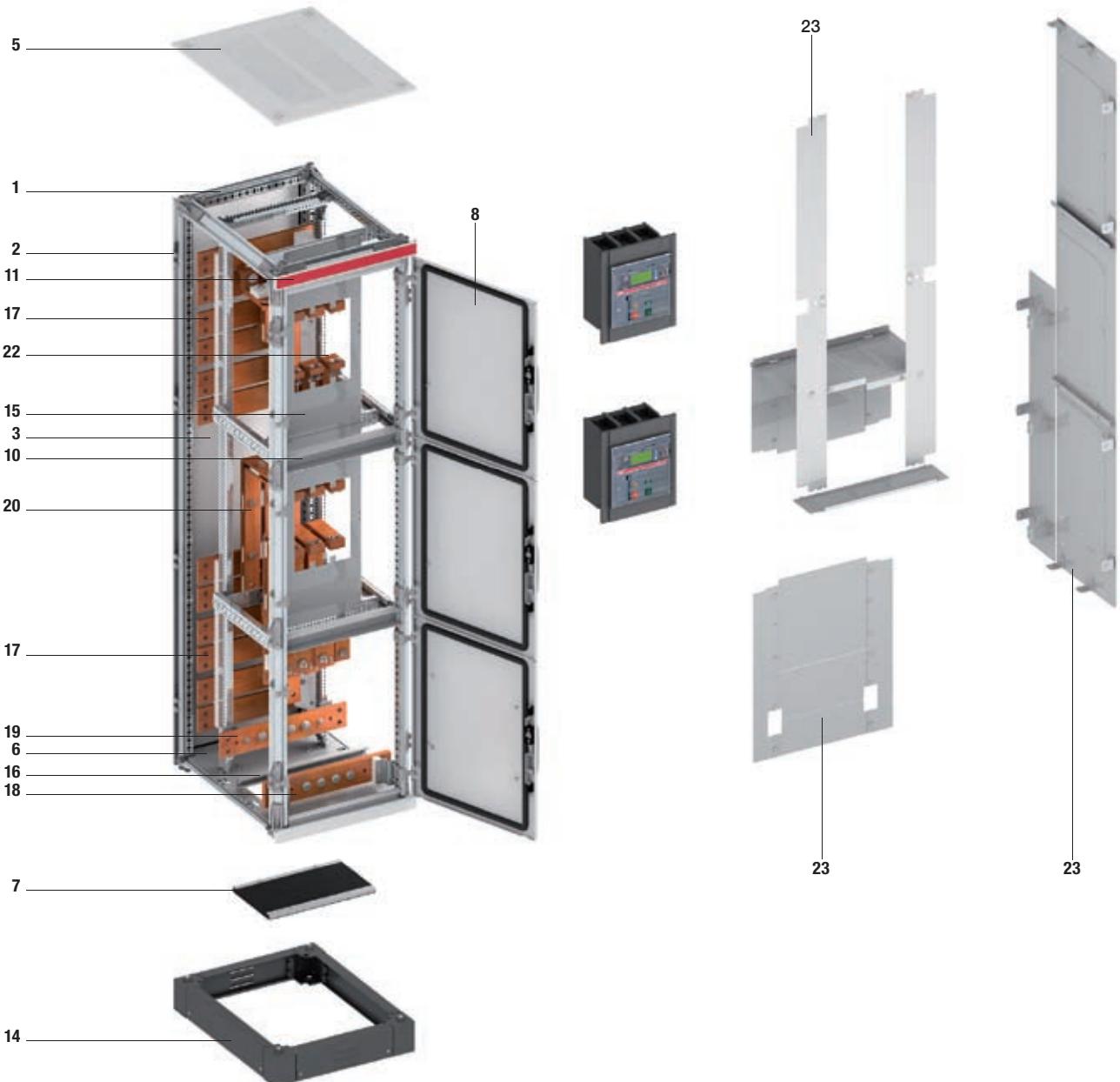
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBA36LA	20855	1/5
8	2	Sectional door	RTS360A	21196	1/10
	1	Sectional door	RTSH7360A	21281	1/11
10	2	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
	1	Mounting base	PME131A	21327	2/4
17	2	MBB holder set	PHH253R2A	20138	2/6
	2	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HD3A	20669	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HD3A	20801	2/11
22	2	CBB MBB/CB, holder set	PWH043RA	20440	2/21
	2	CBB MBB/CB, copper	PWC253RJBA	20522	2/25
	2	CBB MBB/CB, attachment	PWA40612A	20450	2/26
23	1	IFOS, device	PTBJAQ34A	21109	2/35
	1	IFOS, M&C area	PTMS3606A	20972	2/34
	1	IFOS, cable connection area	PTKA38A	21053	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Incoming / outgoing coupler section combination for ABB T6 / T7 / X1, for two circuit breakers



Notes

For circuit breaker ABB T6 / T7 / X1

I_n 630 A to 1600 A, connecting busbar systems (CBB) must have identical current rating configurations

For panel width 1.5 and 2

Fixed and withdrawable, both types of equipment must have the same configuration

Part list of the example ASSEMBLY

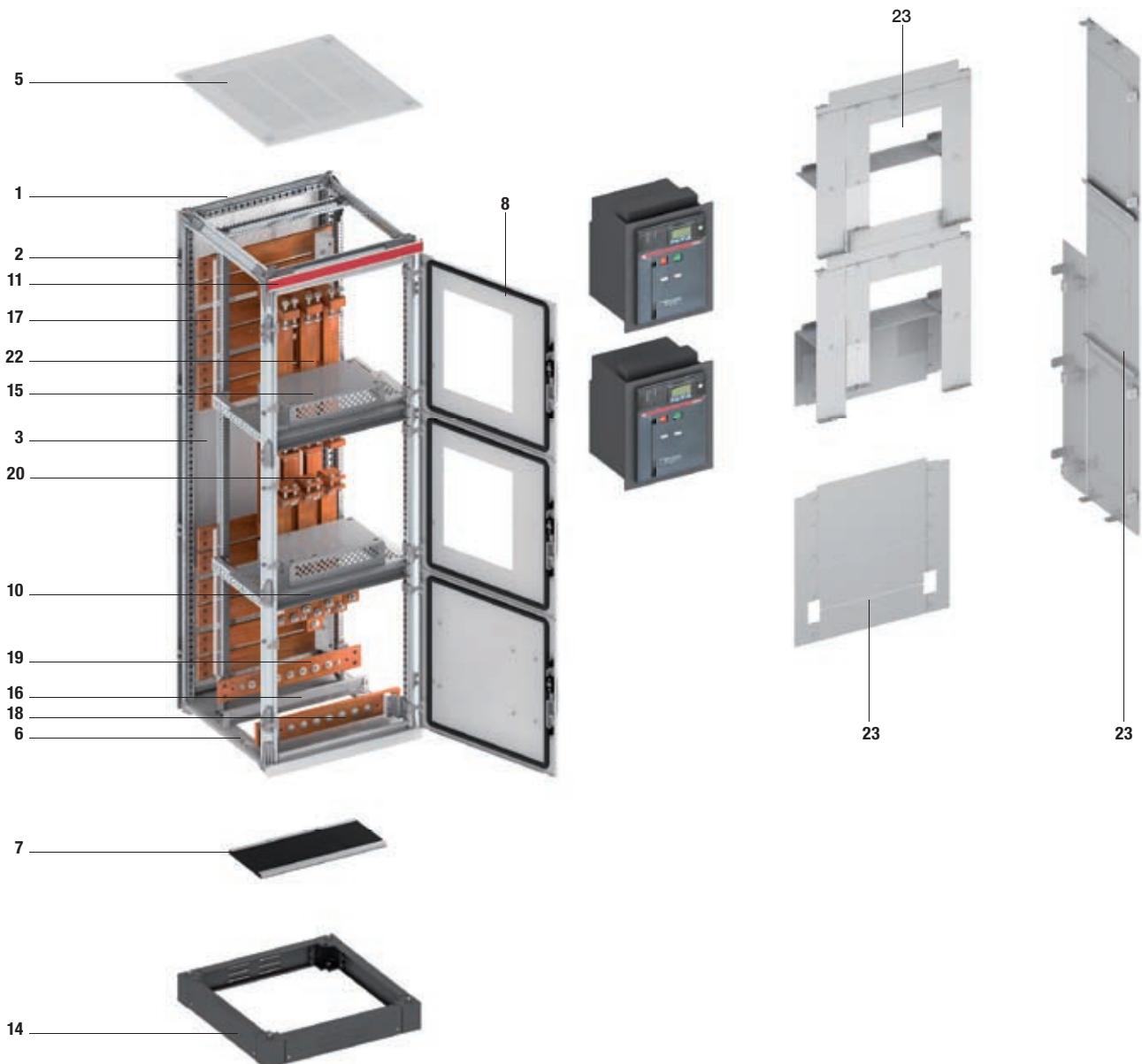
For ABB T7, fixed, 3 pole, CBB / TBB 1600 A, MBB 1600 A for panel width 1.5

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	15/8RLG6A	20832	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR158VA	21129	1/3
5	1	Top plate	RDA15630A	20880	1/4
6	1	Bottom plate	RBB156LA	20858	1/5
7	1	Cable entry flange	RFMA15A	21401	1/8
8	1	Sectional door	RTS1560A	21184	1/10
	2	Sectional door	RTSD11560A	21273	1/11
10	2	Door separation profile	RTS15A	21164	1/13
11	1	Front trim frame	RBBHA15A	21633	1/14
14	1	Plinth	RSR156LA	21155	1/18
15	1	Mounting frame	PMA1586A	20838	2/2
	1	Mounting set	PMT152A	20940	2/3
	1	Mounting plate Tmax MCCB	PMT3G13A	21346	2/4
	1	Mounting plate Tmax MCCB	PMT3G11A	21345	2/4
16	1	Cable fastening rail	PKA15A	21235	2/5
17	2	MBB holder set	PHH163R2A	20134	2/6
	2	MBB copper	PHC163R15A	20174	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC16HK15A	20623	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC16HK15A	20746	2/11
20	1	TBB cross member set	PAT15A	20946	2/16
	1	TBB holder set	PAH0141A	20376	2/16
	1	TBB copper	PAC1631G1A	20394	2/17
22	1	CBB MBB/CB, holder set	PWH012RA	20429	2/21
	1	CBB MBB/CB, holder set, holder set	PWH014RA	20431	2/21
	1	CBB MBB/CB, copper	PWC163RGDA	20514	2/24
	1	CBB MBB/CB, copper	PWC163RGCA	20513	2/24
	2	CBB MBB/CB, attachment	PWA40312A	20448	2/26
	1	CBB CB/CB, Halterset	PWH011RA	20428	2/28
	1	CBB CB/CB, copper	PUC163G1A	20466	2/29
23	1	IFOS, device	PTBGAG154A	21101	2/35
	1	IFOS, cable connection area	PTKA158A	21050	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types Incoming / outgoing coupler combination for ABB E2, for two circuit breakers



Notes

For circuit breaker ABB E2

I_{n} 2000 A

Fixed

Part list of the example ASSEMBLY

For ABB E2, fixed, 3 pole, CBB / TBB 2000 A, MBB 2000 A

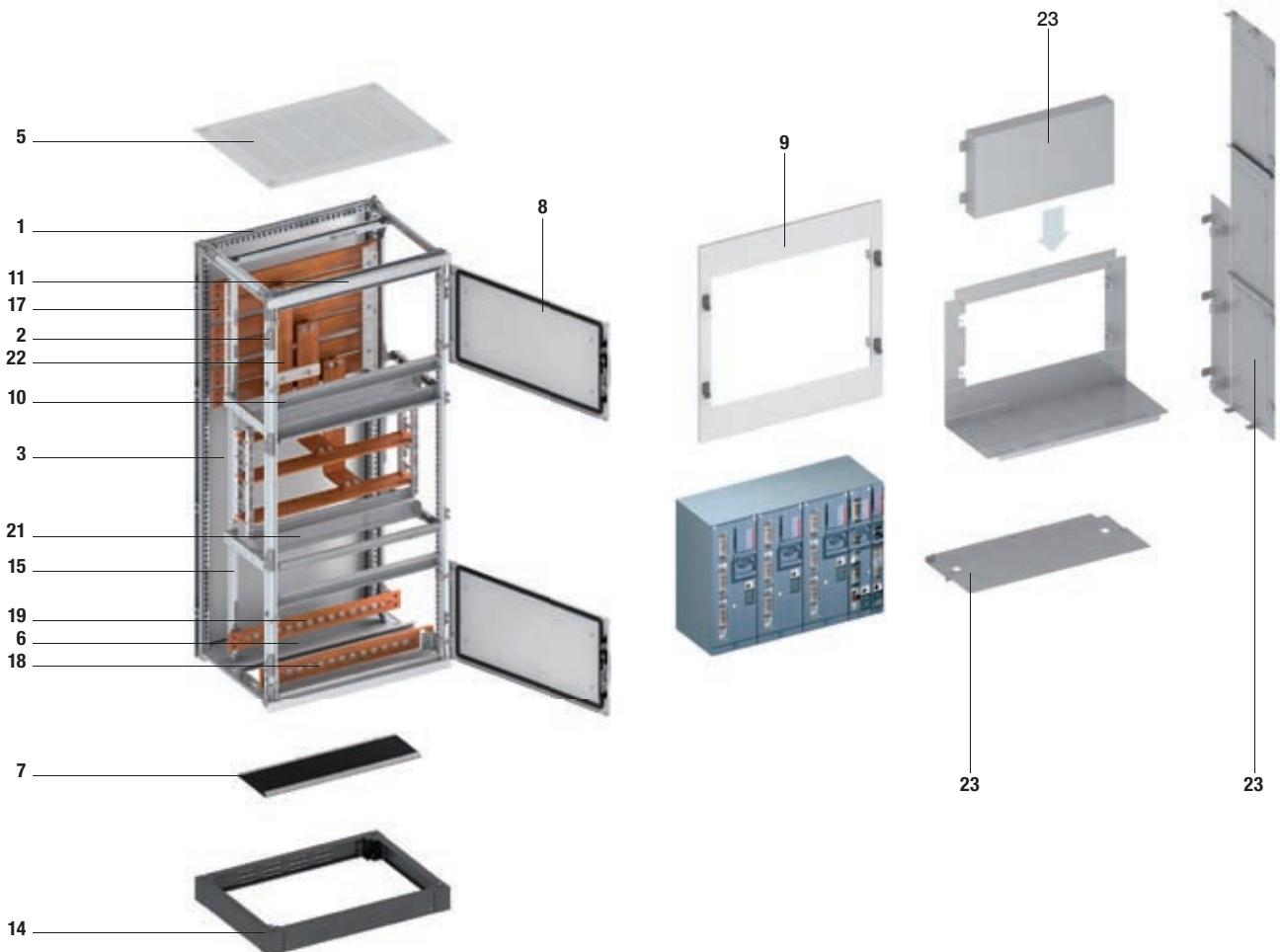
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	2/8RLG6A	20833	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR28VA	21130	1/3
5	1	Top plate	RDA2630A	20881	1/4
6	1	Bottom plate	RBB26LA	20859	1/5
7	1	Cable entry flange	RFMA2A	21402	1/8
8	1	Sectional door	RTS260A	21188	1/10
	2	Sectional door	RTSG7260A	21277	1/11
10	2	Door separation profile	RTS2A	21165	1/13
11	1	Front trim frame	RBBHA2A	21634	1/14
14	1	Plinth	RSR26LA	21156	1/18
15	1	mounting frame	PMA286A	20839	2/2
	1	Mounting base	PME121A	21321	2/4
	1	Mounting base	PME124A	21322	2/4
16	1	Cable fastening rail	PKA2A	21236	2/5
17	2	MBB holder set	PHH203R2A	20136	2/6
	2	MBB copper	PHC203R2A	20187	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC20HK2A	20630	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC20HK2A	20753	2/11
20	1	TBB cross member set	PAT2A	20947	2/16
	1	TBB holder set	PAH0341A	20378	2/16
	1	TBB copper	PAC2031I1A	20396	2/17
22	1	CBB MBB/CB, holder set	PWH033RA	20438	2/22
	1	CBB MBB/CB, holder set	PWH051RA	20441	2/22
	1	CBB MBB/CB, copper	PWC203RIDA	20520	2/25
	1	CBB MBB/CB, copper	PWC203RICAA	20519	2/25
	2	CBB MBB/CB, attachment	PWA40312A	20448	2/26
	1	CBB CB/CB, holder set	PWH031RA	20436	2/28
	1	CBB CB/CB, copper	PUC203I1A	20468	2/29
23	1	IFOS, device	PTBIAM24A	21105	2/35
	1	IFOS, cable connection area	PTKA38A	21051	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for switch disconnector fuses ABB XR, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For ABB XR, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

for panel width 3

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	2	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBMD390A	21304	1/13
10	2	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HM3A	20321	2/18
	1	DBB copper	PVC203HL3A	20367	2/18
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HM1A	20548	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
23	1	IFOS, device	PTBMA364A	21356	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

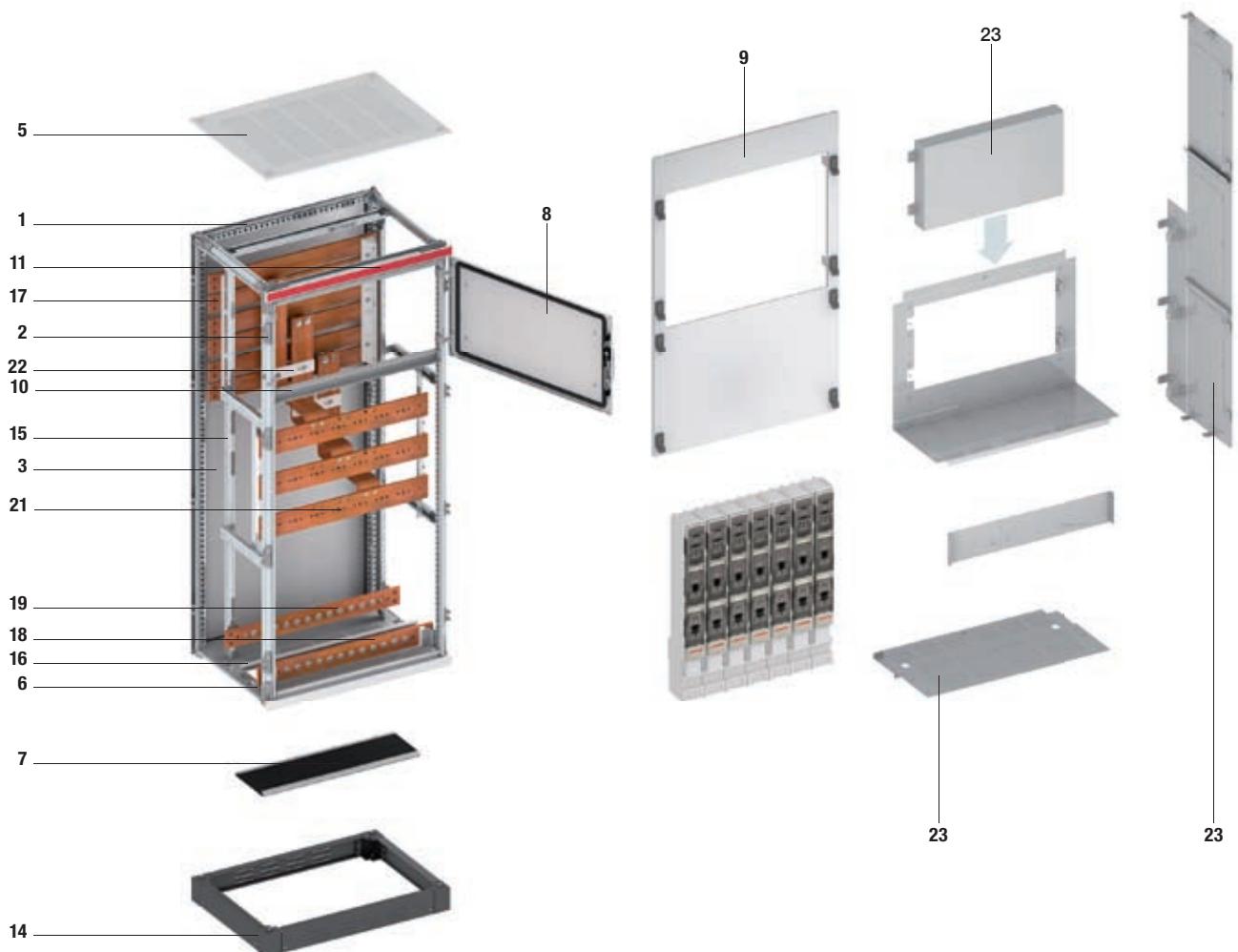
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for fuse switch disconnectors

ABB InLine, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For ABB InLine, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

for panel width 3

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	1	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBNDB313A	22439	1/13
10	1	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HN3A	22462	2/19
	1	DBB copper	PVC203HS3A	20359	2/19
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HN1A	20549	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
23	1	IFOS, device	PTBNA364A	21360	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

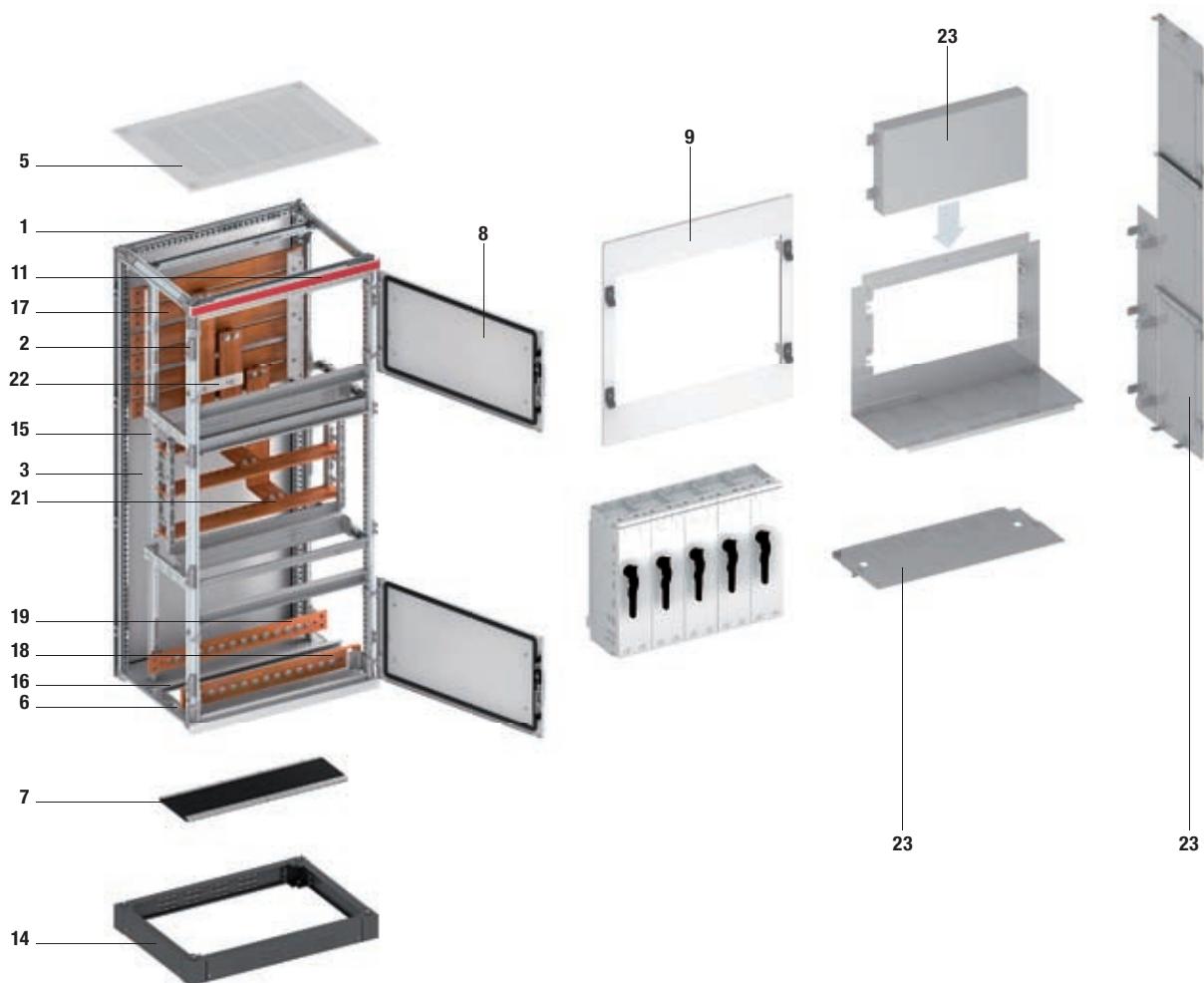
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for switch disconnector fuses

Jean Müller SASIL Plus, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For Jean Müller SASIL Plus, 3 pole, 185 mm centre spacing DBB 2000 A, MBB 2500 A for panel width 3

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	2	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBUD390A	21306	1/13
10	2	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HU3A	20329	2/18
	1	DBB copper	PVC203HL3A	20367	2/18
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HM1A	20548	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
23	1	IFOS, device	PTBMA364A	21356	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

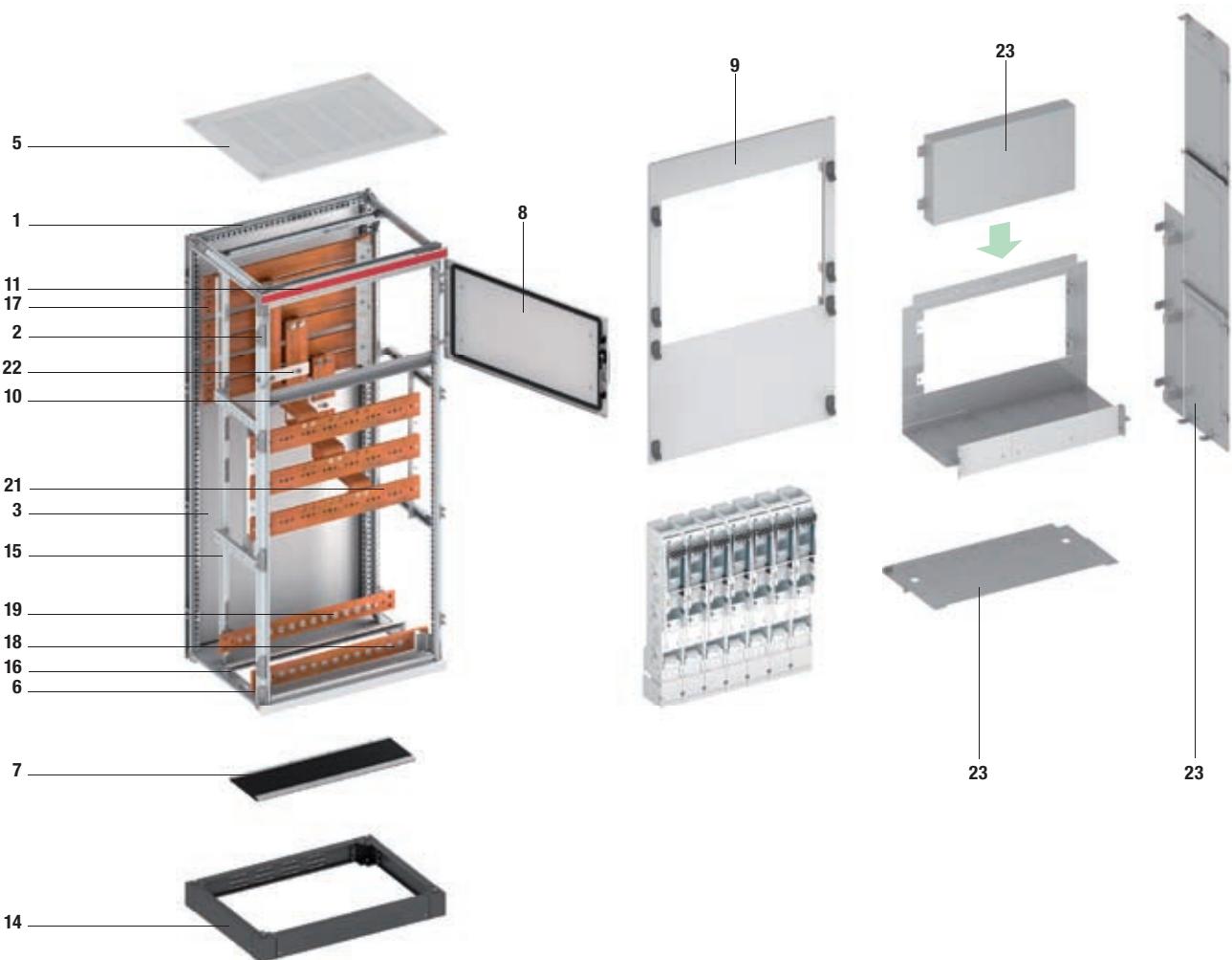
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for fuse switch disconnectors

Jean Müller SL, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For Jean Müller SL, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

for panel width 3

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	1	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBVDB313A	22411	1/13
10	1	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HN3A	22462	2/19
	1	DBB copper	PVC203HS3A	20359	2/19
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HV1A	20550	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
23	1	IFOS, device	PTBVA364A	21364	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

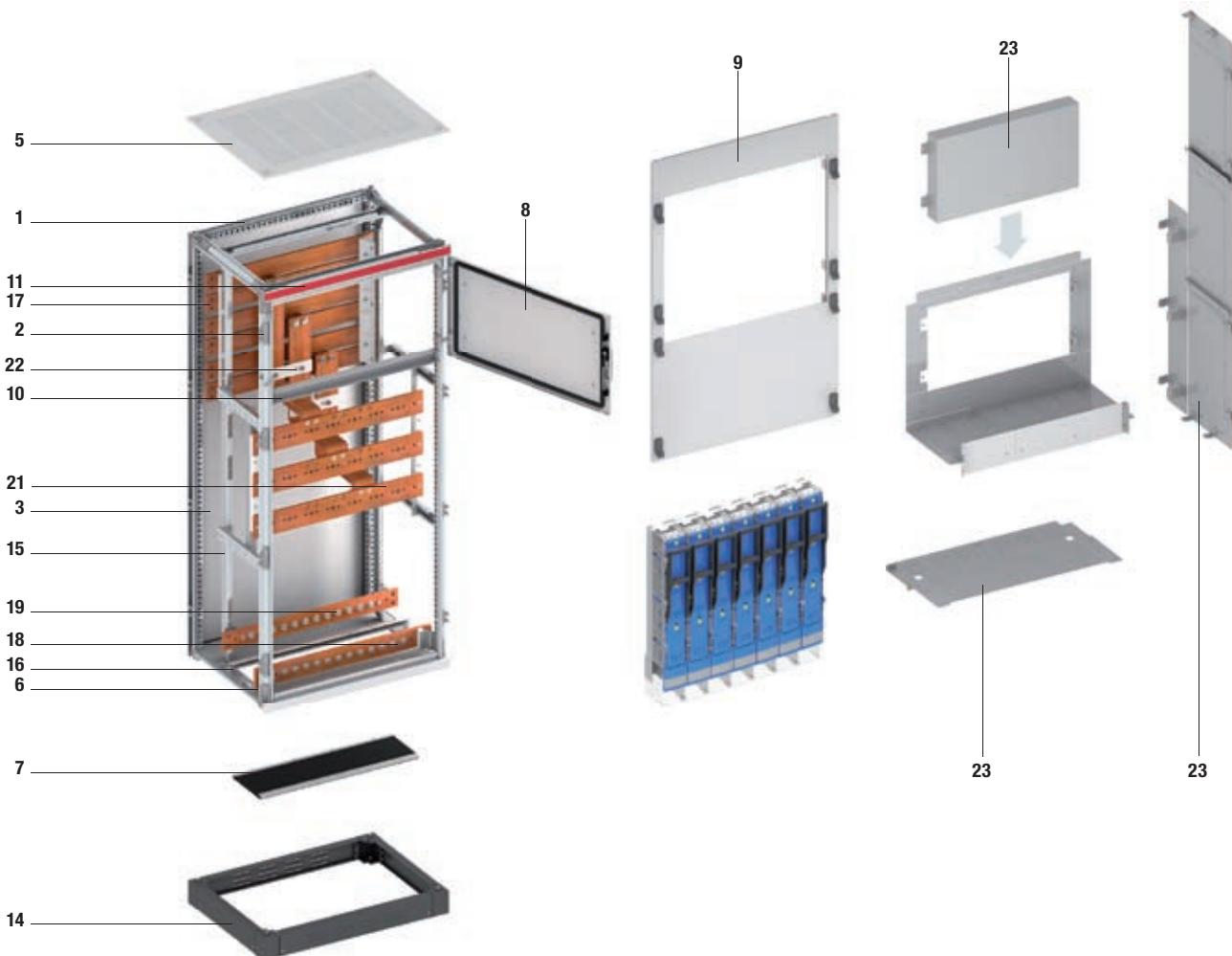
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for fuse switch disconnectors

Efen E³, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For Efen E³, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

for panel width 3

Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	1	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBVDB313A	22411	1/13
10	1	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HN3A	22462	2/19
	1	DBB copper	PVC203HS3A	20359	2/19
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HV1A	20550	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
23	1	IFOS, device	PTBVA364A	21364	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

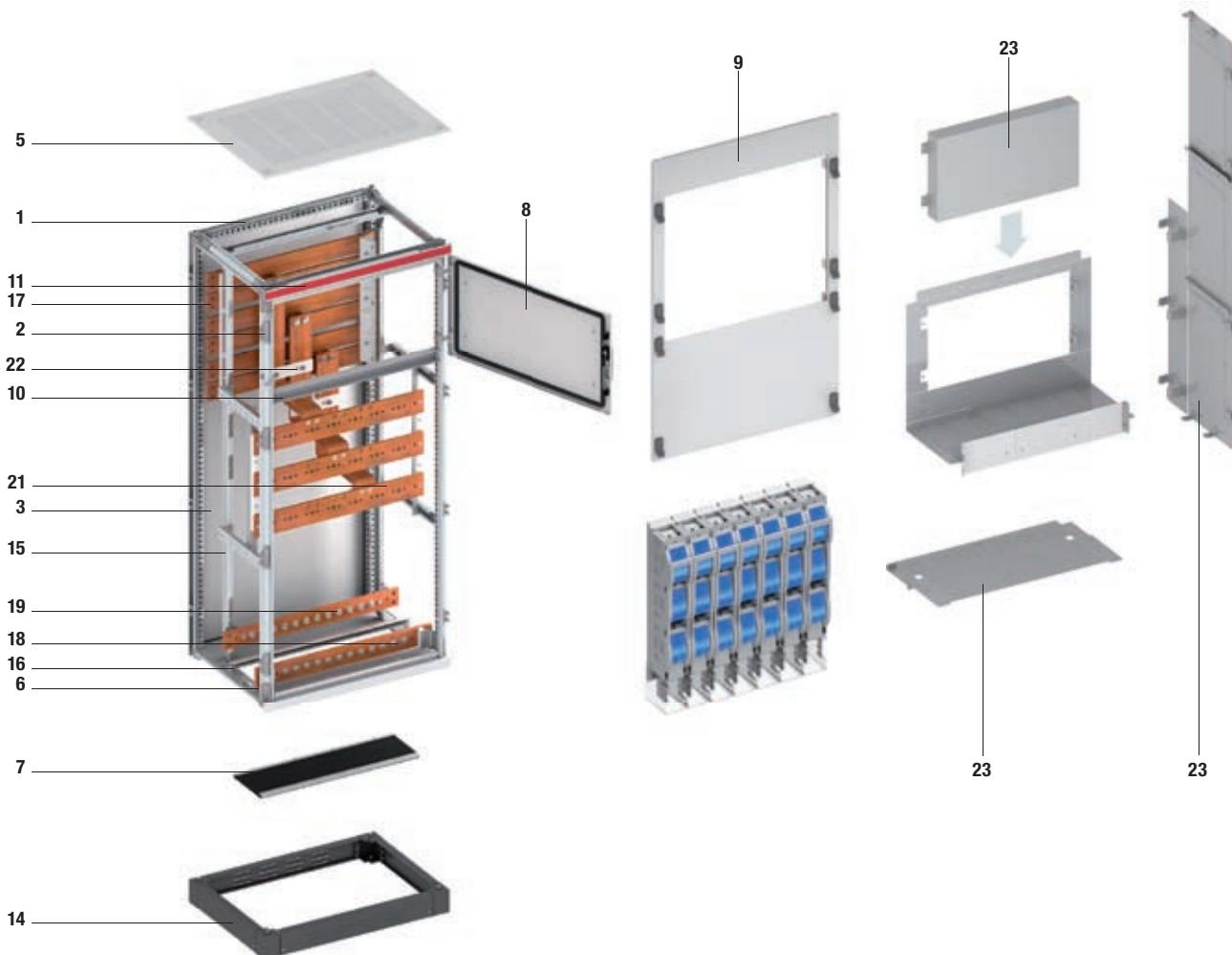
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section for fuse switch disconnectors

Wöhner SECURE, for vertical devices



Notes

Maximum installation width for disconnectors size 00 up to size 3:

Panel width 2 = 500 mm

Panel width 3 = 750 mm

Panel width 4 = 1000 mm

Part list of the example ASSEMBLY

For Wöhner SECURE, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

for panel width 3

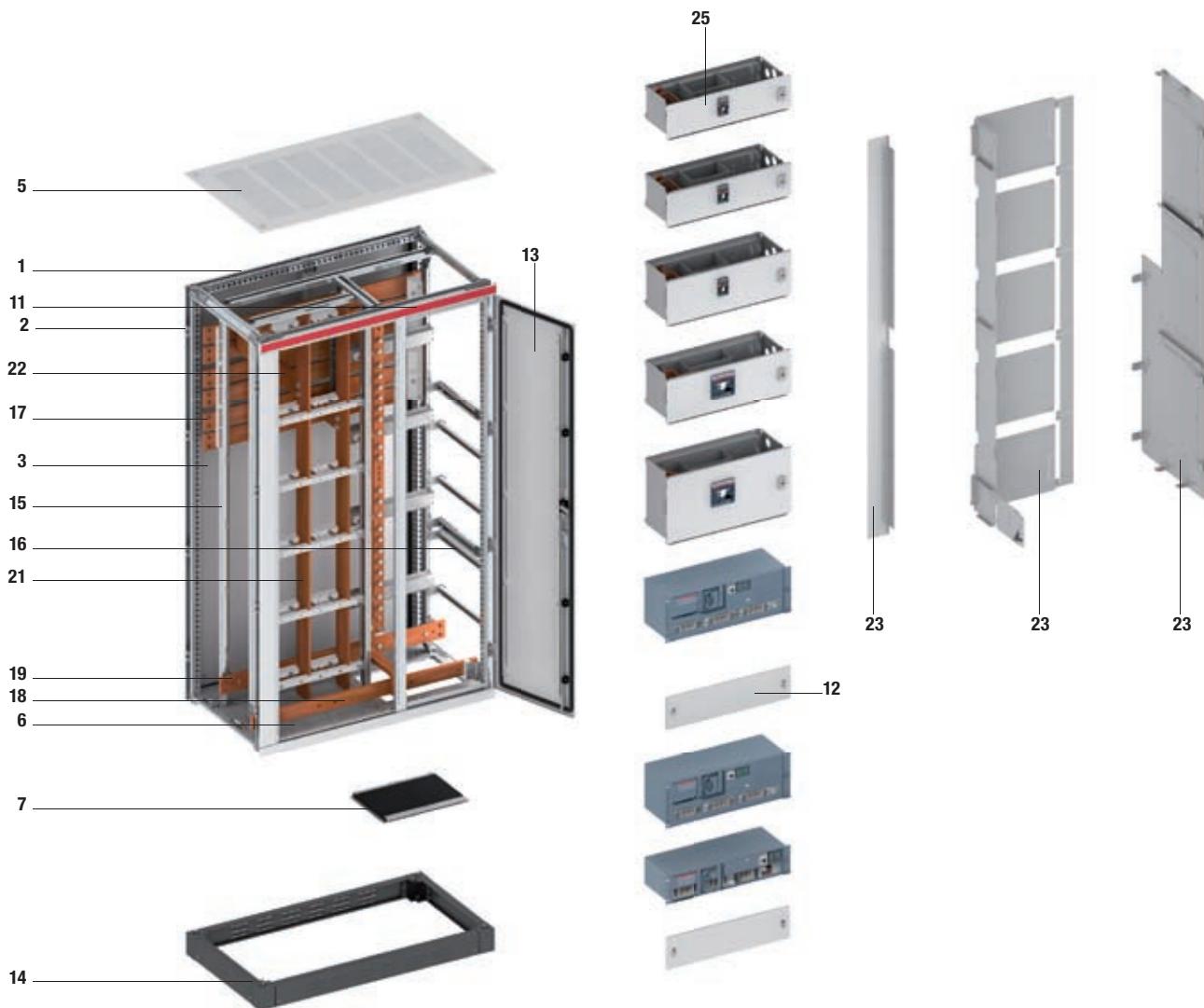
Legend	Quantity	Flatpack	Type*	Ord. no.*	See page
1	1	Cabinet frame	3/8RLG6A	20835	1/2
2	1	Hinges	RZ202A	21154	1/2
3	1	Rear wall	RR38VA	21132	1/3
5	1	Top plate	RDA3630A	20883	1/4
6	1	Bottom plate	RBB36LA	20861	1/5
7	1	Cable entry flange	RFMA3A	21404	1/8
8	1	Sectional door	RTS345A	21195	1/10
9	1	Sectional cover	RTBRDB313A	22264	1/13
10	1	Door separation profile	RTS3A	21167	1/13
11	1	Front trim frame	RBBHA3A	21636	1/14
14	1	Plinth	RSR36LA	21158	1/18
15	1	Mounting frame	PMA386A	20841	2/2
16	1	Cable fastening rail	PKA3A	21238	2/5
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R3A	20201	2/7
18	1	N holder set	PNHH2A	20290	2/8
	1	N copper	PNC25HK3A	20638	2/8
19	1	PE holder set	PPHH2A	20311	2/11
	1	PE copper	PPC25HK3A	20765	2/11
21	1	DBB holder set	PVH20HR3A	22464	2/19
	1	DBB copper	PVC203HS3A	20359	2/19
22	1	CBB MBB-DBB, holder set	PWHH062A	20526	2/30
	1	CBB MBB-DBB, copper	PWC203HR1A	22489	2/30
	1	CBB MBB-DBB, attachment	PWA40611A	20449	2/31
	1	CBB MBB-DBB, attachment	PVA306A	22536	2/31
23	1	IFOS, device	PTBRA364A	22525	2/36
	1	IFOS, M&C area	PTMS3456A	20967	2/37
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section with vertical cable area for switch disconnector fuses ABB XR and compartment fixed with pluggable contacts, for horizontal devices



Notes

- For compartments for circuit breakers ABB T1 up to T5 In 160 A up to 630 A
The compartments with ABB T1 up to T5 must always be equipped with phase barriers on the circuit breakers
- For compartments universal
- For switch disconnector fuses ABB XR size 00 up to size 3
- In order to achieve touch protection IPXXB, the DBB has to be protected with the covers NHP 407062 R0001, which can be ordered from the device manufacturer
- Maximum usable height for circuit breakers size 00 up to size 3 or compartments is 1650 mm

Part list of the example ASSEMBLY

For ABB XR / compartments, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

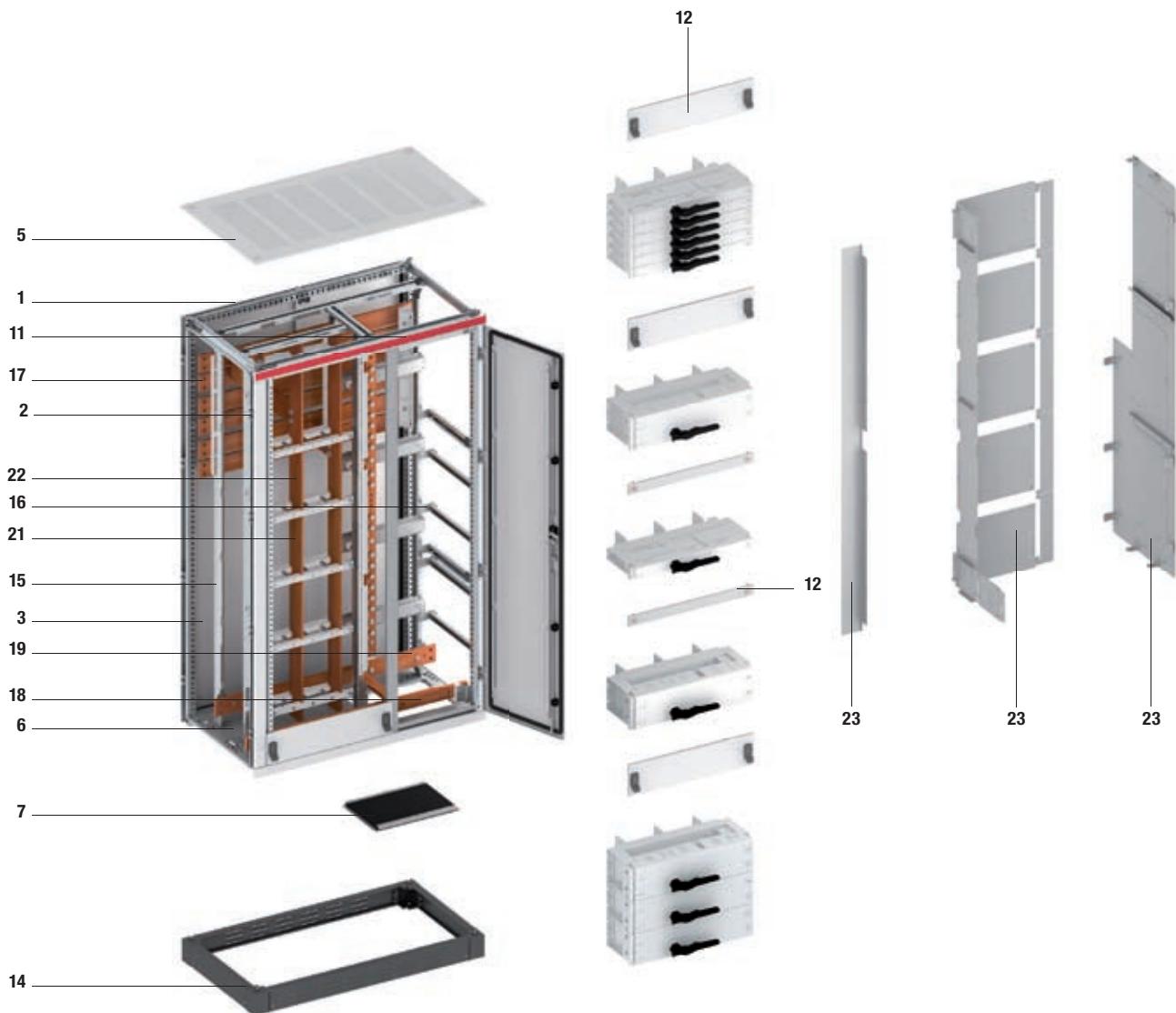
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	4/8RLG6A	20837	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall, right	RR48VRA	21136	1/3
	1	Rear wall, left	RR48VLA	21135	1/3
5	1	Top plate	RDA4630A	20885	1/4
6	1	Bottom plate	RBE46LA	20864	1/5
7	1	Cable entry flange	RFMB4A	21481	1/9
11	1	Front trim frame, labelling	RBBHB4A	21639	1/14
	1	Front trim frame, vertical	RBCVM8A	21661	1/14
12	2	Cover for unoccupied device spaces	RBM150A	21854	1/16
13	1	Cable area door	RTK48RA	21319	1/17
14	1	Plinth	RSR46LA	21160	1/18
15	1	Mounting frame	PMB486A	20844	2/2
	1	Mounting set	PMM48A	21429	2/3
16	1	Cable fastening rail	PKB64A	21247	2/5
17	1	MBB holder set	PHH253R3A	20148	2/6
	1	MBB copper	PHC253R4A	20203	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD4A	20671	2/9
	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical	PNC20VA11A	20820	2/10
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD4A	20803	2/12
	1	PE holder set vertical	PPHV44A	20812	2/13
	1	PE copper vertical	PPC20VA11A	20807	2/13
21	1	DBB holder set vertical	PVH20VM6A	21465	2/20
	1	DBB copper vertical	PVC203VS8A	21455	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VM6A	21440	2/31
	1	CBB MBB-DBB, attachment	PWA00611A	22374	2/31
23	1	IFOS, cable connection area	PTKMB486A	21487	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38
25		Compartment fixed, with pluggable contacts			3/10

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section with vertical cable area for switch disconnector fuses Jean Müller SASIL Plus, for horizontal devices



Notes

- For switch disconnector fuses Jean Müller SASIL Plus size 00 up to size 3
- In order to achieve touch protection IPXXB, the DBB has to be protected with the covers, which can be ordered from the device manufacturer
- Maximum usable height for circuit breakers size 00 up to size 3 is 1650 mm

Part list of the example ASSEMBLY

For Jean Müller SASIL Plus, 3 pole, 185 mm centre spacing DBB 2000 A, MBB 2500 A

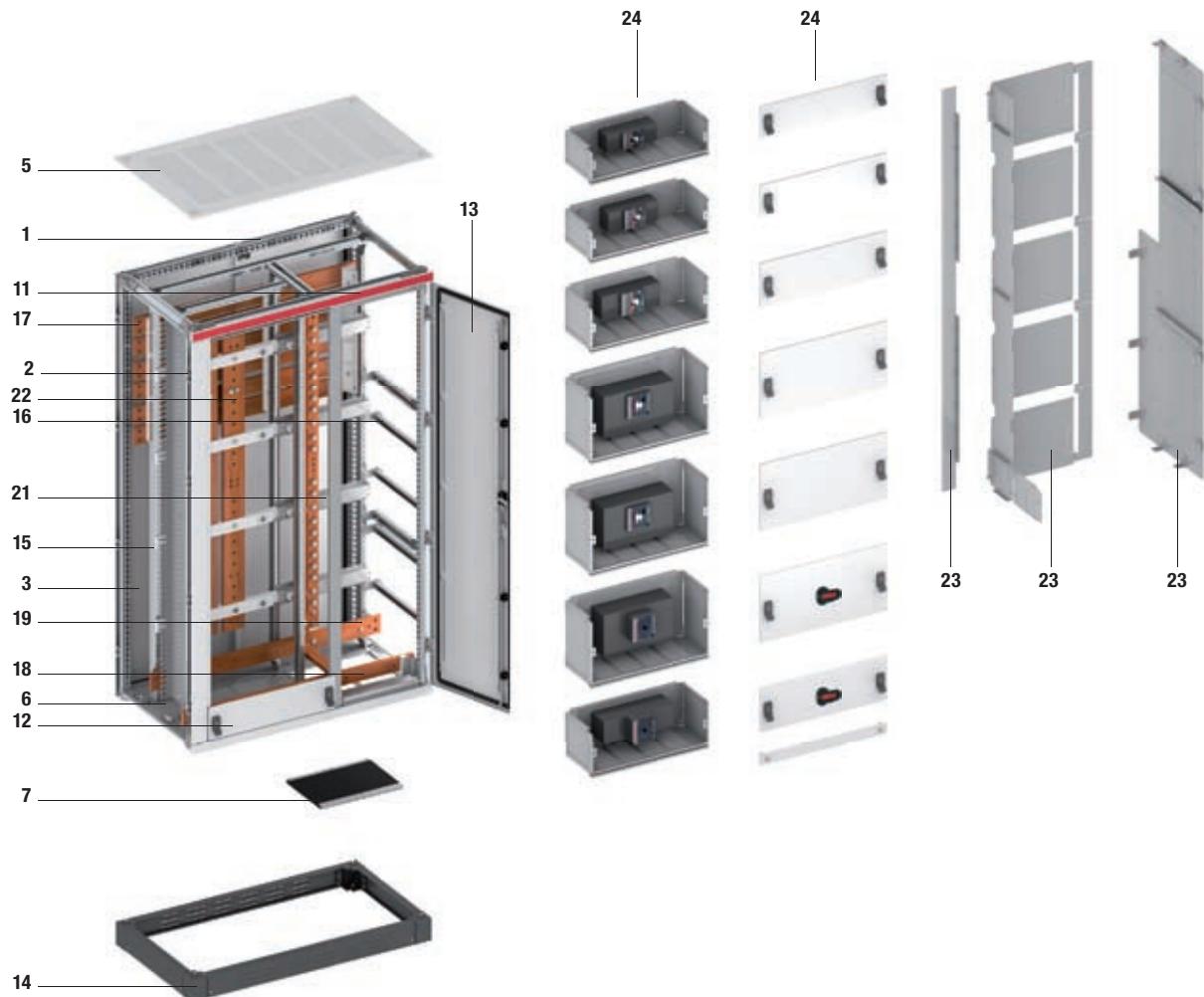
Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	4/8RLG6A	20837	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall, right	RR48VRA	21136	1/3
	1	Rear wall, left	RR48VLA	21135	1/3
5	1	Top plate	RDA4630A	20885	1/4
6	1	Bottom plate	RBE46LA	20864	1/5
7	1	Cable entry flange	RFMB4A	21481	1/9
11	1	Front trim frame, labelling	RBBHB4A	21639	1/14
	1	Front trim frame, vertical	RBCVU8A	21662	1/14
12	2	Cover for unoccupied device spaces	RBU50A	21668	1/16
	4	Cover for unoccupied device spaces	RBU150A	21671	1/17
13	1	Cable area door	RTK48RA	21319	1/18
14	1	Plinth	RSR46LA	21160	1/18
15	1	Mounting frame	PMB486A	20844	2/2
	1	Mounting set	PMU48A	21431	2/3
16	1	Cable fastening rail	PKB64A	21247	2/5
17	1	MBB holder set	PHH253R3A	20148	2/6
	1	MBB copper	PHC253R4A	20203	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD4A	20671	2/9
	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical	PNC20VA11A	20820	2/10
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD4A	20803	2/12
	1	PE holder set vertical	PPHV4A	20812	2/13
	1	PE copper vertical	PPC20VA11A	20807	2/13
21	1	DBB holder set vertical	PVH20VU6A	21468	2/20
	1	DBB copper vertical	PVC203VS8A	21455	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VM6A	21440	2/31
	1	CBB MBB-DBB, attachment	PWA00611A	22374	2/31
23	1	IFOS, cable connection area	PTKMB486A	21487	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section with vertical cable area for compartment fixed for cable connection, for horizontal devices



Notes

- For compartments for circuit breakers ABB T1 up to T5 In 160 A up to 630 A
The compartments with ABB T1 up to T5 must always be equipped with phase barriers on the circuit breakers
- For compartments universal
- To ensure touch protection IPXXB, spare spaces have to be occupied by universal compartments
- Maximum usable height 1650 mm

Part list of the example ASSEMBLY

For compartments for cable connection, 3 pole, 185 mm centre spacing DBB 2000 A, MBB 2500 A

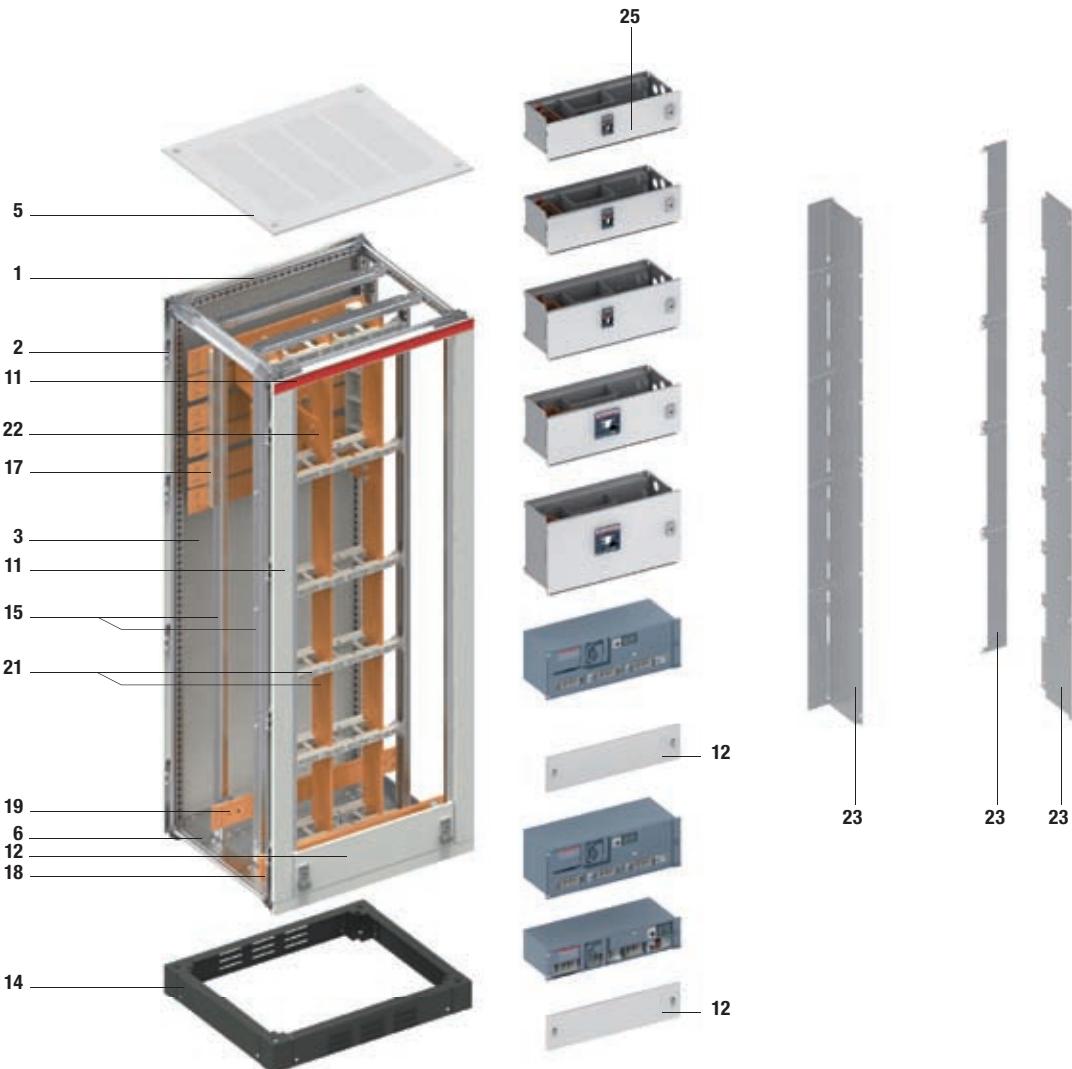
Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	4/8RLG6A	20837	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall, right	RR48VRA	21136	1/3
	1	Rear wall, left	RR48VLA	21135	1/3
5	1	Top plate	RDA4630A	20885	1/4
6	1	Bottom plate	RBE46LA	20864	1/5
7	1	Cable entry flange	RFMB4A	21481	1/9
11	1	Front trim frame, labelling	RBBHB4A	21639	1/14
	1	Front trim frame, vertical	RBCVM8A	21661	1/14
12	1	Cover for unoccupied device spaces	RBM150A	21854	1/16
13	1	Cable area door	RTK48RA	21319	1/17
14	1	Plinth	RSR46LA	21160	1/18
15	1	Mounting frame	PMB486A	20844	2/2
	1	Mounting set	PMS48A	21430	2/3
16	1	Cable fastening rail	PKB64A	21247	2/5
17	1	MBB holder set	PHH253R3A	20148	2/6
	1	MBB copper	PHC253R4A	20203	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD4A	20671	2/9
	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical	PNC20VA11A	20820	2/10
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD4A	20803	2/12
	1	PE holder set vertical	PPHV44A	20812	2/13
	1	PE copper vertical	PPC20VA11A	20807	2/13
21	1	DBB holder set vertical	PVH20VS4A	21469	2/20
	1	DBB copper vertical	PVC203VL8A	21452	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VS6A	21441	2/31
	1	CBB MBB-DBB, attachment	PWA00311A	22599	2/31
23	1	IFOS, cable connection area	PTKSB486A	21488	2/38
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38
24		Compartment fixed with pluggable contacts			3/2

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section without cable area for switch disconnector fuses ABB XR and compartment fixed with pluggable contacts, for horizontal devices



Notes

- For compartments for circuit breakers ABB T1 up to T5 In 160 A up to 630 A
- The compartments with ABB T1 up to T5 must always be equipped with phase barriers on the circuit breakers
- For compartments universal
- For switch disconnector fuses ABB XR size 00 up to size 3
- As touch guard for cable connections, the ABB SlimLine cable connection protections must be used sizes 00 + 1 --> GZAH200093P0001, sizes 2 + 3 --> GZAH200094P0001
- In order to achieve touch protection IPXXB, the DBB has to be protected with the covers NHP 407062 R0001, which can be ordered from the device manufacturer
- Maximum usable height for circuit breakers size 00 up to size 3 or compartments is 1650 mm

Part list of the example ASSEMBLY

For ABB XR / compartments, 3 pole, 185 mm centre spacing

DBB 2000 A, MBB 2500 A

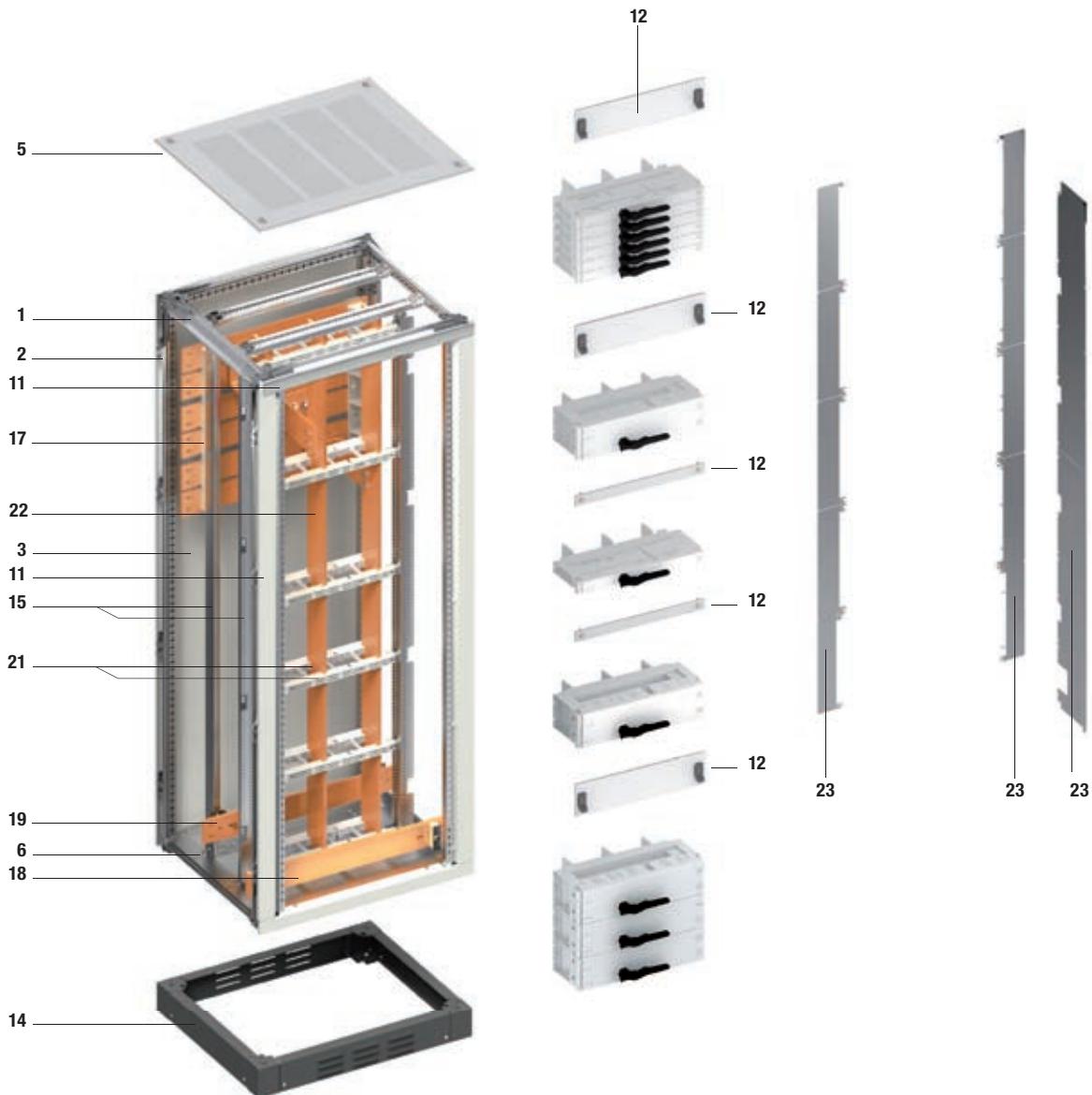
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	25/8RLG6A	20834	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR258VA	21131	1/3
5	1	Top plate	RDA25630A	20882	1/3
6	1	Bottom plate	RBG256LA	22504	1/4
11	1	Front trim frame, labelling	RBBHF25A	22315	1/5
	2	Front trim frame, vertical	RBCVM8A	21661	1/9
12	2	Cover for unoccupied device spaces	RSR256LA	21157	1/14
14	1	Plinth	RSR256LA	21157	1/14
15	1	Mounting frame	PMF2586A	22212	1/16
	1	Mounting set	PMM258A	22450	1/17
17	1	MBB holder set	PHH253R3A	20148	1/18
	1	MBB copper	PHC253R25A	20200	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD25A	20668	2/9
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD25A	20800	2/12
21	1	DBB holder set vertical	PVH20VM6A	21465	2/20
	1	DBB copper vertical	PVC203VS8A	21455	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VM6A	21440	2/31
	1	CBB MBB-DBB, attachment	PWA00611A	22374	2/31
23	1	IFOS, cable connection area	PTCMA2586A	22510	2/38
		Compartment fixed with pluggable contacts			3/10
25					

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section without cable area for switch disconnector fuses Jean Müller SASIL Plus, for horizontal devices



Notes

- For switch disconnector fuses Jean Müller SASIL Plus size 00 up to size 3
- in order to achieve touch protection IPXXB, the DBB has to be protected with the covers, which can be ordered from the device manufacturer
- Maximum usable height for circuit breakers size 00 up to size 3 is 1650 mm

Part list of the example ASSEMBLY

For Jean Müller SASIL Plus, 3 pole, 185 mm centre spacing DBB 2000 A, MBB 2500 A

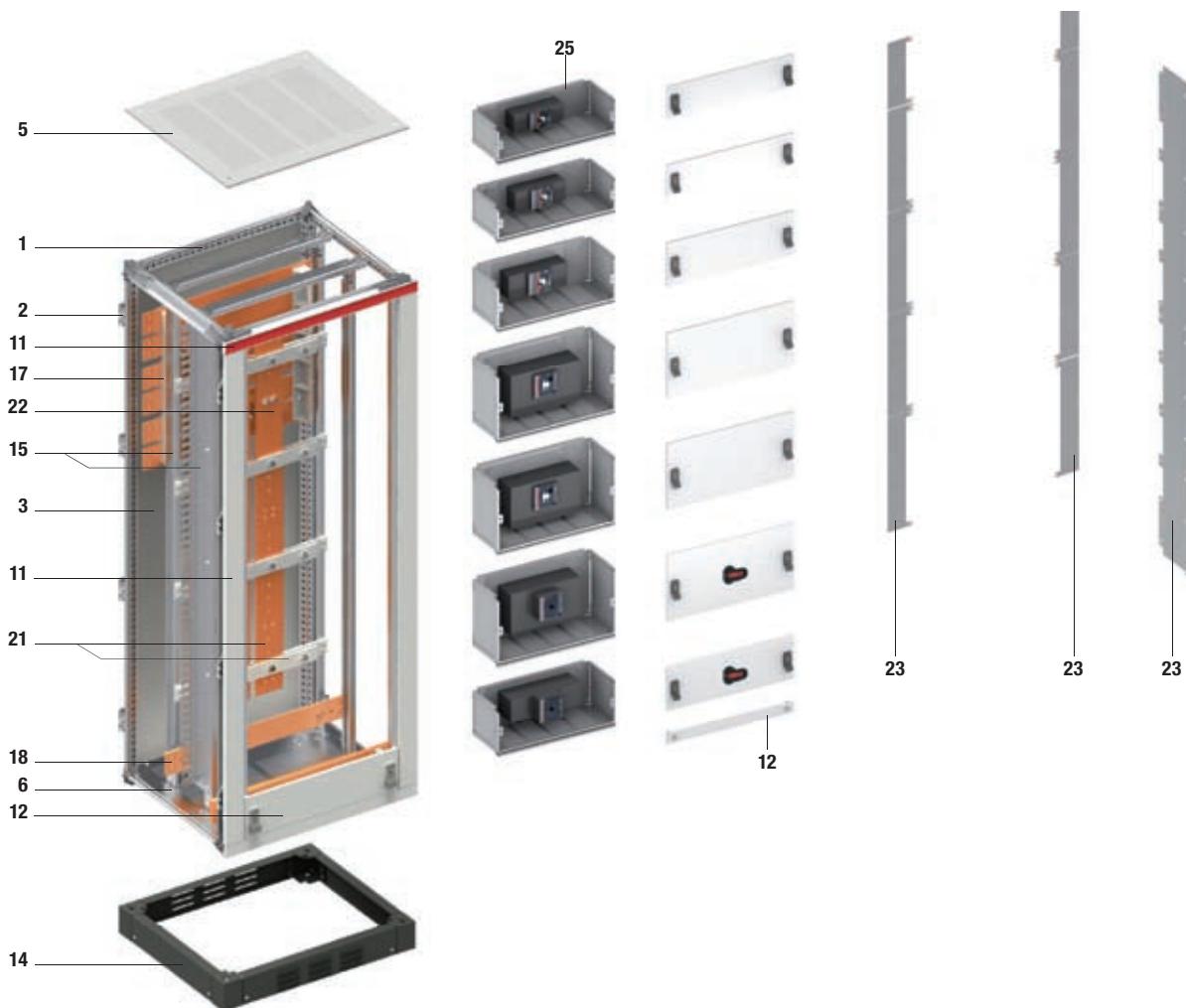
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	25/8RLG6A	20834	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR258VA	21131	1/3
5	1	Top plate	RDA25630A	20882	1/3
6	1	Bottom plate	RBG256LA	22504	1/4
11	1	Front trim frame, labelling	RBBHF25A	22315	1/5
	2	Front trim frame, vertical	RBCVU8A	21662	1/9
12	2	Cover for unoccupied device spaces	RBU50A	21668	1/14
	4	Cover for unoccupied device spaces	RBU150A	21671	1/14
14	1	Plinth	RSR256LA	21157	1/16
15	1	Mounting frame	PMF2586A	22212	1/17
	1	Mounting set	PMU258A	22514	1/18
17	1	MBB holder set	PHH253R3A	20148	2/6
	1	MBB copper	PHC253R25A	20200	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD25A	20668	2/9
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD25A	20800	2/12
21	1	DBB holder set vertical	PVH20VU6A	21468	2/20
	1	DBB copper vertical	PVC203VS8A	21455	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VM6A	21440	2/31
	1	CBB MBB-DBB, attachment	PWA00611A	22374	2/31
23	1	IFOS, cable connection area	PTCMA2586A	22510	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Outgoing section without cable area for compartment fixed for cable connection, for horizontal devices



Notes

- For compartments for circuit breakers ABB T1 up to T5, In 160 up to 630 A
The compartments with ABB T1 up to T5 must always be equipped with phase barriers on the circuit breakers
- For compartments universal
- To ensure touch protection IPXXB, spare spaces have to be occupied by universal compartments
- Maximum usable height 1650 mm

Part list of the example ASSEMBLY

For compartments for cable connection, 3 pole, 185 mm centre spacing DBB 2000 A, MBB 2500 A

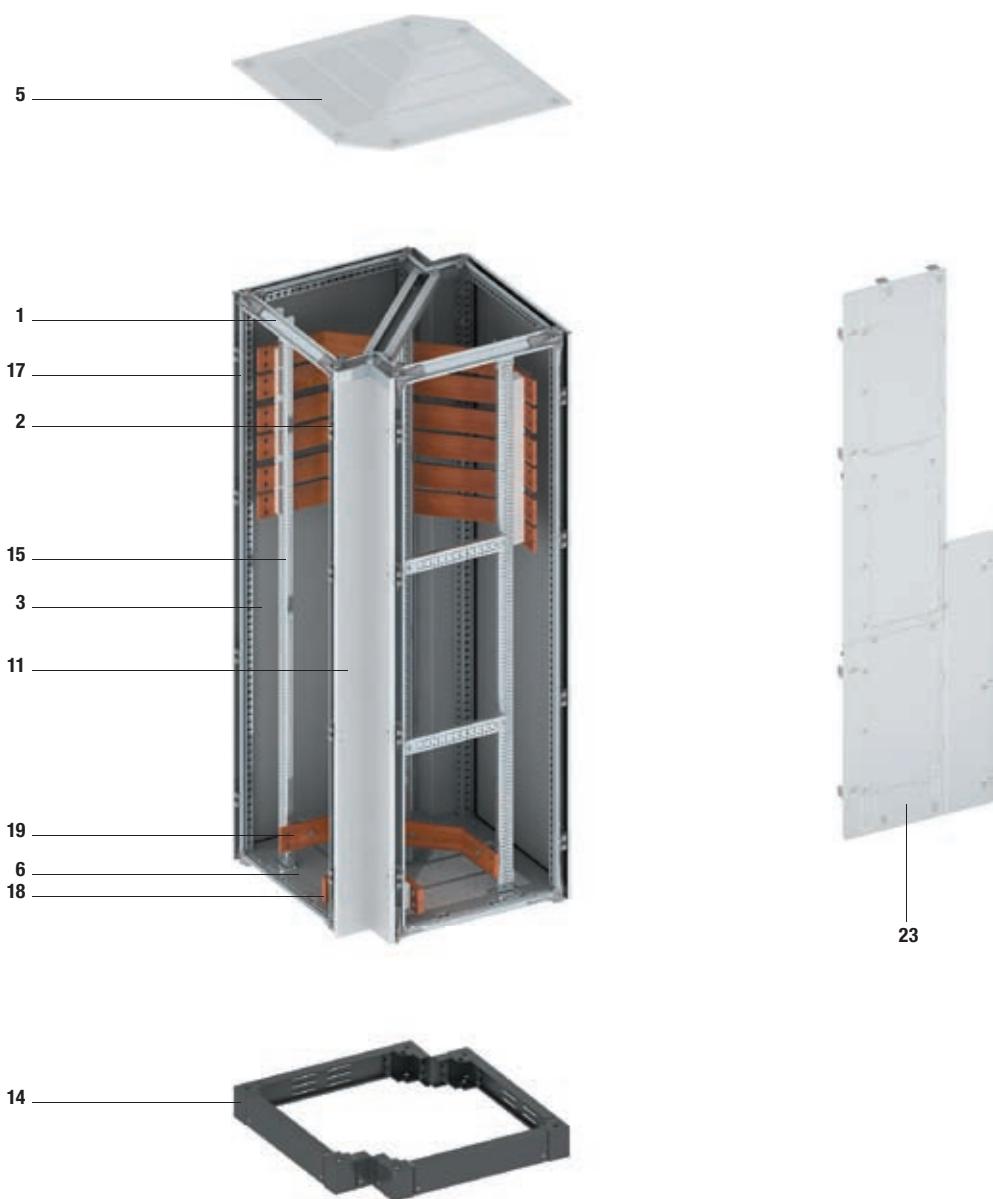
Legend	Quantity	Flatpack	Type*	Ord. no.+	See page
1	1	Cabinet frame	25/8RLG6A	20834	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR258VA	21131	1/3
5	1	Top plate	RDA25630A	20882	1/3
6	1	Bottom plate	RBG256LA	22504	1/4
11	1	Front trim frame, labelling	RBBHF25A	22315	1/5
	2	Front trim frame, vertical	RBCVM8A	21661	1/9
12	1	Cover for unoccupied device spaces	RBIM150A	21854	1/14
14	1	Plinth	RSR256LA	21157	1/14
15	1	Mounting frame	PMF2586A	22212	1/16
	1	Mounting set	PMS258A	22451	1/17
17	1	MBB holder set	PHH253R3A	20148	1/18
	1	MBB copper	PHC253R25A	20200	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD25A	20668	2/9
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD25A	20800	2/12
21	1	DBB holder set vertical	PVH20VS4A	21469	2/20
	1	DBB copper vertical	PVC203VL8A	21452	2/20
22	1	CBB MBB-DBB, copper vertical	PWC203VS6A	21441	2/31
	1	CBB MBB-DBB, attachment	PWA00311A	22599	2/31
23	1	IFOS, cable connection area	PTCSA2586A	22511	2/38
25		Compartment fixed with pluggable contacts			ab 3/10

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Corner section



Part list of the example assembly

Corner section

MBB 2500 A

Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	E8RLG66A	22187	1/2
2	1	Hinges	RZ203A	22208	1/2
3	1	Rear wall, left	RR28VA	21130	1/3
	1	Rear wall, right	RR28VA	21130	1/3
5	1	Top plate	RDA6630A	22285	1/4
6	1	Bottom plate	RBA66LA	22289	1/5
11	1	Front trim frame, vertical	RBCVD866A	22320	1/14
14	1	Plinth	RSR66LA	22277	1/18
15	1	Mounting frame	PMD866A	22215	2/2
17	1	MBB holder set	PHH253R3A	20148	2/6
	1	MBB copper	PHC253R66A	21870	2/14
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25D66A	21988	2/14
19	1	PE holder set horizontal	PPHH3A	21864	2/11
	1	PE copper horizontal	PPC25D66A	21998	2/14
23	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

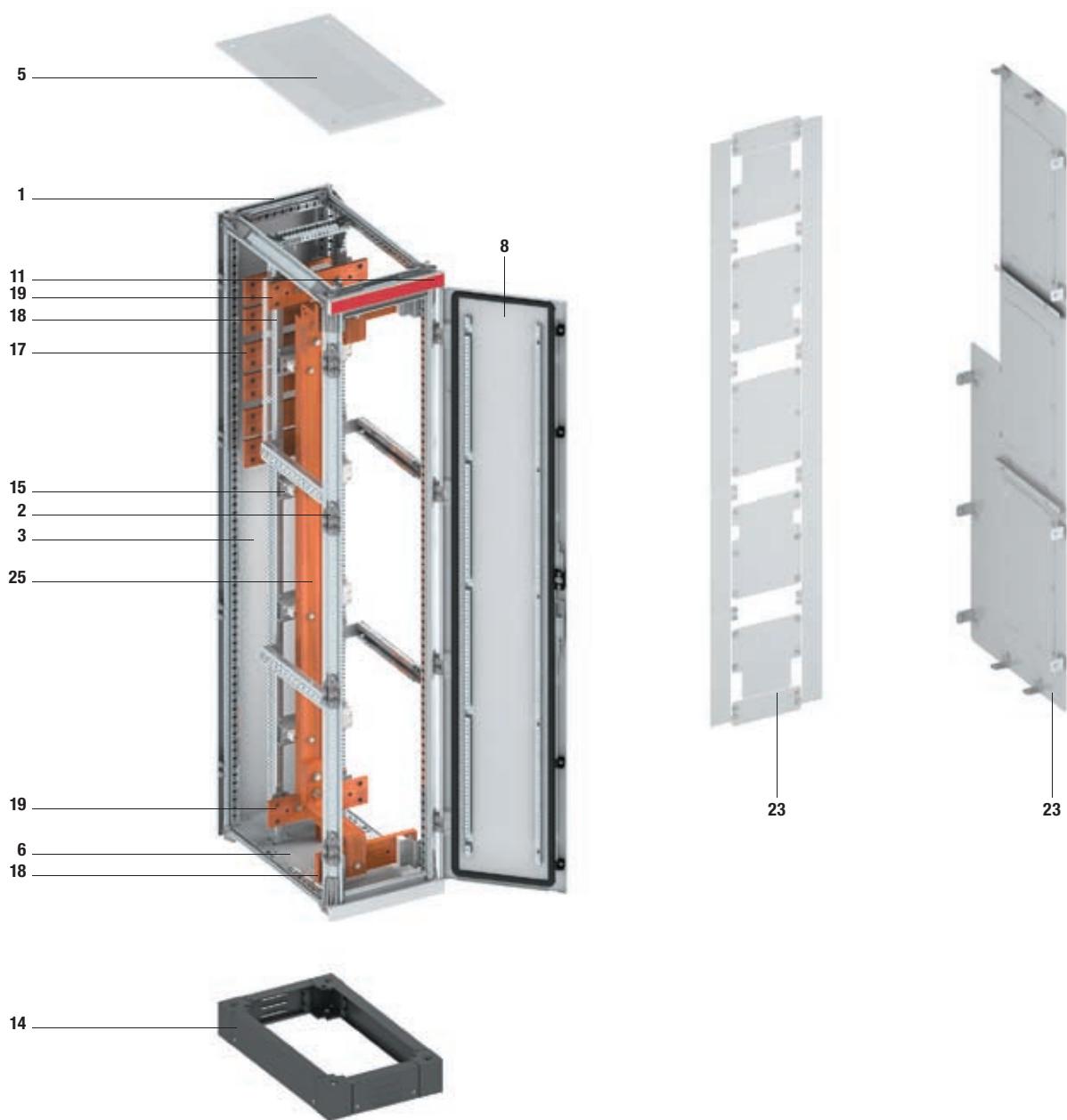
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Offset section

Offsetting of N / PE



Part list of the example ASSEMBLY

Offsetting of N / PE

MBB 2500 A

Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	1/8RLG6A	22186	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR18VA	22280	1/3
5	1	Top plate	RDA1630A	22284	1/4
6	1	Bottom plate	RBA16LA	22288	1/5
8	1	Door	RTD18A	22304	1/17
11	1	Front trim frame	RBBHA1A	22314	1/14
14	1	Plinth	RSR16LA	22276	1/18
15	1	Mounting frame	PMA186A	22213	2/2
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC103R1A	21900	2/7
18	2	N holder set horizontal	PNHH2A	20290	2/8
	2	N copper horizontal	PNC25HD1A	21920	2/9
19	2	PE holder set horizontal	PPHH2A	20311	2/11
	2	PE copper horizontal	PPC25HD1A	21954	2/12
25	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical offsetting	PNC25VU11A	22191	2/10
	1	PE holder set vertical	PPHV41A	22308	2/13
	1	PE copper vertical offsetting	PPC25VU11A	22201	2/13
23	1	IFOS, offset section	PTU184A	22352	2/39
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

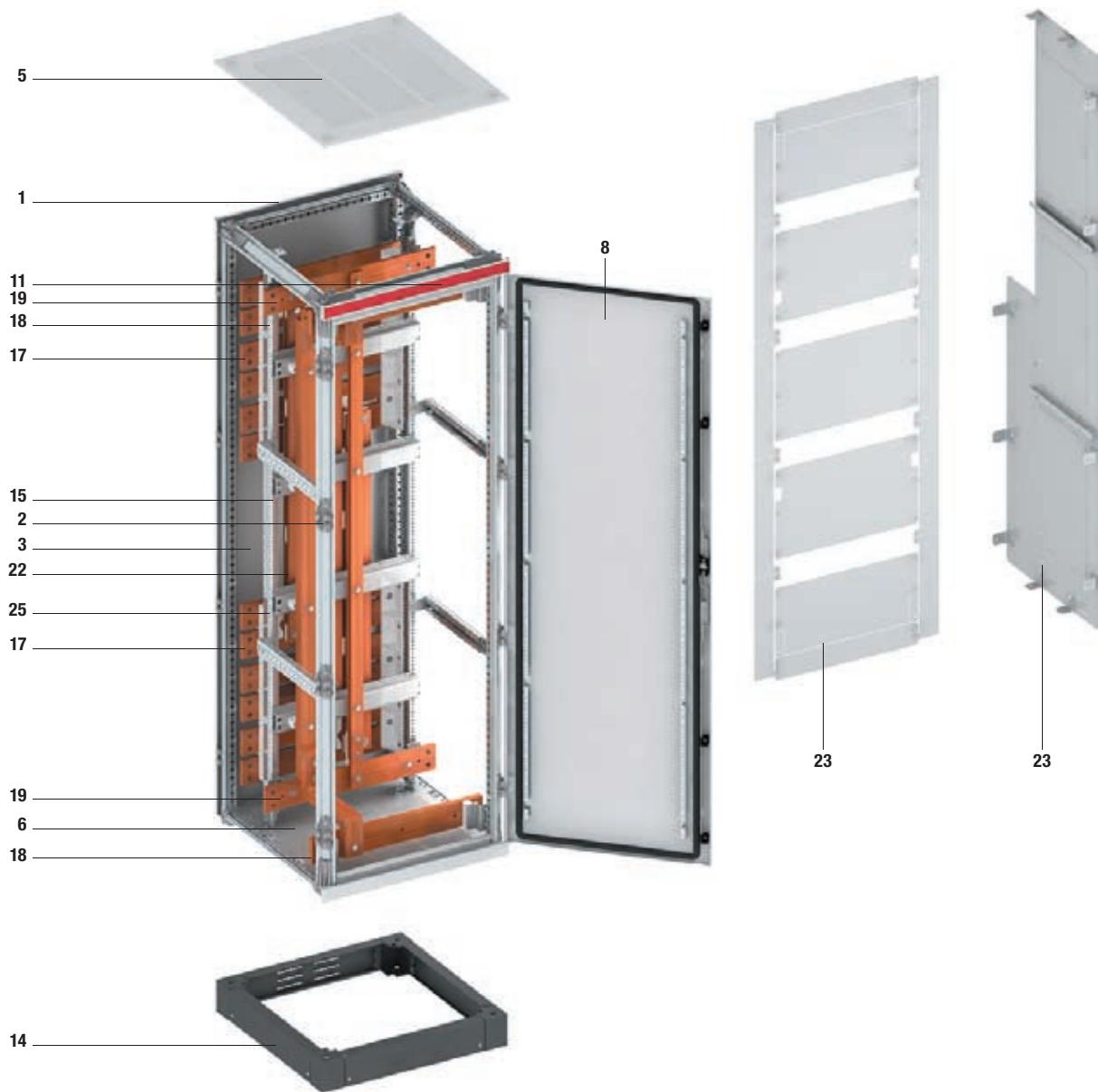
* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Offset section

Offsetting of MBB / N / PE



Part list of the example ASSEMBLY

Offsetting of MBB / N / PE

MBB 2500 A

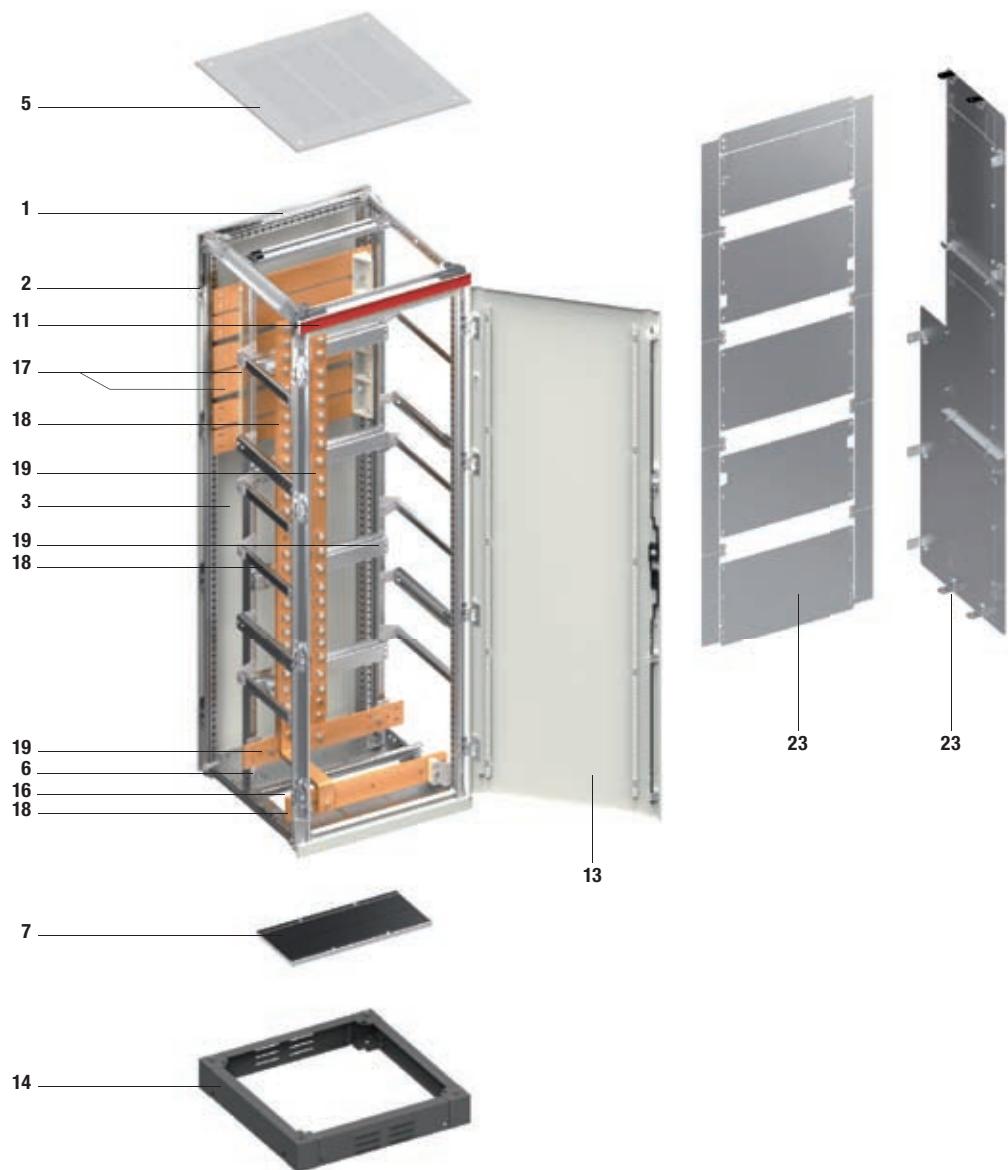
Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	2/8RLG6A	20833	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR28VA	21130	1/3
5	1	Top plate	RDA2630A	20881	1/4
6	1	Bottom plate	RBA26LA	20853	1/5
8	1	Door	RTD28A	22305	1/17
11	1	Front trim frame	RBBHA2A	21634	1/14
14	1	Plinth	RSR26LA	21156	1/18
15	1	Mounting frame	PMA286A	20839	2/2
17	2	MBB holder set	PHH253R2A	20138	2/6
	2	MBB copper	PHC253R2A	20199	2/7
18	2	N holder set horizontal	PNHH2A	20290	2/8
	2	N copper horizontal	PNC25HD2A	20667	2/9
19	2	PE holder set horizontal	PPHH2A	20311	2/11
	2	PE copper horizontal	PPC25HD2A	20799	2/12
25	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical offsetting	PNC25VU11A	22191	2/10
	1	PE holder set vertical	PPHV42A	22309	2/13
	1	PE copper vertical offsetting	PPC25VU11A	22201	2/13
22	1	CBB attachment	PWA31212A	22404	2/32
	1	CBB MBB-MBB holder	PXH135RA	22359	2/32
	1	CBB MBB-MBB, copper vertical	PXC253RA	22176	2/32
23	1	IFOS, offset section	PTU284A	22353	2/39
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

System description of the section types

Cable section



Part list of the example ASSEMBLY

Cable entry N / PE 2000 A

MBB 2500 A

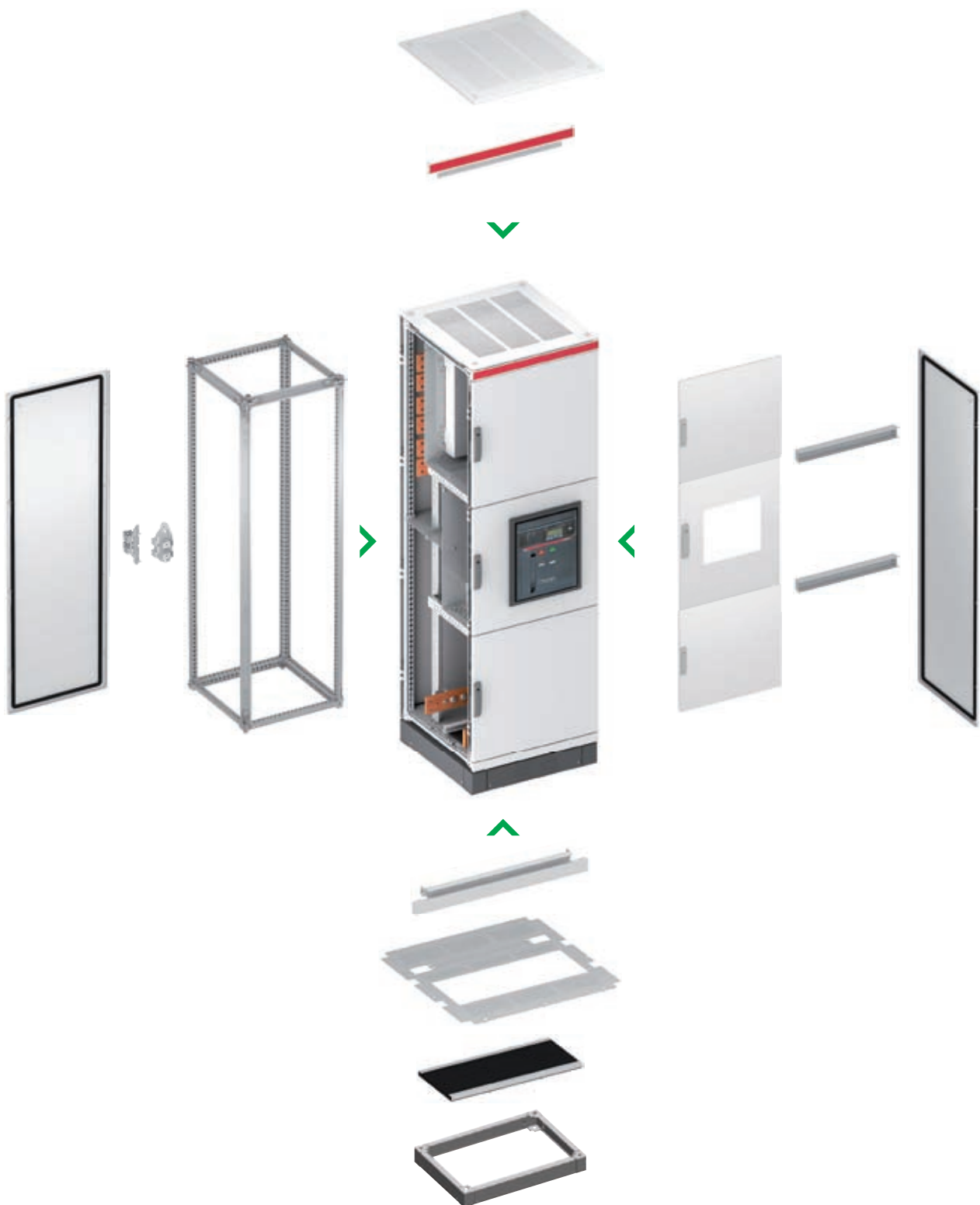
for panel width 2

Legend	Quantity	Flatpack	Type*	Ord. no. [†]	See page
1	1	Cabinet frame	2/8RLG6A	20833	1/2
2	1	Hinges	RZ201A	21153	1/2
3	1	Rear wall	RR28VA	21130	1/3
5	1	Top plate	RDA2630A	20881	1/4
6	1	Bottom plate	RBB26LA	20859	1/5
7	1	Cable entry flange	RFMA2A	21402	1/8
13	1	Door	RTD28A	22305	1/17
16	1	Cable fastening rail bottom plate	PKA2A	21236	2/5
	2	Cable fastening rail side	PKB64A	21247	2/5
11	1	Front trim frame	RBBHA2A	21634	1/14
14	1	Plinth	RSR26LA	21156	1/18
12	1	Mounting frame	PMA286A	20839	2/2
17	1	MBB holder set	PHH253R2A	20138	2/6
	1	MBB copper	PHC253R2A	20199	2/7
18	1	N holder set horizontal	PNHH2A	20290	2/8
	1	N copper horizontal	PNC25HD2A	20667	2/9
19	1	PE holder set horizontal	PPHH2A	20311	2/11
	1	PE copper horizontal	PPC25HD2A	20799	2/12
18	1	N holder set vertical	PNHV4A	20830	2/10
	1	N copper vertical cable entry	PNC20VA11A	20820	2/10
19	1	PE holder set vertical	PPHV42A	22309	2/13
	1	PE copper vertical cable entry	PPC20VA11A	20807	2/13
23	1	IFOS, offset section	PTU284A	22353	2/39
	1	IFOS, segregation wall section/section	PTW86A	20958	2/38

* The types shown in the part list are mounted.

The flatpack types can also be found in the ordering part of the catalogue.

TriLine® Switchgear cabinet Frame and cladding



TriLine® Switchgear cabinet

Frame and cladding

Contents

Frame and cladding

Cabinet frame	1/2
Hinges	1/2
Rear walls	1/3
Side walls	1/3
Top plates	1/4
Bottom plates	1/5
Bottom plates for sections with CombiLine-M modules	1/6

Flanges for top/bottom plates

For sections with CombiLine-M modules	1/7
For sections with horizontal cable area	1/8
For sections with vertical cable area	1/9

Sectional doors

Without cut-out	1/10
With cut-out for circuit breaker	1/11

Sectional covers

Without cut-out	1/12
With cut-out for circuit breaker	1/12
With cut-out for busbars	1/13
Door separation profile for sectional doors/covers	1/143

Front trim

Horizontal	1/14
Vertical	1/14
Horizontal for sections with CombiLine modules	1/15
Covers for unoccupied device spaces	1/16
Continuous doors	1/17
Plinth	1/18

TriLine® Switchgear cabinet

Cabinet frame

Hinges

	Panel width (PW)	Panel width in mm	Overall height (OH)	Overall height in mm	Info on the flatpack*	FLATPACK Not mounted	TYPE	ORD. NO.*	TYPE	ORD. NO.*
Switchgear cabinet frame, section depth 625 mm										
	1	364	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB1P4 RPH8P4 RPB2P4 RZ200	46771 46777 46772 46782	1/8RLG6A	22186	
	1.5	489	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB15P4 RPH8P4 RPB2P4 RZ200	46864 46777 46772 46782	15/8RLG6A	20832	
	2	614	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB2P4 RPH8P4 RPB2P4 RZ200	46772 46777 46772 46782	2/8RLG6A	20833	
	2.5	739	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB25P4 RPH8P4 RPB2P4 RZ200	46865 46777 46772 46782	25/8RLG6A	20834	
	3	864	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB3P4 RPH8P4 RPB2P4 RZ200	46774 46777 46772 46782	3/8RLG6A	20835	
	3.5	989	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB35P4 RPH8P4 RPB2P4 RZ200	46866 46777 46772 46782	35/8RLG6A	20836	
	4	1114	8	1913	Width profiles Height profiles Depth profiles Corner pieces	RPB4P4 RPH8P4 RPB2P4 RZ200	46775 46777 46772 46782	4/8RLG6A	20837	
Switchgear cabinet frame, corner section, section depth 625 mm										
			8	1913	Depth profiles Height profiles Depth profiles Corner pieces	RPB2P4 RPH8P6 RPB2P4 RZ204	46772 22211 46772 22210	E8RLG66A	22187	
	Hinges for sections with full size doors or horizontal devices / compartments 16 standard hinges With fastening material					RZ201	46783	RZ201A	21153	
	Hinges for sections with sectional doors 8 standard hinges 8 hinges for side wall assembly With fastening material					RZ202	46784	RZ202A	21154	
	Hinges for corner sections 24 standard hinges With fastening material					RZ203	22209	RZ203A	22208	
*The flatpacks contain the required quantities for one cabinet.										

TriLine® Switchgear cabinet

Rear walls

Side walls



Panel width (PW)	Overall height (OH)	Rear wall side	FLATPACK		MOUNTED			
			Type	Order no.*	Type	Order no.*		
Rear walls, not ventilated								
With fastening material								
1	8		RR18	22283	RR18A	22281		
1.5	8		RR158	21137	RR158A	21121		
2	8	for corner section (2 pcs.)		RR28	21138	RR28A	21122	
2.5	8		RR258	21139	RR258A	21123		
3	8		RR38	21140	RR38A	21124		
3.5	8	left	RR358L	21141	RR358LA	21125		
3.5	8	right	RR358R	21142	RR358RA	21126		
4	8	left	RR48L	21143	RR48LA	21127		
4	8	right	RR48R	21144	RR48RA	21128		
Rear walls, ventilated								
With fastening material								
1	8		RR18V	22282	RR18VA	22280		
1.5	8		RR158V	21145	RR158VA	21129		
2	8	for corner section (2 pcs.)		RR28V	21146	RR28VA	21130	
2.5	8		RR258V	21147	RR258VA	21131		
3	8		RR38V	21148	RR38VA	21132		
3.5	8	left	RR358VL	21149	RR358VLA	21133		
3.5	8	right	RR358VR	21150	RR358VRA	21134		
4	8	left	RR48VL	21151	RR48VLA	21135		
4	8	right	RR48VR	21152	RR48VRA	21136		
Side walls (2 pcs.), section depth 625 mm								
With fastening material								
8			RSW86P2	45822	RSW86P2A	21176		

TriLine® Switchgear cabinet

Top plates



Panel width (PW)		FLATPACK		MOUNTED	
		Type	Ord. no.*	Type	Ord. no.*
	Top plates with ventilation slots, without cut-out, section depth 625 mm Degree of protection IP30 With fastening material				
1	RDA1630	22286	RDA1630A	22284	
1.5	RDA15630	20900	RDA15630A	20880	
2	RDA2630	20901	RDA2630A	20881	
2.5	RDA25630	20902	RDA25630A	20882	
3	RDA3630	20903	RDA3630A	20883	
3.5	RDA35630	20904	RDA35630A	20884	
4	RDA4630	20905	RDA4630A	20885	
	Top plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm For incoming or outgoing sections with horizontal cable area Degree of protection IP30 With fastening material				
1.5	RDB15630	20906	RDB15630A	20886	
2	RDB2630	20907	RDB2630A	20887	
2.5	RDB25630	20908	RDB25630A	20888	
3	RDB3630	20909	RDB3630A	20889	
3.5	RDB35630	20910	RDB35630A	20890	
4	RDB4630	20911	RDB4630A	20891	
	Top plates with ventilation slots and cut-out for cable entry flanges (ZW...), section depth 625 mm For incoming or outgoing sections with horizontal cable area Degree of protection IP30 With fastening material				
1.5	RDC15630	20912	RDC15630A	20892	
2	RDC2630	20913	RDC2630A	20893	
2.5	RDC25630	20914	RDC25630A	20894	
3	RDC3630	20915	RDC3630A	20895	
3.5	RDC35630	20916	RDC35630A	20896	
4	RDC4630	20917	RDC4630A	20897	
	Top plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm For outgoing sections with vertical cable area Degree of protection IP30 With fastening material				
	For 1 pc. flange plate large or 3 pcs. flange plates small				
4	RDE4630	20918	RDE4630A	20898	
	Top plates with ventilation slots, <u>without</u> cut-out Section depth 625 mm For corner sections Degree of protection IP30 With fastening material	RDA6630	22287	RDA6630A	22285

TriLine® Switchgear cabinet

Bottom plates



Panel width (PW)	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
	Type	Order no.*	Type	Order no.*
Bottom plates with ventilation slots without cut-out section depth 625 mm Degree of protection IP30 With fastening material	RBA16L RBA156L RBA26L RBA256L RBA36L RBA356L RBA46L	22290 20866 20867 20868 20869 20870 20871	RBA16LA RBA156LA RBA26LA RBA256LA RBA36LA RBA356LA RBA46LA	22288 20852 20853 20854 20855 20856 20857
Bottom plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm For incoming or outgoing sections with horizontal cable area Degree of protection IP30 With fastening material	RBB156L RBB26L RBB256L RBB36L RBB356L RBB46L	20872 20873 20874 20875 20876 20877	RBB156LA RBB26LA RBB256LA RBB36LA RBB356LA RBB46LA	20858 20859 20860 20861 20862 20863
Bottom plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm For outgoing sections with vertical cable area Degree of protection IP30 With fastening material For 1 pc. flange plate large or 3 pcs. flange plates small	RBE46L	20878	RBE46LA	20864
Bottom plates with ventilation slots without cut-out Section depth 625 mm For compartment sections without cable area and for sections With devices ABB SlimLine XR and Jean Müller Sasil, horizontal Degree of protection IP30 With fastening material	RBG256L	22505	RBG256LA	22504
Bottom plates with ventilation slots, <u>without</u> cut-out section depth 625 mm For corner sections Degree of protection IP30 with fastening material	RBA66L	22291	RBA66LA	22289

TriLine® Switchgear cabinet

Bottom plates / flanges

For unequipped sections with CombiLine-M modules

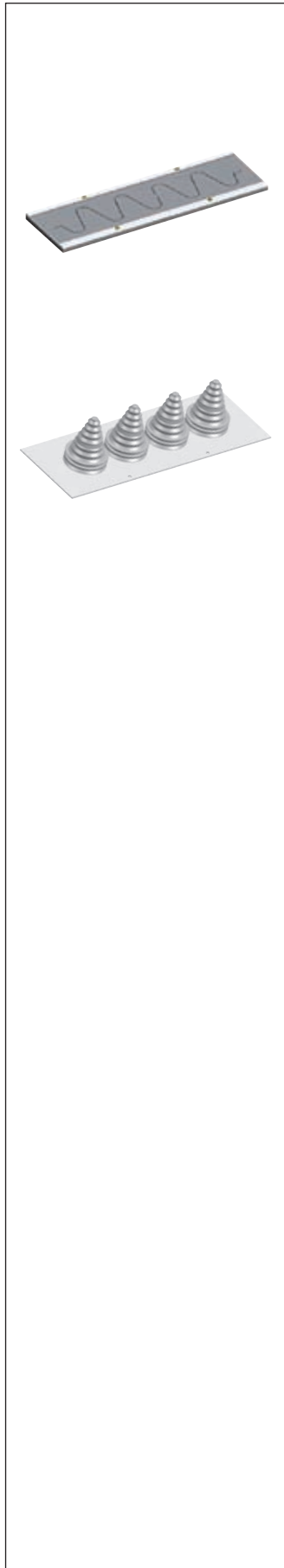


Article	FLATPACK Not mounted	MOUNTED installed on the cabinet			
		Type	Ord. no.*	Type	Ord. no.*
Bottom plates closed Section depth 625 mm Degree of protection IP30 With fastening material					
1	RB16G	45775	RB16GA	23160	
2	RB26G	45776	RB26GA	23161	
3	RB36G	45777	RB36GA	23162	
Bottom plates with ventilation slots and cut-outs For cable entry flanges (ZW...), section depth 625 mm Degree of protection IP30 With fastening material					
1	RB16F1	45795	RB16F1A	23163	
2	RB26F1	45796	RB26F1A	23164	
3	RB36F1	45797	RB36F1A	23165	
Bottom plates with ventilation slots and cut-out For flange plate (RZF...) or microcellular rubber sinusoidal flange Section depth 625 mm Degree of protection IP30 Incl. fastening material					
2	RB26F	46625	RB26FA	23166	
3	RB36F	46628	RB36FA	23167	

TriLine® Switchgear cabinet

Bottom plates / flanges

For unequipped sections with CombiLine-M modules



Article	Number of cable entries	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
		Type	Order no.*	Type	Order no.*
Microcellular rubber sinusoidal flange With fastening material, degree of protection IP00					
2		RZ65	46225	RZ65A	23168
3		RZ66	46226	RZ66A	23169
Flange plate, aluminium, incl. cable sleeves 14 - 68 mm With fastening material					
2	4	RZF12	46615	RZF12A	23170
3	6	RZF13	46616	RZF13A	23171

TriLine® Switchgear cabinet

Flanges for bottom plates / top plates
For sections with horizontal cable area



Panel width (PW)	For bottom plate	For top plates	Number of cable entry	FLATPACK Not mounted Type	Ord. no.*	INSTALLED Installed in the cabinet Type	Ord. no.*
Flange plate, closed							
With fastening material							
1.5	RBB156L	RDB15630		RFGA15	21407	RFGA15A	21389
2	RBB26L	RDB2630		RFGA2	21408	RFGA2A	21390
2.5	RBB256L	RDB25630		RFGA25	21409	RFGA25A	21391
3	RBB36L	RDB3630		RFGA3	21410	RFGA3A	21392
3.5	RBB356L	RDB35630		RFGA35	21411	RFGA35A	21393
4	RBB46L	RDB4630		RFGA4	21412	RFGA4A	21394
Flange plate, aluminium, incl. cable sleeves 14 - 68 mm							
With fastening material							
1.5	RBB156L	RDB15630	4	RFKA15	21413	RFKA15A	21395
2	RBB26L	RDB2630	10	RFKA2	21414	RFKA2A	21396
2.5	RBB256L	RDB25630	12	RFKA25	21415	RFKA25A	21397
3	RBB36L	RDB3630	12	RFKA3	21416	RFKA3A	21398
3.5	RBB356L	RDB35630	16	RFKA35	21417	RFKA35A	21399
4	RBB46L	RDB4630	20	RFKA4	21418	RFKA4A	21400
Flange plate with microcellular rubber flange with pre-cut cable entries							
With fastening material, degree of protection IP00							
1.5	RBB156L		4	RFMA15	21419	RFMA15A	21401
2	RBB26L		6	RFMA2	21420	RFMA2A	21402
2.5	RBB256L		7	RFMA25	21421	RFMA25A	21403
3	RBB36L		8	RFMA3	21422	RFMA3A	21404
3.5	RBB356L		10	RFMA35	21423	RFMA35A	21405
4	RBB46L		12	RFMA4	21424	RFMA4A	21406
Closing flange							
1 pc. 10 pcs.		RDC ...		ZW51	39451	ZW51A	21622
				ZW51P10	62466		
Nipple flange							
1 pc. 10 pcs.		RDC ...		ZW52	39452	ZW52A	21623
				ZW52P10	62467		
Flange for M-screw fittings							
4 x M25 / M20, 12 x M20 1 pc. 10 pcs.		RDC ...		ZW53	39453	ZW53A	21624
				ZW53P10	62468		
Microcellular rubber flange							
1 pc. 10 pcs.		RDC ...		ZW54	39454	ZW54A	21625
				ZW54P10	62469		
Flange with cable bushing							
Cable sleeves 14 - 68 mm Sleeves 14 - 54 mm		RDC ...	2 3	ZW455	39512	ZW455A	21626
				ZW456	39513	ZW456A	21627

TriLine® Switchgear cabinet

Flanges for bottom plates / top plates

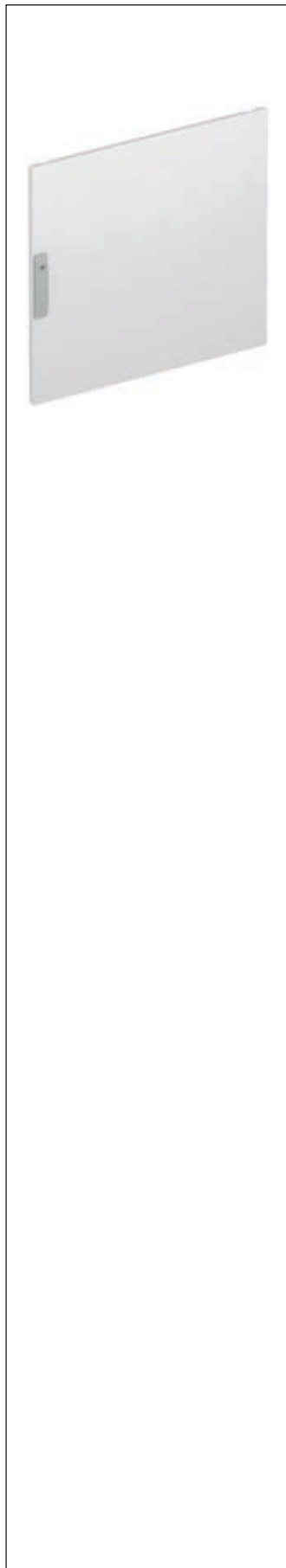
For sections with vertical cable area



Panel width (PW)	For bottom plate	For top plates	Number of cable entry	FLATPACK		MOUNTED	
				Type	Order no.*	Type	Order no.*

TriLine® Switchgear cabinet

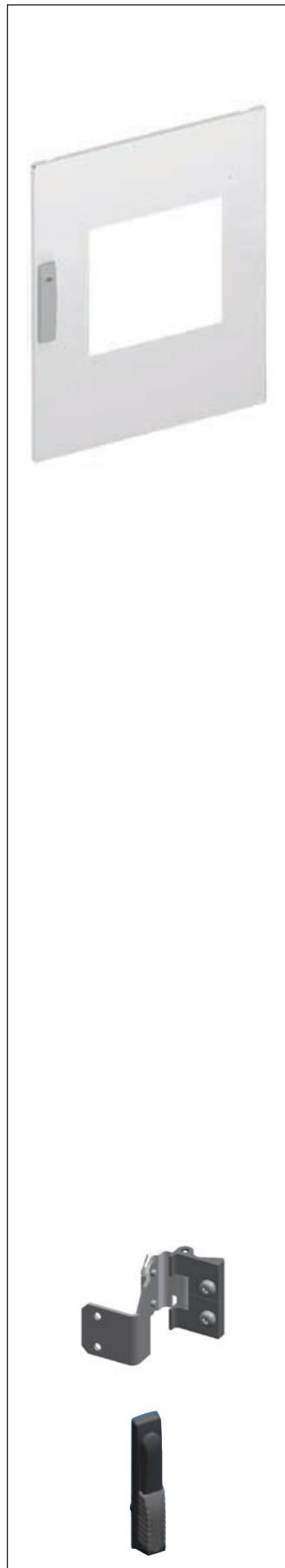
Sectional doors without cut-out



Panel width (PW)	Height in mm	FLATPACK		MOUNTED		
		Type	Ord. no.*	Type	Ord. no.*	
Sectional doors without cut-out, hinged right^{**}						
Incl. hinges, espagnolette closure with 3 mm double bit lock operating pin						
1.5	450	RTS1545	21211	RTS1545A	21183	
1.5	600	RTS1560	21212	RTS1560A	21184	
1.5	750	RTS1575	21213	RTS1575A	21185	
1.5	900	RTS1590	21214	RTS1590A	21186	
2	450	RTS245	21215	RTS245A	21187	
2	600	RTS260	21216	RTS260A	21188	
2	750	RTS275	21217	RTS275A	21189	
2	900	RTS290	21218	RTS290A	21190	
2.5	450	RTS2545	21219	RTS2545A	21191	
2.5	600	RTS2560	21220	RTS2560A	21192	
2.5	750	RTS2575	21221	RTS2575A	21193	
2.5	900	RTS2590	21222	RTS2590A	21194	
3	450	RTS345	21223	RTS345A	21195	
3	600	RTS360	21224	RTS360A	21196	
3	750	RTS375	21225	RTS375A	21197	
3	900	RTS390	21226	RTS390A	21198	
3.5	450	RTS3545	21227	RTS3545A	21199	
3.5	600	RTS3560	21228	RTS3560A	21200	
3.5	750	RTS3575	21229	RTS3575A	21201	
3.5	900	RTS3590	21230	RTS3590A	21202	
4	450	RTS445	21231	RTS445A	21203	
4	600	RTS460	21232	RTS460A	21204	
4	750	RTS475	21233	RTS475A	21205	
4	900	RTS490	21234	RTS490A	21206	
**2 Door hinge left is possible by turning the door, the lock then also has to be turned						

TriLine® Switchgear cabinet

Sectional doors with cut-out for breaker



Panel width (PW)	Height in mm	Device Type	Hinged	FLATPACK		MOUNTED				
				Type	Order no.*	Type	Order no.*			
Sectional doors for ABB T6 Incl. hinges, espagnolette closure with 3 mm double bit lock operating pin										
1.5	600	fixed	right	RTSA11560	22242	RTSA11560A	22234			
2	600	fixed	right	RTSA1260	22458	RTSA1260A	22454			
1.5	600	withdrawable	right	RTSA61560	22245	RTSA61560A	22237			
2	600	withdrawable	right	RTSA6260	22461	RTSA6260A	22457			
1.5	600	fixed	left	RTSA41560	22244	RTSA41560A	22236			
2	600	fixed	left	RTSA4260	22460	RTSA4260A	22456			
1.5	600	withdrawable	left	RTSA31560	22243	RTSA31560A	22235			
2	600	withdrawable	left	RTSA3260	22459	RTSA3260A	22455			
Sectional doors for ABB T7 / X1 Incl. hinges, espagnolette closure with 3 mm double bit lock operating pin										
1.5	600	fixed	right	RTSD11560	21285	RTSD11560A	21273			
2	600	fixed	right	RTSD1260	22246	RTSD1260A	22238			
1.5	600	withdrawable	right	RTSD61560	21287	RTSD61560A	21275			
2	600	withdrawable	right	RTSD6260	22249	RTSD6260A	22241			
1.5	600	fixed	left	RTSD41560	21286	RTSD41560A	21274			
2	600	fixed	left	RTSD4260	22248	RTSD4260A	22240			
1.5	600	withdrawable	left	RTSD31560	21288	RTSD31560A	21276			
2	600	withdrawable	left	RTSD3260	22247	RTSD3260A	22239			
Sectional doors for ABB E2 Incl. hinges, espagnolette closure with 3 mm double bit lock operating pin										
2	600	fixed/ withdrawable	right	RTSG7260	21289	RTSG7260A	21277			
2	600	fixed/ withdrawable	left	RTSG8260	21290	RTSG8260A	21278			
Sectional doors for ABB E3 Incl. hinges, espagnolette closure with 3 mm double bit lock operating pin										
3	600	fixed/ withdrawable	right	RTSH7360	21293	RTSH7360A	21281			
3	600	fixed/ withdrawable	left	RTSH8360	21294	RTSH8360A	21282			
180° hinge for sectional doors With fastening material										
2 pcs.				RZ54P2	46165	RZ54P2A	21617			
Swivel handle for semi-cylinder 40 mm, with lead sealable cap										
				ZH223	45703	ZH223A	21619			

TriLine® Switchgear cabinet

Sectional covers without cut-out

Sectional covers with cut-out for breaker






Panel width (PW)	Height in mm	Device	Device version	FLATPACK		MOUNTED				
				Type	Ord. no.*	Type	Ord. no.*			
Sectional covers without cut-out										
Fixed with bayonet closure										
1.5	600			RTB1560	21261	RTB1560A	21249			
2	600			RTB260	21262	RTB260A	21250			
2	900			RTB290	21263	RTB290A	21251			
2	1350			RTB213	21264	RTB213A	21252			
2.5	600			RTB2560	21265	RTB2560A	21253			
3	600			RTB360	21266	RTB360A	21254			
3	900			RTB390	21267	RTB390A	21255			
3	1350			RTB313	21268	RTB313A	21256			
3.5	600			RTB3560	21269	RTB3560A	21257			
4	600			RTB460	21270	RTB460A	21258			
4	900			RTB490	21271	RTB490A	21259			
4	1350			RTB413	21272	RTB413A	21260			
Sectional covers for incoming /outgoing sections										
With 2 devices next to each other										
Fixed with bayonet closure										
2.5	600	ABB T6	fixed	RTBB12560	22253	RTBB12560A	22250			
3	600	ABB T6	withdrawable	RTBB3360	22254	RTBB3360A	22251			
2.5	600	ABB T7 / X1	fixed	RTBE12560	21300	RTBE12560A	21297			
3	600	ABB T7 / X1	withdrawable	RTBE3360	21301	RTBE3360A	21298			
Sectional covers for incoming /outgoing sections										
With 3 devices next to each other										
Fixed with bayonet closure										
4	600	ABB T6	fixed	RTBC1460	22255	RTBC1460A	22252			
4	600	ABB T7 / X1	fixed	RTBF1460	21302	RTBF1460A	21299			

TriLine® Switchgear cabinet

Sectional covers with cut-out for devices

Door separation profile for sectional doors / covers





Panel width (PW)	Height in mm	Maximum usable width in mm	FLATPACK Not mounted Type	Order no.*	MOUNTED installed on the cabinet Type	Order no.*
Sectional covers for switch disconnector fuse						
For devices ABB SlimLine XR Fastening with bayonet closure						
2	900	500	RTBMD290	21311	RTBMD290A	21303
3	900	750	RTBMD390	21312	RTBMD390A	21304
4	900	1000	RTBMD490	22266	RTBMD490A	22256
Sectional covers for switch disconnector fuse						
For devices Jean Müller SASIL Fastening with bayonet closure						
2	900	500	RTBUD290	21313	RTBUD290A	21305
3	900	750	RTBUD390	21314	RTBUD390A	21306
4	900	1000	RTBUD490	22267	RTBUD490A	22257
Sectional covers for fuse switch disconnectors						
For devices ABB InLine Fastening with bayonet closure						
Cable connection from the bottom						
2	1350	500	RTBNDB213	22444	RTBNDB213A	22438
3	1350	750	RTBNDB313	22445	RTBNDB313A	22439
4	1350	1000	RTBNDB413	22446	RTBNDB413A	22440
Cable connection from the top						
2	1350	500	RTBNDT213	22447	RTBNDT213A	22441
3	1350	750	RTBNDT313	22448	RTBNDT313A	22442
4	1350	1000	RTBNDT413	22449	RTBNDT413A	22443
Sectional covers for fuse switch disconnectors						
For devices Jean Müller SL, EFEN E³ Fastening with bayonet closure						
Cable connection from the bottom						
2	1350	500	RTBVDB213	22416	RTBVDB213A	22410
3	1350	750	RTBVDB313	22417	RTBVDB313A	22411
4	1350	1000	RTBVDB413	22418	RTBVDB413A	22412
Cable connection from the top						
2	1350	500	RTBVDT213	22419	RTBVDT213A	22413
3	1350	750	RTBVDT313	22420	RTBVDT313A	22414
4	1350	1000	RTBVDT413	22421	RTBVDT413A	22415
Sectional covers for fuse switch disconnectors						
For devices Wöhner SECUR Fastening with bayonet closure						
Customer connection from the bottom						
2	1350	500	RTBRDB213	22273	RTBRDB213A	22263
3	1350	750	RTBRDB313	22274	RTBRDB313A	22264
4	1350	1000	RTBRDB413	22275	RTBRDB413A	22265
Customer connection from the top						
2	1350	500	RTBRDT213	22497	RTBRDT213A	22494
3	1350	750	RTBRDT313	22498	RTBRDT313A	22495
4	1350	1000	RTBRDT413	22499	RTBRDT413A	22496
Door separation profile for sectional doors/covers						
With fastening material						
1.5			RTS15	21170	RTS15A	21164
2			RTS2	21171	RTS2A	21165
2.5			RTS25	21172	RTS25A	21166
3			RTS3	21173	RTS3A	21167
3.5			RTS35	21174	RTS35A	21168
4			RTS4	21175	RTS4A	21169

TriLine® Switchgear cabinet

Front trim horizontal

Front trim vertical

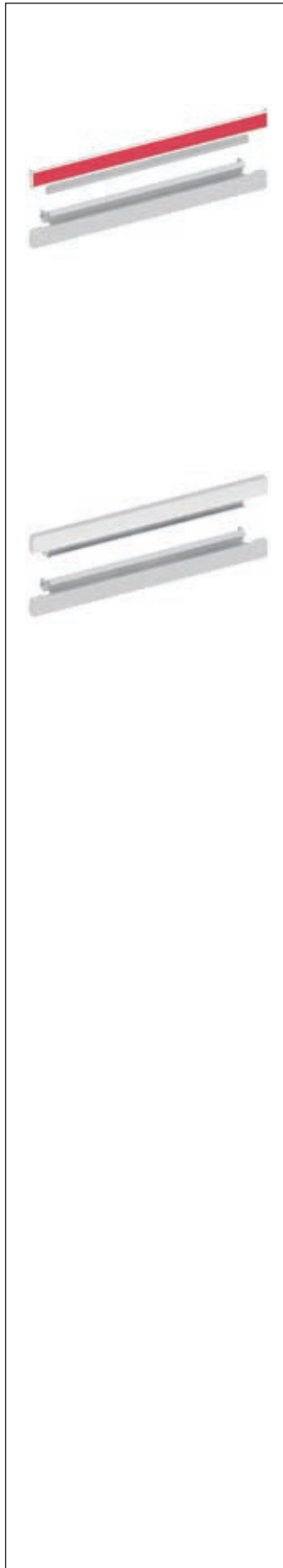


Panel width (PW)	Overall height (OH)	FLATPACK Not mounted Type	INSTALLED Installed in the cabinet Type	INSTALLED Installed in the cabinet Ord. no.*
Front trim horizontal for labelling bottom version as blank cover from sheet steel and on top as labelling panel made of PS at the top For sections without vertical cable area				
1		RBBHA1	22318	RBBHA1A 22314
1.5		RBBHA15	21647	RBBHA15A 21633
2		RBBHA2	21648	RBBHA2A 21634
2.5		RBBHA15	21649	RBBHA15A 21635
3		RBBHA3	21650	RBBHA3A 21636
3.5		RBBHA35	21651	RBBHA35A 21637
4		RBBHA4	21652	RBBHA4A 21638
For compartment sections without cable area				
2.5		RBBHF25	22319	RBBHF25A 22315
Front trim cover horizontal for labelling sheet steel blank at the bottom and labelling panel made of PS at the top For sections with horizontal cable area				
4		RBBHB4	21653	RBBHB4A 21639
Front trim cover horizontal sheet steel blank cover at the top and bottom For sections without vertical cable area				
1		RBAHA1	22316	RBAHA1A 22312
1.5		RBAHA15	21654	RBAHA15A 21640
2		RBAHA2	21655	RBAHA2A 21641
2.5		RBAHA25	21656	RBAHA25A 21642
3		RBAHA3	21657	RBAHA3A 21643
3.5		RBAHA35	21658	RBAHA35A 21644
4		RBAHA4	21659	RBAHA4A 21645
For compartment sections without cable area				
2.5		RBAHF25	22317	RBAHF25A 22313
Front trim cover horizontal sheet steel blank cover at the top and bottom For sections with vertical cable area				
4		RBAHB4	21660	RBAHB4A 21646
Front trim vertical For devices ABB SlimLine XR and compartment fixed with pluggable contacts and compartment fixed for cable connection				
4	8	RBCVM8	21663	RBCVM8A 21661
Front trim cover vertical For devices Jean Müller SASIL				
4	8	RBCVU8	21664	RBCVU8A 21662
Front trim cover vertical For corner sections, section depth 625 mm				
	8	RBCVD866	22321	RBCVD866 22321

TriLine® Switchgear cabinet

Front trim cover horizontal with touch guard

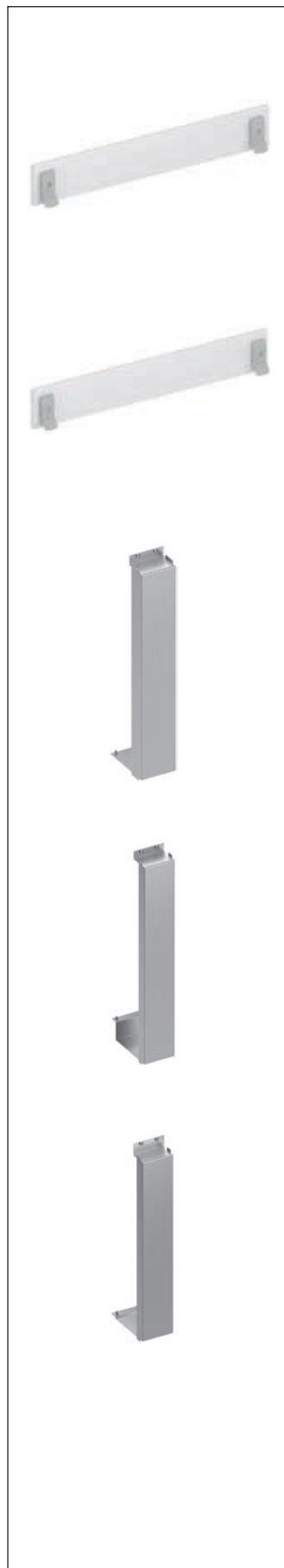
For unequipped sections with CombiLine-M modules



Panel width (PW)	Overall height (OH)	FLATPACK		MOUNTED	
		Type	Order no.*	Type	Order no.*
Front trim cover for labelling sheet steel blank cover at the bottom and labelling panel made of PS at the top With touch guard for sections with CombiLine-M modules					
1		RBBHM1	23157	RBBHM1A	23151
2		RBBHM2	23158	RBBHM2A	23152
3		RBBHM3	23159	RBBHM3A	23153
Front trim horizontal sheet steel blank cover at the top and bottom With touch guard for sections with CombiLine-M modules					
1		RBAHM1	23154	RBAHM1A	23148
2		RBAHM2	23155	RBAHM2A	23149
3		RBAHM3	23156	RBAHM3A	23150

TriLine® Switchgear cabinet

Covers for unoccupied device spaces



Height in mm	Panel width (PW)	Overall height (OH)	FLATPACK		MOUNTED	
			Type	Ord. no.*	Type	Ord. no.*
Covers for unoccupied device spaces*						
For devices ABB SlimLine XR						
Fastening with bayonet closure						
50			RBM50	21674	RBM50A	21665
100			RBM100	21675	RBM100A	21666
150			RBM150	21855	RBM150A	21854
200			RBM200	21676	RBM200A	21667
Covers for unoccupied device spaces*						
For devices Jean Müller SASIL						
Fastening with bayonet closure						
50			RBU50	21677	RBU50A	21668
75			RBU75	21678	RBU75A	21669
100			RBU100	21679	RBU100A	21670
150			RBU150	21680	RBU150A	21671
Covers for unoccupied device spaces						
For devices ABB InLine						
Incl. fastening material						
Customer connection from the bottom						
50			RBNB50	22430	RBNB50A	22422
100			RBNB100	22431	RBNB100A	22423
Customer connection from the top						
50			RBNT50	22432	RBNT50A	22424
100			RBNT100	22433	RBNT100A	22425
Covers for unoccupied device spaces						
For devices Jean Müller SL, EFEN E³						
Incl. fastening material						
Customer connection from the bottom						
50			RBVB50	22434	RBVB50A	22426
100			RBVB100	22435	RBVB100A	22427
Customer connection from the top						
50			RBVT50	22436	RBVT50A	22428
100			RBVT100	22437	RBVT100A	22429
Covers for unoccupied device spaces						
For devices Wöhner SECUR						
Incl. fastening material						
Customer connection from the bottom						
50			RBRB50	22502	RBRB50A	22500
100			RBRB100	22503	RBRB100A	22501
Customer connection from the top						
50			RBRT50	22518	RBRT50A	22516
100			RBRT100	22519	RBRT100A	22517
* To ensure touch protection IPXXB, it is necessary to install protection covers over the DBB						

TriLine® Switchgear cabinet Doors



Panel width (PW)	Overall height (OH)	Compartment section version	FLATPACK		MOUNTED	
			Type	Order no.*	Type	Order no.*
		Cable area door, hinged right Incl. espagnolette closure and double bit lock, operating pin 3 mm For outgoing sections with vertical cable area	RTK48R	21320	RTK48RA	21319
4	8					
		Compartment door for form 2b, hinged left* Incl. espagnolette closure and double bit lock, operating pin 3 mm	RTCS48L	21552	RTCS48LA	21550
4	8	Compartment fixed for pluggable contact				
		Compartment door for form 2b Incl. espagnolette closure and double bit lock, operating pin 3 mm	RTD258	22545	RTD258A	22544
4	8	Compartment fixed for pluggable contact and for cable connection				
		Door, hinged right Incl. espagnolette closure and double bit lock, operating pin 3 mm For offset sections and cable sections	RTD18	22306	RTD18A	22304
1	8					
2	8		RTD28	22307	RTD28A	22305
3	8		RTD38	22367	RTD38A	22366
		180° hinge for standard door, cable area door and compartment door 2b With fastening material	RZ9P4	45993	RZ9P4A	21618
		4 pcs.				
		Swivel handle for semi-cylinder 40 mm, with lead sealable cap	ZH223	45703	ZH223A	21619
* not suited for compartments fixed, for cable connection						

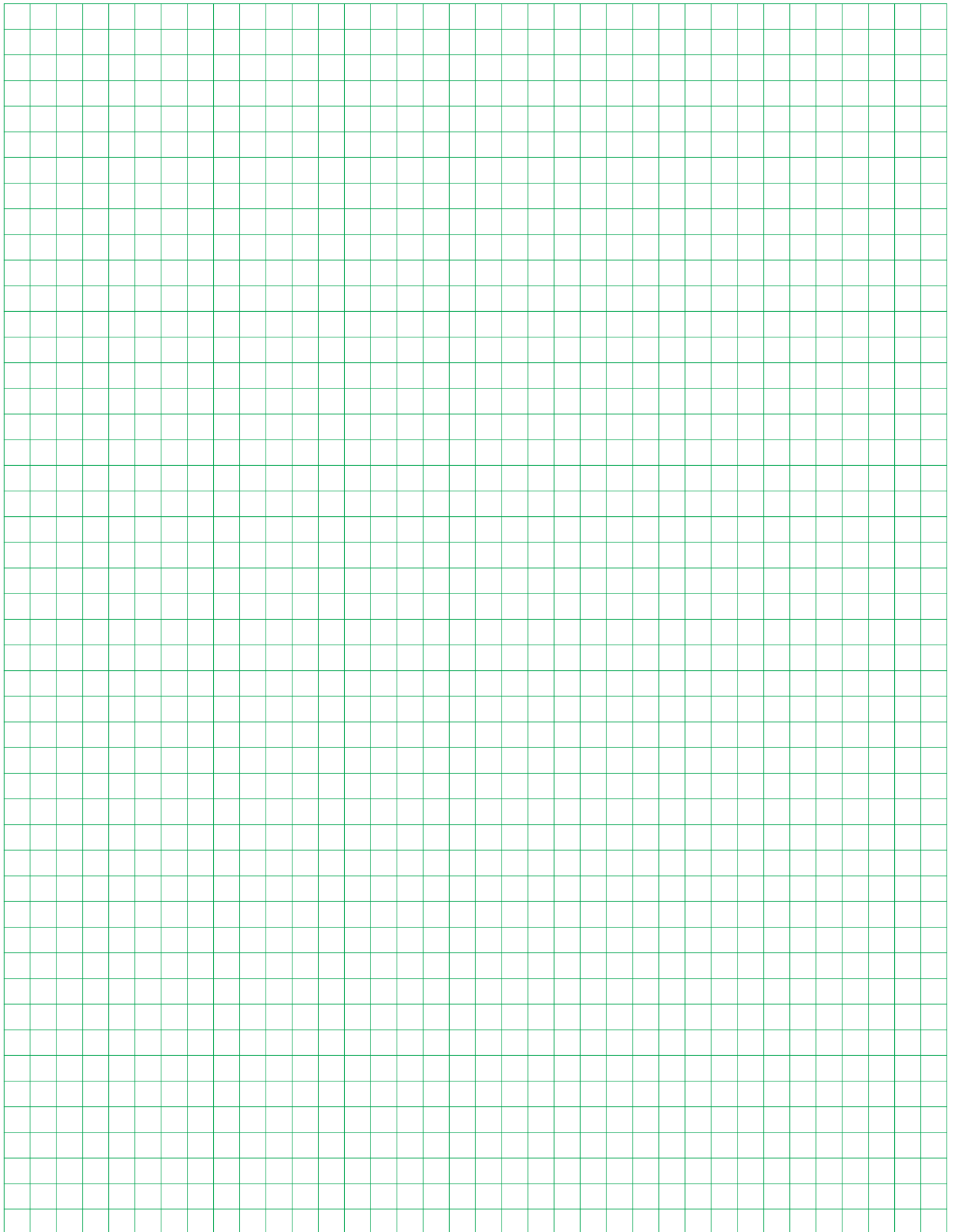
TriLine® Switchgear cabinet

Plinth

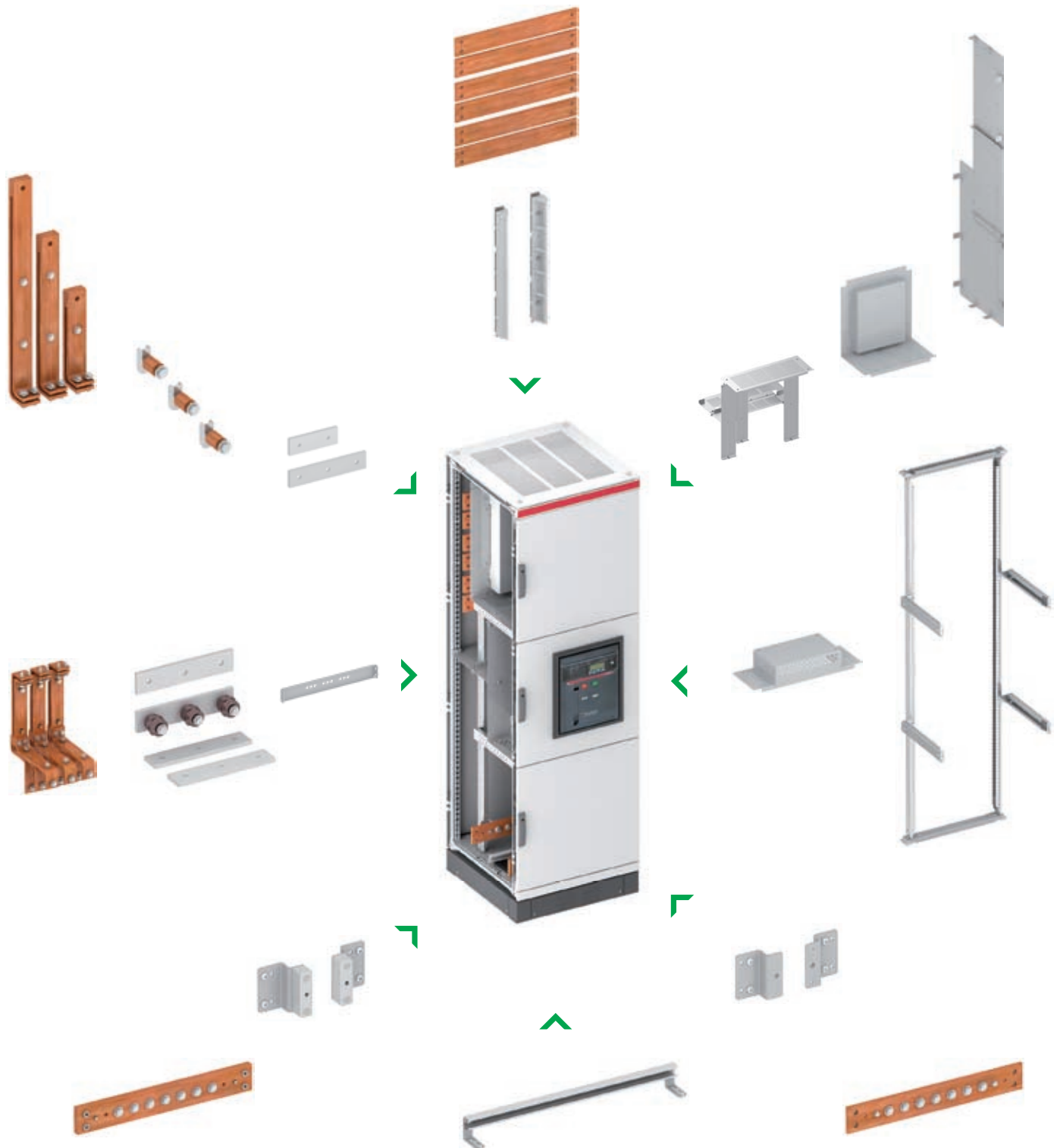


Panel width (PW)		FLATPACK		MOUNTED	
		Type	Ord. no.*	Type	Ord. no.*
	Plinth with ventilation apertures, section depth 625 mm				
1	RSR16L	22278	RSR16LA	22276	
1.5	RSR156L	21387	RSR156LA	21155	
2	RSR26L	66800	RSR26LA	21156	
2.5	RSR256L	21388	RSR256LA	21157	
3	RSR36L	66801	RSR36LA	21158	
3.5	RSR356L	21161	RSR356LA	21159	
4	RSR46L	66802	RSR46LA	21160	
	Plinth with ventilation apertures, section depth 625 mm For corner sections	RSR66L	22279	RSR66LA	22277
	Plinth connector For screw connection of two plinths, one above the other 4 pcs.	RZ5P4	46008	RZ5P4A	21621
	Floor fastener for plinth For securing the plinth to the floor 4 pcs.	RZ3P4	46006		
	Level adjustment for plinth 4 pcs.	RZ4P4	46007		

For your notes



TriLine® PowerModules



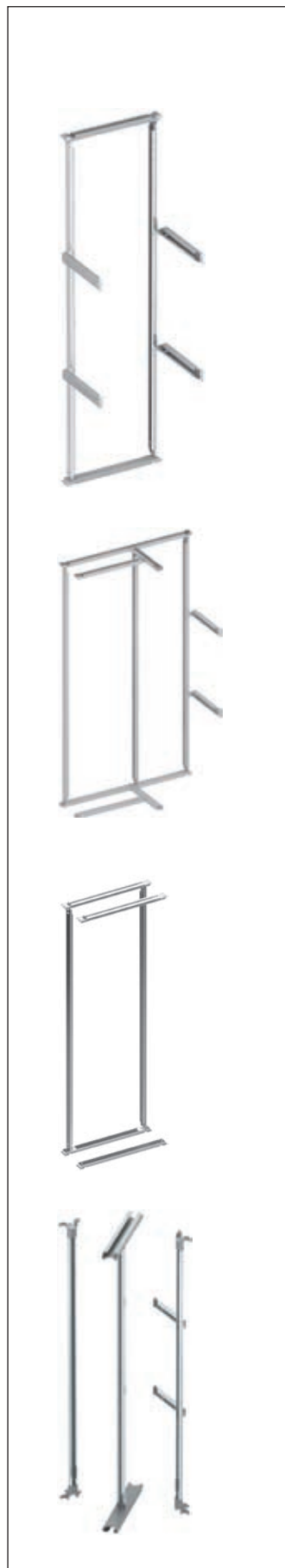
TriLine® PowerModules

Contents

Device mounting	
Mounting frame	2/2
Mounting set Tmax breaker	2/3
Mounting set for sections with vertical cable area	2/3
Mounting plate Tmax breaker	2/4
Mounting base Emax breaker	2/4
Cable fastening rail	
horizontal	2/5
vertical	2/5
Main busbar system (MBB)	
Holder set	2/6
Copper	2/7
N busbar system (N)	
Holder set horizontal	2/8
Copper horizontal	2/8
Holder set vertical	2/10
Copper vertical	2/10
PE busbar system (PE)	
Holder set horizontal	2/11
Copper horizontal	2/11
Holder set vertical	2/13
Copper vertical	2/13
Busbar system for corner section	2/14
Terminal busbar system (TBB)	
Cross member set	2/16
Holder set	2/16
Copper	2/17
Distribution busbar system (DBB)	
Holder set/copper horizontal for sections with switch disconnector fuses	2/18
Holder set/copper horizontal for sections with switch disconnector fuses	2/19
Holder set/copper vertical	2/20
Connecting busbar system (CBB)	
Main busbar system/circuit breaker (MBB/CB)	
Holder set	2/21
Copper	2/23
Attachment	2/26
Circuit breaker/circuit breaker(CB/CB)	
Holder set	2/28
Copper	2/29
Main busbar system –	
Connecting busbar system (MBB/DBB)	
Holder set/copper	2/30
Attachment/copper	2/31
Main busbar system –	
Main busbar system (MBB/MBB)	
Holder/copper/attachment	2/32
Internal form of separation (IFOS)	
Device area	2/34
Measurement and control area (M&C)	2/37
Cable area	2/38
Section/section segregation	2/38
Touch guard transparent/offset section	2/39

Device mounting

Mounting frame



Panel width (PW)	Overall height (OH)	FLATPACK Not mounted	TYPE	ORD. NO.*	TYPE	ORD. NO.*
Mounting frame, section depth 625 mm						
For sections <u>without</u> a vertical cable area With fastening material						
1	8		PMA186	22217	PMA186A	22213
1.5	8		PMA1586	20845	PMA1586A	20838
2	8		PMA286	20846	PMA286A	20839
2.5	8		PMA2586	20847	PMA2586A	20840
3	8		PMA386	20848	PMA386A	20841
3.5	8		PMA3586	20849	PMA3586A	20842
4	8		PMA486	20850	PMA486A	20843
Mounting frame, section depth 625 mm						
For sections <u>with</u> vertical cable area With fastening material						
4	8		PMB486	20851	PMB486A	20844
Mounting frame, section depth 625 mm						
For compartment sections <u>without</u> cable area With fastening material						
2.5	8		PMF2586	22216	PMF2586A	22212
Mounting frame, section depth 625 mm						
For corner sections With fastening material						
	8		PMD866	22219	PMD866A	22215

Device mounting

Mounting set for breaker ABB T6 / T7 / X1

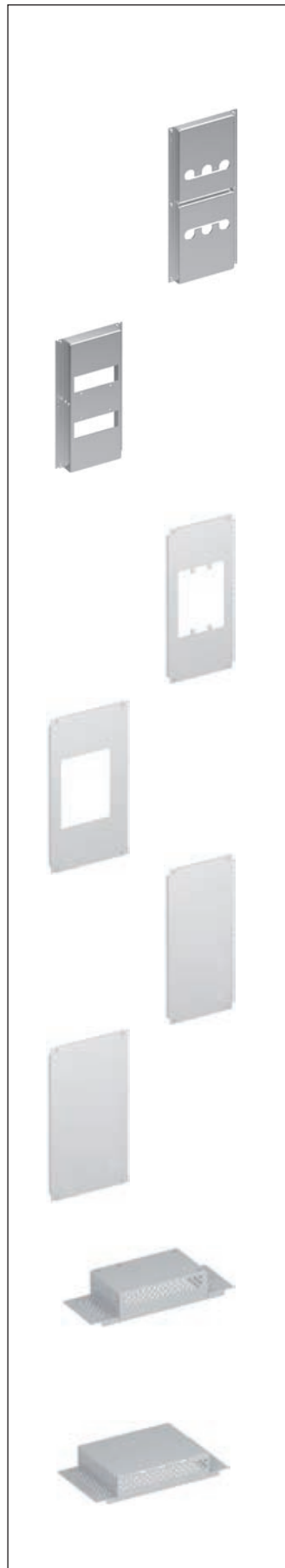
Mounting set for outgoing section with vertical cable area



Panel width (PW)	Overall height (OH)	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
		Type	Order no.*	Type	Order no.*
Mounting set for breaker ABB T6/T7/X1 One breaker positioned in the middle For incoming/outgoing and coupler sections With fastening material		PMT151	20941	PMT151A	20936
1.5		PMT21	22222	PMT21A	22220
2		PMT251	20942	PMT251A	20937
2.5		PMT31	20943	PMT31A	20938
3		PMT41	20944	PMT41A	20939
Mounting set for breaker ABB T6/T7/X1 Two breakers above one another positioned middle/top or middle/bottom. For incoming/coupler section combinations With fastening material		PMT152	20945	PMT152A	20940
1.5		PMT22	22223	PMT22A	22221
Mounting set for devices ABB SlimLine XR and Compartment fixed, with pluggable contacts With fastening material		PMM258	22452	PMM258A	22450
2.5	8	PMM48	21432	PMM48A	21429
Mounting set for compartments fixed, for cable connection With fastening material		PMS258	22453	PMS258A	22451
2.5	8	PMS48	21434	PMS48A	21431
Mounting set for devices Jean Müller SASIL With fastening material		PMU258	22515	PMU258A	22514
2.5	8	PMU48	21433	PMU48A	21430

Device mounting

Mounting plate Tmax breaker
Mounting base Emax breaker



Panel width (PW)	Poles	Device	Position device	FLATPACK		MOUNTED				
				Type	Ord. no.*	Type	Ord. no.*			
Mounting plate for ABB T6, fixed										
With fastening material				PMT3F11	22229	PMT3F11A	22224			
3 pole				PMT3F13	22230	PMT3F13A	22225			
Mounting plate for ABB T6, withdrawable										
With fastening material				PMT3F31	22231	PMT3F31A	22226			
3 pole				PMT3F34	22232	PMT3F34A	22227			
3 pole				PMT3F35	22233	PMT3F35A	22228			
Mounting plate for ABB T7/X1, fixed										
With fastening material				PMT3G11	21350	PMT3G11A	21345			
3 pole				PMT3G13	21351	PMT3G13A	21346			
Mounting plate for ABB T7/X1, withdrawable										
With fastening material				PMT3G31	21352	PMT3G31A	21347			
3 pole				PMT3G34	21353	PMT3G34A	21348			
3 pole				PMT3G35	21354	PMT3G35A	21349			
mounting plate universal										
As a reserve space for devices ABB T6/T7/X1, fixed				PMT3G19	21630	PMT3G19A	21628			
When retrofitting at a later stage, order the specific mounting plate!										
With fastening material										
top/middle/bottom										
Mounting plate universal										
As a reserve for devices ABB T6/T7/X1, withdrawable				PMT3G39	21631	PMT3G39A	21629			
When retrofitting at a later stage, order the specific mounting plate!										
With fastening material										
top/middle/bottom										
Mounting base for ABB Emax, fixed										
With fastening material				PME121	21333	PME121A	21321			
2	3 pole	E2	middle	PME124	21334	PME124A	21322			
2	3 pole	E2	top	PME125	21335	PME125A	21323			
2	3 pole	E2	bottom	PME131	21339	PME131A	21327			
3	3 pole	E3	middle							
Mounting base for ABB Emax, withdrawable										
With fastening material				PME321	21336	PME321A	21324			
2	3 pole	E2	middle	PME331	21342	PME331A	21330			
3	3 pole	E3	middle							

Cable fastening rail

for horizontal or vertical cable area



Panel width (PW)	Overall height (OH)	FLATPACK		MOUNTED		
		Type	Order no.*	Type	Order no.*	
Cable fastening rail for horizontal cable area						
With fastening material						
1.5		PKA15	21241	PKA15A	21235	
2		PKA2	21242	PKA2A	21236	
2.5		PKA25	21243	PKA25A	21237	
3		PKA3	21244	PKA3A	21238	
3.5		PKA35	21245	PKA35A	21239	
4		PKA4	21246	PKA4A	21240	
Cable fastening rail for vertical cable area, section depth 625 mm						
With fastening material						
	8	PKB64	21248	PKB64A	21247	

Main busbar system (MBB)

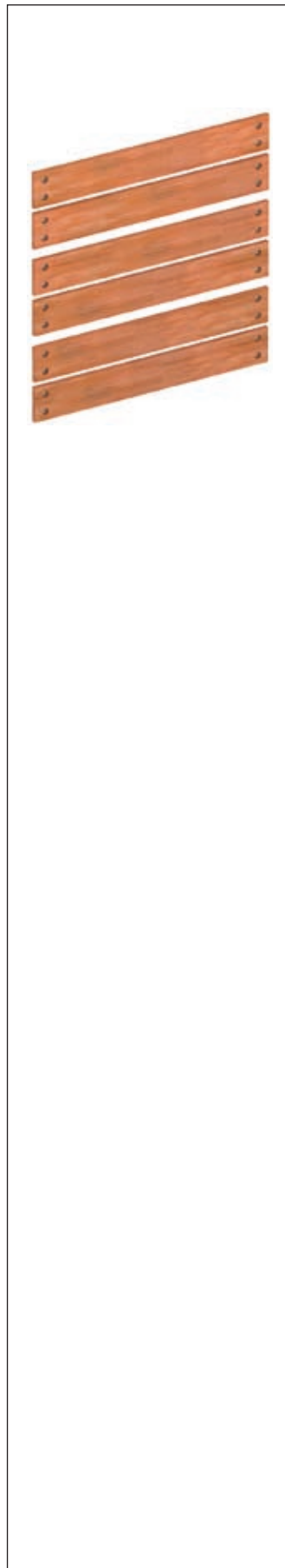
Holder set



Rated current (I_r) in A	Cu busbars Dimensions in mm	Panel width (PW)	FLATPACK		MOUNTED			
			Type	Ord. no.*	Type	Ord. no.*		
Main busbar system holder set, 3 pole, centre spacing 200 mm								
Busbar holders incl. clamps and fastening material MBB in the rear, top, or bottom standing arrangement 2 supports								
1000	2 x Cu 20 x 10	up to 3.5	PHH103R2	20210	PHH103R2A	20130		
1250	2 x Cu 30 x 10	up to 3.5	PHH123R2	20212	PHH123R2A	20132		
1600	2 x Cu 40 x 10	up to 3.5	PHH163R2	20214	PHH163R2A	20134		
2000	2 x Cu 60 x 10	up to 3.5	PHH203R2	20216	PHH203R2A	20136		
2500	2 x Cu 80 x 10	up to 3.5	PHH253R2	20218	PHH253R2A	20138		
3200	4 x Cu 40 x 10	up to 3.5	PHH323R2	21898	PHH323R2A	21896		
Main busbar system holder set, 3 pole, centre spacing 200 mm								
busbar holders incl. clamps and fastening material MBB in the rear, top, or bottom standing arrangement 3 supports								
1000	2 x Cu 20 x 10	4 and corner section	PHH103R3	20220	PHH103R3A	20140		
1250	2 x Cu 30 x 10	4 and corner section	PHH123R3	20222	PHH123R3A	20142		
1600	2 x Cu 40 x 10	4 and corner section	PHH163R3	20224	PHH163R3A	20144		
2000	2 x Cu 60 x 10	4 and corner section	PHH203R3	20226	PHH203R3A	20146		
2500	2 x Cu 80 x 10	4 and corner section	PHH253R3	20228	PHH253R3A	20148		
3200	4 x Cu 40 x 10	4 and corner section	PHH323R3	21899	PHH323R3A	21897		

Main busbar system (MBB)

Copper (Cu)



Rated current (I_n) in A	Cu busbars Dimensions in mm	Panel width (PW)	FLATPACK		MOUNTED	
			Type	Order no.*	Type	Order no.*
Main busbar systems copper, 3 pole MBB in the rear, top, or bottom standing arrangement						
1000	2 x Cu 20 x 10	1 1.5 2 2.5 3 3.5 4	PHC103R1 PHC103R15 PHC103R2 PHC103R25 PHC103R3 PHC103R35 PHC103R4	21906 20230 20231 20232 20233 20234 20235	PHC103R1A PHC103R15A PHC103R2A PHC103R25A PHC103R3A PHC103R35A PHC103R4A	21900 20150 20151 20152 20153 20154 20155
1250	2 x Cu 30 x 10	1 1.5 2 2.5 3 3.5 4	PHC123R1 PHC123R15 PHC123R2 PHC123R25 PHC123R3 PHC123R35 PHC123R4	21907 20242 20243 20244 20245 20246 20247	PHC123R1A PHC123R15A PHC123R2A PHC123R25A PHC123R3A PHC123R35A PHC123R4A	21901 20162 20163 20164 20165 20166 20167
1600	2 x Cu 40 x 10	1 1.5 2 2.5 3 3.5 4	PHC163R1 PHC163R15 PHC163R2 PHC163R25 PHC163R3 PHC163R35 PHC163R4	21908 20254 20255 20256 20257 20258 20259	PHC163R1A PHC163R15A PHC163R2A PHC163R25A PHC163R3A PHC163R35A PHC163R4A	21902 20174 20175 20176 20177 20178 20179
2000	2 x Cu 60 x 10	1 1.5 2 2.5 3 3.5 4	PHC203R1 PHC203R15 PHC203R2 PHC203R25 PHC203R3 PHC203R35 PHC203R4	21909 20266 20267 20268 20269 20270 20271	PHC203R1A PHC203R15A PHC203R2A PHC203R25A PHC203R3A PHC203R35A PHC203R4A	21903 20186 20187 20188 20189 20190 20191
2500	2 x Cu 80 x 10	1 1.5 2 2.5 3 3.5 4	PHC253R1 PHC253R15 PHC253R2 PHC253R25 PHC253R3 PHC253R35 PHC253R4	21910 20278 20279 20280 20281 20282 20283	PHC253R1A PHC253R15A PHC253R2A PHC253R25A PHC253R3A PHC253R35A PHC253R4A	21904 20198 20199 20200 20201 20202 20203
3200	4 x Cu 40 x 10	1 1.5 2 2.5 3 3.5 4	PHC323R1 PHC323R15 PHC323R2 PHC323R25 PHC323R3 PHC323R35 PHC323R4	21911 21890 21891 21892 21893 21894 21895	PHC323R1A PHC323R15A PHC323R2A PHC323R25A PHC323R3A PHC323R35A PHC323R4A	21905 21884 21885 21886 21887 21888 21889
For cabinet/cabinet busbar connectors, see page 4/14						

N busbar system horizontal (N)

Holder set

Copper (Cu)

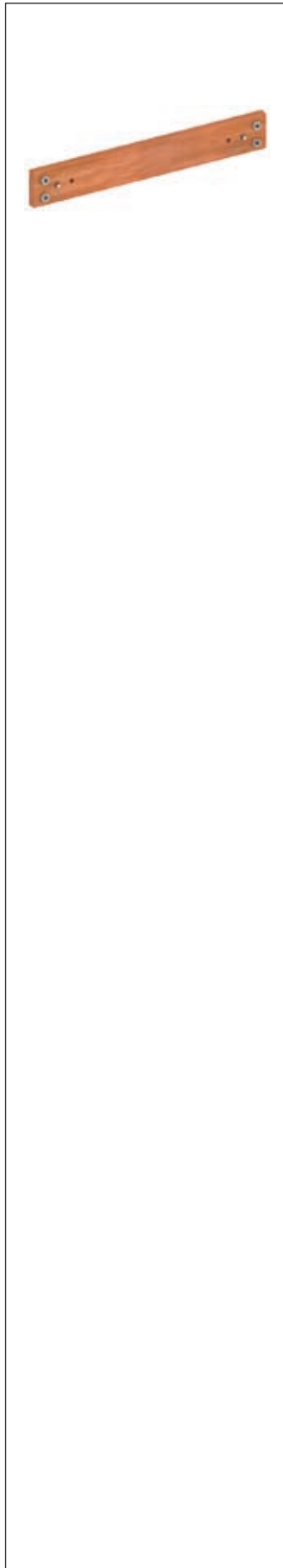


Rated current (I_n) in A	Cu busbars Dimensions in mm	Possible cable connection max. size in mm ²	Panel width (PW)	FLATPACK Not mounted Type	Ord. no.*	INSTALLED Installed in the cabinet Type	Ord. no.*
N busbar system holder set for horizontal cable area							
		Busbar system holder incl. mounting brackets and fastening material					
up to 3200		up to 2 x Cu 80 x 10	1 up to 4	PNHH2	20301	PNHH2A	20290
N busbar system copper for horizontal cable area							
copper busbars incl. fastening material and terminal screws Current capacity 100 % of the MBB phase conductors							
1000	2 x Cu 30 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PNC12HK15 PNC12HK2 PNC12HK25 PNC12HK3 PNC12HK35 PNC12HK4	20557 20558 20559 20560 20561 20562	PNC12HK15A PNC12HK2A PNC12HK25A PNC12HK3A PNC12HK35A PNC12HK4A	20617 20618 20619 20620 20621 20622
1250	2 x Cu 30 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PNC12HK15 PNC12HK2 PNC12HK25 PNC12HK3 PNC12HK35 PNC12HK4	20557 20558 20559 20560 20561 20562	PNC12HK15A PNC12HK2A PNC12HK25A PNC12HK3A PNC12HK35A PNC12HK4A	20617 20618 20619 20620 20621 20622
1600	2 x Cu 40 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PNC16HK15 PNC16HK2 PNC16HK25 PNC16HK3 PNC16HK35 PNC16HK4	20563 20564 20565 20566 20567 20568	PNC16HK15A PNC16HK2A PNC16HK25A PNC16HK3A PNC16HK35A PNC16HK4A	20623 20624 20625 20626 20627 20628
2000	2 x Cu 60 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PNC20HK15 PNC20HK2 PNC20HK25 PNC20HK3 PNC20HK35 PNC20HK4	20569 20570 20571 20572 20573 20574	PNC20HK15A PNC20HK2A PNC20HK25A PNC20HK3A PNC20HK35A PNC20HK4A	20629 20630 20631 20632 20633 20634
2500	2 x Cu 80 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PNC25HK15 PNC25HK2 PNC25HK25 PNC25HK3 PNC25HK35 PNC25HK4	20575 20576 20577 20578 20579 20580	PNC25HK15A PNC25HK2A PNC25HK25A PNC25HK3A PNC25HK35A PNC25HK4A	20635 20636 20637 20638 20639 20640
3200	2 x Cu 80 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PNC32HK15 PNC32HK2 PNC32HK25 PNC32HK3 PNC32HK35 PNC32HK4	21945 21946 21947 21948 21949 21950	PNC32HK15A PNC32HK2A PNC32HK25A PNC32HK3A PNC32HK35A PNC32HK4A	21928 21929 21930 21931 21932 21933

For cabinet/cabinet busbar connectors, see page 4/14

N busbar system horizontal (N)

Copper (Cu)



Rated current (I_r) in A	Cu busbars Dimensions in mm	Possible cable connection max. size in mm ²	Panel width (PW)	FLATPACK		MOUNTED				
				Type	Order no.*	Type	Order no.*			
N busbar system copper for horizontal cable area continuous										
Copper busbars incl. fastening material Current capacity 100 % of the MBB phase conductors										
1000	2 x Cu 30 x 10	1 1.5 2 2.5 3 3.5 4		PNC12HD1 PNC12HD15 PNC12HD2 PNC12HD25 PNC12HD3 PNC12HD35 PNC12HD4	21934 20587 20588 20589 20590 20591 20592	PNC12HD1A PNC12HD15A PNC12HD2A PNC12HD25A PNC12HD3A PNC12HD35A PNC12HD4A	21917 20648 20649 20650 20651 20652 20653			
1250	2 x Cu 30 x 10	1 1.5 2 2.5 3 3.5 4		PNC12HD1 PNC12HD15 PNC12HD2 PNC12HD25 PNC12HD3 PNC12HD35 PNC12HD4	21934 20587 20588 20589 20590 20591 20592	PNC12HD1A PNC12HD15A PNC12HD2A PNC12HD25A PNC12HD3A PNC12HD35A PNC12HD4A	21917 20648 20649 20650 20651 20652 20653			
1600	2 x Cu 40 x 10	1 1.5 2 2.5 3 3.5 4		PNC16HD1 PNC16HD15 PNC16HD2 PNC16HD25 PNC16HD3 PNC16HD35 PNC16HD4	21935 20593 20594 20595 20596 20597 20598	PNC16HD1A PNC16HD15A PNC16HD2A PNC16HD25A PNC16HD3A PNC16HD35A PNC16HD4A	21918 20654 20655 20656 20657 20658 20659			
2000	2 x Cu 60 x 10	1 1.5 2 2.5 3 3.5 4		PNC20HD1 PNC20HD15 PNC20HD2 PNC20HD25 PNC20HD3 PNC20HD35 PNC20HD4	21936 20599 20600 20601 20602 20603 20604	PNC20HD1A PNC20HD15A PNC20HD2A PNC20HD25A PNC20HD3A PNC20HD35A PNC20HD4A	21919 20660 20661 20662 20663 20664 20665			
2500	2 x Cu 80 x 10	1 1.5 2 2.5 3 3.5 4		PNC25HD1 PNC25HD15 PNC25HD2 PNC25HD25 PNC25HD3 PNC25HD35 PNC25HD4	21937 20605 20606 20607 20608 20609 20610	PNC25HD1A PNC25HD15A PNC25HD2A PNC25HD25A PNC25HD3A PNC25HD35A PNC25HD4A	21920 20666 20667 20668 20669 20670 20671			
3200	2 x Cu 80 x 10	1 1.5 2 2.5 3 3.5 4		PNC32HD1 PNC32HD15 PNC32HD2 PNC32HD25 PNC32HD3 PNC32HD35 PNC32HD4	21938 21939 21940 21941 21942 21943 21944	PNC32HD1A PNC32HD15A PNC32HD2A PNC32HD25A PNC32HD3A PNC32HD35A PNC32HD4A	21921 21922 21923 21924 21925 21926 21927			
For cabinet/cabinet busbar connectors, see page 4/14										

N busbar system vertical (N)

Holder set

Copper (Cu)

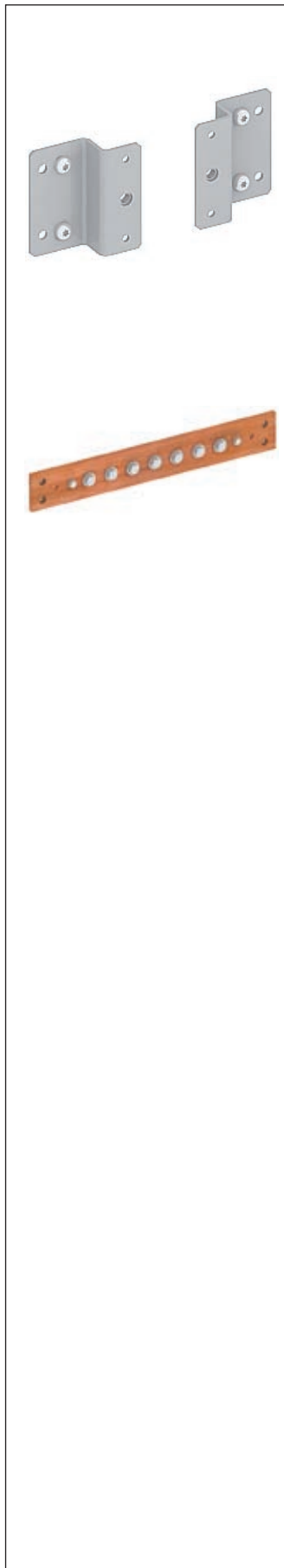


Rated current (I_n) in A	Cu busbars Dimensions in mm	Possible cable connection max. per pole in mm^2	FLATPACK Not mounted Type	Ord. no.*	INSTALLED Installed in the cabinet Type	Ord. no.*

N busbar system holder set for vertical cable area, OH 8 Busbar holder with fastening material up to 3200 up to 1 x Cu 100 x 10	PNHV4	20831	PNHV4A	20830
N busbar system copper for vertical cable area OH 8, section depth 625 mm MBB 3 pole/N separate in cable area copper busbars incl. fastening material and terminal screws Current capacity 100 % of the DBB phase conductors 1000 2 x Cu 30 x 10 20 x 240 (M10) 1250 2 x Cu 30 x 10 20 x 240 (M10) 1600 2 x Cu 40 x 10 20 x 240 (M10) 2000 2 x Cu 50 x 10 20 x 240 (M10)	PNC12VA11	20824	PNC12VA11A	20816
	PNC12VA11	20824	PNC12VA11A	20816
	PNC16VA11	20826	PNC16VA11A	20818
	PNC20VA11	20828	PNC20VA11A	20820
N busbar system copper vertical for offset section OH 8, section depth 625 mm MBB 3 pole Copper busbars incl. fastening material Current capacity 100 % of the MBB phase conductors 1000 2 x Cu 30 x 10 1250 2 x Cu 30 x 10 1600 2 x Cu 40 x 10 2000 3 x Cu 40 x 10 2500 3 x Cu 60 x 10 3200 3 x Cu 60 x 10	PNC12VU11	22193	PNC12VU11A	22188
	PNC12VU11	22193	PNC12VU11A	22188
	PNC16VU11	22194	PNC16VU11A	22189
	PNC20VU11	22195	PNC20VU11A	22190
	PNC25VU11	22196	PNC25VU11A	22191
	PNC32VU11	22197	PNC32VU11A	22192

PE busbar system (PE) horizontal

Holder set Copper (Cu)

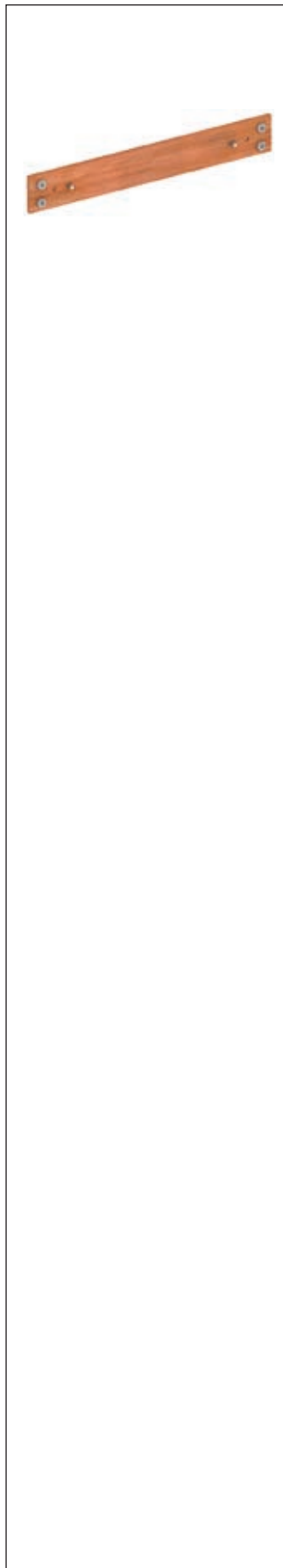


Rated current (I_r) in A	Cu busbars Dimensions in mm	Possible cable connection max. size in mm ²	Panel width (PW)	FLATPACK		MOUNTED				
				Type	Order no.*	Type	Order no.*			
PE busbar system holder set for horizontal cable area										
Mounting brackets incl. fastening material										
up to 3200	up to 1 x Cu 80 x 10		1 up to 4	PPHH2	20310	PPHH2A	20311			
up to 3200	up to 1 x Cu 80 x 10		corner section	PPHH3	21865	PPHH3A	21864			
PE busbar system copper for horizontal cable area										
copper busbars incl. fastening material and terminal screws										
Current capacity 50 % of the MBB phase conductors										
1000	1 x Cu 30 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PPC12HK15 PPC12HK2 PPC12HK25 PPC12HK3 PPC12HK35 PPC12HK4	20678 20679 20680 20681 20682 20683	PPC12HK15A PPC12HK2A PPC12HK25A PPC12HK3A PPC12HK35A PPC12HK4A	20740 20741 20742 20743 20744 20745			
1250	1 x Cu 30 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PPC12HK15 PPC12HK2 PPC12HK25 PPC12HK3 PPC12HK35 PPC12HK4	20678 20679 20680 20681 20682 20683	PPC12HK15A PPC12HK2A PPC12HK25A PPC12HK3A PPC12HK35A PPC12HK4A	20740 20741 20742 20743 20744 20745			
1600	1 x Cu 40 x 10	4 x 240 (M10) 7 x 240 (M10) 10 x 240 (M10) 12 x 240 (M10) 15 x 240 (M10) 17 x 240 (M10)	1.5 2 2.5 3 3.5 4	PPC16HK15 PPC16HK2 PPC16HK25 PPC16HK3 PPC16HK35 PPC16HK4	20684 20685 20686 20687 20688 20689	PPC16HK15A PPC16HK2A PPC16HK25A PPC16HK3A PPC16HK35A PPC16HK4A	20746 20747 20748 20749 20750 20751			
2000	1 x Cu 60 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PPC20HK15 PPC20HK2 PPC20HK25 PPC20HK3 PPC20HK35 PPC20HK4	20690 20691 20692 20693 20694 20695	PPC20HK15A PPC20HK2A PPC20HK25A PPC20HK3A PPC20HK35A PPC20HK4A	20752 20753 20754 20755 20756 20757			
2500	1 x Cu 80 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PPC25HK15 PPC25HK2 PPC25HK25 PPC25HK3 PPC25HK35 PPC25HK4	20696 20697 20698 20699 20700 20701	PPC25HK15A PPC25HK2A PPC25HK25A PPC25HK3A PPC25HK35A PPC25HK4A	20758 20759 20760 20765 20766 20767			
3200	1 x Cu 80 x 10	4 x 300 (M12) 7 x 300 (M12) 10 x 300 (M12) 12 x 300 (M12) 15 x 300 (M12) 17 x 300 (M12)	1.5 2 2.5 3 3.5 4	PPC32HK15 PPC32HK2 PPC32HK25 PPC32HK3 PPC32HK35 PPC32HK4	21979 21980 21981 21982 21983 21984	PPC32HK15A PPC32HK2A PPC32HK25A PPC32HK3A PPC32HK35A PPC32HK4A	21962 21963 21964 21965 21966 21967			

For cabinet/cabinet busbar connectors, see page 4/14

PE busbar system (PE) horizontal

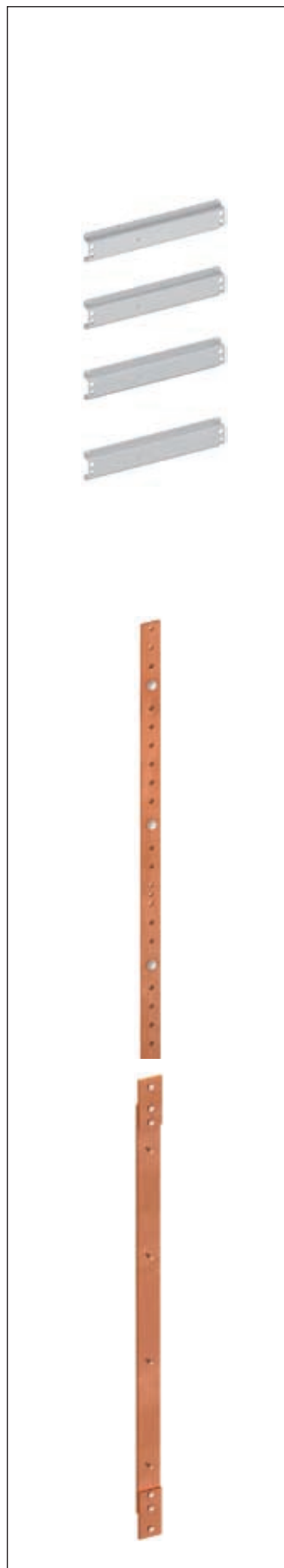
Copper (Cu)



Rated current (I_n) in A	Cu busbars Dimensions in mm	Panel width (PW)	FLATPACK		MOUNTED			
			Type	Ord. no.*	Type	Ord. no.*		
PE busbar system copper for horizontal cable area								
Copper busbars continuous, incl. fastening material Current capacity 50 % of the MBB phase conductors								
1000	1 x Cu 30 x 10	1 1.5 2 2.5 3 3.5 4	PPC12HD1 PPC12HD15 PPC12HD2 PPC12HD25 PPC12HD3 PPC12HD35 PPC12HD4	21968 20708 20709 20710 20711 20712 20714	PPC12HD1A PPC12HD15A PPC12HD2A PPC12HD25A PPC12HD3A PPC12HD35A PPC12HD4A	21951 20774 20775 20776 20777 20778 20779		
1250	1 x Cu 30 x 10	1 1.5 2 2.5 3 3.5 4	PPC12HD1 PPC12HD15 PPC12HD2 PPC12HD25 PPC12HD3 PPC12HD35 PPC12HD4	21968 20708 20709 20710 20711 20712 20714	PPC12HD1A PPC12HD15A PPC12HD2A PPC12HD25A PPC12HD3A PPC12HD35A PPC12HD4A	21951 20774 20775 20776 20777 20778 20779		
1600	1 x Cu 40 x 10	1 1.5 2 2.5 3 3.5 4	PPC16HD1 PPC16HD15 PPC16HD2 PPC16HD25 PPC16HD3 PPC16HD35 PPC16HD4	21969 20715 20716 20717 20718 20719 20720	PPC16HD1A PPC16HD15A PPC16HD2A PPC16HD25A PPC16HD3A PPC16HD35A PPC16HD4A	21952 20780 20787 20788 20789 20790 20791		
2000	1 x Cu 60 x 10	1 1.5 2 2.5 3 3.5 4	PPC20HD1 PPC20HD15 PPC20HD2 PPC20HD25 PPC20HD3 PPC20HD35 PPC20HD4	21970 20721 20722 20723 20724 20725 20726	PPC20HD1A PPC20HD15A PPC20HD2A PPC20HD25A PPC20HD3A PPC20HD35A PPC20HD4A	21953 20792 20793 20794 20795 20796 20797		
2500	1 x Cu 80 x 10	1 1.5 2 2.5 3 3.5 4	PPC25HD1 PPC25HD15 PPC25HD2 PPC25HD25 PPC25HD3 PPC25HD35 PPC25HD4	21971 20727 20728 20729 20730 20731 20733	PPC25HD1A PPC25HD15A PPC25HD2A PPC25HD25A PPC25HD3A PPC25HD35A PPC25HD4A	21954 20798 20799 20800 20801 20802 20803		
3200	1 x Cu 80 x 10	1 1.5 2 2.5 3 3.5 4	PPC32HD1 PPC32HD15 PPC32HD2 PPC32HD25 PPC32HD3 PPC32HD35 PPC32HD4	21972 21973 21974 21975 21976 21977 21978	PPC32HD1A PPC32HD15A PPC32HD2A PPC32HD25A PPC32HD3A PPC32HD35A PPC32HD4A	21955 21956 21957 21958 21959 21960 21961		
For cabinet/cabinet busbar connectors, see page 4/14								

PE busbar system (PE) vertical

Holder set Copper (Cu)



Rated current (I_{tr}) in A	Cu busbars Dimensions in mm	Possible cable connection max. size in mm ²	Panel width	FLATPACK		MOUNTED	
				Type	Order no.*	Type	Order no.*
	PE busbar system holder set for vertical cable area, OH 8, 4 panel wide Mounting brackets incl. fastening material						
up to 2500	up to 1 x Cu 100 x 10			PPHV44	20813	PPHV44A	20812
	PE busbar system holder set for offset sections and cable sections, OH 8, section depth 625 mm, mounting brackets incl. fastening material						
up to 3200	up to 1 x Cu 60 x 10	1		PPHV41	22310	PPHV41A	22308
up to 3200	up to 1 x Cu 60 x 10	2		PPHV42	22311	PPHV42A	22309
up to 3200	up to 1 x Cu 60 x 10	3		PPHV43	22369	PPHV43A	22368
	PE busbar system copper for vertical cable area OH 8, section depth 625 mm Copper busbars incl. fastening material and terminal screws Current capacity 50 % of the DBB phase conductors						
1000	1 x Cu 30 x 10	18 x 240 (M10)		PPC12VA11	20809	PPC12VA11A	20805
1250	1 x Cu 30 x 10	18 x 240 (M10)		PPC12VA11	20809	PPC12VA11A	20805
1600	1 x Cu 40 x 10	18 x 240 (M10)		PPC16VA11	20810	PPC16VA11A	20806
2000	1 x Cu 50 x 10	18 x 240 (M10)		PPC20VA11	20811	PPC20VA11A	20807
	PE busbar system copper vertical for offset sections, OH 8, section depth 625 mm Copper busbars incl. fastening material and terminal screws Current capacity 50 % of the MBB phase conductors						
1000	1 x Cu 30 x 10			PPC12VU11	22203	PPC12VU11A	22198
1250	1 x Cu 30 x 10			PPC12VU11	22203	PPC12VU11A	22198
1600	1 x Cu 40 x 10			PPC16VU11	22204	PPC16VU11A	22199
2000	1 x Cu 60 x 10			PPC12VU11	22205	PPC12VU11A	22200
2500	2 x Cu 40 x 10			PPC25VU11	22206	PPC25VU11A	22201
3200	1 x Cu 80 x 10			PPC32VU11	22207	PPC32VU11A	22202

PE busbar system for corner section

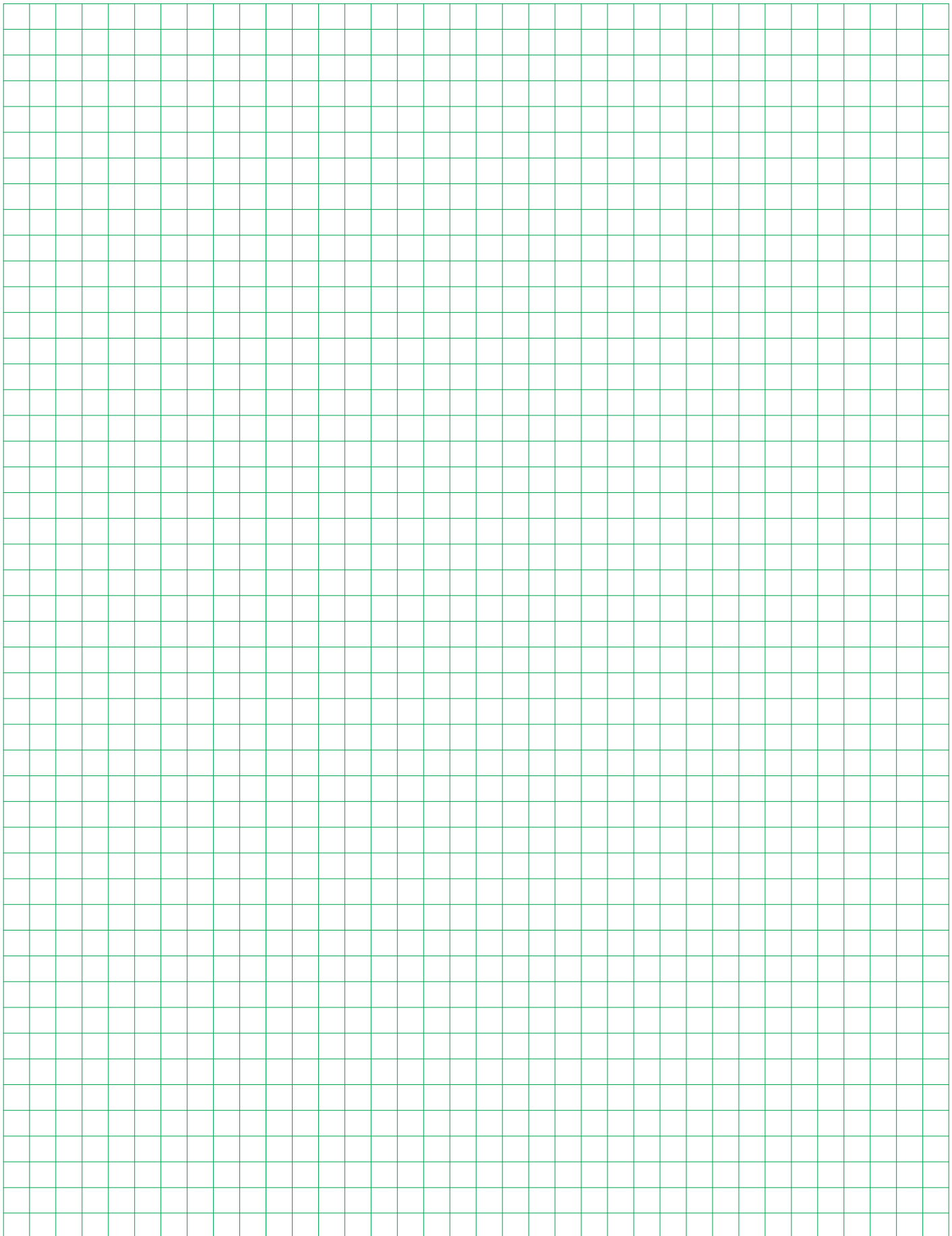
Copper (Cu)





Rated current (I_r) in A	Cu busbars Dimensions in mm	FLATPACK		MOUNTED	
		Type	Ord. no.*	Type	Ord. no.*
Main busbar system copper, 3 pole for corner section, section depth 625 mm MBB in the rear, top, or bottom standing arrangement					
1000	2 x Cu 20 x 10	PHC103R66	21872	PHC103R66A	21866
1250	2 x Cu 30 x 10	PHC123R66	21873	PHC123R66A	21867
1600	2 x Cu 40 x 10	PHC163R66	21874	PHC163R66A	21868
2000	2 x Cu 60 x 10	PHC203R66	21875	PHC203R66A	21869
2500	2 x Cu 80 x 10	PHC253R66	21876	PHC253R66A	21870
3200	4 x Cu 40 x 10	PHC323R66	21877	PHC323R66A	21871
N busbar systems copper for corner section, section depth 625 mm Copper busbars continuous incl. fastening material Current capacity 100 % of the MBB phase conductors					
1000	2 x Cu 30 x 10	PNC12D66	21990	PNC12D66A	21985
1250	2 x Cu 30 x 10	PNC12D66	21990	PNC12D66A	21985
1600	2 x Cu 40 x 10	PNC16D66	21991	PNC16D66A	21986
2000	2 x Cu 60 x 10	PNC20D66	21992	PNC20D66A	21987
2500	2 x Cu 80 x 10	PNC25D66	21993	PNC25D66A	21988
3200	4 x Cu 40 x 10	PNC32D66	21994	PNC32D66A	21989
PE busbar system copper corner section Copper busbars continuous incl. fastening material Current capacity 50 % of the MBB phase conductors					
1000	1 x Cu 30 x 10	PPC12D66	22000	PPC12D66A	21995
1250	1 x Cu 30 x 10	PPC12D66	22000	PPC12D66A	21995
1600	1 x Cu 40 x 10	PPC16D66	22001	PPC16D66A	21996
2000	1 x Cu 60 x 10	PPC20D66	22002	PPC20D66A	21997
2500	1 x Cu 80 x 10	PPC25D66	22003	PPC25D66A	21998
3200	2 x Cu 80 x 10	PPC32D66	22004	PPC32D66A	21999

For your notes



Terminal busbar system (TBB)

Cross member set

Holder set



Panel width (PW)	Rated current (I_r) in A	Cu busbars Dimensions in mm	Device version	FLATPACK		MOUNTED	
				Type	Ord. no.*	Type	Ord. no.*
TBB cross member set Support for the TBB holder set							
1.5				PAT15	20952	PAT15A	20946
2				PAT2	20953	PAT2A	20947
2.5				PAT25	20954	PAT25A	20948
3				PAT3	20955	PAT3A	20949
3.5				PAT35	20956	PAT35A	20950
4				PAT4	20957	PAT4A	20951
TBB holder set, 3 pole for devices ABB T6							
	630	1 x Cu 30 x 10	fixed withdrawable	PAH0721	22472	PAH0721A	22470
				PAH0721	22472	PAH0721A	22470
	800	1 x Cu 40 x 10	fixed withdrawable	PAH0821	22473	PAH0821A	22471
				PAH0821	22473	PAH0821A	22471
	1000	1 x Cu 50 x 10	fixed	PPAH0131	20369	PAH0131A	20375
TBB holder set, 3 pole for devices ABB T7/X1							
	1000	1 x Cu 50 x 10	fixed withdrawable	PAH0131	20369	PAH0131A	20375
				PAH0121	20368	PAH0121A	20374
	1250	1 x Cu 60 x 10	fixed withdrawable	PAH0231	20371	PAH0231A	20377
				PAH0231	20371	PAH0231A	20377
	1600	2 x Cu 50 x 10	fixed withdrawable	PAH0141	20370	PAH0141A	20376
				PAH0131	20369	PAH0131A	20375
TBB holder set, 3 pole for devices ABB E2							
	2000	2 x Cu 60 x 10	Fixed withdrawable	PAH0341	20372	PAH0341A	20378
				PAH0341	20372	PAH0341A	20378
TBB holder set, 3 pole for devices ABB E3							
	2500	2 x Cu 100 x 10	fixed withdrawable	PAH0441	20373	PAH0441A	20379
				PAH0441	20373	PAH0441A	20379
	3200	3 x Cu 100 x 10	fixed withdrawable	PAH0461	23097	PAH0461A	23096
				PAH0471	22371	PAH0471A	22370

Terminal busbar system (TBB)

Copper (Cu)







Rated current (I_r) in A	Cu busbars Dimensions in mm	Possible cable connection max. per pole in mm ²	Device version	FLATPACK		MOUNTED	
				Type	Order no.*	Type	Order no.*
TBB copper, 3 pole^{*3} for devices ABB T6 Copper busbars incl. fastening material and terminal screws							
630	1 x Cu 30 x 10	4 x 240 (M10)	fixed withdrawable	PAC0631F1 PAC0631F3	22064 22065	PAC0631F1A PAC0631F3A	22032 22033
800	1 x Cu 40 x 10	4 x 240 (M10)	fixed withdrawable	PAC0831F1 PAC0831F3	22066 22067	PAC0831F1A PAC0831F3A	22034 22035
1000	1 x Cu 50 x 10	4 x 240 (M10)	fixed	PAC1031F1	22068	PAC1031F1A	22036
TBB copper, 3 pole^{*3} for devices ABB T7/X1 Copper busbars incl. fastening material and terminal screws							
1000	1 x Cu 50 x 10	4 x 240 (M10)	fixed withdrawable	PAC1031G1 PAC1031G3	20380 20381	PAC1031G1A PAC1031G3A	20390 20391
1250	1 x Cu 60 x 10	4 x 240 (M10)	fixed withdrawable	PAC1231G1 PAC1231G3	20382 20383	PAC1231G1A PAC1231G3A	20392 20393
1600	2 x Cu 50 x 10	6 x 240 (M10)	fixed withdrawable	PAC1631G1 PAC1631G3	20384 20385	PAC1631G1A PAC1631G3A	20394 20395
TBB copper, 3 pole^{*3} for devices ABB E2 Copper busbars incl. fastening material and terminal screws							
2000	2 x Cu 60 x 10	6 x 300 (M12)	fixed withdrawable	PAC2031I1 PAC2031I3	20386 20387	PAC2031I1A PAC2031I3A	20396 20397
TBB copper, 3 pole^{*3} for devices ABB E3 Copper busbars incl. fastening material and terminal screws							
2500	2 x Cu 100 x 10	12 x 300 (M12)	fixed withdrawable	PAC2531J1 PAC2531J3	20388 20389	PAC2531J1A PAC2531J3A	20398 20399
3200	3 x Cu 100 x 10	12 x 300 (M12)	fixed withdrawable	PAC3231J1 PAC3231J3	22074 22075	PAC3231J1A PAC3231J3A	22042 22043

^{*3} For information regarding the installation of current transformers, see page 5-16

Distribution busbar system (DBB) horizontal

Holder set

Copper (Cu)





Rated current (I_r) in A	Cu busbars dimensions in mm	Panel width (PW)	FLATPACK		MOUNTED			
			Type	Ord. no.*	Type	Ord. no.*		
DBB holder set horizontal (vertical devices)								
Holder set incl. fastening material For switch disconnector fuses ABB SlimLine XR								
1250	1 x Cu 60 x 10	2	PVH12HM2	20293	PVH12HM2A	20316		
		3	PVH12HM3	20294	PVH12HM3A	20317		
		4	PVH12HM4	22346	PVH12HM4A	22340		
1600	1 x Cu 80 x 10	2	PVH16HM2	20295	PVH16HM2A	20318		
		3	PVH16HM3	20296	PVH16HM3A	20319		
		4	PVH16HM4	22347	PVH16HM4A	22341		
2000	1 x Cu 100 x 10	2	PVH20HM2	20297	PVH20HM2A	20320		
		3	PVH20HM3	20298	PVH20HM3A	20321		
		4	PVH20HM4	22348	PVH20HM4A	22342		
DBB holder set horizontal (vertical devices)								
Holder set incl. fastening material For switch disconnector fuses Jean Müller SASIL Plus								
1250	1 x Cu 60 x 10	2	PVH12HU2	20302	PVH12HU2A	20324		
		3	PVH12HU3	20303	PVH12HU3A	20325		
		4	PVH12HU4	22349	PVH12HU4A	22343		
1600	1 x Cu 80 x 10	2	PVH16HU2	20304	PVH16HU2A	20326		
		3	PVH16HU3	20305	PVH16HU3A	20327		
		4	PVH16HU4	22350	PVH16HU4A	22344		
2000	1 x Cu 100 x 10	2	PVH20HU2	20306	PVH20HU2A	20328		
		3	PVH20HU3	20307	PVH20HU3A	20329		
		4	PVH20HU4	22351	PVH20HU4A	22345		
DBB copper horizontal (vertical devices)								
For switch disconnector fuses ABB SlimLine XR/Jean Müller SASIL								
1250	1 x Cu 60 x 10	2	PVC123HL2	20345	PVC123HL2A	20362		
		3	PVC123HL3	20347	PVC123HL3A	20363		
		4	PVC123HL4	22016	PVC123HL4A	22009		
1600	1 x Cu 80 x 10	2	PVC163HL2	20348	PVC163HL2A	20364		
		3	PVC163HL3	20349	PVC163HL3A	20365		
		4	PVC163HL4	22017	PVC163HL4A	22010		
2000	1 x Cu 100 x 10	2	PVC203HL2	20350	PVC203HL2A	20366		
		3	PVC203HL3	20351	PVC203HL3A	20367		
		4	PVC203HL4	22018	PVC203HL4A	22011		

Distribution busbar system (DBB) horizontal

Holder set

Copper (Cu)



Rated current (I_n) in A	Cu busbars dimensions in mm	Panel width (PW)	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
			Type	Order no.*	Type	Order no.*
DBB holder set horizontal (vertical devices)						
Holder set incl. fastening material For fuse switch disconnectors ABB InLine/Jean Müller SL/EFEN E³			PVH20HN3 PVH20HN4	22466 22467	PVH20HN3A PVH20HN4A	22462 22463
up to 2000	up to 1 x Cu 100 x 10	up to 3 4				
DBB older set horizontal (vertical devices)						
Holder set incl. fastening material For fuse switch disconnectors Wöhner SECUR			PVH20HR3 PVH20HR4	22468 22469	PVH20HR3A PVH20HR4A	22464 22465
up to 2000	up to 1 x Cu 100 x 10	up to 3 4				
DBB copper horizontal (vertical devices)						
Copper busbars incl. fastening material For fuse switch disconnectors ABB InLine/Jean Müller SL/EFEN E³/Wöhner SECUR						
1000	1 x Cu 50 x 10	2 3 4	PVC103HS2 PVC103HS3 PVC103HS4	20332 20333 22012	PVC103HS2A PVC103HS3A PVC103HS4A	20352 20353 22005
1250	1 x Cu 60 x 10	2 3 4	PVC123HS2 PVC123HS3 PVC123HS4	20334 20335 22013	PVC123HS2A PVC123HS3A PVC123HS4A	20354 20355 22006
1600	1 x Cu 80 x 10	2 3 4	PVC163HS2 PVC163HS3 PVC163HS4	20336 20337 22014	PVC163HS2A PVC163HS3A PVC163HS4A	20356 20357 22007
2000	1 x Cu 100 x 10	2 3 4	PVC203HS2 PVC203HS3 PVC203HS4	20338 20342 22015	PVC203HS2A PVC203HS3A PVC203HS4A	20358 20359 22008

Distribution busbar system (DBB) vertical

Holder set

Copper (Cu)



6 x



6 x




4 x



Rated current (I_r) in A	Cu busbars dimensions in mm	Support points	FLATPACK		MOUNTED	
			Type	Ord. no.*	Type	Ord. no.*
DBB holder set vertical (horizontal devices)						
Holder set incl. fastening material						
For switch disconnector fuses ABB SlimLine XR and compartment fixed, with pluggable contacts						
1250	1 x Cu 60 x 10	6	PVH12VM6	21470	PVH12VM6A	21463
1600	1 x Cu 80 x 10	6	PVH16VM6	21471	PVH16VM6A	21464
2000	1 x Cu 100 x 10	6	PVH20VM6	21472	PVH20VM6A	21465
DBB holder set vertical (horizontal devices)						
Holder set incl. fastening material						
For switch disconnector fuses Jean Müller SASIL Plus						
1250	1 x Cu 60 x 10	6	PVH12VU6	21473	PVH12VU6A	21466
1600	1 x Cu 80 x 10	6	PVH16VU6	21474	PVH16VU6A	21467
2000	1 x Cu 100 x 10	6	PVH20VU6	21475	PVH20VU6A	21468
DBB copper vertical (horizontal devices), OH 8						
For switch disconnector fuses ABB SlimLine XR/Jean Müller SASIL and compartment fixed with pluggable contacts						
1250	1 x Cu 60 x 10		PVC123VS8	21460	PVC123VS8A	21453
1600	1 x Cu 80 x 10		PVC163VS8	21461	PVC163VS8A	21454
2000	1 x Cu 100 x 10		PVC203VS8	21462	PVC203VS8A	21455
DBB holder set vertical						
Holder set incl. fastening material						
For compartment fixed for cable connection						
up to 2000	up to 1 x Cu 100 x 10	4	PVH20VS4	21476	PVH20VS4A	21469
DBB copper vertical, OH 8						
compartment fixed for cable connection						
1000	1 x Cu 40 x 10		PVC103VL8	21456	PVC103VL8A	21449
1250	1 x Cu 60 x 10		PVC123VL8	21457	PVC123VL8A	21450
1600	1 x Cu 80 x 10		PVC163VL8	21458	PVC163VL8A	21451
2000	1 x Cu 100 x 10		PVC203VL8	21459	PVC203VL8A	21452

Connecting busbar system (CBB)

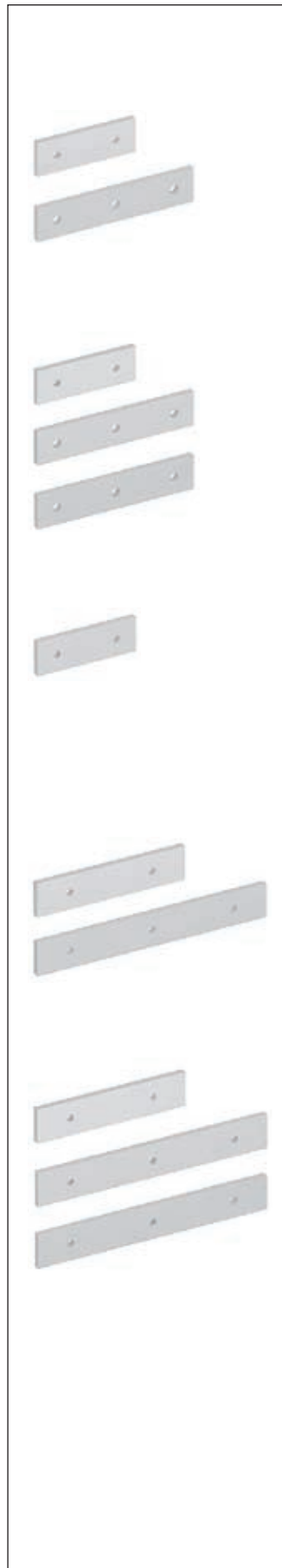
Main busbar system - circuit breaker (MBB - CB)
Holder set



Rated current (I _r) in A	Cu busbars dimensions in mm	Arrangement MBB to TBB	Device position	Device version	FLATPACK		MOUNTED					
					Type	Not mounted Order no.*	Type	Installed in the cabinet Order no.*				
Connection to the MBB in the rear, top or bottom, standing arrangement, 3 pole												
For devices ABB T6												
630	1 x Cu 30 x 10	opposite opposite	middle	fixed	PWH073R	22482	PWH073RA	22476				
			middle	withdrawable	PWH073R	22482	PWH073RA	22476				
			same side	fixed	PWH074R	22508	PWH074RA	22506				
800		same side same side	middle	withdrawable	PWH074R	22508	PWH074RA	22506				
			top/bottom	fixed	PWH072R	22481	PWH072RA	22475				
			top/bottom	withdrawable	PWH072R	22481	PWH072RA	22475				
1000		opposite opposite	middle	fixed	PWH083R	22485	PWH083RA	22479				
			middle	withdrawable	PWH083R	22485	PWH083RA	22479				
			middle	fixed	PWH084R	22509	PWH084RA	22507				
1250		same side same side	middle	withdrawable	PWH084R	22509	PWH084RA	22507				
			top/bottom	fixed	PWH082R	22484	PWH082RA	22478				
			top/bottom	withdrawable	PWH082R	22484	PWH082RA	22478				
connection to the MBB in the rear, top, or bottom standing arrangement, 3 pole												
For devices ABB T7/X1												
1000	1 x Cu 50 x 10	opposite opposite	middle	fixed	PWH013R	20416	PWH013RA	20430				
			middle	withdrawable	PWH012R	20415	PWH012RA	20429				
			middle	fixed	PWH014R	20417	PWH014RA	20431				
1250		same side same side	middle	withdrawable	PWH013R	20416	PWH013RA	20430				
			top/bottom	fixed	PWH012R	20415	PWH012RA	20429				
			top/bottom	withdrawable	PWH012R	20415	PWH012RA	20429				
1600		opposite opposite	middle	fixed	PWH023R	20420	PWH023RA	20434				
			middle	withdrawable	PWH022R	20419	PWH022RA	20433				
			middle	fixed	PWH024R	20421	PWH024RA	20435				
1600		same side same side	middle	withdrawable	PWH023R	20420	PWH023RA	20434				
			top/bottom	fixed	PWH022R	20419	PWH022RA	20433				
			top/bottom	withdrawable	PWH022R	20419	PWH022RA	20433				
1600		opposite opposite	middle	fixed	PWH013R	20416	PWH013RA	20430				
			middle	withdrawable	PWH012R	20415	PWH012RA	20429				
			middle	fixed	PWH014R	20417	PWH014RA	20431				
1600		same side same side	middle	withdrawable	PWH013R	20416	PWH013RA	20430				
			top/bottom	fixed	PWH012R	20415	PWH012RA	20429				
			top/bottom	withdrawable	PWH012R	20415	PWH012RA	20429				

Connecting busbar system (CBB)

Main busbar system - circuit breaker (MBB - CB)
Holder set



Rated current (I_r) in A	Cu busbars dimensions in mm	Arrangement MBB to TBB	Device position	Device version	FLATPACK		MOUNTED					
					Type	Ord. no.*	Type	Ord. no.*				
Connection to the MBB in the rear, top, or bottom standing arrangement, 3 pole												
For devices ABB E2												
2000	2 x Cu 60 x 10	opposite opposite	middle middle	fixed withdrawable	PWH033R PWH032R	20424 20423	PWH033RA PWH032RA	20438 20437				
2000	2 x Cu 60 x 10	same side same side	middle middle	fixed withdrawable	PWH033R PWH034R	20424 22522	PWH033RA PWH034RA	20438 22520				
2000	2 x Cu 60 x 10	opposite	top/bottom	fixed	PWH051R	20427	PWH051RA	20441				
Connection to the MBB in the rear, top, or bottom standing arrangement, 3 pole												
For devices ABB E3												
2500	2 x Cu 100 x 10	opposite opposite	middle middle	fixed withdrawable	PWH043R PWH042R	20426 20425	PWH043RA PWH042RA	20440 20439				
2500	2 x Cu 100 x 10	same side same side	middle middle	fixed withdrawable	PWH043R PWH044R	20426 22523	PWH043RA PWH044RA	20440 22521				
3200	3 x Cu 100 x 10	opposite opposite	middle middle	fixed withdrawable	PWH046R PWH046R	23175 23175	PWH046RA PWH046RA	23174 23174				
3200	3 x Cu 100 x 10	same side	middle	fixed	PWH046R	23175	PWH046RA	23174				

Connecting busbar system (CBB)

Main busbar system - circuit breaker (MBB - CB)
Copper (Cu)

Rated current (I_r) in A	Cu busbars dimensions in mm	Arrangement MBB to TBB	Device position	Device version	FLATPACK		MOUNTED					
					Type	Not mounted Order no.*	Type	Installed in the cabinet Order no.*				
Connection to the MBB in the rear, top, or bottom standing arrangement, 3 pole, section depth 625 mm												
For devices ABB T6 Copper busbars incl. fastening material and terminal screws for devices												
630	1 x Cu 30 x 10	opposite	middle	fixed	PWC063RFB	22130	PWC063RFBA	22084				
		opposite	middle	fixed	PWC063RFS	22133	PWC063RFSA	22087				
		same side	middle	fixed	PWC063RFC	22131	PWC063RFCA	22085				
		same side	middle	withdrawable	PWC063RFT	22134	PWC063RFTA	22088				
		opposite	top/bottom	fixed	PWC063RFD	22132	PWC063RFDA	22086				
		opposite	top/bottom	withdrawable	PWC063RFU	22135	PWC063RFUA	22089				
800	1 x Cu 40 x 10	opposite	middle	fixed	PWC083RFB	22136	PWC083RFBA	22090				
		opposite	middle	withdrawable	PWC083RFS	22139	PWC083RFSA	22093				
		same side	middle	fixed	PWC083RFC	22137	PWC083RFCA	22091				
		same side	middle	withdrawable	PWC083RFT	22140	PWC083RFTA	22094				
		opposite	top/bottom	fixed	PWC083RFD	22138	PWC083RFDA	22092				
		opposite	top/bottom	withdrawable	PWC083RFU	22141	PWC083RFUA	22095				
1000	1 x Cu 50 x 10	opposite	middle	fixed	PWC103RFB	22142	PWC103RFBA	22096				
		same side	middle	fixed	PWC103RFC	22143	PWC103RFCA	22097				
		opposite	top/bottom	fixed	PWC103RFD	22144	PWC103RFDA	22098				

Connecting busbar system (CBB)

Main busbar system - circuit breaker (MBB - CB)
Copper (Cu)

Rated current (I_r) in A	Cu busbars dimensions in mm	Arrangement MBB to TBB	Device position	Device version	FLATPACK		MOUNTED	
					Type	Ord. no.*	Type	Ord. no.*
Connection to the MBB in the rear, top or bottom standing arrangement, 3 pole, section depth 625 mm^{*3} for devices ABB T7/X1 Copper busbars incl. fastening material and terminal screws for devices								
1000	1 x Cu 50 x 10	opposite opposite	middle middle	fixed withdrawable	PWC103RGB PWC103RGS	20469 20472	PWC103RGBA PWC103RGSA	20499 20502
		same side same side	middle middle	fixed withdrawable	PWC103RGC PWC103RGT	20470 20473	PWC103RGCA PWC103RGTA	20500 20503
		opposite opposite	top/bottom top/bottom	fixed withdrawable	PWC103RGD PWC103RGU	20471 20474	PWC103RGDA PWC103RGUA	20501 20504
1250	1 x Cu 60 x 10	opposite opposite	middle middle	fixed withdrawable	PWC123RGB PWC123RGS	20475 20478	PWC123RGBA PWC123RGSA	20505 20508
		same side same side	middle middle	fixed withdrawable	PWC123RGC PWC123RGT	20476 20479	PWC123RGCA PWC123RGTA	20506 20509
		opposite opposite	top/bottom top/bottom	fixed withdrawable	PWC123RGD PWC123RGU	20477 20480	PWC123RGDA PWC123RGUA	20507 20510
1600	2 x Cu 50 x 10	opposite opposite	middle middle	fixed withdrawable	PWC163RGB PWC163RGS	20486 20489	PWC163RGBA PWC163RGSA	20512 20515
		same side same side	middle middle	fixed withdrawable	PWC163RGC PWC163RGT	20487 20490	PWC163RGCA PWC163RGTA	20513 20516
		opposite opposite	top/bottom top/bottom	fixed withdrawable	PWC163RGD PWC163RGU	20488 20491	PWC163RGDA PWC163RGUA	20514 20517

^{*3} For information regarding the installation of current transformers, see page 5-18

Connecting busbar system (CBB)

Main busbar system - circuit breaker (MBB - CB)

Copper (Cu)

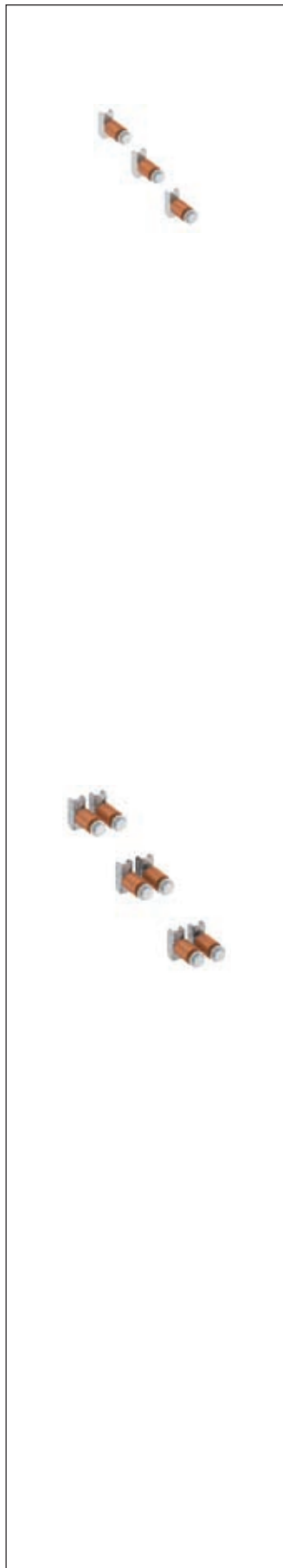


Rated current (I_r) in A	Cu busbars dimensions in mm	Arrangement MBB to TBB	Device position	Device version	FLATPACK		MOUNTED	
					Type	Not mounted Order no.*	Type	Installed in the cabinet Order no.*
Connection to the MBB in the rear, top or bottom standing arrangement, 3 pole, section depth 625 mm*³								
2000	2 x Cu 60 x 10	opposite	middle	fixed	PWC203RIB	20492	PWC203RIBA	20518
		opposite	middle	withdrawable	PWC203RIS	20495	PWC203RISA	20521
		same side	middle	fixed	PWC203RIC	20493	PWC203RICA	20519
2500	2 x Cu 100 x 10	same side	middle	withdrawable	PWC203RIT	22394	PWC203RITA	22392
		same side	middle	fixed	PWC203RID	20494	PWC203RIDA	20520
		opposite	top/bottom	fixed				
Connection to the MBB in the rear, top, or bottom standing arrangement, 3 pole, section depth 625 mm *³								
3200	3 x Cu 100 x 10	opposite	middle	fixed	PWC253RJB	20496	PWC253RJBA	20522
		opposite	middle	withdrawable	PWC253RJS	20498	PWC253RJSA	20524
		same side	middle	fixed	PWC253RJC	20497	PWC253RJCA	20523
3200	3 x Cu 100 x 10	same side	middle	withdrawable	PWC253RJT	22395	PWC253RJTA	22393
		opposite	middle	fixed	PWC323RJB	22155	PWC323RJBA	22109
		opposite	middle	withdrawable	PWC323RJS	22157	PWC323RJSA	22111
		same side	middle	fixed	PWC323RJC	22156	PWC323RJCA	22110

*³ For information regarding the installation of current transformers, see page 5-18

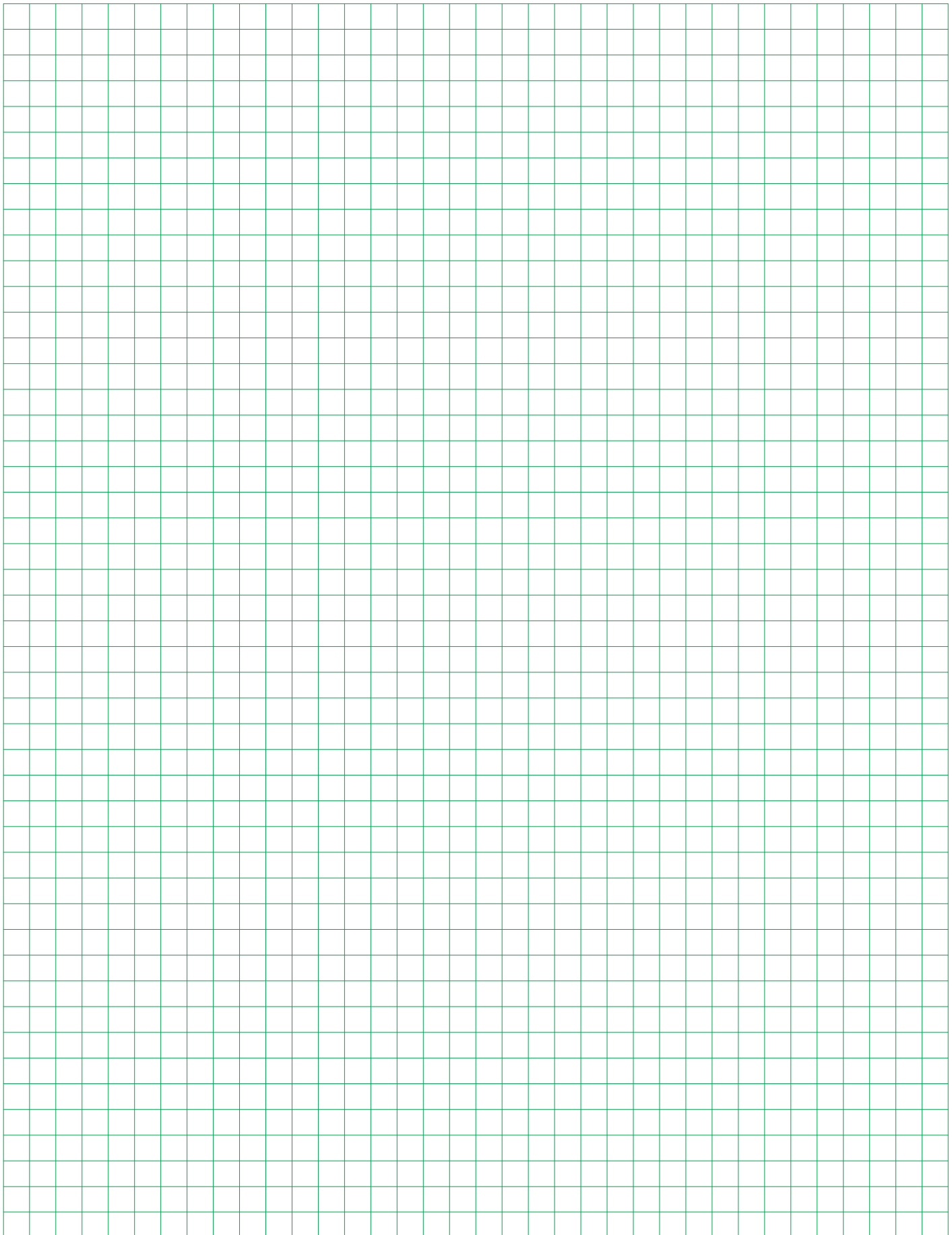
Connecting busbar system (CBB)

Main busbar system - circuit breaker (MBB - CB)
Attachment



CBB Rated current (I_r) in A	Length Cu spacer in mm	Quantity Cu spacers	MBB Rated current (I_r) in A	FLATPACK		MOUNTED				
				Type	Ord. no.*	Type	Ord. no.*			
Attachment of the connecting busbar system (MBB-CB), 3 pole										
For devices ABB T6/T7/X1										
Cu spacer incl. threaded plate and fastening material										
630	40	3	up to 2500	PWA40311	20442	PWA40311A	20447			
800	40	3	up to 2500	PWA40311	20442	PWA40311A	20447			
1000	40	3	up to 2500	PWA40311	20442	PWA40311A	20447			
1250	40	3	up to 2500	PWA40311	20442	PWA40311A	20447			
1600	40	3	up to 2500	PWA40312	20443	PWA40312A	20448			
630	40	3	3200	PWA40321	22388	PWA40321A	22378			
800	40	3	3200	PWA40321	22388	PWA40321A	22378			
1000	40	3	3200	PWA40321	22388	PWA40321A	22378			
1250	40	3	3200	PWA40321	22388	PWA40321A	22378			
1600	40	3	3200	PWA40322	22389	PWA40322A	22379			
Attachment of the connecting busbar system (MBB-CB), 3 pole										
For devices ABB E2										
Cu spacer incl. threaded plate and fastening material										
Arrangement MBB to TBB opposite										
2000	40	3	up to 2500	PWA40312	20443	PWA40312A	20448			
2000	40	3	3200	PWA40322	22389	PWA40322A	22379			
For devices ABB E2 withdrawable ,										
Arrangement MBB to TBB same side										
2000	30	3	up to 2500	PWA30312	22407	PWA30312A	22402			
Attachment of the connecting busbar system (MBB-CB), 3 pole										
For devices ABB E3										
Cu spacer incl. threaded plate and fastening material										
Arrangement MBB to TBB opposite										
2500	40	6	up to 2500	PWA40612	20445	PWA40612A	20450			
3200	30	9	up to 2500	PWA20913	22386	PWA20913A	22376			
2500	40	6	3200	PWA40622	22391	PWA40622A	22381			
3200	30	9	3200	PWA20923	22543	PWA20923A	22542			
For devices ABB E3 withdrawable										
Arrangement MBB to TBB same side										
2500	30	6	up to 2500	PWA30612	22408	PWA30612A	22403			

For your notes



Connecting busbar system (CBB)

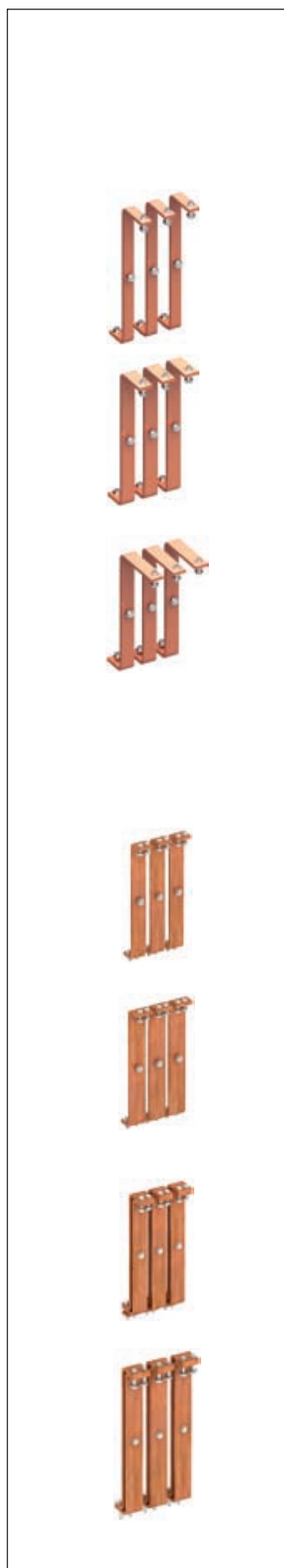
Circuit breaker - circuit breaker (CB-CB) Holder set

Rated current (I_r) in A	Cu busbars dimensions in mm	Device version	FLATPACK Not mounted		MOUNTED Installed in the cabinet			
			Type	Ord. no.*	Type	Ord. no.*		
For incoming/coupler section combinations, 3 pole								
For devices ABB T6 2 required								
630	1 x Cu 30 x 10	fixed/ withdrawable	PWH071R	22480	PWH071RA	22474		
800	1 x Cu 40 x 10	fixed/ withdrawable	PWH081R	22483	PWH081RA	22477		
1000	1 x Cu 50 x 10	fixed	PWH011R	20414	PWH011RA	20428		
For incoming/coupler section combinations, 3 pole								
For devices ABB T7/X1								
1000	1 x Cu 50 x 10	fixed/ withdrawable	PWH011R	20414	PWH011RA	20428		
1250	1 x Cu 60 x 10	fixed/ withdrawable	PWH021R	20418	PWH021RA	20432		
1600	2 x Cu 50 x 10	fixed/ withdrawable	PWH011R	20414	PWH011RA	20428		
For incoming/coupler section combinations, 3 pole								
For devices ABB E2								
2000	2 x Cu 60 x 10	fixed	PWH031R	20422	PWH031RA	20436		

Connecting busbar system (CBB)

Circuit breaker - circuit breaker (CB-CB)

Copper (Cu)



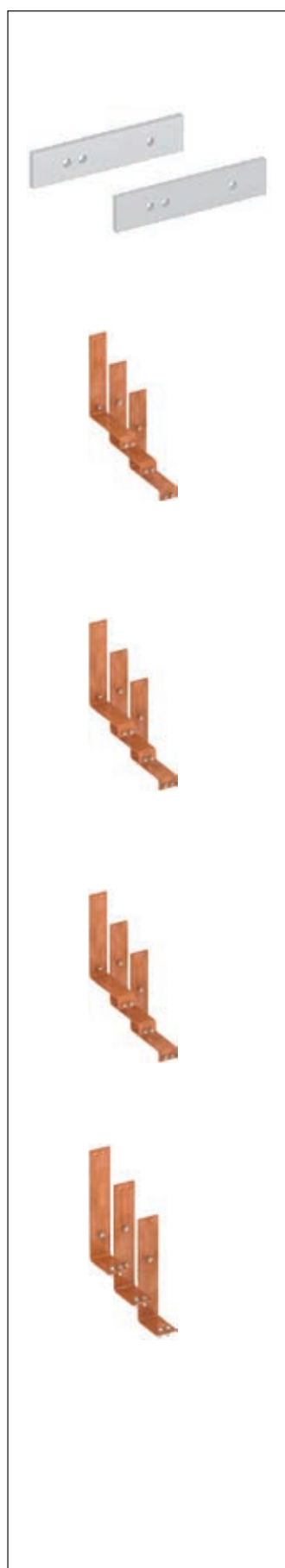
Rated current (I_r) in A	Cu busbars dimensions in mm	Device version	FLATPACK		MOUNTED			
			Type	Order no.*	Type	Order no.*		
For incoming/coupler section combinations, 3 pole								
For devices ABB T6								
Copper busbars incl. fastening material and connecting screws for devices								
630	1 x Cu 30 x 10	fixed withdrawable	PUC063F1 PUC063F3	22165 22166	PUC063F1A PUC063F3A	22158 22159		
800	1 x Cu 40 x 10	fixed withdrawable	PUC083F1 PUC083F3	22167 22168	PUC083F1A PUC083F3A	22160 22161		
1000	1 x Cu 50 x 10	fixed	PUC103F1	22169	PUC103F1A	22162		
For incoming/coupler section combination, 3 pole*³								
For devices ABB T7/X1								
Copper busbars incl. fastening material and terminal screws for devices								
1000	1 x Cu 50 x 10	fixed withdrawable	PUC103G1 PUC103G3	20452 20453	PUC103G1A PUC103G3A	20459 20460		
1250	1 x Cu 60 x 10	fixed withdrawable	PUC123G1 PUC123G3	20454 20455	PUC123G1A PUC123G3A	20464 20465		
1600	2 x Cu 50 x 10	fixed withdrawable	PUC163G1 PUC163G3	20456 20457	PUC163G1A PUC163G3A	20466 20467		
For incoming/coupler section combinations, 3 pole*³								
For devices ABB E2								
Copper busbars incl. fastening material and terminal screws for devices								
2000	2 x Cu 60 x 10	fixed	PUC203I1	20458	PUC203I1A	20468		
* ³ For information regarding the installation of current transformers, see page 5-17								

Connecting busbar system (CBB)

Main busbar system - distribution busbar system (MBB - DBB)

Holder set/Copper (Cu)

Attachment

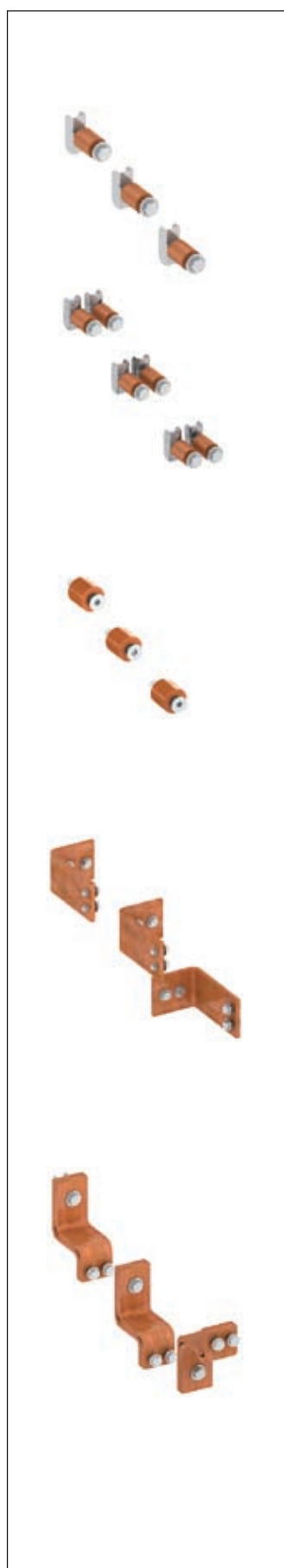


Rated current (I_r) in A	Cu busbars dimensions in mm	Length Cu spacer in mm	Quantity Cu spacers	FLATPACK		MOUNTED				
				Type	Ord. no.*	Type	Ord. no.*			
Connection to the horizontal DBB, 3 pole, section depth 625 mm										
For devices ABB SlimLine XR/InLine , Jean Müller SASIL/SL , EFEN E³ , Wöhner SECUR										
up to 2000	up to 1 x Cu 100 x 10			PWHH062	20525	PWHH062A	20526			
Connection to the horizontal DBB, 3 pole, section depth 625 mm										
For devices ABB InLine										
With fastening material										
1000	1 x Cu 50 x 10			PWC103HN1	20528	PWC103HN1A	20540			
1250	1 x Cu 60 x 10			PWC123HN1	20531	PWC123HN1A	20543			
1600	1 x Cu 80 x 10			PWC163HN1	20534	PWC163HN1A	20546			
2000	1 x Cu 100 x 10			PWC203HN1	20537	PWC203HN1A	20549			
Connection to the horizontal DBB, 3 pole, section depth 625 mm										
For devices Jean Müller SL/EFEN E³										
With fastening material										
1000	1 x Cu 50 x 10			PWC103HV1	20529	PWC103HV1A	20541			
1250	1 x Cu 60 x 10			PWC123HV1	20532	PWC123HV1A	20544			
1600	1 x Cu 80 x 10			PWC163HV1	20535	PWC163HV1A	20547			
2000	1 x Cu 100 x 10			PWC203HV1	20538	PWC203HV1A	20550			
Connection to the horizontal DBB, 3 pole, section depth 625 mm										
For devices Wöhner SECUR										
With fastening material										
1000	1 x Cu 50 x 10			PWC103HR1	22490	PWC103HR1A	22486			
1250	1 x Cu 60 x 10			PWC123HR1	22491	PWC123HR1A	22487			
1600	1 x Cu 80 x 10			PWC163HR1	22492	PWC163HR1A	22488			
2000	1 x Cu 100 x 10			PWC203HR1	22493	PWC203HR1A	22489			
Connection to the horizontal DBB, 3 pole, section depth 625 mm										
For devices ABB SlimLine XR/Jean Müller SASIL										
With fastening material										
1250	1 x Cu 60 x 10			PWC123HM1	20530	PWC123HM1A	20542			
1600	1 x Cu 80 x 10			PWC163HM1	20533	PWC163HM1A	20545			
2000	1 x Cu 100 x 10			PWC203HM1	20536	PWC203HM1A	20548			

Connecting busbar system (CBB)

Main busbar system - distribution busbar system (MBB - DBB)

Connecting busbar system - distribution busbar system (CBB-DBB) Attachment/Copper (Cu)



DBB Rated current (I_r) in A	Cu busbars dimensions in mm	Length Cu spacer in mm	Quantity Cu spacers	MBB Rated current (I_r) in A	FLATPACK Type	Not mounted Order no.*	MOUNTED Type	Installed in the cabinet Order no.*
Connection to the connecting busbar system (MBB - DBB), 3 pole								
For devices ABB SlimLine XR/InLine, Jean Müller SASIL/SL, EFEN E³; Wöhner SECUR								
Cu spacer incl. threaded plate and fastening material								
1000 up to 1250	40	3	up to 2500	PWA40311	20442	PWA40311A	20447	
1600 up to 2000	40	6	up to 2500	PWA40611	20444	PWA40611A	20449	
1000 up to 1250	40	3	3200	PWA40321	22388	PWA40321A	22378	
1600 up to 2000	40	6	3200	PWA40621	22390	PWA40621A	22380	
Connection to the connecting busbar system (CBB - DBB), 3 pole								
For switch disconnector fuses ABB InLine/Jean Müller SL/EFEN E³								
Cu spacer incl. fastening material								
1000 up to 1250	30	3		PVA303	22185	PVA303A	22184	
1600	30	6		PVA306	22537	PVA306A	22536	
For switch disconnector fuses Wöhner SECUR								
Cu spacer incl. fastening material								
1000 up to 1250	30	3		PVA303	22185	PVA303A	22184	
1600 up to 2000	30	6		PVA306	22537	PVA306A	22536	
Connection to the vertical DBB, 3 pole, section depth 625 mm								
For fuse switch disconnectors ABB SlimLine XR/Jean Müller SASIL								
and compartment fixed with compartment fixed, with pluggable contacts								
With fastening material								
1250	1 x Cu 60 x 10			PWC123VM6	21443	PWC123VM6A	21436	
1600	1 x Cu 80 x 10			PWC163VM6	21445	PWC163VM6A	21438	
2000	1 x Cu 100 x 10			PWC203VM6	21447	PWC203VM6A	21440	
Connection to MBB for the connection to the vertical DBB, 3 pole								
Fastening material onto the MBB								
		up to 2500		PWA00611	22384	PWA00611A	22374	
		3200		PWA00621	22385	PWA00621A	22375	
Connection to the vertical DBB, 3 pole, section depth 625 mm								
For compartment fixed for cable connection								
With fastening material								
1000	1 x Cu 50 x 10			PWC103VS6	21442	PWC103VS6A	21435	
1250	1 x Cu 60 x 10			PWC123VS6	21444	PWC123VS6A	21437	
1600	1 x Cu 80 x 10			PWC163VS6	21446	PWC163VS6A	21439	
2000	1 x Cu 100 x 10			PWC203VS6	21448	PWC203VS6A	21441	
Connection to MBB for the connection to the vertical DBB, 3 pole								
Fastening material to MBB								
		up to 2500		PWA00311	22602	PWA00311A	22599	
		3200		PWA00321	22601	PWA00321A	22598	

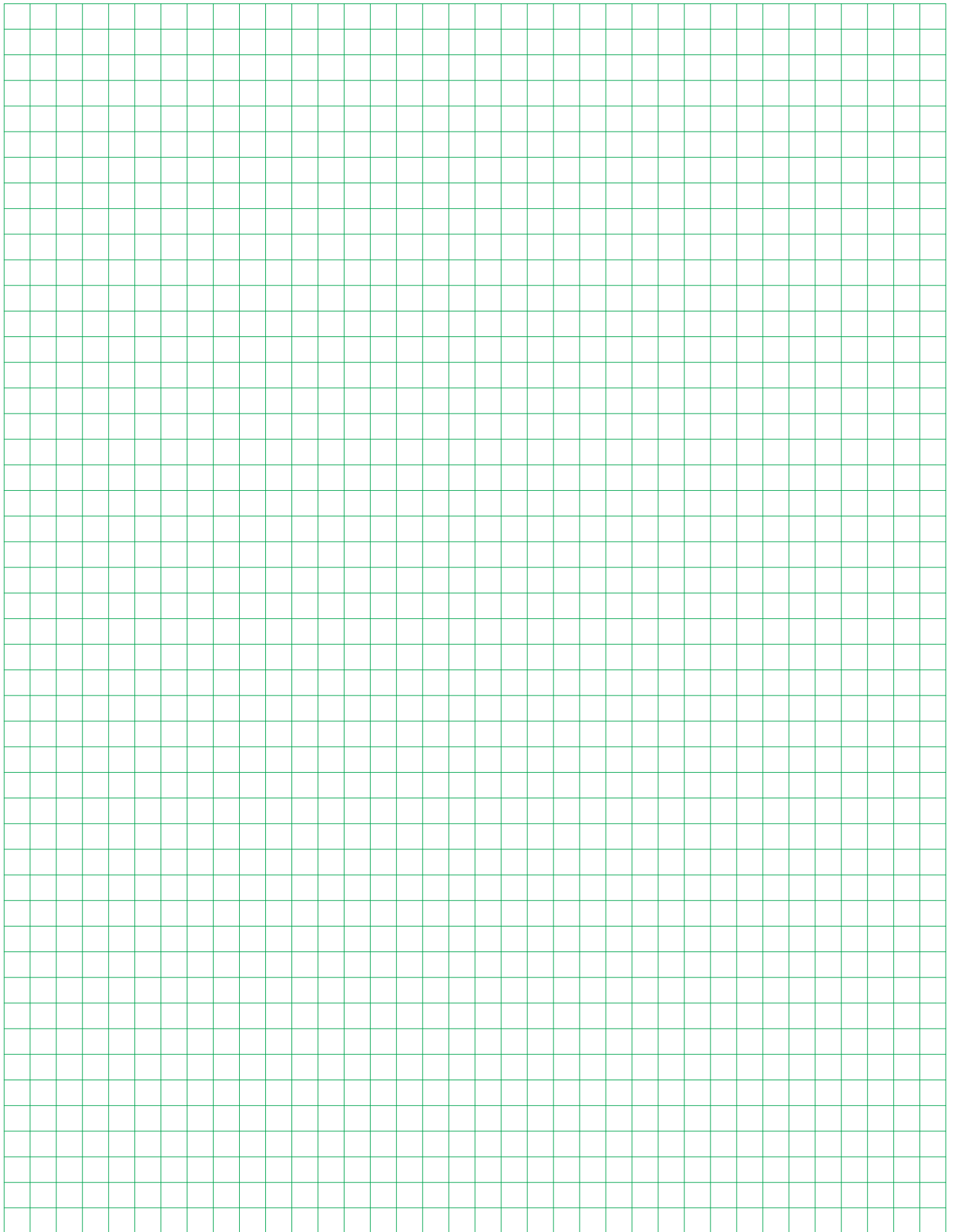
Connecting busbar system (CBB)

Main busbar system - Main busbar system (MBB-MBB)

Holder set/Attachment/Copper (Cu)

Rated current (I_a) in A	Cu busbars dimensions in mm	Length Cu spacer in mm	Quantity Cu spacers	FLATPACK		MOUNTED	
				Type	Ord. no.*	Type	Ord. no.*
Connection to MBB in the rear, 3 pole, section depth 625 mm For offset section							
1000	2 x Cu 20 x 10			PXH125R	22361	PXH125RA	22358
1250	2 x Cu 30 x 10			PXH125R	22361	PXH125RA	22358
1600	2 x Cu 40 x 10			PXH145R	22363	PXH145RA	22360
2000	2 x Cu 60 x 10			PXH145R	22363	PXH145RA	22360
2500	2 x Cu 80 x 10			PXH135R	22362	PXH135RA	22359
3200	2 x Cu 100 x 10			PXH155R	23131	PXH155RA	23130
Connection to the main busbar system (MBB- MBB), 3 pole For offset section Cu spacer incl. threaded plate and fastening material							
1000		30	6	PWA30611	22405	PWA30611A	22400
1250		30	12	PWA31211	22406	PWA31211A	22401
1600		30	12	PWA31211	22406	PWA31211A	22401
2000		30	12	PWA31212	22409	PWA31212A	22404
2500		30	12	PWA31212	22409	PWA31212A	22404
3200		30	12	PWA31822	23133	PWA31822A	23132
Connection MBB to MBB in the rear, 3 pole, section depth 625 mm For offset section copper busbars incl. fastening material							
1000	1 x Cu 40 x 10			PXC103R	22178	PXC103RA	22172
1250	1 x Cu 60 x 10			PXC123R	22179	PXC123RA	22173
1600	1 x Cu 80 x 10			PXC163R	22180	PXC163RA	22174
2000	2 x Cu 60 x 10			PXC203R	22181	PXC203RA	22175
2500	2 x Cu 80 x 10			PXC253R	22182	PXC253RA	22176
3200	2 x Cu 100 x 10			PXC323R	22183	PXC323RA	22177

For your notes



Internal form of separation (IFOS)

Device area



Panel width (PW)	Arrangement MBB to TBB	Device version	Up to form	FLATPACK		MOUNTED	
				Type	Ord. no.*	Type	Ord. no.*
IFOS for incoming/outgoing section for 1 breaker, section depth 625 mm For devices ABB T6/T7/X1 With fastening material							
1.5	opposite	fixed	4b	PTBGAA154	21084	PTBGAA154A	21068
2	opposite	fixed	4b	PTBGAA24	22296	PTBGAA24	22296
1.5	opposite	withdrawable	4b	PTBGCA154	21085	PTBGCA154A	21069
2	opposite	withdrawable	4b	PTBGCA24	22297	PTBGCA24A	22293
1.5	same side	fixed	4b	PTBGDA154	21086	PTBGDA154A	21070
2	same side	fixed	4b	PTBGDA24	22298	PTBGDA24A	22294
1.5	same side	withdrawable	4b	PTBGFA154	21087	PTBGFA154A	21071
2	same side	withdrawable	4b	PTBGFA24	22299	PTBGFA24A	22295
IFOS for incoming/outgoing section for 2 breaker, section depth 625 mm For devices ABB T6/T7/X1 With fastening material							
2.5	opposite	fixed	2b	PTBGAB252	21078	PTBGAB252A	21062
3	opposite	withdrawable	2b	PTBGCB32	21080	PTBGCB32A	21064
2.5	same side	fixed	2b	PTBGDB252	21079	PTBGDB252A	21063
3	same side	withdrawable	2b	PTBGFB32	21081	PTBGFB32A	21065
IFOS for incoming/outgoing section for 3 breaker, section depth 625 mm For devices ABB T6/T7/X1 With fastening material							
4	opposite	fixed	2b	PTBGAC42	21082	PTBGAC42A	21066
4	same side	fixed	2b	PTBGDC42	21083	PTBGDC42A	21067
IFOS for incoming/outgoing section for 1 breaker, section depth 625 mm for devices ABB E2 With fastening material							
2	opposite	fixed	4b	PTBIAK24	21088	PTBIAK24A	21072
2	opposite	withdrawable	4b	PTBICK24	21089	PTBICK24A	21073
2	same side	fixed	4b	PTBIDK24	21090	PTBIDK24A	21074
2	same side	withdrawable	4b	PTBIFK24	22398	PTBIFK24A	22396
IFOS for incoming/outgoing section for 1 breaker, section depth 625 mm for devices ABB E3 With fastening material							
3	opposite	fixed	4b	PTBJAK34	21091	PTBJAK34A	21075
3	opposite	withdrawable	4b	PTBJCK34	21092	PTBJCK34A	21076
3	same side	fixed	4b	PTBJDK34	21093	PTBJDK34A	21077
3	same side	withdrawable	4b	PTBJFK34	22399	PTBJFK34A	22397
For an overview of the internal forms of separation and their implementation, see page 5/25							

Internal form of separation (IFOS) Device area



Panel width (PW)	Device version	Up to form	Customer connection	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
				Type	Order no.*	Type	Order no.*
IFOS for incoming/coupler section combination, section depth 625 mm For devices ABB T6/T7/X1 With fastening material							
1.5	fixed	4b		PTBGAG154	21111	PTBGAG154A	21101
2	fixed	4b		PTBGAG24	22302	PTBGAG24	22302
1.5	withdrawable	4b		PTBGC154	21112	PTBGC154A	21102
2	withdrawable	4b		PTBGC24	22303	PTBGC24A	22301
IFOS for coupler section, section depth 625 mm For devices ABB T6/T7/X1 With fastening material							
1.5	fixed	4b		PTBGAH154	21113	PTBGAH154A	21103
1.5	withdrawable	4b		PTBGCH154	21114	PTBGCH154A	21104
IFOS for incoming/coupler section combination, section depth 625 mm for devices ABB E2 With fastening material							
2	fixed	4b	bottom	PTBIAM24	21115	PTBIAM24A	21105
2	fixed	4b	top	PTBIAN24	21116	PTBIAN24A	21106
IFOS for coupler section, section depth 625 mm for devices ABB E2 With fastening material							
2	fixed	4b		PTBIAQ24	21117	PTBIAQ24A	21107
2	withdrawable	4b		PTBICQ24	21118	PTBICQ24A	21108
IFOS for coupler section, section depth 625 mm for devices ABB E3 With fastening material							
3	fixed	4b		PTBJAQ34	21119	PTBJAQ34A	21109
3	withdrawable	4b		PTBJCQ34	21120	PTBJCQ34A	21110
For an overview of the internal forms of separation and their implementation, see page 5/25							

Internal form of separation (IFOS)

Device area



Panel width (PW)	Arrangement MBB to N/PE	Up to form	FLATPACK		MOUNTED			
			Type	Ord. no.*	Type	Ord. no.*		
Outgoing section 2 to 4 panel wide, section depth 625 mm								
For fuse switch disconnectors ABB SlimLine XR / Jean Müller SASIL incl. fastening material								
2	opposite	4b	PTBMA264	21375	PTBMA264A	21355		
3	opposite	4b	PTBMA364	21376	PTBMA364A	21356		
4	opposite	4b	PTBMA464	22333	PTBMA464A	22327		
2	same side	4b	PTBMB264	21377	PTBMB264A	21357		
3	same side	4b	PTBMB364	21378	PTBMB364A	21358		
4	same side	4b	PTBMB464	22334	PTBMB464A	22328		
Outgoing section 2 to 4 panel wide, section depth 625 mm								
For fuse switch disconnectors ABB InLine With fastening material								
2	opposite	4b	PTBNA264	21379	PTBNA264A	21359		
3	opposite	4b	PTBNA364	21380	PTBNA364A	21360		
4	opposite	4b	PTBNA464	22335	PTBNA464A	22329		
2	same side	4b	PTBNB264	21381	PTBNB264A	21361		
3	same side	4b	PTBNB364	21382	PTBNB364A	21362		
4	same side	4b	PTBNB464	22336	PTBNB464A	22330		
Outgoing section 2 to 4 panel wide, section depth 625 mm								
For fuse switch disconnectors Jean Müller SL/EFEN E³ With fastening material								
2	opposite	4b	PTBVA264	21383	PTBVA264A	21363		
3	opposite	4b	PTBVA364	21384	PTBVA364A	21364		
4	opposite	4b	PTBVA464	22337	PTBVA464A	22331		
2	same side	4b	PTVBV264	21385	PTVBV264A	21365		
3	same side	4b	PTVBV364	21386	PTVBV364A	21366		
4	same side	4b	PTVBV464	22338	PTVBV464A	22332		
Outgoing section 2 to 4 panel wide, section depth 625 mm								
For fuse switch disconnectors Wöhner SECUR With fastening material								
2	opposite	4b	PTBRA264	22530	PTBRA264A	22524		
3	opposite	4b	PTBRA364	22531	PTBRA364A	22525		
4	opposite	4b	PTBRA464	22532	PTBRA464A	22526		
2	same side	4b	PTBRB264	22533	PTBRB264A	22527		
3	same side	4b	PTBRB364	22534	PTBRB364A	22528		
4	same side	4b	PTBRB464	22535	PTBRB464A	22529		
For an overview of the internal forms of separation and their implementation, see page 5/25								

Internal form of separation (IFOS)

Measurement and control area (M&C)



Panel width (PW)	Height in mm	Up to form	FLATPACK		MOUNTED			
			Type	Order no.*	Type	Order no.*		
Measurement and control area with touch guard *⁴ against MBB, section depth 625 mm								
For incoming/outgoing/coupler section With fastening material								
1.5	600	4b	PTMB15606	21026	PTMB15606A	20960		
2	450 / 600	4b	PTMB2606	21027	PTMB2606A	20961		
2.5	600	4b	PTMB25606	21028	PTMB25606A	20962		
3	450 / 600	4b	PTMB3606	21029	PTMB3606A	20963		
3.5	600	4b	PTMB35606	21030	PTMB35606A	20964		
4	450 / 600	4b	PTMB4606	21031	PTMB4606A	20965		
Measurement and control area with hinged hood, section depth 625 mm								
For outgoing sections fuse switch disconnectors/switch disconnector fuses With fastening material								
2	450	4b	PTMS2456	21032	PTMS2456A	20966		
3	450	4b	PTMS3456	21033	PTMS3456A	20967		
4	450	4b	PTMS4456	21034	PTMS4456A	20968		
Measurement and control area with hinged hood, section depth 625 mm								
For incoming/outgoing and coupler sections With fastening material								
1.5	600	4b	PTMS15606	21035	PTMS15606A	20969		
2	600	4b	PTMS2606	21036	PTMS2606A	20970		
2.5	600	4b	PTMS25606	21037	PTMS25606A	20971		
3	600	4b	PTMS3606	21038	PTMS3606A	20972		
3.5	600	4b	PTMS35606	21039	PTMS35606A	20973		
4	600	4b	PTMS4606	21040	PTMS4606A	20974		
Expansion set for CombiLine-M modules*⁵, section depth 625 mm								
For outgoing sections fuse switch disconnectors/switch disconnector fuses With fastening material								
2	450	4b	PTMM245	21041	PTMM245A	20975		
3	450	4b	PTMM345	21042	PTMM345A	20976		
4	450	4b	PTMM445	21043	PTMM445A	20977		
Expansion set for CombiLine-M modules*⁵, section depth 625 mm								
For incoming/outgoing and coupler sections With fastening material								
1.5	600	4b	PTMM1560	21044	PTMM1560A	20978		
2.5	600	4b	PTMM2560	21046	PTMM2560A	20980		
3.5	600	4b	PTMM3560	21048	PTMM3560A	20982		
Expansion set for CombiLine-M modules*⁵, section depth 625 mm								
For incoming/outgoing and coupler sections With fastening material								
2	600	4b	PTMM260	21045	PTMM260A	20979		
3	600	4b	PTMM360	21047	PTMM360A	20981		
4	600	4b	PTMM460	21049	PTMM460A	20983		

*⁴ Touch guard may not be used as mounting plate,
mounting of current transformers not possible

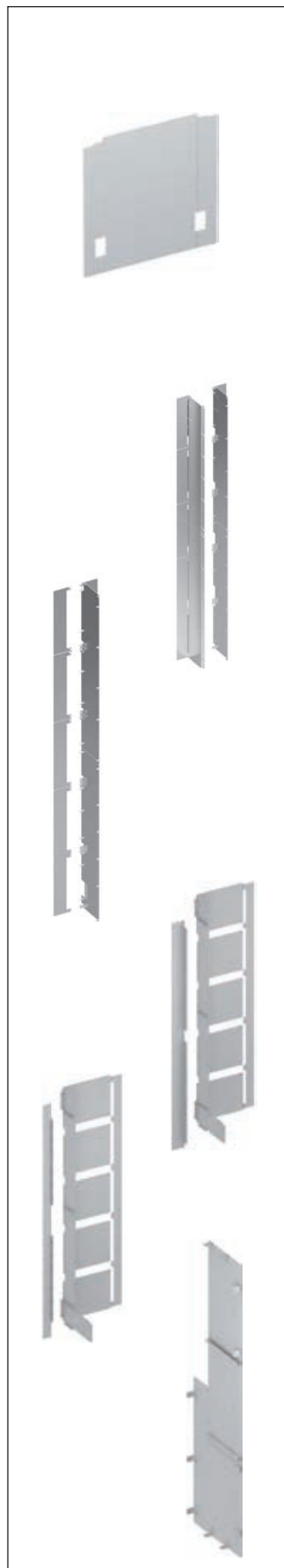
*⁵ CombiLine-M modules, see pages 4/19, 4/20

For an overview of the internal forms of separation
and their implementation, see page 5/25

Internal form of separation (IFOS)

Cable connection area

Section/section segregation



Panel width (PW)	Up to form	Sectional door Height in mm	FLATPACK Not mounted Type	Ord. no.*	MOUNTED Installed in the cabinet Type	Ord. no.*
Touch guard of the main busbar system when MBB and TBB are on the same side For incoming/outgoing and coupler sections With fastening material						
1.5	4b	600	PTKA158	21056	PTKA158A	21050
2	4b	600	PTKA28	21057	PTKA28A	21051
2.5	4b	600	PTKA258	21058	PTKA258A	21052
3	4b	600	PTKA38	21059	PTKA38A	21053
3.5	4b	600	PTKA358	21060	PTKA358A	21054
4	4b	600	PTKA48	21061	PTKA48A	21055
Touch guard of the MBB and DBB For outgoing sections ABB SlimLine XR, compartment fixed with pluggable contacts and Jean Müller SASIL, OH 8 incl. fastening material						
2.5	4b		PTCMA2586	22512	PTCMA2586A	22510
Touch guard to the MBB and DBB For outgoing sections compartments fixed for cable connection, OH 8 incl. fastening material						
2.5	4b		PTCSA2586	22513	PTCSA2586A	22511
Touch guard of the MBB and device area For outgoing sections ABB SlimLine XR, compartments fixed with pluggable contacts and Jean Müller SASIL, BH 8 With fastening material						
4	4b		PTKMB486	21489	PTKMB486A	21487
Touch guard of the MBB and device area For outgoing sections compartment fixed for cable connection, OH 8 With fastening material						
4	4b		PTKSB486	21490	PTKSB486A	21488
Section/section segregation, 3-piece, OH 8, section depth 625 mm with maintenance openings at the top, middle, and bottom (not required in the last section of an ASSEMBLY) incl. fastening material						
			PTW86	20959	PTW86A	20958
For an overview of the internal forms of separation and their implementation, see page 5/25						

Internal form of separation (IFOS)

Cable connection area

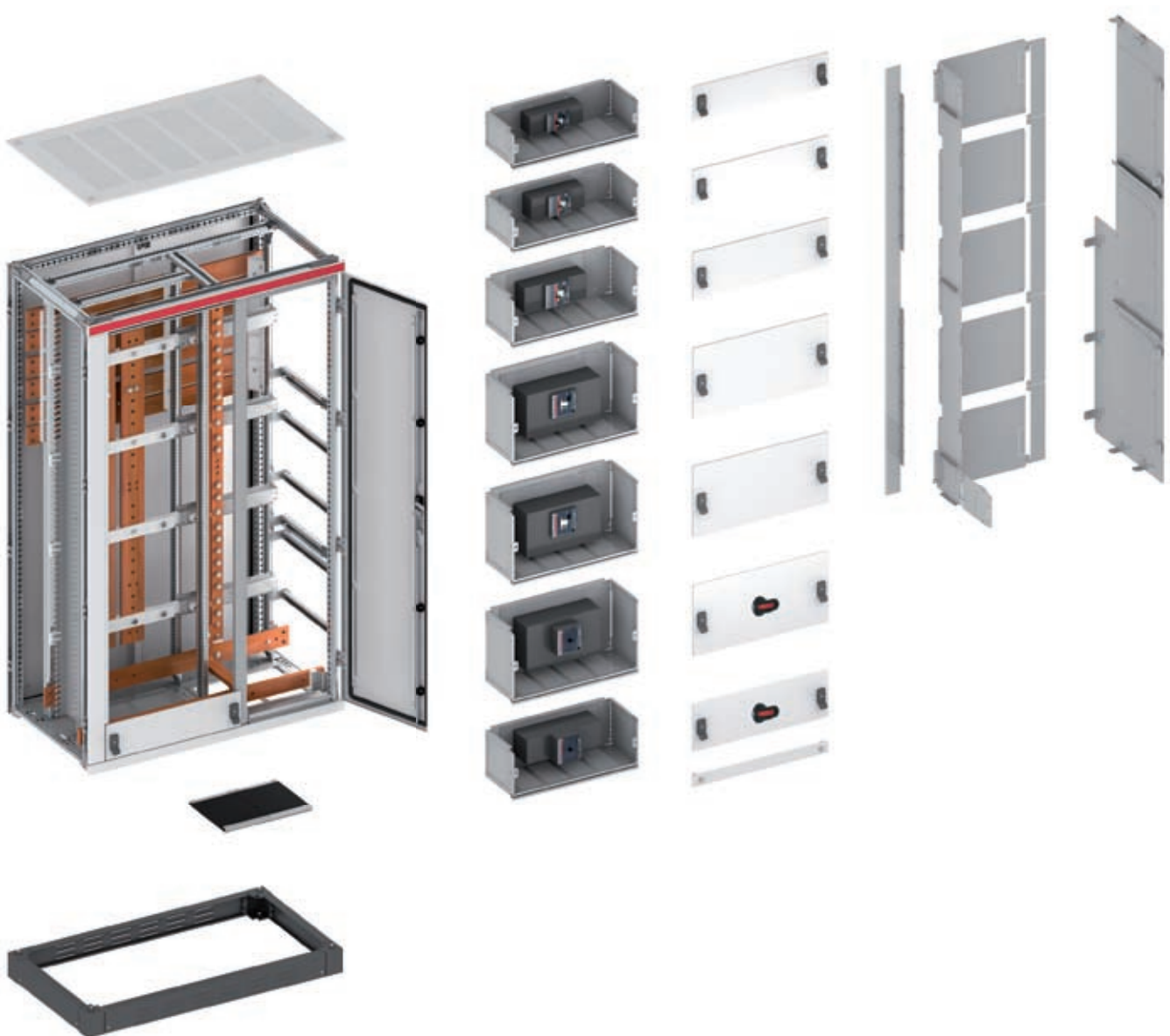
Touch guard, transparent



Panel width (PW)	Height in mm	FLATPACK Not mounted	Order no.*	MOUNTED Installed in the cabinet	Type	Order no.*
IFOS for offset section/cable section up to form 4b, OH 8, section depth 625 mm With fastening material						
1		PTU184	22355	PTU184A	22352	
2		PTU284	22356	PTU284A	22353	
3		PTU384	22357	PTU384A	22354	
Touch guard, transparent, for sections with horizontal cable area For incoming/outgoing sections fuse switch disconnectors and switch disconnector fuses						
2	450	PB245	21766	PB245A	21757	
3	450	PB345	21767	PB345A	21758	
4	450	PB445	21768	PB445A	21759	
Touch guard, transparent for sections with horizontal cable area For incoming/outgoing or coupler sections						
1.5	600	PB1560	21769	PB1560A	21760	
2	600	PB260	21770	PB260A	21761	
2.5	600	PB2560	21771	PB2560A	21762	
3	600	PB360	21772	PB360	21772	
3.5	600	PB3560	21773	PB3560A	21764	
4	600	PB460	21774	PB460A	21765	
Touch guard, transparent, for sections with horizontal cable area For power sections without device						
2	450	PB245	21766	PB245A	21757	
3	450	PB345	21767	PB345A	21758	
2	600	PB260	21770	PB260A	21761	
3	600	PB360	21772	PB360A	21763	
2	750	PB275	23141	PB275A	23134	
3	750	PB375	23142	PB375A	23135	
2	900	PB290	23143	PB290A	23136	
3	900	PB390	23144	PB390A	23137	
1	1800	PB118	23145	PB118A	23138	
2	1800	PB218	23146	PB218A	23139	
3	1800	PB318	23147	PB318A	23140	

TriLine® PowerModules

compartment fixed for cable connection



TriLine® PowerModules

compartment fixed for cable connection

Contents

Compartment fixed for cable connection

Compartment universal, form 4b	3/2
Compartment for circuit breakers, form 4b	3/3
Vertical segregations	3/4
Compartment universal, form 2b	3/4
Compartment fir circuit breakers, form 2b	3/5



Compartment fixed for cable connection

Compartment universal, form 4b

		
Height in mm	Up to form	Cut-outs for vertical segregations per side
150	4b	1 x 150 mm
200	4b	1 x 200 mm
300	4b	1 x 300 mm
400	4b	2 x 200 mm
600	4b	2 x 300 mm
800	4b	4 x 200 mm
900	4b	3 x 300 mm

Height in mm	Up to form	Cut-outs for vertical segregations per side	FLATPACK		MOUNTED	
			Type	Ord. no.*	Type	Ord. no.*
Compartment universal, flat version incl. mounting plate, trim cover, horizontal segregation*						
150	4b	1 x 150 mm	PCKFGG154	21505	PCKFGG154A	21491
200	4b	1 x 200 mm	PCKFGG204	21506	PCKFGG204A	21492
300	4b	1 x 300 mm	PCKFGG304	21507	PCKFGG304A	21493
400	4b	2 x 200 mm	PCKFGG404	21508	PCKFGG404A	21494
600	4b	2 x 300 mm	PCKFGG604	21509	PCKFGG604A	21495
800	4b	4 x 200 mm	PCKFGG804	21510	PCKFGG804A	21496
900	4b	3 x 300 mm	PCKFGG904	21511	PCKFGG904A	21497
Compartment universal, deep version incl. mounting plate, cover, horizontal segregation*						
150	4b	1 x 150 mm	PCKTGG154	21512	PCKTGG154A	21498
200	4b	1 x 200 mm	PCKTGG204	21513	PCKTGG204A	21499
300	4b	1 x 300 mm	PCKTGG304	21514	PCKTGG304A	21500
400	4b	2 x 200 mm	PCKTGG404	21515	PCKTGG404A	21501
600	4b	2 x 300 mm	PCKTGG604	21516	PCKTGG604A	21502
800	4b	4 x 200 mm	PCKTGG804	21517	PCKTGG804A	21503
900	4b	3 x 300 mm	PCKTGG904	21518	PCKTGG904A	21504

* The internal form of separation, form 4b, is only achieved with the vertical segregations. These must be ordered separately, see page 3-4.

Compartment fixed for cable connection

Compartment for circuit breakers, form 4b



Height in mm	Up to form	Cut-outs for vertical segregations per side	For circuit breakers	FLATPACK		MOUNTED				
				Type	Order no.*	Type	Order no.*			
Compartment for circuit breaker, flat version										
For circuit breaker, fixed, lever operated/solenoid operated, behind the door, incl. mounting plate, cover, horizontal segregation*										
150	4b	1 x 150 mm	Tmax T1 (160 A)	PCKFGG154	21505	PCKFGG154A	21491			
150	4b	1 x 150 mm	Tmax T2 (160 A)	PCKFGG154	21505	PCKFGG154A	21491			
200	4b	1 x 200 mm	Tmax T3 (250 A)	PCKFGG204	21506	PCKFGG204A	21492			
200	4b	1 x 200 mm	Tmax T4 (320 A)	PCKFGG204	21506	PCKFGG204A	21492			
300	4b	1 x 300 mm	Tmax T5 (630 A)	PCKFGG304	21507	PCKFGG304A	21493			
Compartment for circuit breakers, flat version										
For circuit breaker, fixed, rotary handle operated through the door, incl. mounting plate, cover, horizontal segregation*										
150	4b	1 x 150 mm	Tmax T1 (160 A)	PCKFGA154	21523	PCKFGA154A	21519			
150	4b	1 x 150 mm	Tmax T2 (160 A)	PCKFGA154	21523	PCKFGA154A	21519			
200	4b	1 x 200 mm	Tmax T3 (250 A)	PCKFGB204	21524	PCKFGB204A	21520			
200	4b	1 x 200 mm	Tmax T4 (320 A)	PCKFGC204	21525	PCKFGC204A	21521			
300	4b	1 x 300 mm	Tmax T5 (630 A)	PCKFGD304	21526	PCKFGD304A	21522			
Compartment for circuit breakers, flat version										
For circuit breaker, plug-in, lever operated, behind the door, incl. mounting plate, cover, horizontal segregation*										
150	4b	1 x 150 mm	Tmax T2 (160 A)	PCKFSG154	21532	PCKFSG154A	21527			
200	4b	1 x 200 mm	Tmax T3 (250 A)	PCKFUG204	21534	PCKFUG204A	21529			
200	4b	1 x 200 mm	Tmax T4 (320 A)	PCKFUG204	21534	PCKFUG204A	21529			
300	4b	1 x 300 mm	Tmax T5 (400 A)	PCKFVG304	21535	PCKFVG304A	21530			
300	4b	1 x 300 mm	Tmax T5 (630 A)	PCKFWG304	21536	PCKFWG304A	21531			
Compartment for circuit breaker, flat version										
For circuit breaker, withdrawable, lever operated behind the door, incl. mounting plate, cover, horizontal segregation*										
300	4b	1 x 300 mm	Tmax T4 (320 A)	PCKFBG304	21541	PCKFBG304A	21538			
300	4b	1 x 300 mm	Tmax T5 (400 A)	PCKFBG304	21541	PCKFBG304A	21538			
300	4b	1 x 300 mm	Tmax T5 (630 A)	PCKFCG304	21542	PCKFCG304A	21539			
Compartment for circuit breaker, flat version										
For circuit breaker, fixed, motor operated through the door, incl. mounting plate, cover, horizontal segregation*										
200	4b	1 x 200 mm	Tmax T4 (320 A)	PCKFGM204	21547	PCKFGM204A	21545			
300	4b	1 x 300 mm	Tmax T5 (400 A)	PCKFGN304	21548	PCKFGN304A	21546			

* The internal form of separation, form 4b, is only achieved with the vertical segregations. These must be ordered separately, see page 3-4.

Compartment fixed for cable connection

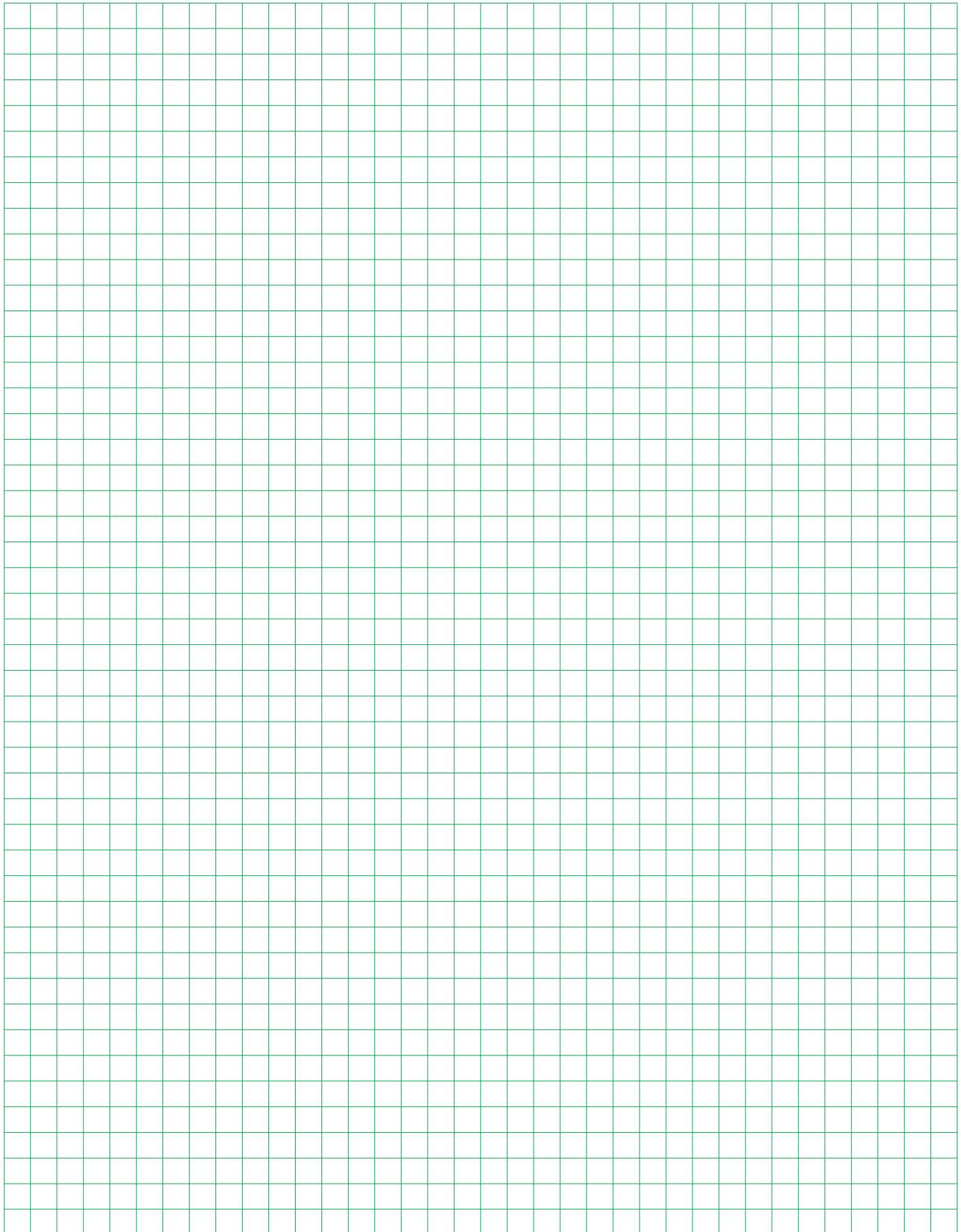
Vertical segregation



Height in mm	Order quantity	Number of cable entries	FLATPACK		MOUNTED	
			Type	Ord. no.*	Type	Ord. no.*
Vertical segregation, closed* with fastening material						
150	1		PTCVG15	21606	PTCVG15A	21597
200	1		PTCVG20	21607	PTCVG20A	21598
300	1		PTCVG30	21608	PTCVG30A	21599
Vertical segregation, incl. cable sleeves 14 - 68 mm* with fastening material						
150	1	1	PTCVC15	21609	PTCVC15A	21600
200	1	2	PTCVC20	21610	PTCVC20A	21601
300	1	3	PTCVC30	21611	PTCVC30A	21602
Vertical segregation, incl. cable sleeves 12 - 25 mm* with fastening material						
150	1	4	PTCVD15	21612	PTCVD15A	21603
200	1	4	PTCVD20	21613	PTCVD20A	21604
300	1	4	PTCVD30	21614	PTCVD30A	21605

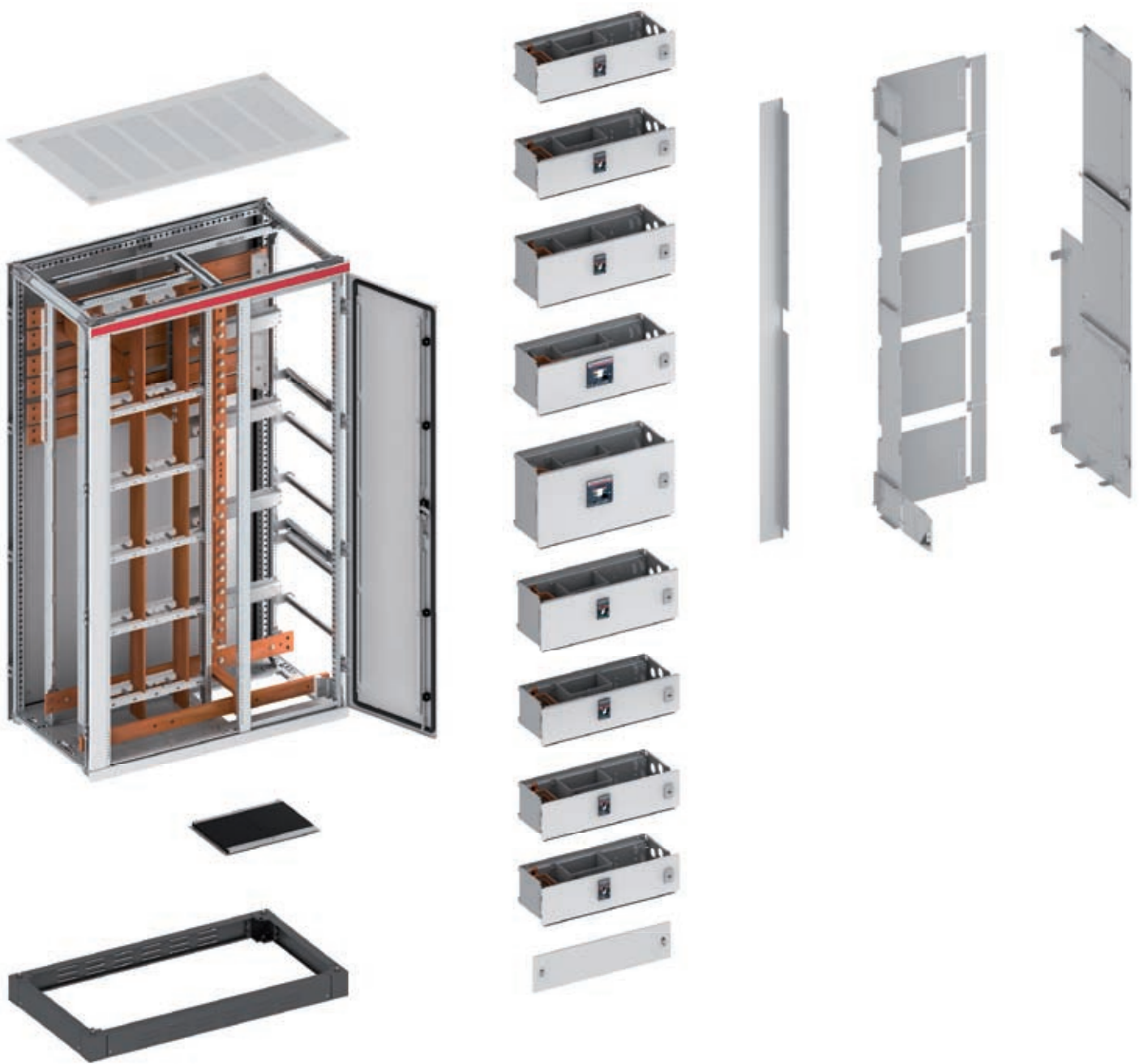
*Segregations of the same height can be combined freely. To achieve form 4b, a segregation is required on both sides.

For your notes



TriLine® PowerModules

Compartment fixed with pluggable contacts



TriLine® PowerModules

Compartment fixed with pluggable contacts

Contents

Compartment fixed with pluggable contacts

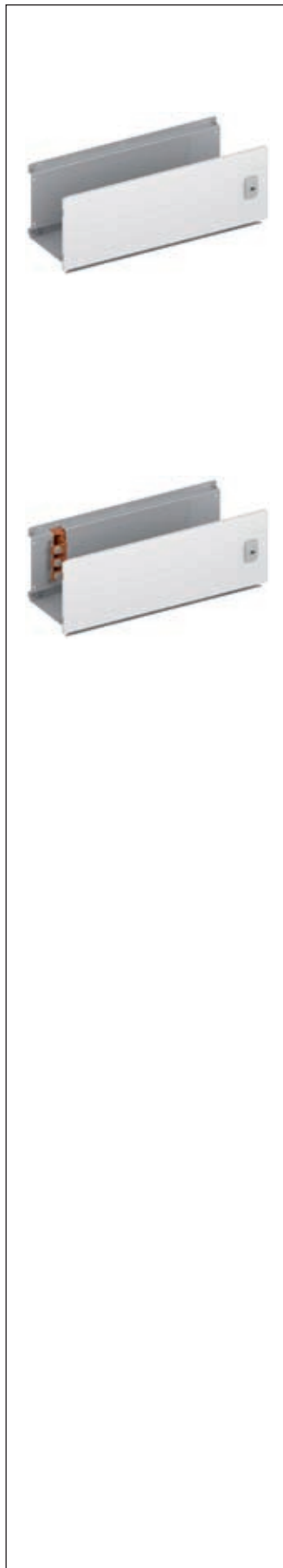
Compartment universal without busbar contact set, form 4b	3/8
Compartment universal with busbar contact set, form 4b	3/8
Compartment for circuit breakers, form 4b	3/9
Compartment universal without busbar contact set, form 2b	3/10
Compartment universal with busbar contact set, form 2b	3/10
Compartment for circuit breakers, form 2b	3/10
Vertical segregations	3/11
Connection sets for circuit breakers	3/12



Compartment fixed with pluggable contacts

Compartment universal without contact set, form 4b

Compartment universal with contact set, form 4b



Height in mm	Up to form	Rated current (I_r) in A	Poles	FLATPACK		MOUNTED	
				Type	Ord. no.*	Type	Ord. no.*
Compartment universal without contact set* incl. mounting plate, compartment door, horizontal segregation and door separation profile							
150	4b			PCS154	21712	PCS154A	21705
200	4b			PCS204	21713	PCS204A	21706
300	4b			PCS304	21714	PCS304A	21707
400	4b			PCS404	21715	PCS404A	21708
600	4b			PCS604	21716	PCS604A	21709
800	4b			PCS804	21717	PCS804A	21710
900	4b			PCS904	21718	PCS904A	21711
Compartment universal with contact set up to form 4b* incl. mounting plate with busbar contact set, compartment door, mounting base universal, touch guard universal, horizontal segregation and door separation profile							
150	4b	160	3	PC013S154	21692	PC013S154A	21686
200	4b	320	3	PC033S204	21693	PC033S204A	21687
300	4b	630	3	PC063S304	21694	PC063S304A	21688
*The internal form of separation, form 4b, is only achieved with the vertical segregations. These must be ordered separately, see page 3-11.							

Compartment fixed with pluggable contacts

Compartment for circuit breakers, form 4b



Height in mm	Up to form	Poles	For circuit breaker	FLATPACK		MOUNTED	
				Type	Order no.*	Type	Order no.*
Compartment for circuit breaker up to form 4b*							
150	4b	3	Tmax T1 (160 A)	PC3AAS154	21738	PC3AAS154A	21719
150	4b	3	Tmax T2 (160 A)	PC3BAS154	21741	PC3BAS154A	21722
200	4b	3	Tmax T3 (250 A)	PC3CAS204	21745	PC3CAS204A	21726
200	4b	3	Tmax T4 (320 A)	PC3DAS204	21749	PC3DAS204A	21730
300	4b	3	Tmax T5 (630 A)	PC3EAS304	21753	PC3EAS304A	21734
Compartment for circuit breaker up to form 4b*							
150	4b	3	Tmax T1 (160 A)	PC3ABS154	21739	PC3ABS154A	21720
150	4b	3	Tmax T2 (160 A)	PC3BBS154	21742	PC3BBS154A	21723
200	4b	3	Tmax T3 (250 A)	PC3CBS204	21746	PC3CBS204A	21727
200	4b	3	Tmax T4 (320 A)	PC3DBS204	21750	PC3DBS204A	21731
300	4b	3	Tmax T5 (630 A)	PC3EBS304	21754	PC3EBS304A	21735
Compartment for circuit breaker up to form 4b*							
150	4b	3	Tmax T1 (160 A)	PC3ACS154	21740	PC3ACS154A	21721
150	4b	3	Tmax T2 (160 A)	PC3BGS154	21743	PC3BGS154A	21724
200	4b	3	Tmax T3 (250 A)	PC3CGS204	21747	PC3CGS204A	21728
Compartment for circuit breaker up to form 4b*							
150	4b	3	Tmax T2 (160 A)	PC3BGS154	21743	PC3BGS154A	21724
200	4b	3	Tmax T3 (250 A)	PC3CGS204	21747	PC3CGS204A	21728
200	4b	3	Tmax T4 (320 A)	PC3DDS204	21751	PC3DDS204A	21732
300	4b	3	Tmax T5 (400 A)	PC3EDS304	21755	PC3EDS304A	21736
Compartment for circuit breaker up to form 4b*							
For switches withdrawable, lever operated through the door							
incl. mounting plate with busbar contact set, compartment door, horizontal segregation and door separation profile							
300	4b	3	Tmax T4 (320 A)	PC3DES304	21752	PC3DES304A	21733
300	4b	3	Tmax T5 (400 A)	PC3EBS304	21756	PC3EBS304A	21737

*The internal form of separation, form 4b, is only achieved with the vertical segregations. These must be ordered separately, see page 3-11.

Compartment fixed with pluggable contacts

Compartment universal without contact set, form 2b

Compartment universal with contact set, form 2b

Compartment for circuit breakers, form 2b

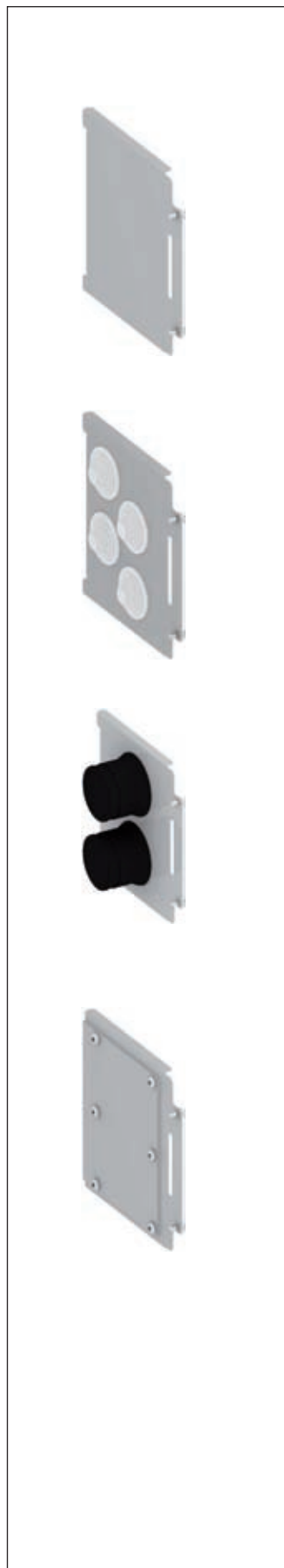


Height in mm	Up to form	Rated current (I_n) in A	For circuit breaker	FLATPACK		MOUNTED				
				Type	Ord. no.*	Type	Ord. no.*			
Compartment universal without busbar contact set up to form 2b*										
Mounting plate incl. fastening material										
150	2b			RM1501	66319	RM1501A	21775			
200	2b			RM2001	66322	RM2001A	21776			
300	2b			RM3001	66325	RM3001A	21777			
400	2b			RM4001	66441	RM4001A	21778			
600	2b			RM6001	66442	RM6001A	21779			
800	2b			RM8001	66443	RM8001A	21780			
900	2b			RM9001	66444	RM9001A	21781			
Compartment universal with busbar contact set up to form 2b*										
Incl. mounting base with busbar contact set, mounting plate universal, touch guard universal										
150	2b	160		PC013S152	21689	PC013S152A	21683			
200	2b	320		PC033S202	21690	PC033S202A	21684			
300	2b	630		PC063S302	21691	PC063S302A	21685			
Compartment for circuit breaker up to form 2b*										
For switches fixed, lever operated behind the door										
Incl. mounting base with busbar contact set, touch guard universal 2b										
150	2b		Tmax T1 (160 A)	PC3BFS152	21701	PC3BFS152A	21696			
150	2b		Tmax T2 (160 A)	PC3BFS152	21701	PC3BFS152A	21696			
200	2b		Tmax T3 (250 A)	PC3CFS202	21702	PC3CFS202A	21697			
200	2b		Tmax T4 (320 A)	PC3DFS202	21703	PC3DFS202A	21698			
300	2b		Tmax T5 (630 A)	PC3EFS302	21704	PC3EFS302A	21699			

* Internal form of separation 2b with compartment door RTCS48L / RTC-S48LA. This must be ordered separately, see page 1-14.

Compartment fixed with pluggable contacts

Vertical segregation



Height in mm	Order quantity	Number of cable entries	FLATPACK		MOUNTED	
			Type	Order no.*	Type	Order no.*
Vertical segregation, closed* with fastening material						
150	1		RTW1501	66328	RTW1501A	21782
200	1		RTW2001	66331	RTW2001A	21783
300	1		RTW3001	66334	RTW3001A	21787
400	1		RTW4001	66455	RTW4001A	21788
600	1		RTW6001	66456	RTW6001A	21789
800	1		RTW8001	66457	RTW8001A	21790
900	1		RTW9001	66458	RTW9001A	21791
Vertical segregation, incl. cable sleeves 10 - 34 mm* with fastening material						
150	1	4	RTW1502	66329	RTW1502A	21792
200	1	4	RTW2002	66332	RTW2002A	21793
300	1	4	RTW3002	66335	RTW3002A	21794
Vertical segregation, incl. cable sleeves 18 - 54 mm* with fastening material						
150	1	1	RTW1503	66330	RTW1503A	21795
200	1	2	RTW2003	66333	RTW2003A	21796
300	1	2	RTW3003	66336	RTW3003A	21797
Vertical segregation, with plastic insert* with fastening material						
150	1		RTW1504	46407	RTW1504A	21798
200	1		RTW2004	46408	RTW2004A	21799
300	1		RTW3004	46409	RTW3004A	21800
400	1		RTW4004	66459	RTW4004A	21801
600	1		RTW6004	66460	RTW6004A	21802
800	1		RTW8004	66461	RTW8004A	21803
900	1		RTW9004	66462	RTW9004A	21804

*Segregations of the same height can be combined freely. To achieve form 4b, a segregation is required on both sides.

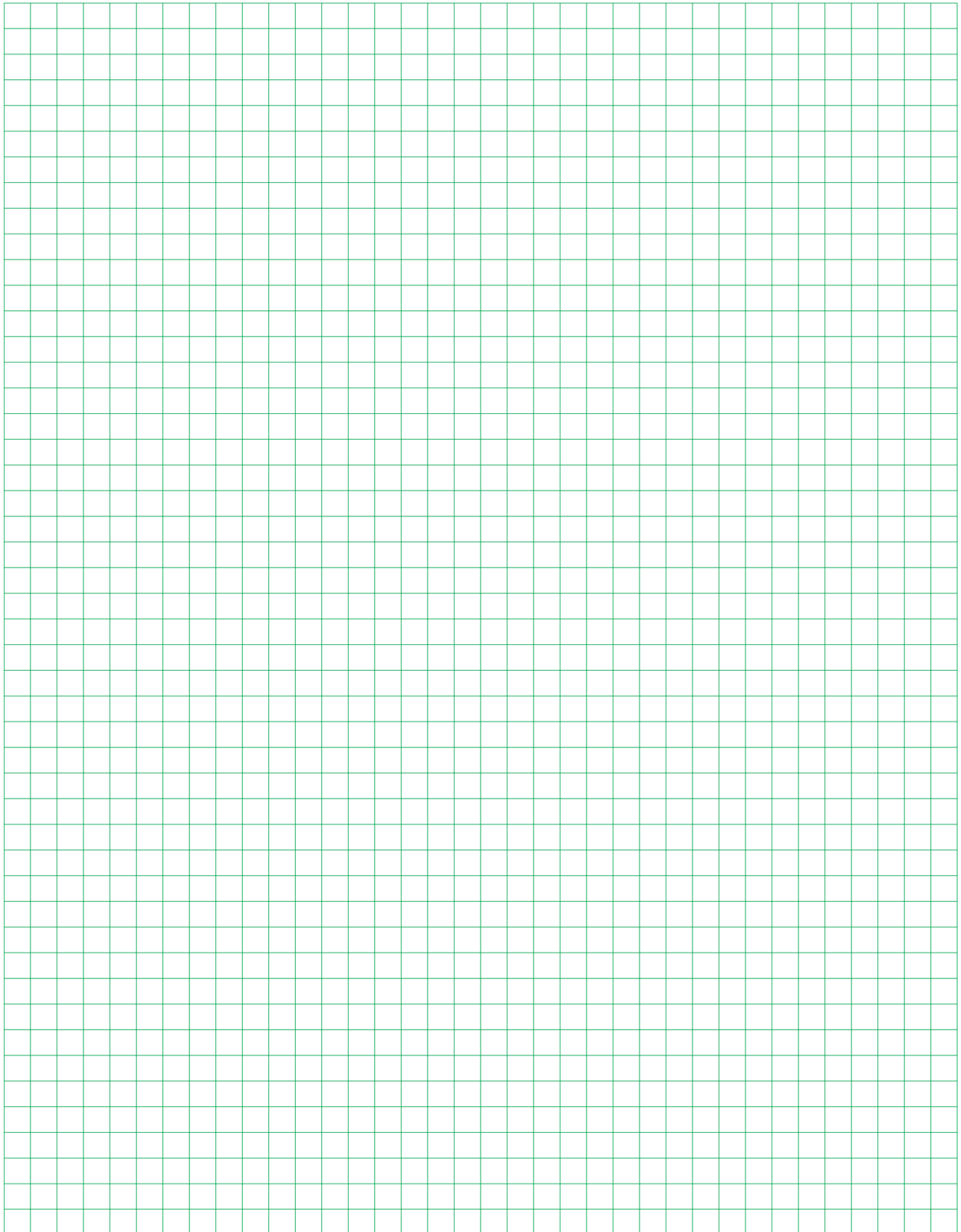
Compartment fixed with pluggable contacts

Connection set for circuit breaker



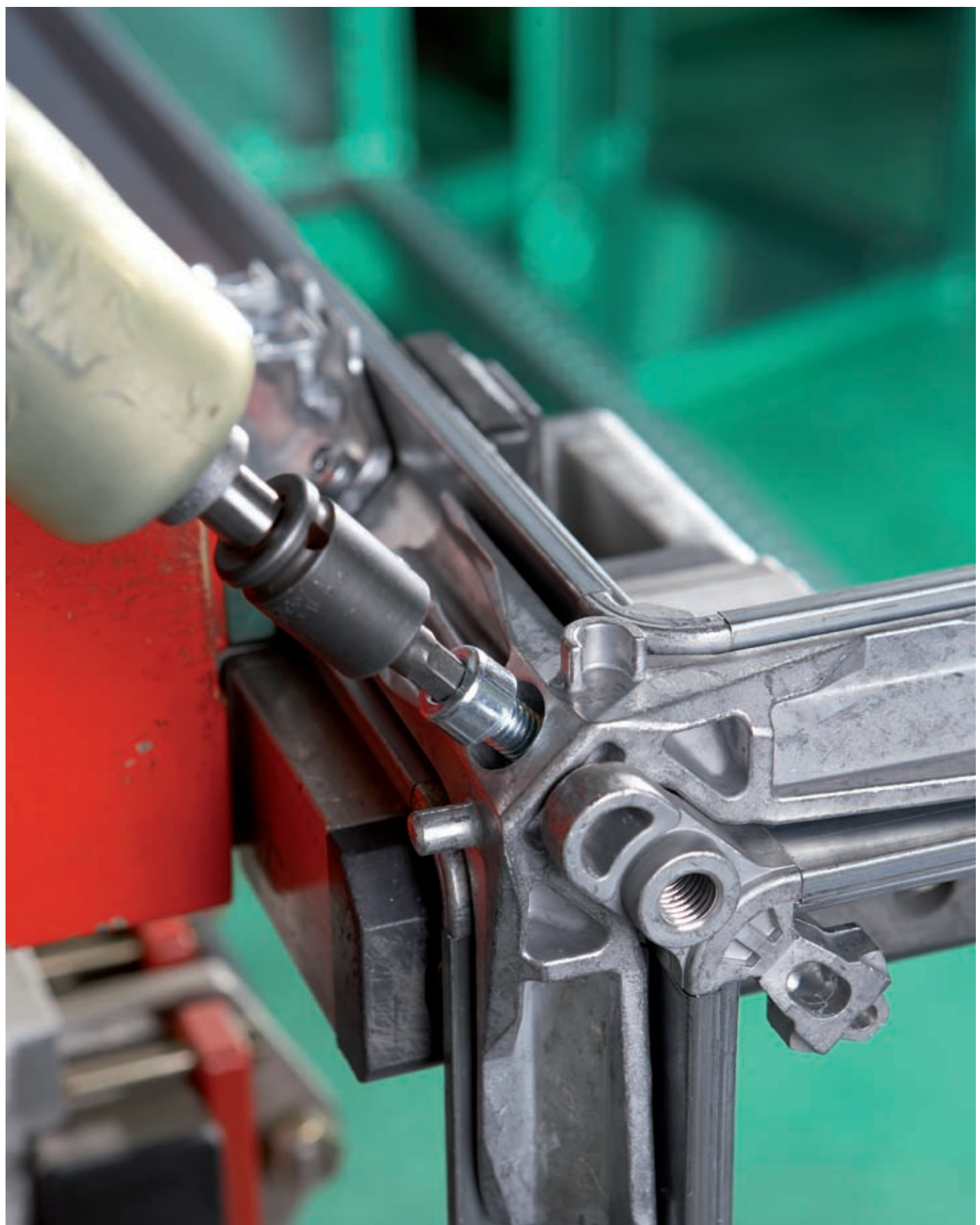
Poles	For circuit breaker	FLATPACK		MOUNTED		
		Type	Ord. no.*	Type	Ord. no.*	
Connection set for circuit breaker						
For switches fixed, lever operated through the cover						
3	Tmax T1 (160 A)	RCT113	66174	RCT113A	21805	
3	Tmax T2 (160 A)	RCT213	66177	RCT213A	21808	
3	Tmax T3 (250 A)	RCT313	66181	RCT313A	21812	
3	Tmax T4 (320 A)	RCT413	66185	RCT413A	21816	
3	Tmax T5 (630 A)	RCT513	66189	RCT513A	21820	
Connection set for circuit breaker						
For switches fixed, rotary handle with door shaft extension						
For switches fixed, lever operated, behind the door (form 2b)						
3	Tmax T1 (160 A)	RCT123	66175	RCT123A	21806	
3	Tmax T2 (160 A)	RCT223	66178	RCT223A	21809	
3	Tmax T3 (250 A)	RCT323	66182	RCT323A	21813	
3	Tmax T4 (320 A)	RCT423	66186	RCT423A	21817	
3	Tmax T5 (630 A)	RCT533	66191	RCT533A	21821	
Connection set for circuit breaker						
For switches fixed, solenoid operated through the door						
3	Tmax T1 (160 A)	RCT133	66176	RCT133A	21807	
3	Tmax T2 (160 A)	RCT233	66179	RCT233A	21810	
3	Tmax T3 (250 A)	RCT333	66183	RCT333A	21814	
Connection set for circuit breaker						
For switches fixed, lever operated through the door						
3	Tmax T2 (160 A)	RCT243	66180	RCT243A	21811	
3	Tmax T3 (250 A)	RCT343	66184	RCT343A	21815	
3	Tmax T4 (320 A)	RCT433	66187	RCT433A	21818	
3	Tmax T5 (400 A)	RCT553	66193	RCT553A	21822	
Connection set for circuit breaker						
For switches withdrawable, lever operated through the door						
3	Tmax T4 (320 A)	RCT443	66188	RCT443A	21819	
3	Tmax T5 (400 A)	RCT553	66193	RCT553A	21822	

For your notes



TriLine® PowerModules

Accessories



TriLine® PowerModules

Accessories

Contents

General	4/2
Lock parts	4/3
Profiles, universal cross members, cable fastening rails	4/5
Fastenings for devices	4/6
Fastenings general	4/7
Fastenings N/PE busbar systems	4/8
Fastenings distribution busbar systems (DBB)	4/8

Busbar holders	
Main busbar system (MBB)	4/9
Distribution busbar system / N busbar system	4/10

Screws, conical spring washers, washers	
For mechanical assembly	4/11
For Cu busbar assembly	4/12
Cu spacers and Cu busbars	4/13
Copper busbar connectors	4/14
Compartment fixed, for cable connection	4/15
Compartment fixed with pluggable contacts	4/16
Internal configuration system CombiLine-M	4/19

Accessories

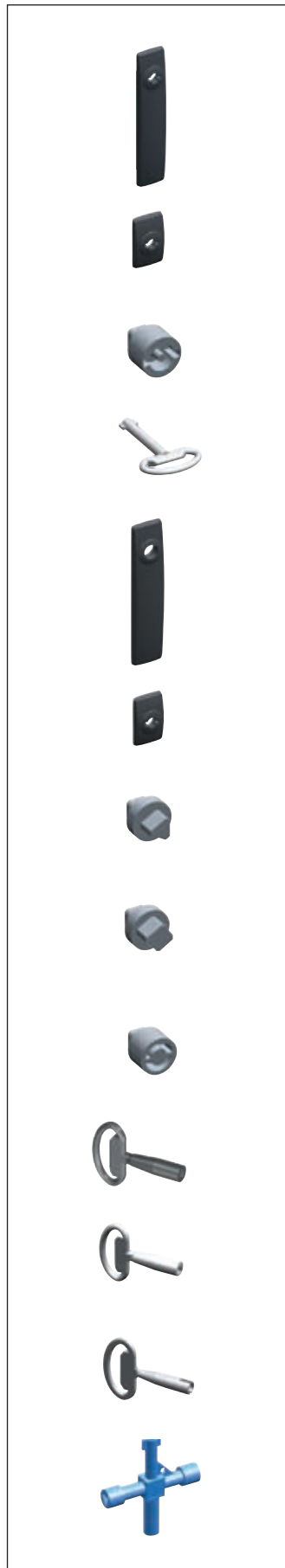
General



Article	FLATPACK Not mounted	MOUNTED Installed in the cabinet			
		Type	Art. no.*	Type	Art.-no.+
Set for the connection of cabinets up to form 4b Cabinet/cabinet connection incl. sealing strip and fastening material For use in conjunction with segregation wall PTW86 and PTW86A	RZ149	21832			
Set for the connection of cabinets, for form 1 without segregation wall Cabinet/cabinet connection incl. sealing strip For uses without segregation wall	RZ33	45997			
Document holder DIN A4 Self-adhesive 1 pc. 10 pcs.	ZA13 ZA13P10	38233 62381			
Document holder for sectional doors Including DIN A4 folder with spine 35 mm	ZA150	21428	ZA150A	21427	
Transport lugs For crane handling 4 pcs.	RZ11P4	45995	RZ11P4A	21615	
Earthing set For doors, rear walls, side walls and top plates	RZ36	46013	RZ36A	21616	
180° hinge for standard doors With fastening material 4 pcs.	RZ9P4	45993	RZ9P4A	21618	
180° hinge for sectional doors With fastening material 2 pcs.	RZ54P2	46165	RZ54P2A	21617	

Accessories

Lock replacement parts



Article	FLATPACK		MOUNTED	
	Type	Art. no.*	Type	Art.-no.*
Latch plate for standard doors For double bit operating pin ZH130 / ZH131	ZH220	45700		
Latch plate for compartment doors* For double bit operating pin ZH130 / ZH131	ZH224	45704		
Operating pin double bit 3 mm* double bit 5 mm	ZH130 ZH131	60490 60491		
Operating keys double bit 3 mm* double bit 5 mm	ZH160 ZH161	60660 60661		
Latch plate for standard doors For triangular and square operating pins ZH132 to ZH136 and for Daimler-Benz insert ZH137	ZH221	45701		
Latch plate for compartment doors* For triangular and square operating pins ZH132 to ZH136 and for Daimler-Benz operating pin ZH137	ZH225	45705		
Operating pin Triangular 7 mm Triangular 8 mm	ZH132 ZH133	60492 60493		
Operating pin Square 6 mm Square 7 mm Square 8 mm	ZH134 ZH135 ZH136	60494		
Operating pin Daimler-Benz operating pin	ZH137	60497		
Operating keys Triangular 7 mm Triangular 8 mm	ZH157 ZH158	60657 60658		
Operating keys Square 6 mm Square 7 mm Square 8 mm	ZH162 ZH163 ZH164	60662 60663 60664		
Operating keys Daimler-Benz operating key	ZH165	60665		
Universal key Double-bit 3 mm/5 mm Triangular 8 mm Square 6 mm/8 mm	ZH91	66091		

*Included in the scope of delivery

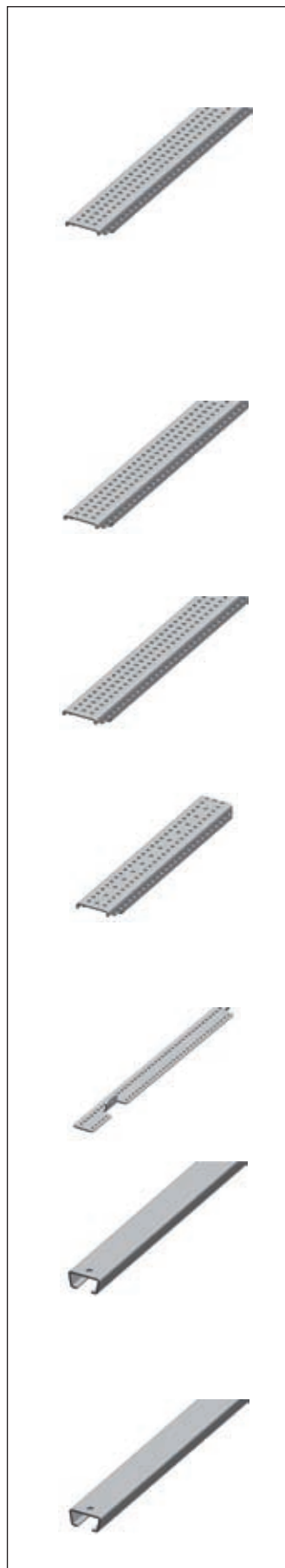
Accessories

Lock replacement parts

Article	FLATPACK Not mounted	MOUNTED Installed in the cabinet			
		Type	Art. no.*	Type	Art.-no.+
	Latch plate for standard doors For T-handle or latch handle ZH138 up to ZH141	ZH222	45702		
	Latch plate for compartment doors* For T-handle or latch handle ZH138 to ZH141 and for T-handle with lock ZH237	ZH226	45706		
	T-handle Without lock	ZH138	60498		
	T-handle With lock	ZH139	60499		
	Latch handle Without lock	ZH140	60500		
	Latch handle With lock	ZH141	60501		
	T-handle for compartment doors With lock	ZH237	66359	ZH237A	21620
	Swivel handle for semi-cylinder 40 mm with lead sealable cap	ZH223	45703	ZH223A	21619
	Dummy insert (instead of a semi-cylinder)	ZH142	60502		

Accessories

Profiles, universal cross members, cable fastening rails



Article	FLATPACK		MOUNTED	
	Type	Art. no.*	Type	Art.-no.*
Width universal cross member 50 x 25 mm, with holes, grid spacing 12.5 mm For mounting between cabinet profiles Panel width (PW)	RZULB1 RZULB15 RZULB2 RZULB25 RZULB3 RZULB35 RZULB4 RZULB5	46058 46417 46059 46418 46060 46419 46061 46062		
Depth universal cross member 50 x 25 mm, with holes, grid spacing 12.5 mm For mounting between cabinet profiles Section depth in mm	RZULT3 RZULT4 RZULT6 RZULT8	46054 46055 46056 46057		
Height universal cross member 50 x 25 mm, with holes, grid spacing 12.5 mm For mounting between cabinet profiles Overall height (OH)	RZULH8 RZULH10	46063 46064		
Universal cross member 50 x 25 mm, with holes, grid spacing 12.5 mm Special lengths in mm	RZUL1 RZUL2 RZUL3 RZUL4 RZUL5	46293 46430 46431 46463 46421		
Holder rail for outgoing section, SASIL Overall height (OH)	RZ212	21835		
Cable fastening rail Width profile Panel width (PW)	RZBA1510 RZBA210 RZBA2510 RZBA310 RZBA3510 RZBA410	47000 46050 47001 46051 47002 46052		
Cable fastening rail Depth profile Section depth in mm	RZ121 RZ123	46298 46423		

Accessories

Fastenings for devices

Article	Panel width (PW)	FLATPACK		MOUNTED	
		Type	Art. no.*	Type	Art.-no.+
Vertical cross member, left, for: Jean Müller SASIL sections	4	RZ89	46273		
Vertical cross member, left, for: Compartment fixed with pluggable contacts compartment fixed for cable connection	4	RZ135	66354		
Vertical cross member, right, for: Jean Müller SASIL sections Compartment fixed with pluggable contacts Compartment fixed, for cable connection	4 4 4	RZ90 RZ134 RZ213	46274 66353 21836		

Accessories

Fastenings



Article	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
	Type	Art. no.*	Type	Art.-no.*
Cross member holders For mounting between cabinet profiles 2 pcs. 20 pcs.	RZ6P2 RZ6P20	45990 46011		
Mounting bracket For mounting between cabinet profiles 2 pcs. 20 pcs.	RZ7P2 RZ7P20	45991 46012		
Mounting bracket For cross member, vertical right	RZ85	46269		
Mounting bracket For mounting frame	RZ209	22339		
Mounting bracket For mounting set and mounting frame	RZ211	21834		

Accessories

Fastenings N/PE busbar system

Fastenings distribution busbar system (DBB)



Article	FLATPACK Not mounted	MOUNTED Installed in the cabinet		
	Type	Art. no.*	Type	Art.-no.+
Mounting brackets, Cu busbars, horizontal For N holder ZX563 For PE Cu busbar (mounting directly on the mounting bracket)	RZ84	21830		
Mounting brackets, Cu busbars, vertical For N holder ZX563 For PE Cu busbar (mounting directly on the mounting bracket)	RZ88	21831		
Mounting bracket set to support the DBB holder set For outgoing sections Jean Müller SASIL	RZ94	21837		
Mounting bracket set to support the DBB holder set For outgoing sections ABB SlimLine XR, compartment fixed with pluggable contacts	RZ214	21838		

Accessories

Busbar holders

Main busbar system (MBB)



Article	FLATPACK Not mounted		MOUNTED Installed in the cabinet	
	Type	Art. no.*	Type	Art.-no.*
MBB busbar holder, 3 pole Busbar centre spacing 200 mm	ZX640	46077		
MBB clamp for busbar holder ZX640 / ZX641 One required per pole For Cu busbars: 2 x 20 x 10 mm, 1000 A 1 pc. 20 pcs.	ZX638 ZX638P20	21823 21824		
MBB clamp for busbar holder ZX640 / ZX641 One required per pole For Cu busbars: 2 x 30 x 10 mm, 1250 A 1 pc. 20 pcs.	ZX644 ZX644P20	46081 46600		
MBB clamp for busbar holder ZX640 / ZX641 One required per pole For Cu busbars: 2 x 40 x 10 mm, 1600 A 1 pc. 20 pcs.	ZX647 ZX647P20	46084 46603		
MBB clamp for busbar holder ZX640 / ZX641 One required per pole For Cu busbars: 2 x 60 x 10 mm, 2000 A 1 pc. 20 pcs.	ZX645 ZX645P20	46082 46601		
MBB clamp for busbar holder ZX640 / ZX641 One required per pole For Cu busbars: 2 x 80 x 10 mm, 2500 A 1 pc. 20 pcs.	ZX646 ZX646P20	46083 46602		
MBB threaded plate M12 For connection of CBB to MBB 1 pc. 20 pcs.	ZX657 ZX657P20	46094 46303		

Accessories

Busbar holders

Distribution busbar system / N busbar system



Article	FLATPACK Not mounted	MOUNTED Installed in the cabinet			
		Type	Art. no.*	Type	Art.-no.*
DBB busbar holder Busbar centre spacing 185 mm For Cu busbars: 1 x 60 x 10 mm VSS 1250 A 1 x 80 x 10 mm VSS 1600 A 1 x 100 x 10 mm VSS 2000 A	ZX551 ZX555 ZX559	68515 68676 68737			
DBB busbar holder, 3 pole Busbar centre spacing 100/185 mm 1 pc. 10 pcs.	ZX522 ZX522P10	67909 62553			
Fibreglass busbar intermediate spacer Material 50 mm x 10 mm Length: 120 mm ZX673 21825 134 mm ZX688 46268 150 mm ZX680 46260 190 mm ZX671 46977 208 mm ZX672 46978 223 mm ZX674 21826 226 mm ZX682 46262 240 mm ZX675 21827 352 mm ZX683 46263 475 mm ZX676 21828 575 mm ZX677 21829					
Support insulator H: 40 ; D: 40; thread, both sides: M 10; Key width: 40	ZX52	39052			
N busbar holder For Cu busbars: 1 x 100 x 10 mm 1 pc. 10 pcs.	ZX563 ZX563P10	68735 68736			

Accessories

Screws, conical spring washers, washers
for mechanical assembly

Article	FLATPACK		MOUNTED	
	Type	Art. no.*	Type	Art.-no.*
Hexalobular socket pan head thread rolling screw (DIN 7500 Torx T30) For cross members and profile rails				
M6 x 10 mm	20 pcs. 500 pcs.	RZ12P20 RZ12P500	46000 46001	
M6 x 16 mm	20 pcs.	RZ15P20	46004	
Hexalobular socket countersunk head thread rolling screw (Torx T30) For rear wall and side walls				
M6 x 12 mm	20 pcs.	RZ13P20	46002	
Hexalobular socket pan head tapping screw (Duo-Taptite screw DIN 7500 Torx T30) For hinge attachment				
M6 x 14 mm	20 pcs.	RZ14P20	46003	
Hexagon socket head cap screws (DIN 912 8.8)				
M6 x 25 mm	20 pcs.	ZX663P20	46251	
M6 x 20 mm	10 pcs.	ZX261P10	62518	
M6 x 30 mm	20 pcs.	ZX257P20	68588	
Conical spring washers (DIN 6796 B/C galv.)				
For screws M6 10 pcs.	ZX216P10	62590		
Plain washers (according to DIN 125 galv.)				
For screws M6 10 pcs.	ZX283P10	60281		
Hexagon bolts (DIN 934 galv.)				
For screws M6 10 pcs.	ZX293P10	62605		

Accessories

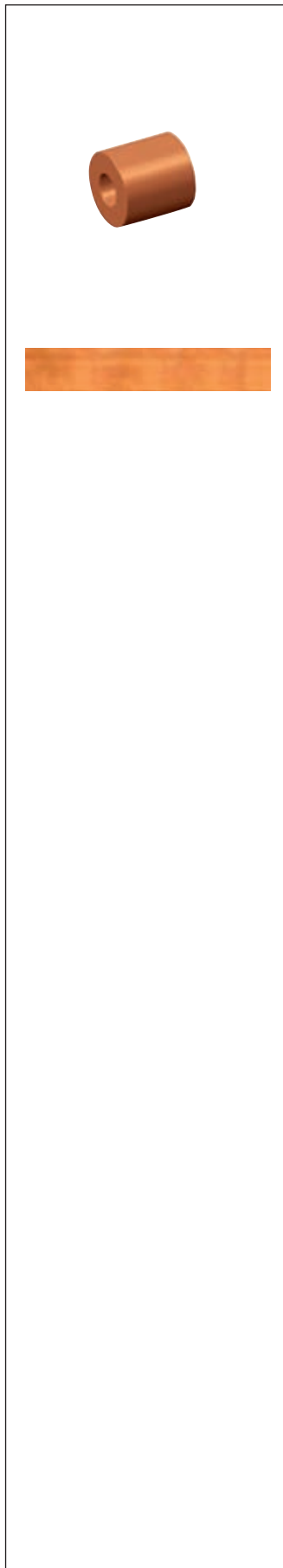
Screws, conical spring washers, washers, nuts
for Cu busbar assembly



Article	FLATPACK		MOUNTED	
	Type	Art. no.*	Type	Art.-no.+
Fastening screws M8 (DIN 933 8.8 galv.)				
M8 x 25 mm	10 pcs.	ZX721P10	62595	
M8 x 30 mm	10 pcs.	ZX722P10	46252	
M8 x 35 mm	10 pcs.	ZX723P10	46301	
M8 x 40 mm	10 pcs.	ZX724P10	46253	
M8 x 45 mm	10 pcs.	ZX725P10	66357	
M8 x 50 mm	10 pcs.	ZX726P10	46254	
M8 x 60 mm	10 pcs.	ZX728P10	46434	
Fastening screws M10 (DIN 933 8.8 galv.)				
M10 x 16 mm	10 pcs.	ZX739P10	21856	
M10 x 25 mm	10 pcs.	ZX741P10	21858	
M10 x 30 mm	10 pcs.	ZX742P10	62634	
M10 x 35 mm	10 pcs.	ZX743P10	62606	
M10 x 40 mm	10 pcs.	ZX744P10	62607	
M10 x 45 mm	10 pcs.	ZX745P10	21857	
M10 x 50 mm	10 pcs.	ZX746P10	62613	
M10 x 60 mm	10 pcs.	ZX748P10	62616	
M10 x 70 mm	10 pcs.	ZX750P10	62617	
Fastening screws M12 (DIN 933 8.8 galv.)				
M12 x 30 mm	10 pcs.	ZX762P10	62618	
M12 x 35 mm	10 pcs.	ZX763P10	62608	
M12 x 40 mm	10 pcs.	ZX764P10	62619	
M12 x 45 mm	10 pcs.	ZX765P10	21859	
M12 x 50 mm	10 pcs.	ZX766P10	62620	
M12 x 55 mm	10 pcs.	ZX767P10	62623	
M12 x 60 mm	10 pcs.	ZX768P10	62614	
M12 x 65 mm	10 pcs.	ZX769P10	62624	
M12 x 70 mm	10 pcs.	ZX770P10	62621	
M12 x 80 mm	10 pcs.	ZX772P10	62609	
M12 x 90 mm	10 pcs.	ZX774P10	46255	
M12 x 100 mm	1 pc.	ZX181	44035	
M12 x 110 mm	1 pc.	ZX182	44036	
Hexagon socket countersunk head screw (DIN 7991 8.8 galv.)				
M10 x 60	10 pcs.	ZX714P10	68681	
Conical spring washers (DIN 6796 B/C galv.)				
For screws M8	10 pcs.	ZX217P10	60635	
For screws M10	10 pcs.	ZX218P10	60636	
For screws M12	10 pcs.	ZX219P10	60637	
Plain washers (according to DIN 125 galv.)				
For screws M8	10 pcs.	ZX284P10	62532	
For screws M10	10 pcs.	ZX285P10	62533	
For screws M12	10 pcs.	ZX286P10	62534	
Hexagon bolts (DIN 934 galv.)				
For screws M8	10 pcs.	ZX294P10	62538	
For screws M10	10 pcs.	ZX295P10	62539	
For screws M12	10 pcs.	ZX296P10	62540	
Captive nuts				
For screws M8	10 pcs.	ZX377P10	62546	
For screws M10	10 pcs.	ZX397P10	62586	
For screws M12	10 pcs.	ZX398P10	62587	

Accessories

Cu spacers and Cu busbars

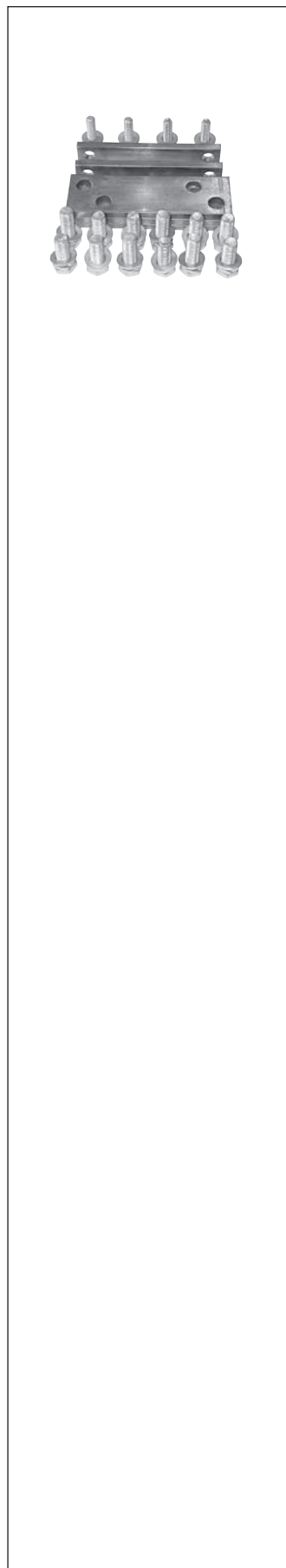


Article	FLATPACK Not mounted Type	Art. no.*	MOUNTED Installed in the cabinet	
			Type	Art.-no.*
Cu spacer				
Ø 30 x 10 mm, Ø 12.5 mm	ZX651	46088		
Ø 30 x 20 mm, Ø 12.5 mm	ZX652	46089		
Ø 30 x 30 mm, Ø 12.5 mm	ZX653	46090		
Ø 30 x 40 mm, Ø 12.5 mm	ZX654	46091		
Ø 30 x 45 mm, Ø 12.5 mm	ZX664	46086		
Ø 30 x 50 mm, Ø 12.5 mm	ZX655	46092		
Ø 30 x 11 mm, Ø 10 mm	ZX39	60213		
Cu busbar 20 x 10 mm, 1 m = 1.780 kg*				
1 m	ZX362	61362		
2 m	ZX363	61363		
3 m	ZX364	61364		
4 m	ZX355	61355		
Cu busbar 30 x 10 mm, 1 m = 2.670 kg*				
1 m	ZX412	61412		
2 m	ZX413	61413		
3 m	ZX414	61414		
4 m	ZX356	61356		
Cu busbar 40 x 10 mm, 1 m = 3.560 kg*				
1 m	ZX415	61415		
2 m	ZX416	61416		
3 m	ZX417	61417		
4 m	ZX357	61357		
Cu busbar 50 x 10 mm, 1 m = 4.450 kg*				
1 m	ZX418	61418		
2 m	ZX419	61419		
3 m	ZX420	61420		
4 m	ZX358	61358		
Cu busbar 60 x 10 mm, 1 m = 5.340 kg*				
1 m	ZX421	61421		
2 m	ZX422	61422		
3 m	ZX423	61423		
4 m	ZX359	61359		
Cu busbar 80 x 10 mm, 1 m = 7.120 kg*				
1 m	ZX424	61424		
2 m	ZX425	61425		
3 m	ZX426	61426		
4 m	ZX360	61360		
Cu busbar 100 x 10 mm, 1 m = 8.900 kg*				
1 m	ZX427	61427		
2 m	ZX428	61428		
3 m	ZX429	61429		
4 m	ZX361	61361		

* Information for calculation purposes only, actual values can deviate.

Accessories

Busbar connections copper (Cu)



Dimensions Cu busbars H x W in mm	FLATPACK		MOUNTED	
	Type	Art. no.*	Type	Art.-no.+
Busbar connector cabinet/cabinet, 1000 A 1 set consisting of Cu busbars, screws and conical spring washers:				
20 x 10	6 pcs.	RZ189	21839	
30 x 10	3 pcs.			
Busbar connector cabinet/cabinet, 1250 A 1 set consisting of Cu busbars, screws and conical spring washers:				
30 x 10	9 pcs.	RZ190	46638	
Busbar connector cabinet/cabinet, 1600 A 1 set consisting of Cu busbars, screws and conical spring washers:				
40 x 10	9 pcs.	RZ192	46640	
Busbar connector cabinet/cabinet, 2000 A 1 set consisting of Cu busbars, screws and conical spring washers:				
60 x 10	9 pcs.	RZ194	46642	
Busbar connector cabinet/cabinet, 2500 A 1 set consisting of Cu busbars, screws and conical spring washers:				
80 x 10	9 pcs.	RZ60	46220	

Accessories

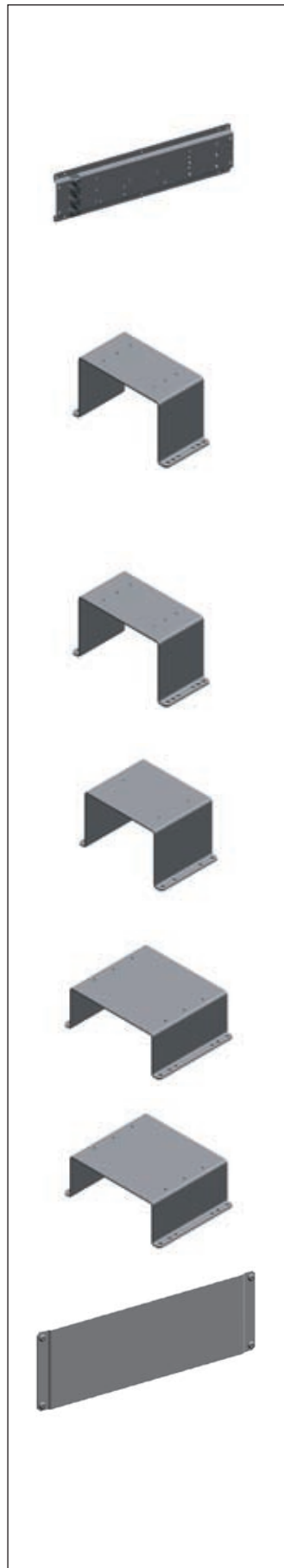
compartment fixed for cable connection



Height in mm	For circuit breaker	FLATPACK		MOUNTED	
		Type	Art. no.*	Type	Art.-no.*
	Compartment cover fixed for cable connection, without cut-out Fixed with bayonet closure				
150		RTAG15	21841		
200		RTAG20	21842		
300		RTAG30	21843		
400		RTAG40	21844		
600		RTAG60	21845		
800		RTAG80	21846		
900		RTAG90	21847		
	Compartment cover for circuit breaker For switches fixed, rotary handle through the cover Fixed with bayonet closure				
150	Tmax T1 (160 A)	RTAA15	21848		
150	Tmax T2 (160 A)	RTAA15	21848		
200	Tmax T3 (250 A)	RTAB20	21849		
200	Tmax T4 (320 A)	RTAC20	21850		
300	Tmax T1 (630 A)	RTAA15	21851		
	Compartment cover for circuit breaker For switches fixed, motor operated through the cover Fixed with bayonet closure				
200	Tmax T4 (320 A)	RTAM20	21852		
300	Tmax T5 (630 A)	RTAN30	21853		
	Horizontal segregation wall between the compartments Required to achieve form 4b	PTCH	21840		

Accessories

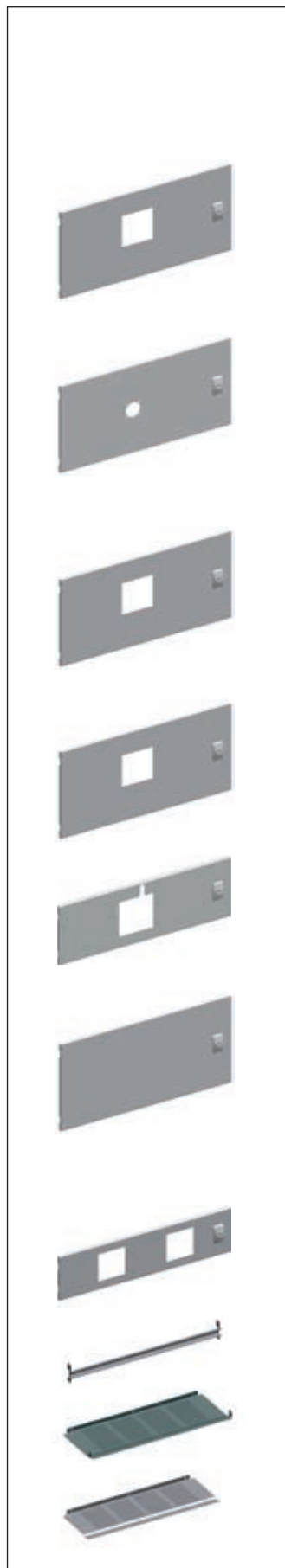
compartment fixed with pluggable contacts



Height in mm	Poles	Rated current (I_n)	For circuit breaker	FLATPACK Not mounted Type	ART. NO.*	MOUNTED Installed in the cabinet Type	ART.-NO.*
Mounting plate with busbar contact set							
150	3	160 A		RMS1502	66320		
200	3	320 A		RMS2002	66323		
300	3	630 A		RMS3002	66326		
Mounting base for circuit breaker For switches fixed, lever operated through the cover							
150	3		Tmax T1 (160 A)	RMS1501	66338		
150	3		Tmax T2 (160 A)	RMS1501	66338		
200	3		Tmax T3 (250 A)	RMS2001	66341		
200	3		Tmax T4 (320 A)	RMS2005	66363		
300	3		Tmax T5 (630 A)	RMS3001	66345		
Mounting base for circuit breaker For switches fixed, rotary handle with door shaft extension For switches fixed, lever operated, behind the door (form 2b)							
150	3		Tmax T1 (160 A)	RMS1502	66339		
150	3		Tmax T2 (160 A)	RMS1502	66339		
200	3		Tmax T3 (250 A)	RMS2002	66342		
200	3		Tmax T4 (320 A)	RMS2004	66344		
300	3		Tmax T5 (630 A)	RMS3002	66346		
Mounting base for circuit breaker For switches fixed, solenoid operated through the door							
150	3		Tmax T1 (160 A)	RMS1503	66340		
150	3		Tmax T2 (160 A)	RMS1503	66340		
200	3		Tmax T3 (250 A)	RMS2003	66343		
Mounting base for circuit breaker For switches fixed, lever operated through the door							
150	3		Tmax T2 (160 A)	RMS1503	66340		
200	3		Tmax T3 (250 A)	RMS2003	66343		
200	3		Tmax T4 (320 A)	RMS2006	66364		
300	3		Tmax T5 (400 A)	RMS3003	66347		
Mounting base for circuit breaker For switches withdrawable, lever operated through the door							
300	3		Tmax T4 (320 A)	RMS3002	66346		
300	3		Tmax T5 (400 A)	RMS3002	66346		
Mounting base universal for mounting plate with busbar contact set							
150				RMS1508	66503		
200				RMS2008	66504		
300				RMS3008	66505		

Accessories

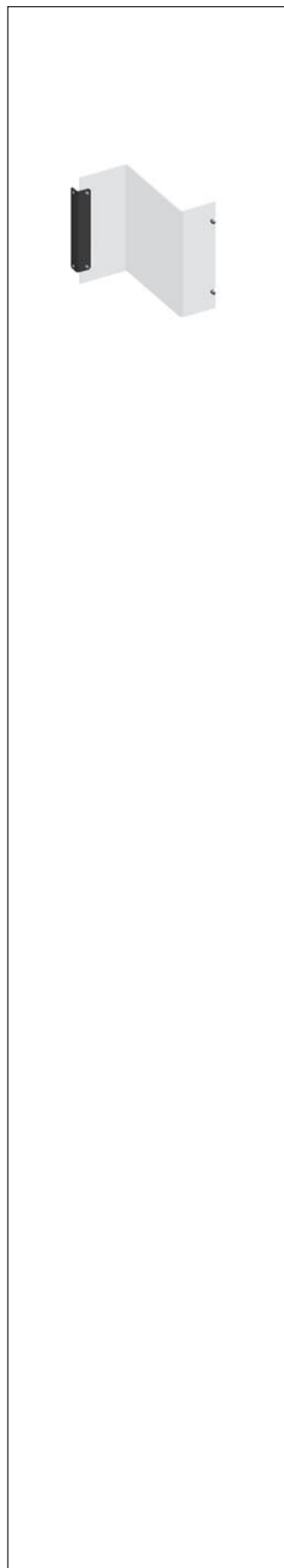
compartment fixed with pluggable contacts



Height in mm	Poles	For circuit breaker	FLATPACK		MOUNTED			
			Type	Art. no.*	Type	Art.-no.*		
Compartment door for circuit breaker								
For switches fixed, lever operated through the cover								
150	3	Tmax T1 (160 A)	RT1502	66307				
150	3	Tmax T2 (160 A)	RT1504	66309				
200	3	Tmax T3 (250 A)	RT2002	66312				
200	3	Tmax T4 (320 A)	RT2004	66314				
300	3	Tmax T5 (630 A)	RT3002	66317				
Compartment door for circuit breaker								
For circuit breaker fixed, rotary handle with door shaft extension								
150	3	Tmax T1 (160 A)	RT1503	66308				
150	3	Tmax T2 (160 A)	RT1505	66310				
200	3	Tmax T3 (250 A)	RT2003	66313				
200	3	Tmax T4 (320 A)	RT2005	66315				
300	3	Tmax T5 (630 A)	RT3003	66318				
Compartment door for circuit breaker								
For switches fixed, solenoid operated through the door								
150	3	Tmax T1 (160 A)	RT1502	66307				
150	3	Tmax T2 (160 A)	RT1504	66309				
200	3	Tmax T3 (250 A)	RT2002	66312				
200	3	Tmax T4 (320 A)	RT2004	66314				
300	3	Tmax T5 (630 A)	RT3002	66317				
Compartment door for circuit breaker								
For switches withdrawable, lever operated through the door								
300	3	Tmax T4 (320 A)	RT3004	66362				
300	3	Tmax T5 (400 A)	RT3007	66515				
Compartment door without cut-out								
150			RT1501	66306				
200			RT2001	66311				
300			RT3001	66316				
400			RT4001	66451				
600			RT6001	66452				
800			RT8001	66453				
900			RT9001	66454				
Compartment door with cut-out								
For measuring devices, 96 mm x 96 mm								
150			RT1506	66447				
Door separation profile								
For assembly between two compartment doors								
			RTTC	66358				
Horizontal segregation wall								
Between device area and device area (one segregation wall is required per compartment)								
			RTW1	66337				
Horizontal segregation wall set								
for the top and bottom compartment (included in the scope of delivery of the internal form of separation)								
			RTW2P2	66296				

Accessories

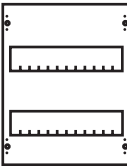
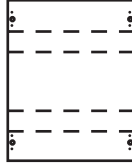
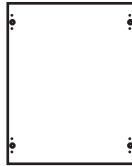
Compartment fixed with pluggable contacts



GU height in mm	Poles	For circuit breaker	FLATPACK Not mounted Type	MOUNTED Installed in the cabinet Type	Art.-no.+
Touch guard for circuit breaker					
For switches fixed, lever operated through the cover					
150	3	Tmax T1 (160 A)	RB1501	66349	
150	3	Tmax T2 (160 A)	RB1501	66349	
200	3	Tmax T3 (250 A)	RB2001	66350	
200	3	Tmax T4 (320 A)	RB2001	66350	
300	3	Tmax T5 (630 A)	RB3001	66351	
Touch guard for circuit breaker					
For circuit breaker fixed, rotary handle with door shaft extension					
150	3	Tmax T1 (160 A)	RB1501	66349	
150	3	Tmax T2 (160 A)	RB1501	66349	
200	3	Tmax T3 (250 A)	RB2001	66350	
200	3	Tmax T4 (320 A)	RB2001	66350	
300	3	Tmax T5 (630 A)	RB3001	66351	
Touch guard for circuit breaker					
For circuit breaker fixed, solenoid operated through the door					
150	3	Tmax T1 (160 A)	RB1501	66349	
150	3	Tmax T2 (160 A)	RB1501	66349	
200	3	Tmax T3 (250 A)	RB2001	66350	
Touch guard for circuit breaker					
For circuit breaker plug-in, lever operated through the door					
150	3	Tmax T2 (160 A)	RB1501	66349	
200	3	Tmax T3 (250 A)	RB2001	66350	
200	3	Tmax T4 (320 A)	RB2001	66350	
300	3	Tmax T5 (630 A)	RB3001	66351	
Touch guard for circuit breaker					
For circuit breaker withdrawable, lever operated through the door					
300	3	Tmax T4 (320 A)	RB3001	66351	
300	3	Tmax T5 (400 A)	RB3001	66351	
Touch guard for circuit breaker					
For switches fixed, lever operated, behind the door (form 2b) Made of transparent plastic, incl. fastening material					
150	3	Tmax T1 (160 A)	RB1505	62670	
150	3	Tmax T2 (160 A)	RB1505	62670	
200	3	Tmax T3 (250 A)	RB2005	62672	
200	3	Tmax T4 (320 A)	RB2007	62674	
300	3	Tmax T5 (400 A)	RB3006	62676	
Touch guard for compartment universal with busbar contact set					
Made of transparent plastic, incl. fastening material					
150	3	Tmax T1 (160 A)	RB1502	66463	
150	3	Tmax T2 (160 A)	RB1502	66463	
200	3	Tmax T3 (250 A)	RB2002	66464	
200	3	Tmax T4 (320 A)	RB2002	66464	
300	3	Tmax T4 (400 A)	RB3002	66465	
300	3	Tmax T5 (630 A)	RB3002	66465	

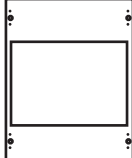
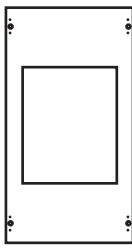
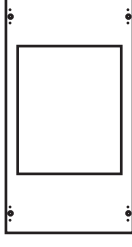
Accessories

Internal configuration CombiLine-M for use
in the M&C extension set for CombiLine-M modules

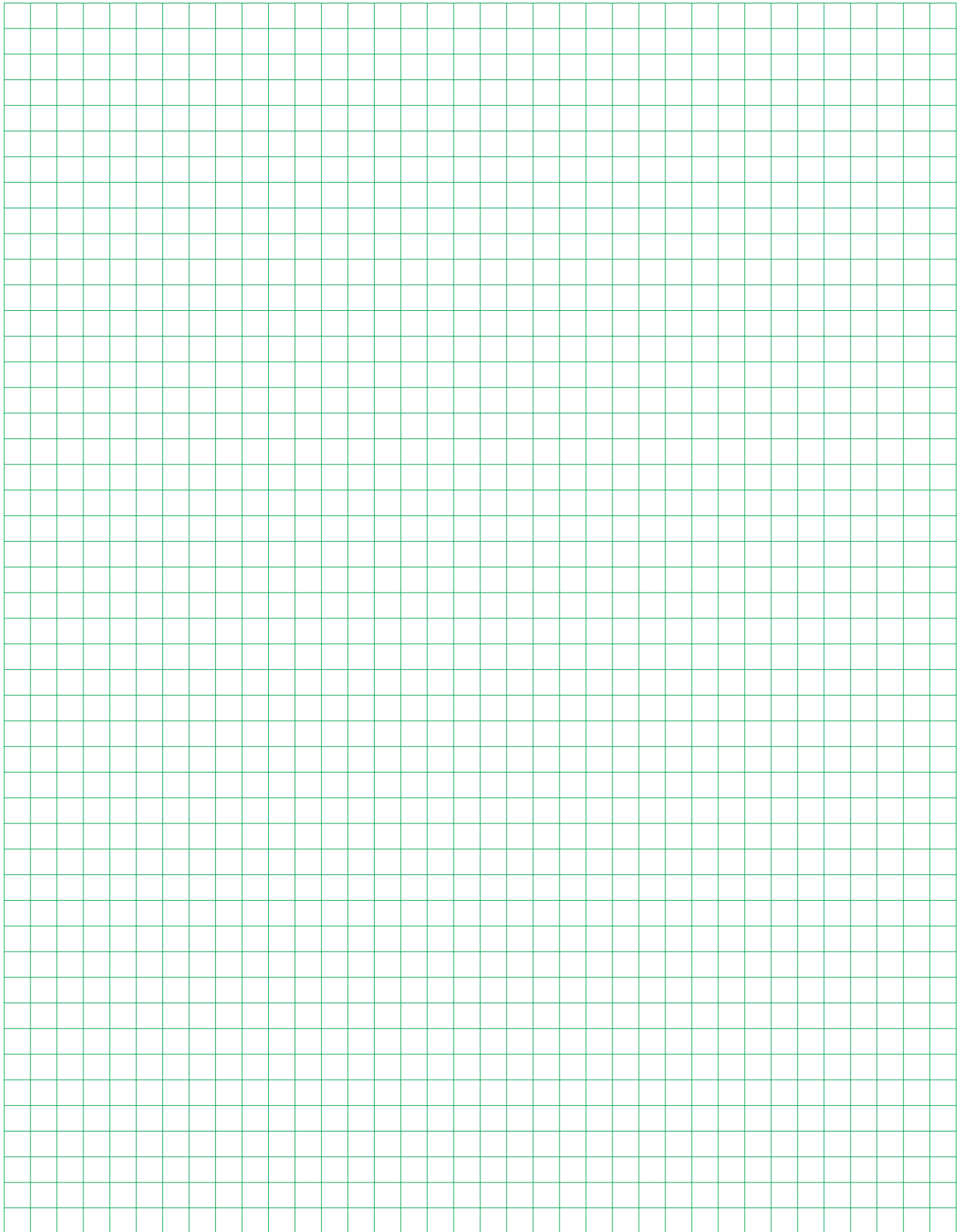
GU	Height in mm	Panel width in mm	SU	FLATPACK Not mounted		MOUNTED Installed in the cabinet				
				Type	Art. no.*	Type	Art.-no.*			
For DIN rail devices according to DIN 43880, DIN rail spacing 125 mm With DIN rails 35 mm x 15 mm										
										
1	150	250	12	MBG101	41650	MG101	41200			
	150	500	24	MBG201	41651	MG201	41201			
2	300	250	24	MBG102	41653	MG102	41203			
	300	500	48	MBG202	41655	MG202	41205			
3	450	250	36	MBG103	41659	MG103	41209			
	450	500	72	MBG203	41661	MG203	41211			
4	600	250	48	MBG104	41665	MG104	41215			
	600	500	96	MBG204	41667	MG204	41217			
Mounting plates steplessly depth adjustable										
										
1	150	250	12	MBM111	41707	MM111	41242			
	150	500	24	MBM211	41708	MM211	41243			
2	300	250	24	MBM112	41710	MM112	41245			
	300	500	48	MBM212	41711	MM212	41246			
3	450	250	36	MBM113	41713	MM113	41248			
	450	500	72	MBM213	41714	MM213	41249			
With DIN rails 35 mm x 15 mm on deep-mounting brackets Earthed and double insulated configuration										
										
1	150	250	12	MBK106	41677	MK106	41227			
	150	500	24	MBK206	41679	MK206	41228			
2	300	250	24	MBK107	41683	MK107	41230			
	300	500	48	MBK207	41685	MK207	41231			
Touch guard modules Empty module										
										
1	150	250	12	MBB116	41722	MB116	41257			
	150	500	24	MBB216	41723	MB216	41258			
2	300	250	24	MBB117	41725	MB117	41260			
	300	500	48	MBB217	41726	MB217	41261			
3	450	250	36	MBB118	41728	MB118	41263			
	450	500	72	MBB218	41729	MB218	41264			
4	600	250	48	MBB119	41731	MB119	41266			
	600	500	96	MBB219	41732	MB219	41267			

Accessories

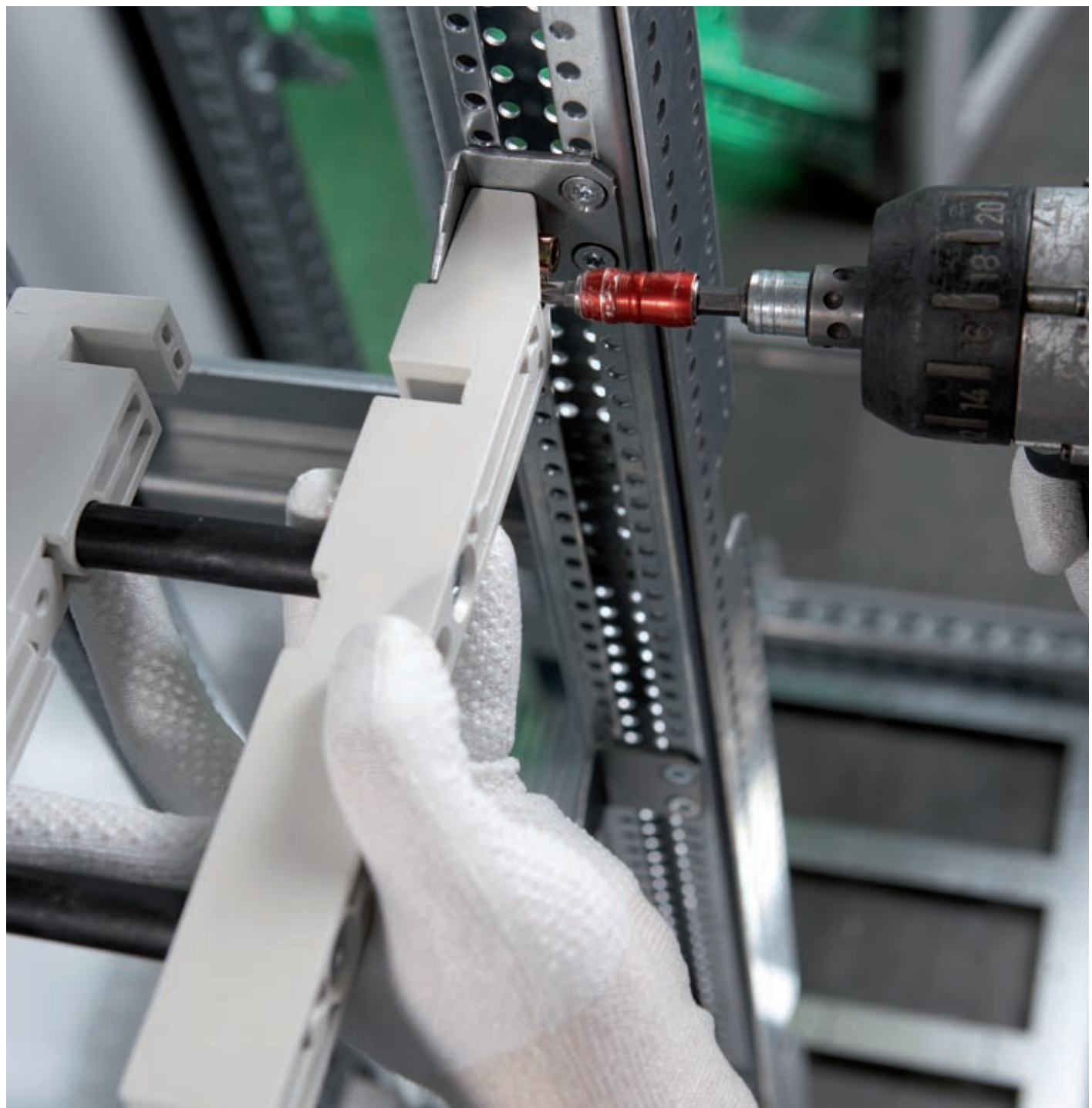
Internal configuration CombiLine-M for use
in the M&C extension set for CombiLine-M modules

GU	height in mm	Panel width in mm	SU	Packaging unit	FLATPACK		MOUNTED		
					Type	Art. no.*	Type	Art.-no.+	
					Unequipped module, prepared for size 00 fuse switch disconnector 160 A for makes: ABB, Jung Unequipped modules Space for 1 x size 00	MBT135	42452	MT135	42450
	2	300	250	24					
					Unequipped module, prepared for size 00 fuse switch disconnector 250 A for makes: ABB, Jung Unequipped modules Space for 1 x size 00	MBT136	41770	MT136	41299
	2	300	250	24					
					Unequipped module, prepared for size 01 fuse switch disconnector 400 A for makes: ABB Unequipped modules Space for 1 x size 1	MBT142	41776	MT142	41311
	3	450	250	36					
					Vertical EDF profile				
	3	450		1 20	ED9 ED9P20	39209 62312	EDM9	41457	
	4	600		1 20	ED10 ED10P20	39210 62313	EDM10	41458	

For your notes



Technical Information

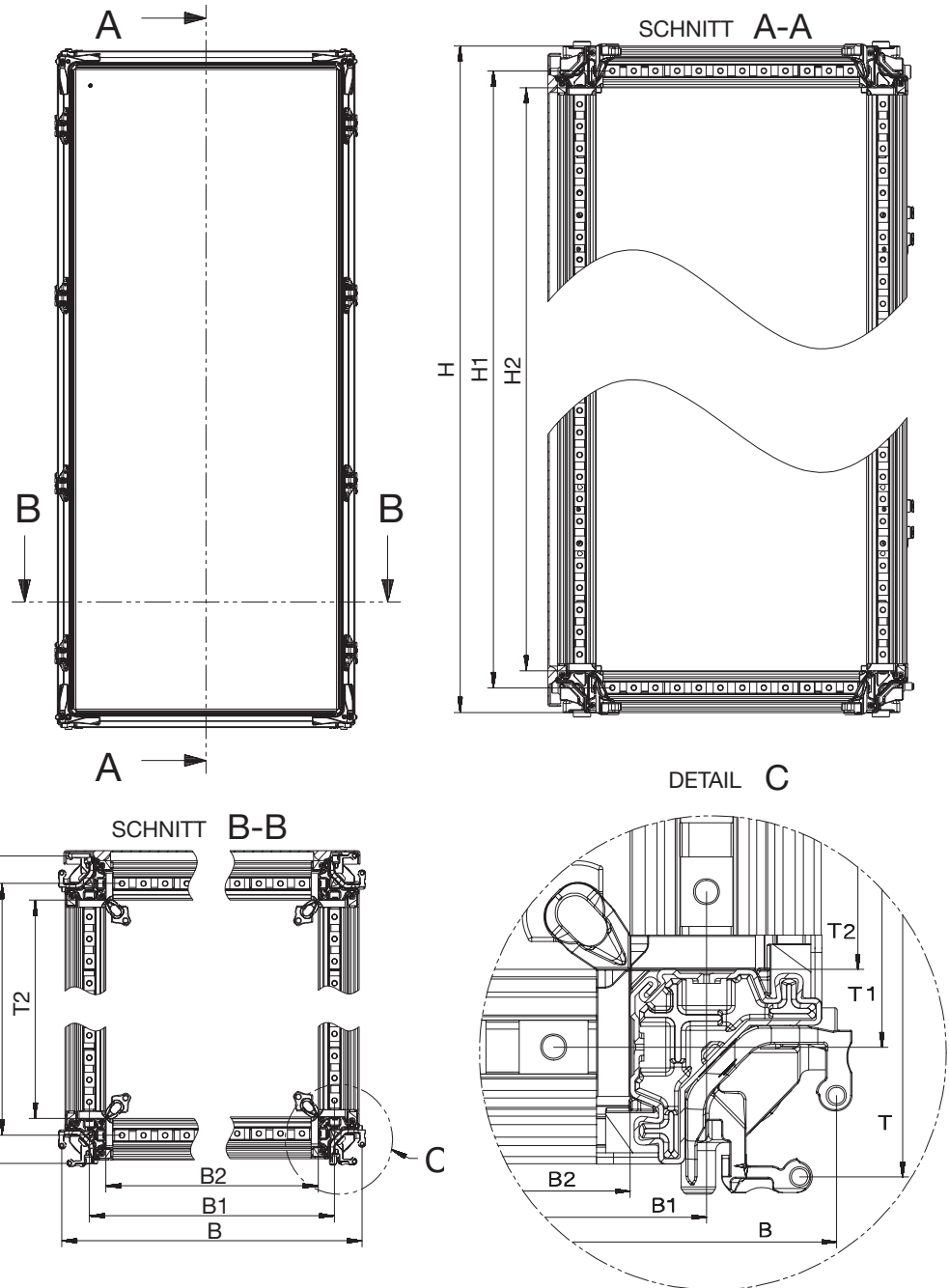


Technical Information Contents

	Page
TriLine® switchgear cabinet frames.....	5 - 2
TriLine® plinths.....	5 - 3
TriLine® side wall.....	5 - 4
TriLine® top plates	5 - 5
TriLine® bottom plates	5 - 7
TriLine® sectional doors without cut-out.....	5 - 9
TriLine® sectional doors with cut-out for breaker.....	5 - 10
TriLine® sectional covers without cut-out	5 - 11
TriLine® sectional covers with cutout for breaker.....	5 - 12
TriLine® sectional covers with cut-out for SlimLine/InLine devices	5 - 13
TriLine® cable area door	5 - 14
Current transformer installation, terminal busbar system (TBB)	5 - 16
Current transformer installation, connecting busbar system (CBB)	
circuit breaker - circuit breaker (CB - CB)	5 - 17
Current transformer installation, connecting busbar system (CBB)	
main busbar system - circuit breaker (MBB - CB).....	5 - 18
Crane transport.....	5 - 20
Cabinet combination.....	5 - 21
Rated current and short-circuit current of standard transformers.....	5 - 22
Degree of protection	5 - 23
Temperature rise limits	5 - 24
Internal form of separation	5 - 25
Grid systems.....	5 - 26
Utilization categories for switchgear.....	5 - 27
Main busbar system TriLine®.....	5 - 28

Technical Information

TriLine® switchgear cabinet frames
with hinges RZ201

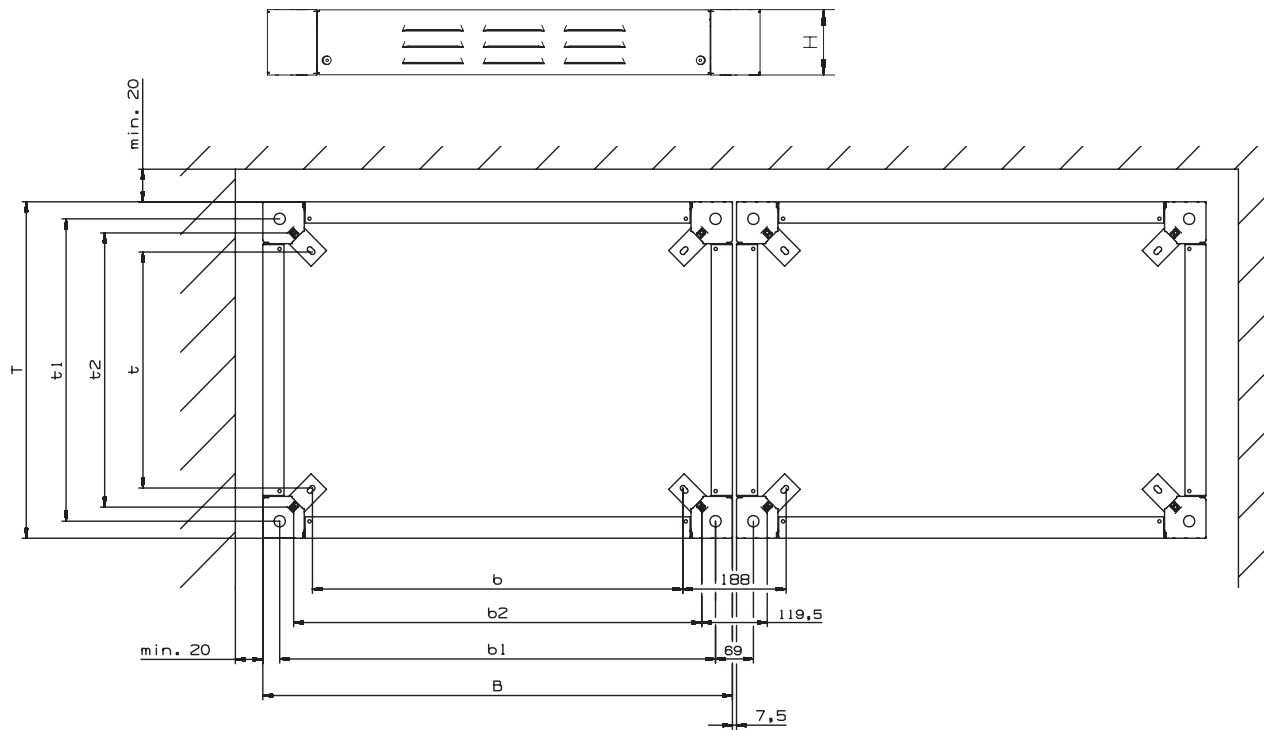


H	B	T	H1	B1	T1	H2	B2	T2	Power loss Pv in W	Weight in Kg	Flatpack	Mounted
											Type	Type
1906	364	613	1850	300	550	1813	263	513	248	43	1/8RLG6	1/8RLG6A
1906	489	613	1850	425	550	1813	388	513	302	48	15/8RLG6	15/8RLG6A
1906	614	613	1850	550	550	1813	513	513	357	53	2/8RLG6	2/8RLG6A
1906	739	613	1850	675	550	1813	638	513	412	55	25/8RLG6	25/8RLG6A
1906	864	613	1850	800	550	1813	763	513	466	60	3/8RLG6	3/8RLG6A
1906	989	613	1850	925	550	1813	888	513	496	65	35/8RLG6	35/8RLG6A
1906	1114	613	1850	1050	550	1813	1013	513	525	70	4/8RLG6	4/8RLG6A

Dimensions in mm

Technical Information

TriLine® plinth



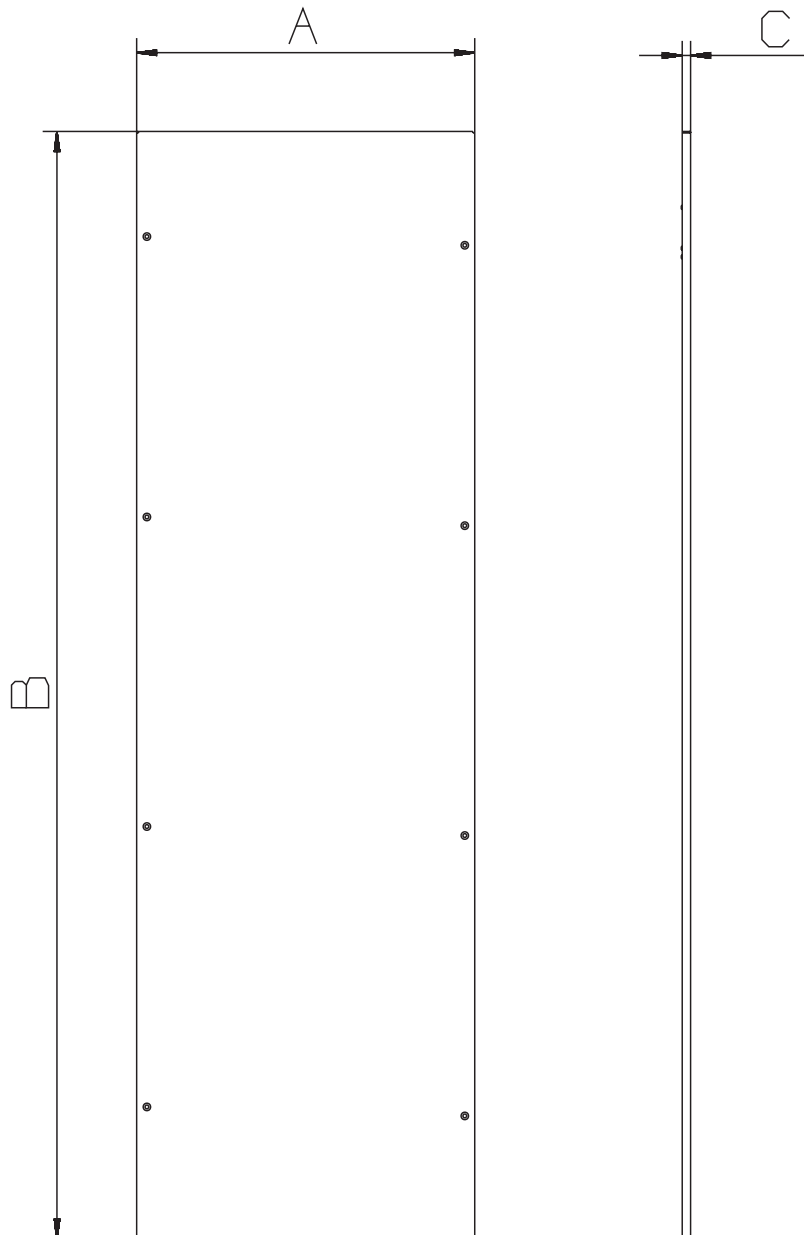
The plinth has to be mounted with a minimum space of 20 mm between the rear of the plinth and the wall, due to overhang of the rear or side walls.
 There is a space of 7,5 mm between plinths.
 Assemble the cabinet on the plinth prior to fixing the plinth to the floor.

								FLATPACK	MOUNTED	
								not mounted	installed in the cabinet	
B	b	b1	b2	T	t	t1	t2	H	Type	Type
356	175	295	244	606	425	545	494	100	RSR16L	RSR16LA
481	300	420	369	606	425	545	494	100	RSR156L	RSR156LA
606	425	545	494	606	425	545	494	100	RSR26L	RSR26LA
731	550	670	619	606	425	545	494	100	RSR256L	RSR256LA
856	675	795	744	606	425	545	494	100	RSR36L	RSR36LA
981	800	920	869	606	425	545	494	100	RSR356L	RSR356LA
1106	925	1045	994	606	425	545	494	100	RSR46L	RSR46LA

Dimensions in mm

Technical Information

TriLine® side wall



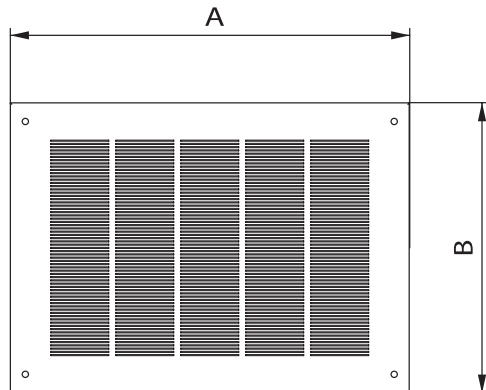
Total width of the cabinet combination = dimensions of the individual cabinets + 10 mm (5 mm each) for left and right side walls

A	B	C	Weight in kg	Type	Type
590	1891	13	28	RS86P2	RS86P2A
Dimensions in mm					

MOUNTED
installed on the
cabinet

Technical Information

TriLine® top plates



Top plates with ventilation slots, without cut-out, section depth 625 mm

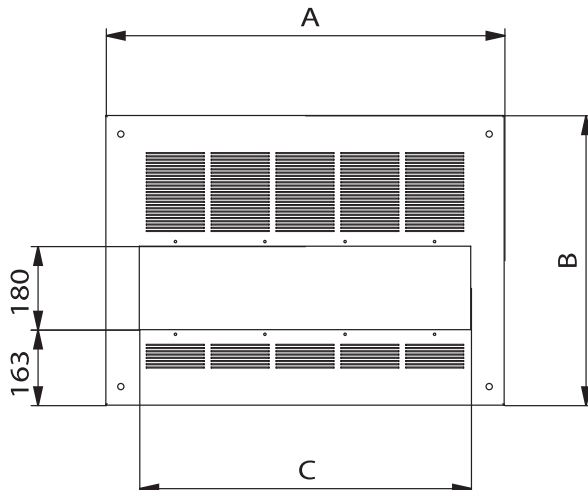
A	B
359	625
484	625
609	625
734	625
859	625
984	625
1109	625

Dimensions in mm

FLATPACK
not mounted

MOUNTED
installed on the cabinet

Type	Type
RDA1630	RDA1630A
RDA15630	RDA15630A
RDA2630	RDA2630A
RDA25630	RDA25630A
RDA3630	RDA3630A
RDA35630	RDA35630A
RDA4630	RDA4630A



Top plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm

For incoming / outgoing sections with horizontal cable area

A	B	C
484	625	340
609	625	465
734	625	590
859	625	715
984	625	840
1109	625	965

Dimensions in mm

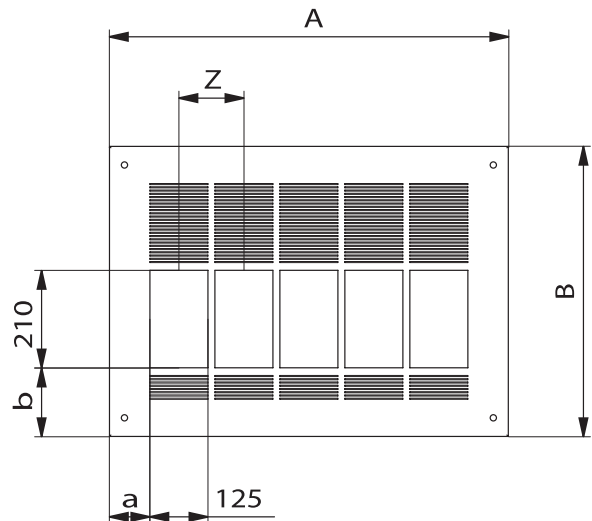
FLATPACK
not mounted

MOUNTED
installed on the cabinet

Type	Type
RDB15630	RDB15630A
RDB2630	RDB2630A
RDB25630	RDB25630A
RDB3630	RDB3630A
RDB35630	RDB35630A
RDB4630	RDB4630A

Technical Information

TriLine® top plates



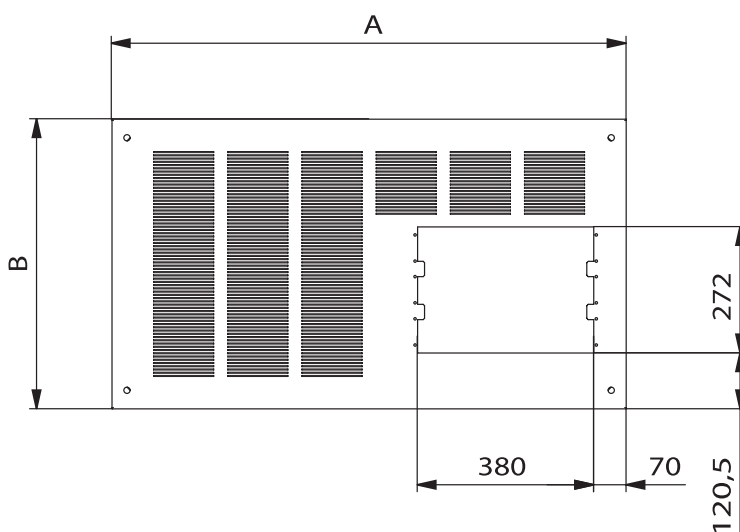
Top plates with ventilation slots and cut-out for cable entry flanges (ZW...), section depth 625 mm
For incoming / outgoing sections with horizontal cable area

A	B	a	b	z
484	625	100	148	160
609	625	82	148	160
734	625	80	148	150
859	625	100	148	140
984	625	80	148	140
1109	625	92	148	160

Dimensions in mm

FLATPACK
MOUNTED
 not mounted
 installed on the cabinet

Type	Type
RDC15630	RDC15630A
RDC2630	RDC2630A
RDC25630	RDC25630A
RDC3630	RDC3630A
RDC35630	RDC35630A
RDC4630	RDC4630A



Top plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm
For outgoing sections with vertical cable area

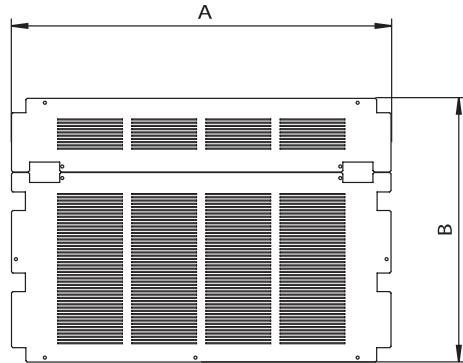
A	B
1109	625
Dimensions in mm	

FLATPACK
MOUNTED
 not mounted
 installed on the cabinet

Type	Type
RDE4630	RDE4630A

Technical Information

TriLine® bottom plates

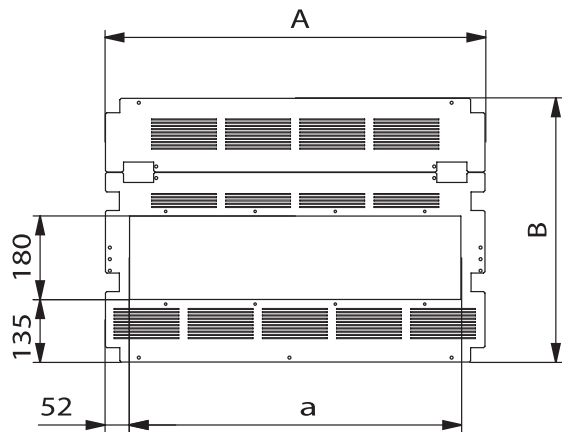


Bottom plates with ventilation slots without cut-out for cable entry, section depth 625 mm

A	B
319	569
444	569
569	569
694	569
819	569
944	569
1069	569

Dimensions in mm

FLATPACK not mounted	MOUNTED installed in the cabinet
Type	Type
RBA16L	RBA16LA
RBA156L	RBA156LA
RBA26L	RBA26LA
RBA256L	RBA256LA
RBA36L	RBA36LA
RBA356L	RBA356LA
RBA46L	RBA46LA



Bottom plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm

For incoming / outgoing sections with horizontal cable area

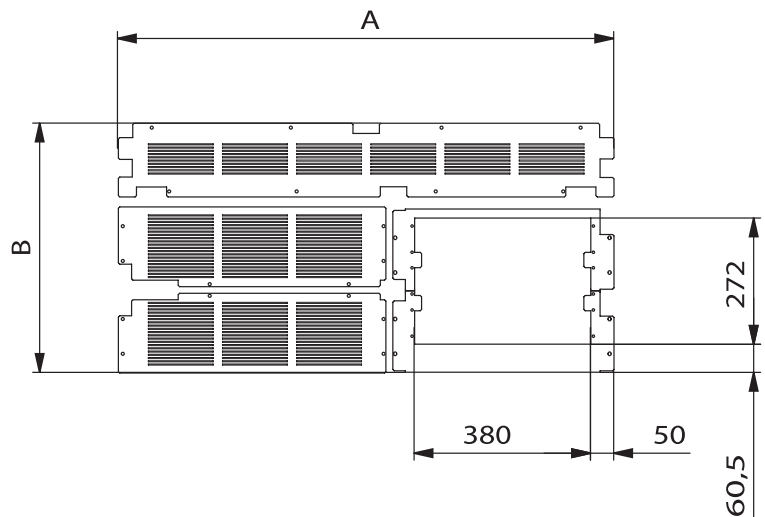
A	B	a
444	569	340
569	569	465
694	569	590
819	569	715
944	569	840
1069	569	965

Dimensions in mm

FLATPACK not mounted	MOUNTED installed in the cabinet
Type	Type
RBB156L	RBB156LA
RBB26L	RBB26LA
RBB256L	RBB256LA
RBB36L	RBB36LA
RBB356L	RBB356LA
RBB46L	RBB46LA

Technical Information

TriLine® bottom plates



Bottom plates with ventilation slots and cut-out for flange plates (RF...), section depth 625 mm

For outgoing sections with vertical cable area

FLATPACK	MOUNTED
not mounted	installed in the cabinet

A **B**

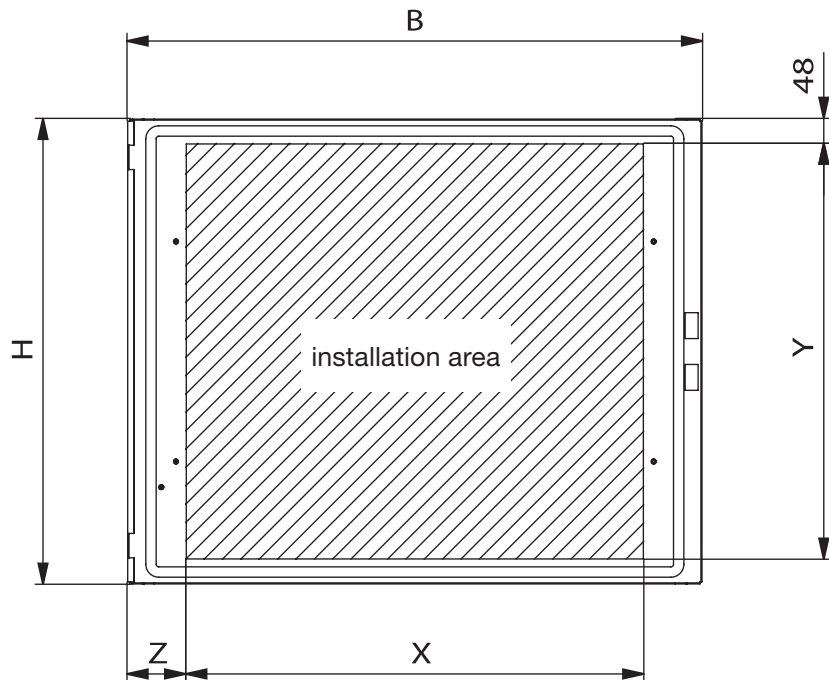
1069 539

Dimensions in mm

Type	Type
RBE46L	RBE46LA

Technical Information

TriLine® sectional doors without cut-out



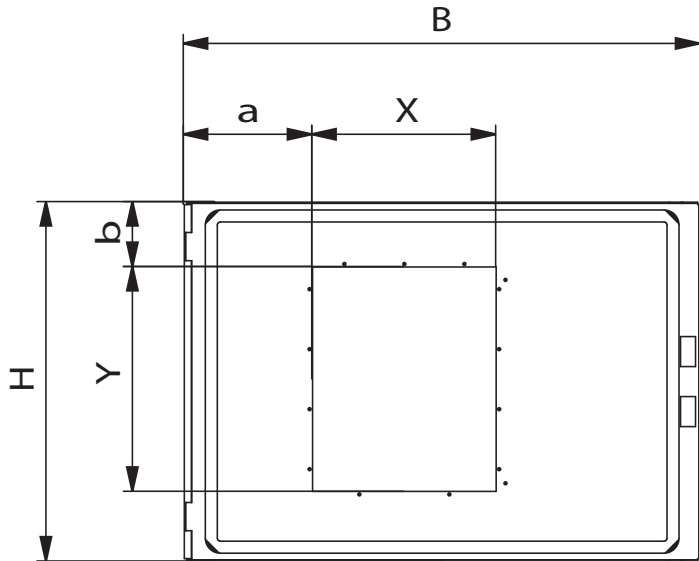
FLATPACK
not mounted **MOUNTED**
installed on the
cabinet

Panel width (PW)	B	H	X	Y	Z	Type	Type
1,5	485	448	285	352	100	RTS1545	RTS1545A
1,5	485	598	285	502	100	RTS1560	RTS1560A
1,5	485	748	285	652	100	RTS1575	RTS1575A
1,5	485	898	285	802	100	RTS1590	RTS1590A
2	610	448	383	352	113	RTS245	RTS245A
2	610	598	295	502	113	RTS260	RTS260A
2	610	748	383	652	113	RTS275	RTS275A
2	610	898	383	802	113	RTS290	RTS290A
2,5	735	448	508	352	113	RTS2545	RTS2545A
2,5	735	598	285	502	113	RTS2560	RTS2560A
2,5	735	748	508	652	113	RTS2575	RTS2575A
2,5	735	898	508	802	113	RTS2590	RTS2590A
3	860	448	633	352	113	RTS345	RTS345A
3	860	598	308	502	113	RTS360	RTS360A
3	860	748	633	652	113	RTS375	RTS375A
3	860	898	633	802	113	RTS390	RTS390A
3,5	985	448	758	352	113	RTS3545	RTS3545A
3,5	985	598	433	502	113	RTS3560	RTS3560A
3,5	985	748	758	652	113	RTS3575	RTS3575A
3,5	985	898	758	802	113	RTS3590	RTS3590A
4	1110	448	883	352	113	RTS445	RTS445A
4	1110	598	558	502	113	RTS460	RTS460A
4	1110	748	883	652	113	RTS475	RTS475A
4	1110	898	883	802	113	RTS490	RTS490A

Dimensions in mm

Technical Information

TriLine® sectional doors with cut-out for circuit breaker

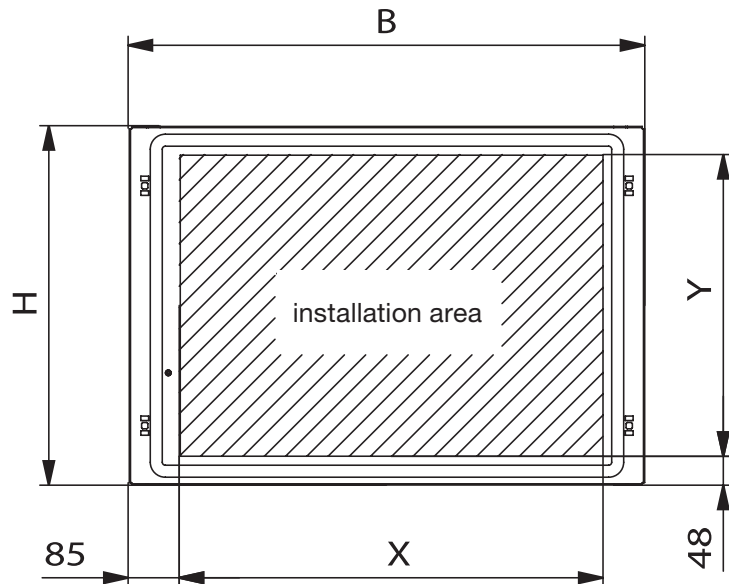


Panel width (PW)	B	H	a	X	b	Y	FLATPACK not mounted	MOUNTED installed on the cabinet
1,5	485	598	129	226	148	263	RTSD11560	RTSD11560A
1,5	485	598	129	226	187	263	RTSD41560	RTSD41560A
1,5	485	598	93	278	155	256	RTSD61560	RTSD61560A
1,5	485	598	113	278	187	256	RTSD31560	RTSD31560A
2	610	598	226	226	148	263	RTSD1260	RTSD1260A
2	610	598	154	226	187	263	RTSD4260	RTSD4260A
2	610	598	120	278	155	256	RTSD6260	RTSD6260A
2	610	598	202	278	187	256	RTSD3260	RTSD3260A
2	610	598	107	306	108	374	RTSG7260	RTSG7260A
2	610	598	197	306	116	374	RTSG8260	RTSG8260A
3	860	598	214	306	108	374	RTSH7360	RTSH7360A
3	860	598	197	306	116	374	RTSH8360	RTSH8360A

Dimensions in mm

Technical Information

TriLine® sectional covers without cut-out

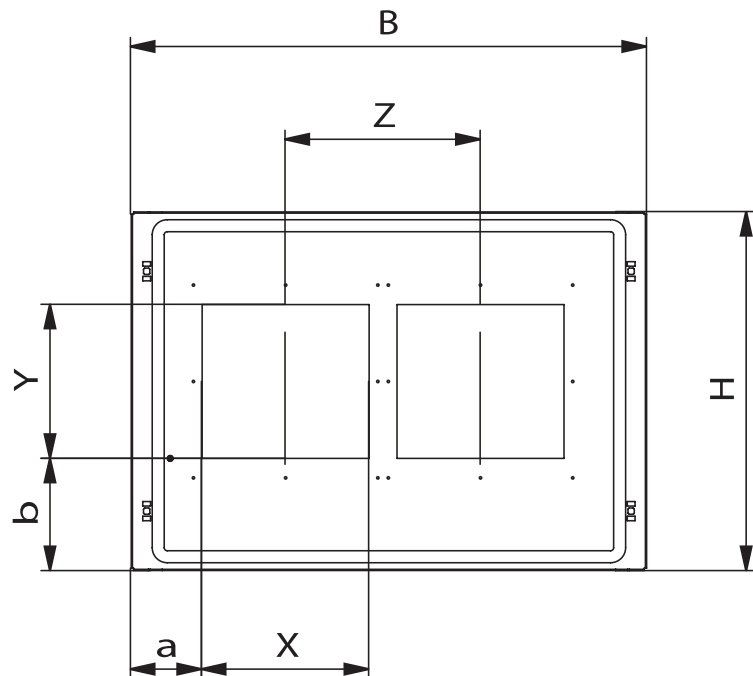


Panel width (PW)	B	H	X	Y	Type FLATPACK not mounted	Type MOUNTED installed on the cabinet
1,5	485	598	330	502	RTB1560	RTB1560A
2	610	598	455	502	RTB260	RTB260A
2	610	898	455	802	RTB290	RTB290A
2	610	1348	455	1252	RTB213	RTB213A
2,5	735	598	580	502	RTB2560	RTB2560A
3	860	598	705	502	RTB360	RTB360A
3	860	898	705	502	RTB390	RTB390A
3	860	1348	705	1252	RTB313	RTB313A
3,5	985	598	830	502	RTB3560	RTB3560A
4	1110	598	955	502	RTB460	RTB460A
4	1110	898	955	802	RTB490	RTB490A
4	1110	1348	955	1252	RTB413	RTB413A

Dimensions in mm

Technical Information

TriLine® sectional covers with cut-out for circuit breaker

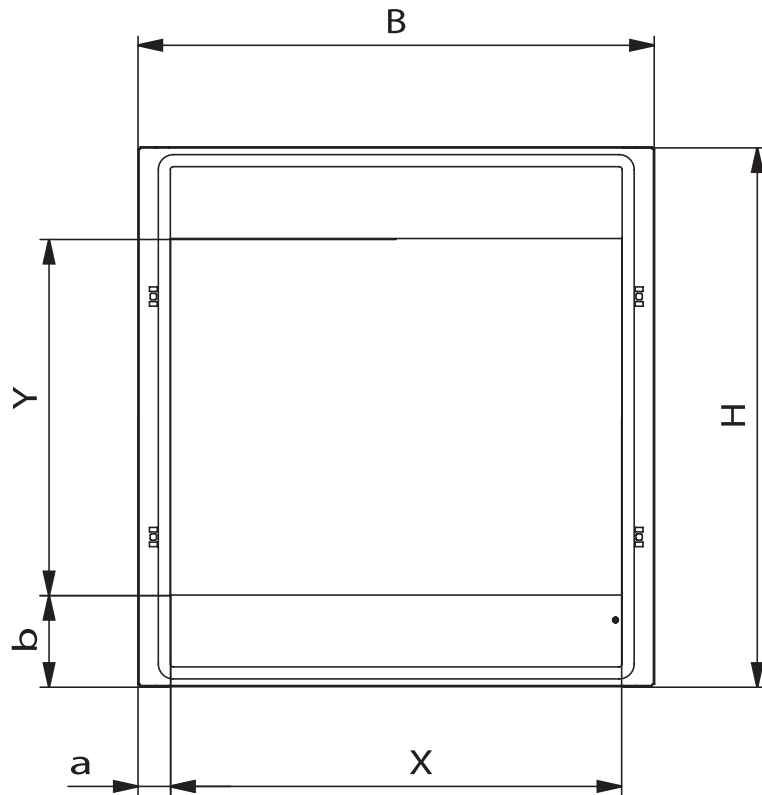


Panel width (PW)	B	H	Z	a	X	b	Y	FLATPACK	MOUNTED
								not mounted	installed in the cabinet
2,5	735	598	275	117	226	187	263	RTBE12560	RTBE12560A
3	860	598	325	118	279	187	260	RTBE3360	RTBE3360A
4	1110	598	275	167	226	187	263	RTBF1460	RTBF1460A

Dimensions in mm

Technical Information

TriLine® sectional covers with cut-out
for SlimLine/InLine devices

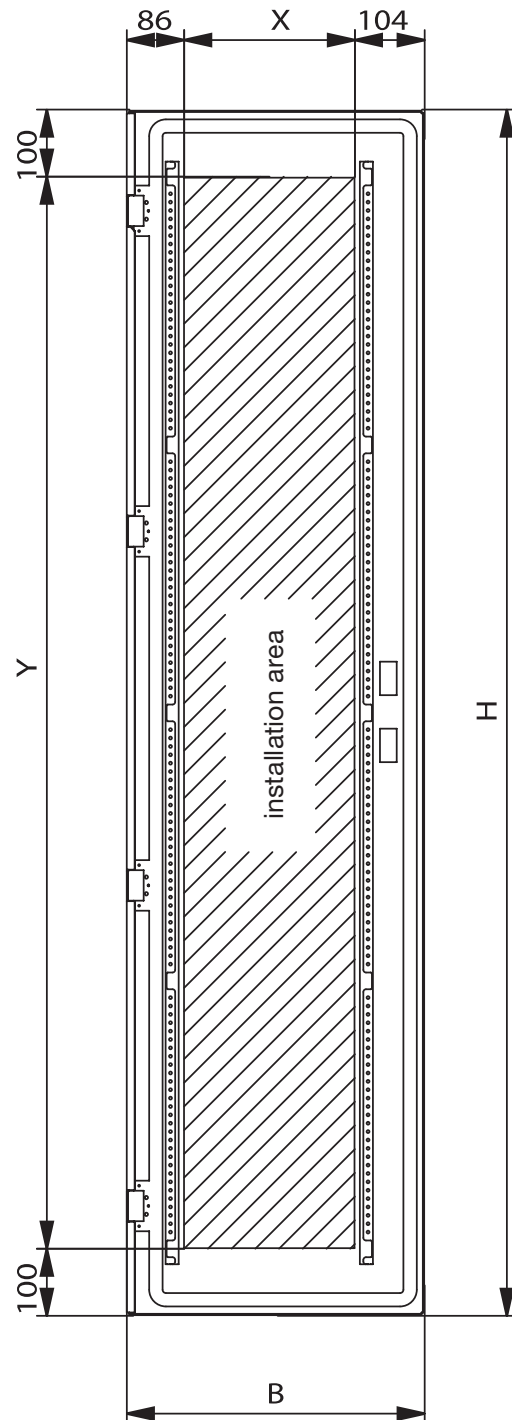


Panel width (PW)	B	H	a	X	b	Y	FLATPACK not mounted	TYPE MOUNTED installed in the cabinet
2	609,5	898	54,25	501	152,5	593	RTBMD290	RTBMD290A
3	859,5	898	54,25	751	152,5	593	RTBMD390	RTBMD390A
2	609,5	898	54,25	501	165	573	RTBUD290	RTBUD290A
3	859,5	898	54,25	751	165	573	RTBUD390	RTBUD390A
2	609,5	1348	54,25	501	574	601	RTBND213	RTBND213A
3	859,5	1348	54,25	751	574	601	RTBND313	RTBND313A
2	609,5	1348	54,25	501	527	650	RTBVD213	RTBVD213A
3	859,5	1348	54,25	751	527	650	RTBVD313	RTBVD313A

Dimensions in mm

Technical Information

TriLine® cable area door



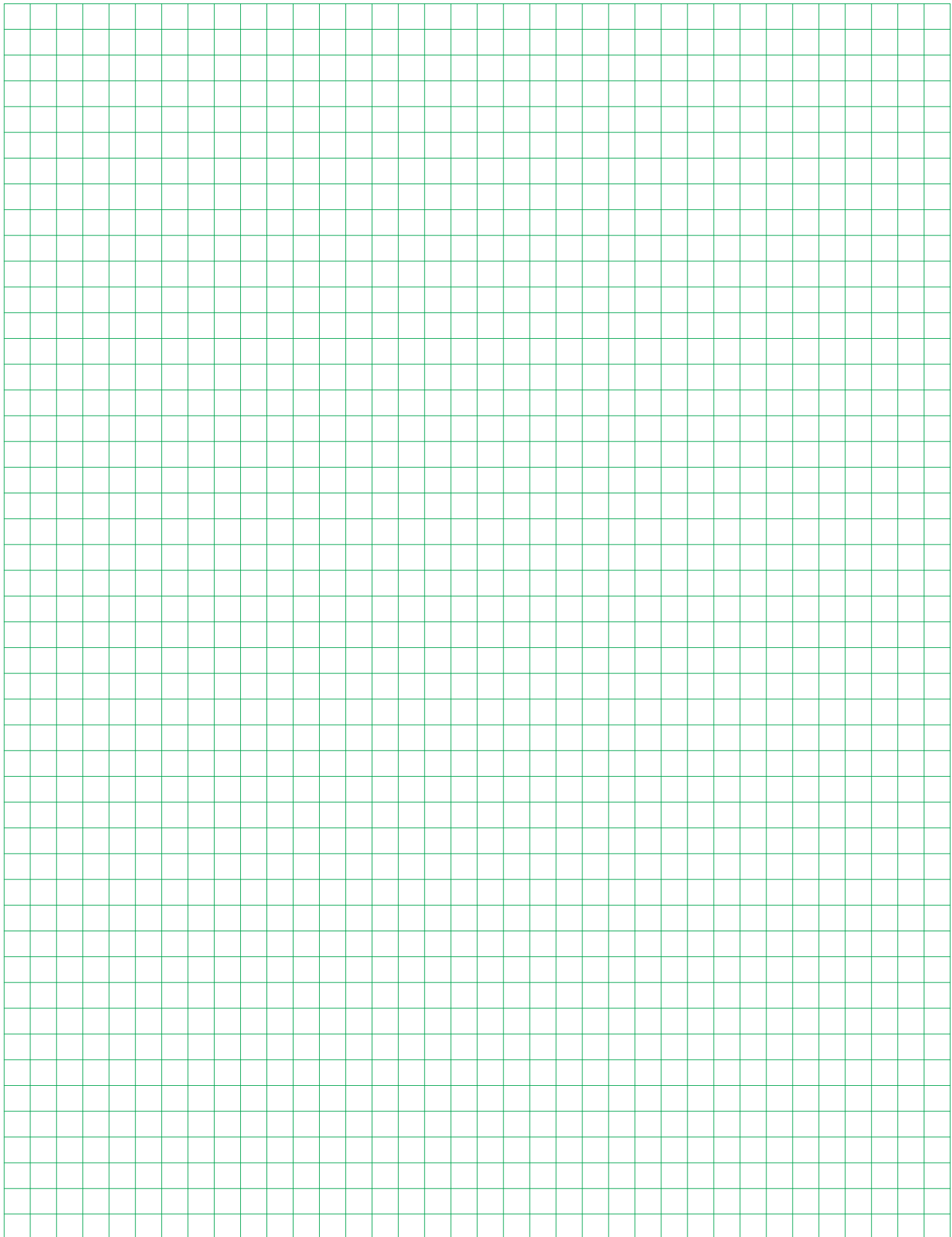
MOUNTED
installed on the
cabinet

B	H	X	Y
444	1798	256	1598

Dimensions in mm

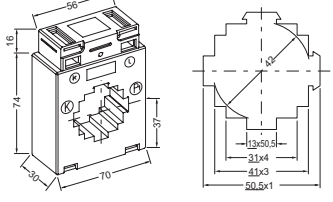
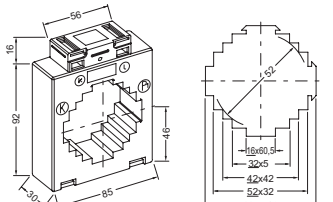
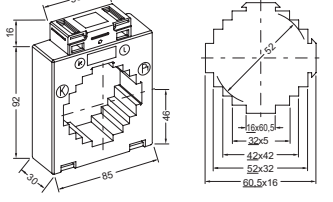
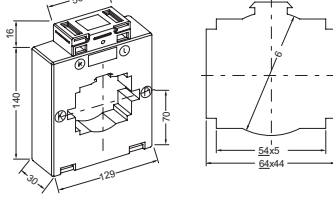
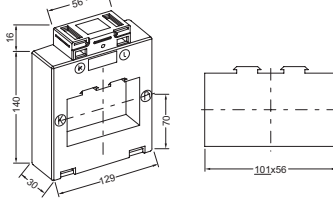
Type	Type
RTK48R	RTK48RA

For your notes



Current transformer installation

Terminal busbar system (TBB)

Rated current (I_n) in A	Cu busbars Dimensions in mm	Device version	Type flatpack	Max. No. of CT per pole	Type CT Redur	Dimension drawing of CT Redur
CBB copper, 3-pole						
1000	1 x Cu 50 x 10	fixed withdrawable	PAC1031G1A PAC1031G3A	3 3	7A512.3 7A512.3	For breaker ABB T7 / X1 
1250	1 x Cu 60 x 10	fixed withdrawable	PAC1231G1A PAC1231G3A	3 2	8A615.3 8A615.3	
1600	2 x Cu 50 x 10	fixed withdrawable	PAC1631G1A PAC1631G3A	3 2	8A615.3 8A615.3	
CBB copper, 3-pole						
2000	2 x Cu 60 x 10	fixed withdrawable	PAC2031I1A PAC2031I3A	2 2	9A640.3 9A640.3	For breaker ABB E2 
CBB copper, 3-pole						
2500	2 x Cu 100 x 10	fixed withdrawable	PAC2531J1A PAC2531J3A	1 1	13A1056.3 13A1056.3	For breaker ABB E3 

Current transformer installation

Connecting busbar system (CBB)

Circuit breaker - Circuit breaker (CB - CB)

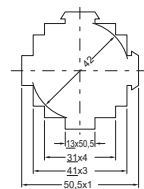
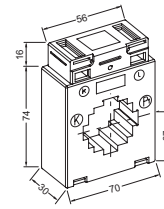


Rated current (I_n) in A	Cu busbars Dimensions in mm	Device version	Type flatpack	Max. No. of CT per pole	Type CT Redur	Dimension drawing of CT Redur
------------------------------	-----------------------------	----------------	---------------	-------------------------	---------------	-------------------------------

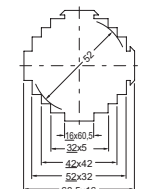
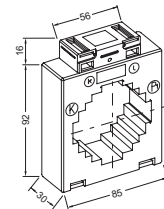
For incoming / coupler combinations, 3-pole

For breaker ABB T7 / X1

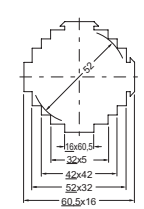
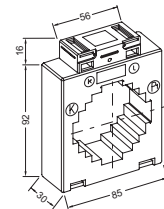
1000	1 x Cu 50 x 10	fixed withdrawable	PUC103G1A PUC103G3A	3	7A512.3 7A512.3	
------	----------------	--------------------	------------------------	---	--------------------	--



1250	1 x Cu 60 x 10	fixed withdrawable	PUC123G1A PUC123G3A	3	8A615.3 8A615.3	
------	----------------	--------------------	------------------------	---	--------------------	--



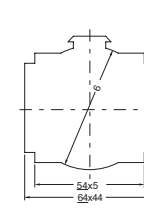
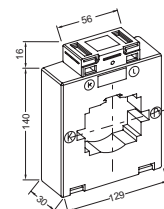
1600	2 x Cu 50 x 10	fixed withdrawable	PUC163G1A PUC163G3A	3	8A615.3 8A615.3	
------	----------------	--------------------	------------------------	---	--------------------	--



For incoming / coupler combinations, 3-pole

For breaker ABB E2

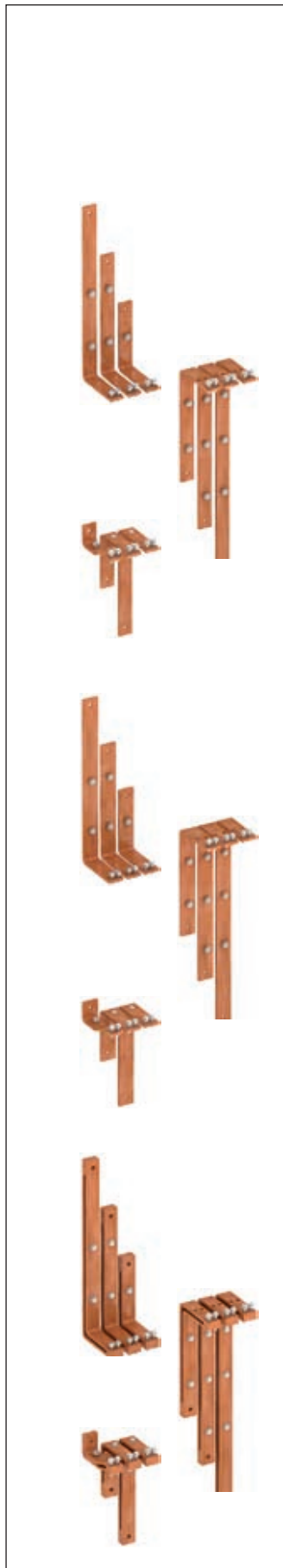
2000	2 x Cu 60 x 10	fixed	PUC203I1A	3	9A640.3	
------	----------------	-------	-----------	---	---------	--



Current transformer installation

Connecting busbar system (CBB)

Main busbar system - Circuit breaker (MBB - CB)

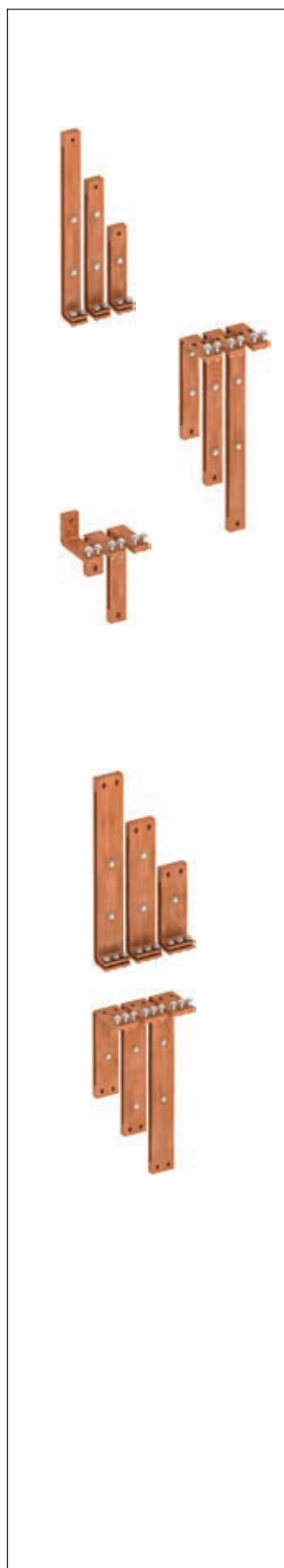


Rated current (I_n) in A	Cu busbars Dimensions in mm	Device version	Type flatpack	Max. No. of CT per pole	Type CT Redur	Dimension drawing of CT Redur
Connection to the MBB in the rear, top or bottom, standing arrangement, 3-pole, section depth 625 mm						
For breaker ABB T7 / X1						
1000	1 x Cu 50 x 10	fixed withdrawable	PWC103RGBA PWC103RGSA	3 3	7A512.3 7A512.3	
		fixed withdrawable	PWC103RGCA PWC103RGTA	3 3	7A512.3 7A512.3	
		fixed withdrawable	PWC103RGDA PWC103RGUA	1 1	7A512.3 7A512.3	
1250	1 x Cu 60 x 10	fixed withdrawable	PWC123RGBA PWC123RGSA	3 3	8A615.3 8A615.3	
		fixed withdrawable	PWC123RGCA PWC123RGTA	3 2	8A615.3 8A615.3	
		fixed withdrawable	PWC123RGDA PWC123RGUA	1 1	8A615.3 8A615.3	
1600	2 x Cu 50 x 10	fixed withdrawable	PWC163RGBA PWC163RGSA	3 3	8A615.3 8A615.3	
		fixed withdrawable	PWC163RGCA PWC163RGTA	3 2	8A615.3 8A615.3	
		fixed withdrawable	PWC163RGDA PWC163RGUA	1 0	8A615.3 8A615.3	

Current transformer installation

Connecting busbar system (CBB)

Main busbar system - Circuit breaker (MBB - CB)



Rated current (I_n) in A	Cu busbars Dimensions in mm	Device version	Type flatpack	Max. No. of CT per pole	Type CT Redur	Dimension drawing of CT Redur
------------------------------	-----------------------------	----------------	---------------	-------------------------	---------------	-------------------------------

**Connection to the MBB in the rear, top or bottom,
standing arrangement, 3-pole, section depth 625 mm**

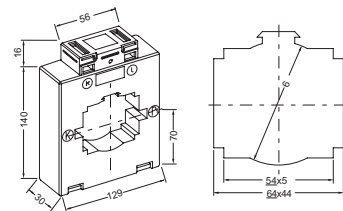
For breaker **ABB E2**

Copper busbars incl. fastening material and connecting screws for device

2000 2 x Cu 60 x 10 fixed PWC203RIBA 2 9A640.3
 withdrawable PWC203RISA 2 9A640.3

fixed PWC203RICA --- ---

fixed PWC203RIDA --- ---

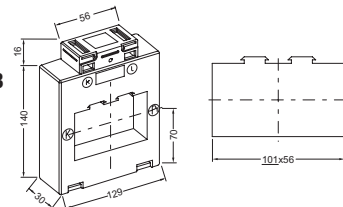


**Connection to the MBB in the rear, top or bottom,
standing arrangement, 3-pole, section depth 625 mm**

For breaker **ABB E3**

2500 2 x Cu 100 x 10 fixed PWC253RJBA 1 13A1056.3
 withdrawable PWC253RJSA --- ---

fixed PWC253RJCA --- ---



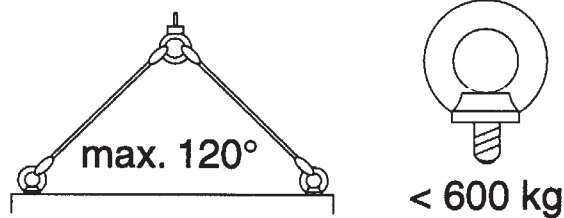
Technical Information

TriLine® crane transport, cabinet combination

Lifting of TriLine® enclosures is possible as indicated.

Always use the STRIEBEL & JOHN transportation lugs type RZ11P4.

Also consider the weight limits of cabinet combinations as indicated.



max.
400 kg + 400 kg + 400 kg

max.
600 kg + 600 kg

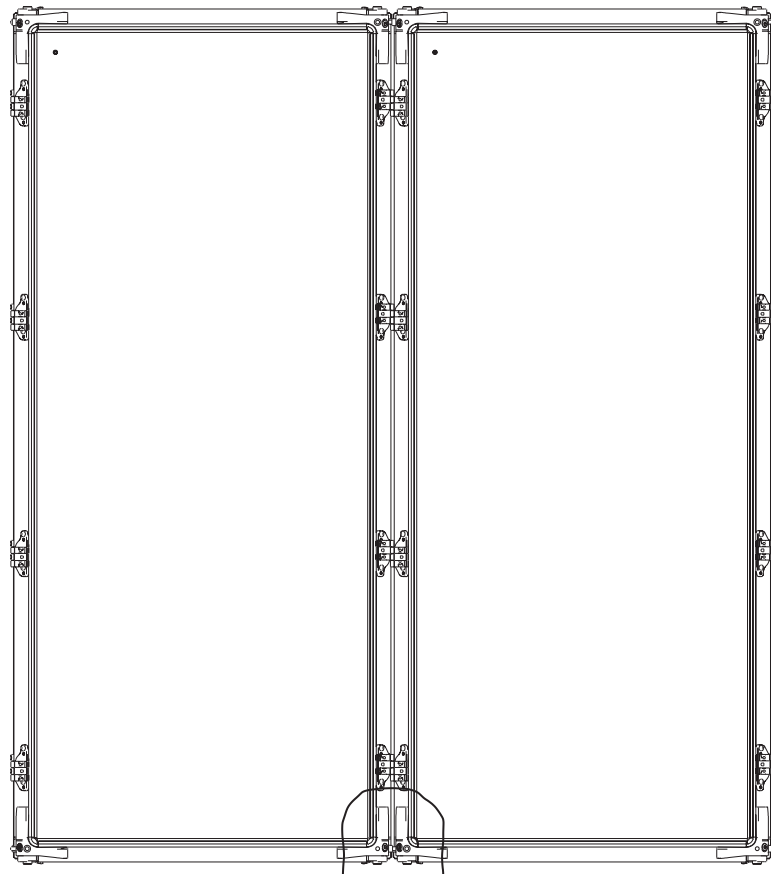
max.
1200 kg

Cabinet connection with RZ33 or RZ149

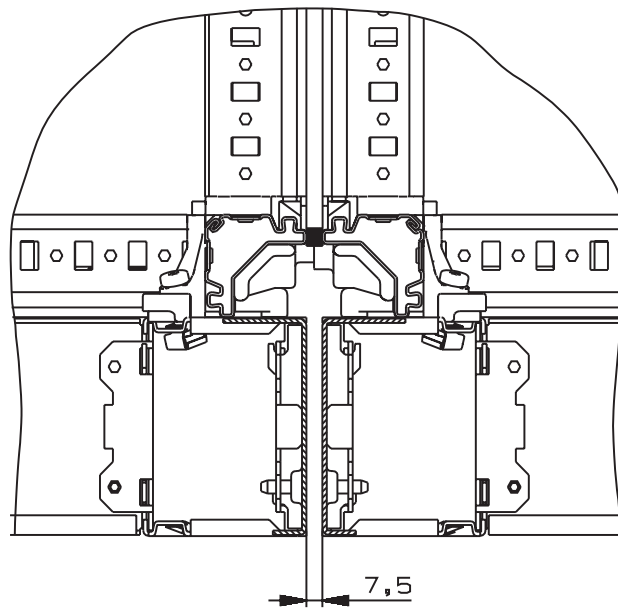
	1,5 FB	2 FB	2,5 FB	3 FB	3,5 FB	4 FB
	maximum weight per cabinet	1200 kg				
	maximum total weight	1200 kg				
	maximum weight per cabinet	600 kg	600 kg	600 kg	600 kg	-
	maximum total weight	1200 kg	1200 kg	1200 kg	1200 kg	-
	maximum weight per cabinet	400 kg	400 kg	400 kg	400 kg	-
	maximum total weight	1200 kg	1200 kg	1200 kg	1200 kg	-

Technical Information

TriLine® cabinet combination



Total width of the cabinet combination = Dimensions of the individual cabinets + 10 mm (5 mm each) for left and right side walls



Plinths are placed 7,5 mm apart.
Mount the cabinet on the plinth before fixing the plinth to the floor.

Dimensions in mm

Technical Information

Rated currents and short-circuit currents
of standard transformers

Rated voltage U_n	400 V / 240 V			525 V			693 V / 400 V		
Short-circuit voltage U_k		4%	6%		4%	6%		4%	6%
Rated power (kVA)	Rated current I_n (A)	Short-circuit current I_k (A)		Rated current I_n (A)	Short-circuit current I_k (A)		Rated current I_n (A)	Short-circuit current I_k (A)	

50	72	1805	-	55	1375	-	42	1042	-
100	144	3610	2406	110	2750	1833	84	2084	1392
160	230	5776	3850	176	4400	2933	133	3325	2230
200	288	7220	4812	220	5500	3667	168	4168	2784
250	360	9025	6015	275	6875	4580	210	5220	3560
315	455	11375	7583	346	8660	5775	263	6650	4380
400	578	14450	9630	440	11000	7333	336	8336	5568
500	722	18050	12030	550	13750	9166	420	10440	7120
630	910	22750	15166	693	17320	11550	526	13300	8760
800	1156	-	19260	880	-	14666	672	-	11136
1000	1444	-	24060	1100	-	18333	840	-	13920
1250	1805	-	30080	1375	-	22916	1050	-	17480
1600	2312	-	38530	1760	-	29333	1330	-	22300
2000	2888	-	48120	2200	-	36666	1680	-	27840

$$I_k = \frac{I_n}{U_k (\%)} \times 100\%$$

U_k = short-circuit voltage in %

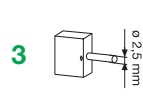
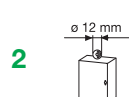
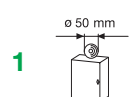
Technical Information

Degree of protection

1st digit: Protection against penetration of solid bodies

IP

0 No protection

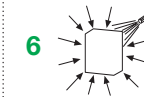
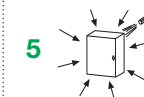


1st digit defined by the IEC 60529 Standard

2nd digit: Protection against penetration of water

IP

0 No protection



2nd digit defined by the IEC 60529 Standard

As shown in the above table, the IP degree of protection is indicated by two digits, which are allocated according to the behavior of the product as per IEC 60529 standard

Technical Information

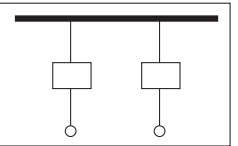
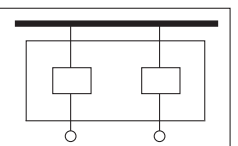
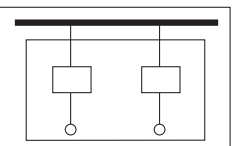
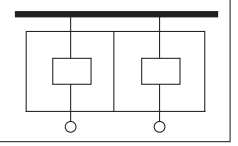
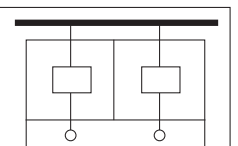
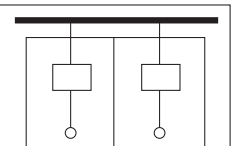
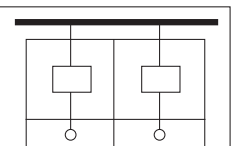
Temperature rise limits

Temperature rise limits for switchgear assemblies according to IEC 61439-1 / -2

Parts of the switchgear assembly	Temperature rise limit in K
Built in components	In accordance with the relevant product standard requirements for the individual components or, in accordance with the component manufacturer's instructions, taking into consideration the temperature in the ASSEMBLY
– conventional switchgear and controlgear	70 K
– electronic sub-assemblies	Limited by:
– parts of the equipment	– mechanical strength of conducting material
Terminals of external insulated conductors	– possible effect on adjacent equipment
– busbars	– permissible temperature limit of the insulating materials
– conductors	in contact with the conductor
– plug in contacts of removable or withdrawable parts	– effect of the temperature of the conductor on the apparatus connected to it
	– nature and surface treatment of the contact material
Operating parts accessible from outside	
– of metal	15 K
– of insulating material	25 K
Touchable external parts of enclosure or cladding, which are accessible from outside	
– of metal	30 K
– of insulating material	40 K
Touchable external parts of enclosure or cladding, which are accessible from outside, but do not need to be touched during normal operation	
– of metal	40 K
– of insulating material	50 K
Plug and socket type connections	Determined by the limit for those components of the related equipment of which they form part

Technical Information

Internal form of separation

Form	Main criteria	Subcriteria	Figure
Form 1	No internal separation		
Form 2a	Separation of busbars from the functional units	Terminals for external conductors not separated from busbars	
Form 2b	Separation of busbars from the functional units	Terminals for external conductors separated from busbars	
Form 3a	Separation of busbars from the functional units Separation of all functional units from one another Separation of terminals for external conductors from the functional units, but not from those of other functional units	Terminals for external conductors not separated from busbars	
Form 3b	Separation of busbars from the functional units Separation of all functional units from one another Separation of terminals for external conductors from the functional units, but not from those of other functional units	Terminals for external conductors separated from busbars	
Form 4a	Separation of busbars from all functional units Separation of all functional units from one another Separation of terminals for external conductors associated with a functional unit from those of any other functional unit and the busbars	Terminals for external conductors in the same compartment as the associated functional unit	
Form 4b	Separation of busbars from all functional units Separation of all functional units from one another Separation of terminals for external conductors associated with a functional unit from those of any other functional unit and the busbars	Terminals for external conductors not in the same compartment as the associated functional unit, but in individual, separate, enclosed protected spaces or compartments	

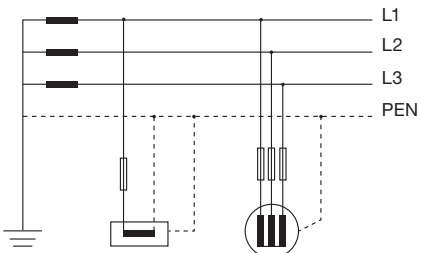
Technical Information

Grid systems

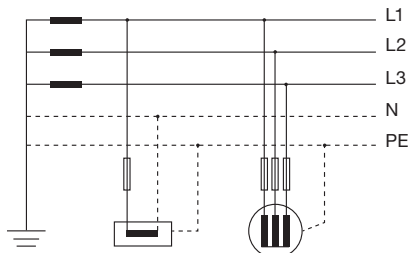
Evaluation of the types of earthing for systems, and protective measures in low voltage switchgear assemblies

System	Advantages	Disadvantages	Preferred application
TN system	Fast disconnection of errors or short circuits, Least dangers for persons and equipment.	High cable laying effort due to protective conductor, every fault leads to system downtime.	Power stations, public power supply.
TT system	Low cable laying effort, different voltages allowed in different areas, can be combined with TN system.	Complicated system earthing ($\leq 2 \Omega$). Supplementary (local) equipotential bonding required for every building.	Animal farming applications.
IT system	Low cable laying effort, high availability of supply: 1. Fault is signalled, 2. Fault is disconnected.	All equipment must be insulated for the voltage between the outer conductors. Equipotential bonding necessary.	Hospitals, industrial applications.
Protective insulation	Highest safety level, can be combined with other systems.	Double insulation of equipment is only economic with smaller equipment. Fire hazard with thermal equipment due to insulating materials.	Household, electrical distribution and equipment in smaller dimensions.
Protection by extra low voltage	No dangerous voltage in case of direct or indirect contact.	Restricted power for equipment in commercial applicatons, special specifications apply for circuits.	Small appliances.

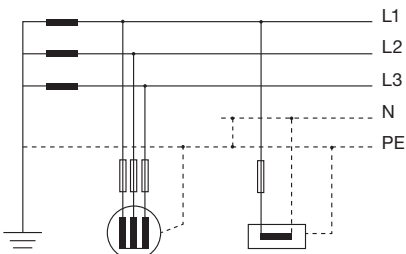
TN - C system



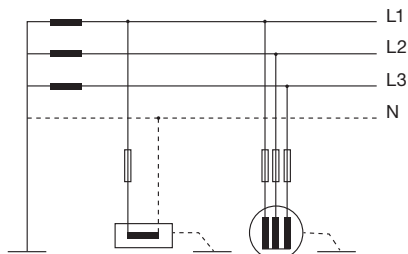
TN - S system



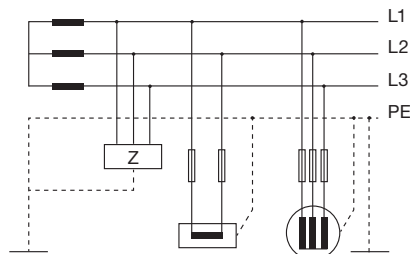
TN - C - S system



TT - system



IT - system



Technical Information

Utilization categories for switchgear

Utilization categories for switchgear to IEC 60947-3 (VDE 0660 Part 107) for alternating current

Utilization category		Typical applications
Frequent operation	Occasional operation	
AC-20A*	AC-20B'	Closing and opening without load
AC-21A	AC-21B	Switching resistive load including minor overload
AC-22A	AC-22B	Switching mixed resistive and inductive load including minor overload
AC-23A	AC-23B	Switching motors or other highly inductive loads

* Application of these utilization categories is not permitted in the USA

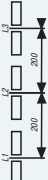
Rated currents for HRC fuse bases and fuse rails and also for gG fuse links (VDE 0636 Part 201), values in brackets = deviations for aM links

Size	HRC fuse bases	HRC fuse rails	HRC fuse links				= 440 V	
			~ 400 V		~ 690 V			
			~ 500 V	A	A			
A	A	A	A	A	A	A	-	
000	100	-	2	to 100	2	to 100	-	
00	160	160	6	to 160 (100)	to 100	100		
0	160	160	6	to 160	to 100	160		
1	250	250	80	to 250	to 200 (250)	250		
2	400	400	125	to 400	to 315 (400)	400		
3	630	630	315	to 630	to 500 (630)	630		
4	1000	-	500	to 1000	to 800 (1000)	1250		
4a	1600	-	500	to 1600	to 1000(1250)	-		

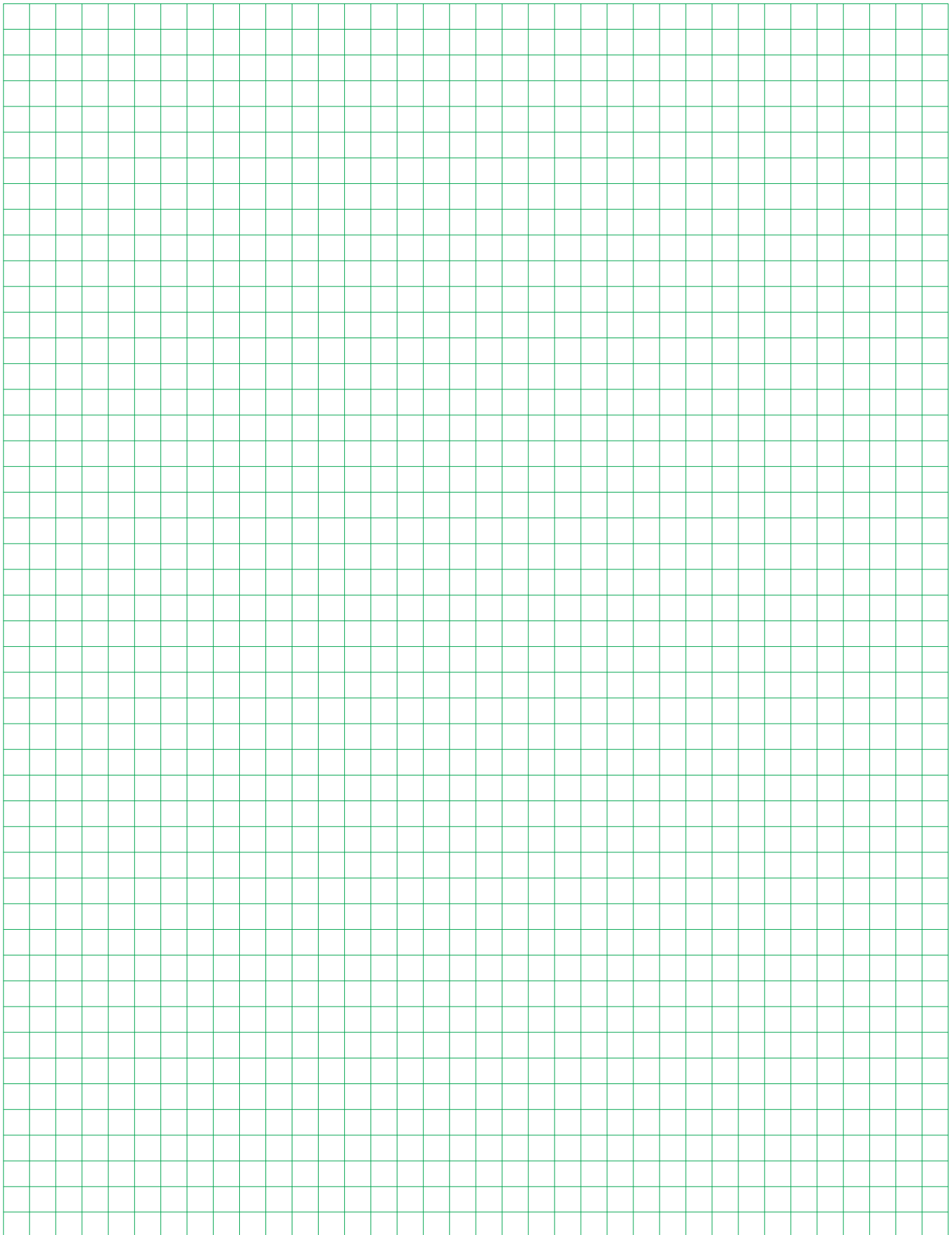
Technical Information

Main busbar system TriLine®

Installation position	Busbar holder Type	No. of busbars and dimensions	Rated current I_n A (35°C)	Rated short-time withstand current I_{cw} (kA)	Rated peak withstand current I_{pk} (kA)
-----------------------	--------------------	-------------------------------	------------------------------	--------------------------------------------------	--------------------------------------------

 ZX640 3-pole	2 Cu 20 x 10 mm	1000 A	50 kA	105 kA
	2 Cu 30 x 10 mm	1250 A	50 kA	105 kA
	2 Cu 40 x 10 mm	1600 A	75 kA	165 kA
	2 Cu 60 x 10 mm	2000 A	75 kA	165 kA
	2 Cu 80 x 10 mm	2500 A	75 kA	165 kA

For your notes



General conditions

for the supply of mechanical, electrical and electronic products

Brussels, August 2000

PREAMBLE

1. These General Conditions shall apply when the parties agree in writing or otherwise thereto. When the General Conditions apply to a specific contract, modifications of or deviations from them must be agreed in writing.

The object(s) to be supplied under these General Conditions is (are) hereinafter referred to as the Product.

Wherever these General Conditions use the term in writing, this shall mean by document signed by the parties, or by letter, fax, electronic mail and by such other means as are agreed by the parties.

PRODUCT INFORMATION

2. All information and data contained in general product documentation and price lists, whether in electronic or any other form, are binding only to the extent that they are by reference expressly included in the contract.

DRAWINGS AND DESCRIPTIONS

3. All drawings and technical documents relating to the Product or its manufacture submitted by one party to the other, prior or subsequent to the formation of the contract, shall remain the property of the submitting party.
Drawings, technical documents or other technical information received by one party shall not, without the consent of the other party, be used for any other purpose than that for which they were provided. They may not, without the consent of the submitting party, otherwise be used or copied, reproduced, transmitted or communicated to a third party.

4. The Supplier shall, not later than at the date of delivery, provide free of charge information and drawings which are necessary to permit the Purchaser to erect, commission, operate and maintain the Product. Such information and drawings shall be supplied in the number of copies agreed upon or at least one copy of each. The Supplier shall not be obliged to provide manufacturing drawings for the Product or for spare parts.

ACCEPTANCE TESTS

5. Acceptance tests provided for in the contract shall, unless otherwise agreed, be carried out at the place of manufacture during normal working hours.
If the contract does not specify the technical requirements, the tests shall be carried out in accordance with general practice in the appropriate branch of industry concerned in the country of manufacture.
6. The Supplier shall notify the Purchaser in writing of the acceptance tests in sufficient time to permit the Purchaser to be represented at the tests. If the Purchaser is not represented, the test report shall be sent to the Purchaser and shall be accepted as accurate.

7. If the acceptance tests show the Product not to be in accordance with the contract, the Supplier shall without delay remedy any deficiencies in order to ensure that the Product complies with the contract. New tests shall then be carried out at the Purchaser's request, unless the deficiency was insignificant.

8. The Supplier shall bear all costs for acceptance tests carried out at the place of manufacture. The Purchaser shall however bear all travelling and living expenses for his representatives in connection with such tests.

DELIVERY. PASSING OF RISK

9. Any agreed trade term shall be construed in accordance with the INCOTERMS in force at the formation of the contract.
If no trade term is specifically agreed, the delivery shall be Ex works (EXW).
If, in the case of delivery Ex works, the Supplier, at the request of the Purchaser, undertakes

to send the Product to its destination, the risk will pass not later than when the Product is handed over to the first carrier.

Partial shipments shall be permitted unless otherwise agreed.

TIME FOR DELIVERY. DELAY

10. If the parties, instead of specifying the date for delivery, have specified a period of time on the expiry of which delivery shall take place, such period shall start to run as soon as the contract is entered into, all official formalities have been completed, payments due at the formation of the contract have been made, any agreed securities have been given and any other preconditions have been fulfilled.

11. If the Supplier anticipates that he will not be able to deliver the Product at the time for delivery, he shall forthwith notify the Purchaser thereof in writing, stating the reason, and, if possible, the time when delivery can be expected.

If the Supplier fails to give such notice, the Purchaser shall be entitled to compensation for any additional costs which he incurs and which he could have avoided had he received such notice.

General conditions

for the supply of mechanical, electrical and electronic products

Brussels, August 2000

12. If delay in delivery is caused by any of the circumstances mentioned in Clause 39 or by an act or omission on the part of the Purchaser, including suspension under Clauses 20 or 42, the time for delivery shall be extended by a period which is reasonable having regard to all the circumstances in the case. This provision applies regardless of whether the reason for the delay occurs before or after the agreed time for delivery.

13. If the Product is not delivered at the time for delivery (as defined in Clauses 10 and 12), the Purchaser is entitled to liquidated damages from the date on which delivery should have taken place. The liquidated damages shall be payable at a rate of 0.5 per cent of the purchase price for each completed week of delay. The liquidated damages shall not exceed 7.5 per cent of the purchase price.

If only part of the Product is delayed, the liquidated damages shall be calculated on that part of the purchase price which is attributable to such part of the Product as cannot in consequence of the delay be used as intended by the parties.

The liquidated damages become due at the Purchaser's demand in writing but not before delivery has been completed or the contract is terminated under Clause 14.

The Purchaser shall forfeit his right to liquidated damages if he has not lodged a claim in writing for such damages within six months after the time when delivery should have taken place.

14. If the delay in delivery is such that the Purchaser is entitled to maximum liquidated damages under Clause 13 and if the Product is still not delivered, the Purchaser may in writing demand delivery within a final reasonable period which shall not be less than one week.

If the Supplier does not deliver within such final period and this is not due to any circumstance for which the Purchaser is responsible, then the Purchaser may by notice in writing to the Supplier terminate the contract in respect of such part of the Product as cannot in consequence of the Supplier's failure to deliver be used as intended by the parties. If the Purchaser terminates the contract he shall be entitled to compensation for the loss he has suffered as a result of the Supplier's delay. The total compensation, including the liquidated damages which are payable under Clause 13, shall not exceed 15 per cent of that part of the purchase price which is attributable to the part of the Product in respect of which the contract is terminated.

The Purchaser shall also have the right to terminate the contract by notice in writing to the Supplier, if it is clear from the circumstances that there will occur a delay in delivery which, under Clause 13 would entitle the Purchaser to maximum liquidated damages.

In case of termination on this ground, the Purchaser shall be entitled to maximum liquidated damages and compensation under the third paragraph of this Clause 14.

15. Liquidated damages under Clause 13 and termination of the contract with limited compensation under Clause 14 are the only remedies available to the Purchaser in case of delay on the part of the Supplier. All other claims against the Supplier based on such delay shall be excluded,

except where the Supplier has been guilty of gross negligence.

In these General Conditions gross negligence shall mean an act or omission implying either a failure to pay due regard to serious consequences, which a conscientious supplier would normally foresee as likely to ensue, or a deliberate disregard of the consequences of such act or omission.

16. If the Purchaser anticipates that he will be unable to accept delivery of the Product at the delivery time, he shall forthwith notify the Supplier in writing thereof, stating the reason and, if possible, the time when he will be able to accept delivery.

If the Purchaser fails to accept delivery at the delivery time, he shall nevertheless pay any part of the purchase price which becomes due on delivery, as if delivery had taken place. The Supplier shall arrange for storage of the Product at the risk and expense of the Purchaser. The Supplier shall also, if the Purchaser so requires, insure the Product at the Purchaser's expense.

17. Unless the Purchaser's failure to accept delivery is due to any such circumstance as mentioned in Clause 39, the Supplier may by notice in writing require the Purchaser to accept delivery within a final reasonable period.

If, for any reason for which the Supplier is not responsible, the Purchaser fails to accept delivery within such period, the Supplier may by notice in writing terminate the contract in whole or in part. The Supplier shall then be entitled to compensation for the loss he has suffered by reason of the Purchaser's default. The compensation shall not exceed that part of the purchase price which is attributable to that part of the Product in respect of which the contract is terminated.

PAYMENT

18. Unless otherwise agreed, the purchase price shall be paid with one third at the formation of the contract and one third when the Supplier notifies the Purchaser that the Product, or the essential part of it, is ready for delivery. Final payment shall be made when the Product is delivered.

Payments shall be made within 30 days of the date of the invoice.

19. Whatever the means of payment used, payment shall not be deemed to have been effected before the Supplier's account has been fully and irrevocably credited.

20. If the Purchaser fails to pay by the stipulated date, the Supplier shall be entitled to interest from the day on which payment was due. The rate of interest shall be as agreed between the parties. If the parties fail to agree on the rate of interest, it shall be 8 percentage points above the rate of the main refinancing facility of the European Central Bank in force on the due date of payment.

In case of late payment the Supplier may, after having notified the Purchaser in writing, suspend his performance of the contract until he receives payment.

If the Purchaser has not paid the amount due within three months the Supplier shall be entitled to terminate the contract by notice in writing to the Purchaser and to claim compensation for the loss he has incurred. The compensation shall not exceed the agreed purchase price.

RETENTION OF TITLE

21. The Product shall remain the property of the Supplier until paid for in full to the extent that such retention of title is valid under the applicable law.

The Purchaser shall at the request of the Supplier assist him in taking any measures necessary to protect the Supplier's title to the Product in the country concerned.

The retention of title shall not affect the passing of risk under Clause 9.

General conditions

for the supply of mechanical, electrical and electronic products

Brussels, August 2000

LIABILITY FOR DEFECTS

22. Pursuant to the provisions of Clauses 23-37 inclusive, the Supplier shall remedy any defect or nonconformity (hereinafter termed defect(s)) resulting from faulty design, materials or workmanship.

23. The Supplier's liability is limited to defects which appear within a period of one year from delivery. If the daily use of the Product exceeds that which is agreed, this period shall be reduced proportionately.

24. When a defect in a part of the Product has been remedied, the Supplier shall be liable for defects in the repaired or replaced part under the same terms and conditions as those applicable to the original Product for a period of one year. For the remaining parts of the Product the period mentioned in Clause 23 shall be extended only by a period equal to the period during which the Product has been out of operation as a result of the defect.

25. The Purchaser shall without undue delay notify the Supplier in writing of any defect which appears. Such notice shall under no circumstance be given later than two weeks after the expiry of the period given in Clause 23.

The notice shall contain a description of the defect.

If the Purchaser fails to notify the Supplier in writing of a defect within the time limits set forth in the first paragraph of this Clause, he loses his right to have the defect remedied.

Where the defect is such that it may cause damage, the Purchaser shall immediately inform the Supplier in writing. The Purchaser shall bear the risk of damage resulting from his failure so to notify.

26. On receipt of the notice under Clause 25 the Supplier shall remedy the defect without undue delay and at his own cost as stipulated in Clauses 22-37 inclusive.

Repair shall be carried out at the place where the Product is located unless the Supplier deems it appropriate that the defective part or the Product is returned to him for repair or replacement.

The Supplier is obliged to carry out dismantling and reinstallation of the part if this requires special knowledge. If such special knowledge is not required, the Supplier has fulfilled his obligations in respect of the defect when he delivers to the Purchaser a duly repaired or replaced part.

27. If the Purchaser has given such notice as mentioned in Clause 25 and no defect is found for which the Supplier is liable, the Supplier shall be entitled to compensation for the costs he has incurred as a result of the notice.

28. The Purchaser shall at his own expense arrange for any dismantling and reassembly of equipment other than the Product, to the extent that this is necessary to remedy the defect.

29. Unless otherwise agreed, necessary transport of the Product and/or parts thereof to and from the Supplier in connection with the remedying of defects for which the Supplier is liable shall be at the risk and expense of the Supplier. The Purchaser shall follow the Supplier's instructions regarding such transport.

30. Unless otherwise agreed, the Purchaser shall bear any additional costs which the Supplier incurs for repair, dismantling, installation and transport as a result of the Product being located in a place

other than the destination stated in the contract or - if no destination is stated - the place of delivery.

31. Defective parts which have been replaced shall be made available to the Supplier and shall be his property.

32. If, within a reasonable time, the Supplier does not fulfil his obligations under Clause 26, the Purchaser may by notice in writing fix a final time for completion of the Supplier's obligations. If the Supplier fails to fulfil his obligations within such final time, the Purchaser may himself undertake or employ a third party to undertake necessary remedial works at the risk and expense of the Supplier.

Where successful remedial works have been undertaken by the Purchaser or a third party, reimbursement by the Supplier of reasonable costs incurred by the Purchaser shall be in full settlement of the Supplier's liabilities for the said defect.

33. Where the defect has not been successfully remedied, as stipulated under Clause 32,

- a) the Purchaser is entitled to a reduction of the purchase price in proportion to the reduced value of the Product, provided that under no circumstance shall such reduction exceed 15 per cent of the purchase price, or

- b) where the defect is so substantial as to significantly deprive the Purchaser of the benefit of the contract, the Purchaser may terminate the contract by notice in writing to the Supplier. The Purchaser is then entitled to compensation for the loss he has suffered up to a maximum of 15 per cent of the purchase price.

34. The Supplier is not liable for defects arising out of materials provided, or a design stipulated or specified by the Purchaser.

35. The Supplier is liable only for defects which appear under the conditions of operation provided for in the contract and under proper use of the Product.

The Supplier's liability does not cover defects which are caused by faulty maintenance, incorrect erection or faulty repair by the Purchaser, or by alterations carried out without the Supplier's consent in writing.

Finally the Supplier's liability does not cover normal wear and tear or deterioration.

36. Notwithstanding the provisions of Clauses 22-35 the Supplier shall not be liable for defects in any part of the Product for more than two years from the beginning of the period given in Clause 23.

37. Save as stipulated in Clauses 22-36, the Supplier shall not be liable for defects. This applies to any loss the defect may cause including loss of production, loss of profit and other indirect loss. This limitation of the Supplier's liability shall not apply if he has been guilty of gross negligence as defined in Clause 15.

ALLOCATION OF LIABILITY FOR DAMAGE CAUSED BY THE PRODUCT

38. The supplier shall not be liable for any damage to property caused by the Product after it has been delivered and whilst it is in the possession of the Purchaser. Nor shall the Supplier be liable for any damage to products manufactured by the Purchaser, or to products of which the Purchaser's products form a part.

If the Supplier incurs liability towards any third party for such damage to property as described in the preceding paragraph, the Purchaser shall indemnify, defend and hold the Supplier harmless.

If a claim for damage as described in this Clause is lodged by a third party against one of the parties,

the latter party shall forthwith inform the other party thereof in writing.

The supplier and the Purchaser shall be mutually obliged to let themselves be summoned to the court or arbitral tribunal examining claims for damages lodged against one of them on the basis of damage allegedly caused by the Product.

The limitation of the Supplier's liability in the first paragraph of this Clause shall not apply where the Supplier has been guilty of gross negligence as defined in Clause 15.

FORCE MAJEURE

39. Either party shall be entitled to suspend performance of his obligations under the contract to the extent that such performance is impeded or made unreasonably onerous by any of the following circumstances: industrial disputes and any other circumstance beyond the control of the parties such as fire, war, extensive military mobilization, insurrection, requisition, seizure, embargo, restrictions in the use of power and defects or delays in deliveries by sub-contractors caused by any such circumstance referred to in this Clause.

A circumstance referred to in this Clause whether occurring prior to or after the formation of the contract shall give a right to suspension only if its effect on the performance of the contract could not be foreseen at the time of the formation of the contract.

40. The party claiming to be affected by Force Majeure shall notify the other party in writing without delay on the intervention and on the cessation of such circumstance.

If Force Majeure prevents the Purchaser from fulfilling his obligations, he shall compensate the Supplier for expenses incurred in securing and protecting the Product.

41. Regardless of what might otherwise follow from these General Conditions, either party shall be entitled to terminate the contract by notice in writing to the other party if performance of the contract is suspended under Clause 39 for more than six months.

General conditions

for the supply of mechanical, electrical and electronic products
Brussels, August 2000

ANTICIPATED NON-PERFORMANCE

42. Notwithstanding other provisions in these General Conditions regarding suspension, each party shall be entitled to suspend the performance of his obligations under the contract, where it is clear from the circumstances that the other party will not be able to perform his

obligations. A party suspending his performance of the contract shall forthwith notify the other party thereof in writing.

CONSEQUENTIAL LOSSES

43. Save as otherwise stated in these General Conditions there shall be no liability for either party towards the other party for loss of production, loss of profit, loss of use, loss of contracts or for any other consequential or indirect loss whatsoever.

DISPUTES AND APPLICABLE LAW

44. All disputes arising out of or in connection with the contract shall be finally settled under the Rules of Arbitration of the International Chamber of Commerce by one or more arbitrators appointed in accordance with the said rules.

45. The contract shall be governed by the substantive law of the Supplier's country.

Index

Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxxy	Product code	Page				
Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG
1/8RLG6A	22186	9	0508010	1-2	PC013S154A	21686	5	0713010	3-8	MM113	41248	9	0808030	4-19	PCKFGG154A	21491	5	0713010	3-2
2/8RLG6A	20833	4	0508010	1-2	PC033S202	21690	2	0713010	3-10	MM211	41243	4	0808030	4-19	PCKFGG204	21506	6	0713010	3-2
3/8RLG6A	20835	8	0508010	1-2	PC033S202A	21684	1	0713010	3-10	MM212	41246	5	0808030	4-19	PCKFGG204A	21492	2	0713010	3-2
4/8RLG6A	20837	2	0508010	1-2	PC033S204	21693	3	0713010	3-8	MM213	41249	6	0808030	4-19	PCKFGG304	21507	3	0713010	3-2
15/8RLG6A	20832	7	0508010	1-2	PC033S204A	21687	2	0713010	3-8	MT136	41299	1	0808060	4-20	PCKFGG304A	21493	9	0713010	3-2
25/8RLG6A	20834	1	0508010	1-2	PC063S302	21691	9	0713010	3-10	MT135	42450	5	0808060	4-20	PCKFGG404	21508	0	0713010	3-2
35/8RLG6A	20836	5	0508010	1-2	PC063S302A	21685	8	0713010	3-10	MT142	41311	0	0808060	4-20	PCKFGG404A	21494	6	0713010	3-2
				PC063S304A	21694	0	0713010	3-8	MT144	41323	3	0808060	4-20	PCKFGG604	21509	7	0713010	3-2	
E8RLG66A	22187	6	0508010	1-2	PC063S304A	21688	9	0713010	3-8						PCKFGG604A	21495	3	0713010	3-2
ED9	39209	5	0701010	4-20					PAC1031G1	20380	3	0711010	2-15	PCKFGG804	21510	3	0713010	3-2	
ED9P20	62312	0	0701010	4-20	PC3AAS154	21738	1	0713010	3-9	PAC1031G1A	20390	2	0711010	2-15	PCKFGG804A	21496	0	0713010	3-2
ED10	39210	1	0701010	4-20	PC3AAS154A	21719	0	0713010	3-9	PAC1031G3	20381	0	0711010	2-15	PCKFGG904	21511	0	0713010	3-2
ED10P20	62313	7	0701010	4-20	PC3ABS154	21739	8	0713010	3-9	PAC1031G3A	20391	9	0711010	2-15	PCKFGG904A	21497	7	0713010	3-2
EDM9	41457	5	0701010	4-20	PC3ABS154A	21720	6	0713010	3-9	PAC1231G1	20382	7	0711010	2-15	PCKFGM204	21547	9	0713050	3-3
EDM10	41458	2	0701010	4-20	PC3ACS154	21740	4	0713010	3-9	PAC1231G1A	20392	6	0711010	2-15	PCKFGM204A	21545	5	0713050	3-3
				PC3ACS154A	21721	3	0713010	3-9	PAC1231G3	20383	4	0711010	2-15	PCKFGN304	21548	6	0713050	3-3	
MB116	41257	1	0808040	4-19	PC3BAS154	21741	1	0713010	3-9	PAC1231G3A	20393	3	0711010	2-15	PCKFGN304A	21546	2	0713050	3-3
MB117	41260	1	0808040	4-19	PC3BAS154A	21722	0	0713010	3-9	PAC1631G1	20384	1	0711010	2-15	PCKFSG154	21532	5	0713050	3-3
MB118	41263	2	0808040	4-19	PC3BBS154	21742	8	0713010	3-9	PAC1631G1A	20394	0	0711010	2-15	PCKFSG154A	21527	1	0713050	3-3
MB119	41266	3	0808040	4-19	PC3BBS154A	21723	7	0713010	3-9	PAC1631G3	20385	8	0711010	2-15	PCKFUG204	21534	9	0713050	3-3
MB216	41258	8	0808040	4-19	PC3BFS152	21701	5	0713010	3-10	PAC1631G3A	20395	7	0711010	2-15	PCKFUG204A	21534	9	0713050	3-3
MB217	41261	8	0808040	4-19	PC3BFS152	21701	5	0713010	3-10	PAC2031I1	20386	5	0711010	2-15	PCKFUG204A	21529	5	0713050	3-3
MB218	41264	9	0808040	4-19	PC3BFS152A	21696	4	0713010	3-10	PAC2031I1A	20396	4	0711010	2-15	PCKFUG204A	21529	5	0713050	3-3
MB219	41267	0	0808040	4-19	PC3BFS152A	21696	4	0713010	3-10	PAC2031I3	20387	2	0711010	2-15	PCKFGV304	21535	6	0713050	3-3
				PC3BGS154	21743	5	0713010	3-9	PAC2031I3A	20397	1	0711010	2-15	PCKFGV304A	21530	1	0713050	3-3	
MBB116	41722	4	0808040	4-19	PC3BGS154	21743	5	0713010	3-9	PAC2531J1	20388	9	0711010	2-15	PCKFWG304	21536	3	0713050	3-3
MBB117	41725	5	0808040	4-19	PC3BGS154A	21724	4	0713010	3-9	PAC2531J1A	20398	8	0711010	2-15	PCKFWG304A	21531	8	0713050	3-3
MBB118	41728	6	0808040	4-19	PC3BGS154A	21724	4	0713010	3-9	PAC2531J3	20389	6	0711010	2-15	PCKTGG154	21512	7	0713010	3-2
MBB119	41731	6	0808040	4-19	PC3CAS204	21745	9	0713010	3-9	PAC2531J3A	20399	5	0711010	2-15	PCKTGG154A	21498	4	0713010	3-2
MBB216	41723	1	0808040	4-19	PC3CAS204A	21726	8	0713010	3-9	PAH0121	20368	1	0713070	2-14	PCKTGG204	21513	4	0713010	3-2
MBB217	41726	2	0808040	4-19	PC3CBS204	21746	6	0713010	3-9	PAH0121A	20374	2	0713070	2-14	PCKTGG204A	21499	1	0713010	3-2
MBB218	41729	3	0808040	4-19	PC3CBS204A	21727	5	0713010	3-9	PAH0131	20369	8	0713070	2-14	PCKTGG304	21514	1	0713010	3-2
MBB219	41732	3	0808040	4-19	PC3CBS204A	21727	5	0713010	3-10	PAH0131A	20375	9	0713070	2-14	PCKTGG304A	21500	4	0713010	3-2
				PC3CFS202	21702	2	0713010	3-10	PAH0141	20370	4	0713070	2-14	PCKTGG404	21515	8	0713010	3-2	
MBG101	41650	0	0808010	4-19	PC3CGS204	21747	3	0713010	3-9	PAH0141A	20376	6	0713070	2-14	PCKTGG404A	21501	1	0713010	3-2
MBG102	41653	1	0808010	4-19	PC3CGS204A	21747	3	0713010	3-9	PAH0231	20371	1	0713070	2-14	PCKTGG604	21516	5	0713010	3-2
MBG103	41659	3	0808010	4-19	PC3CGS204A	21728	2	0713010	3-9	PAH0231A	20377	3	0713070	2-14	PCKTGG604A	21502	8	0713010	3-2
MBG104	41665	4	0808010	4-19	PC3CGS204A	21728	2	0713010	3-9	PAH0341	20372	8	0713070	2-14	PCKTGG804	21517	2	0713010	3-2
MBG201	41651	7	0808010	4-19	PC3DAS204	21749	7	0713010	3-9	PAH0441	20378	0	0713070	2-14	PCKTGG804A	21503	5	0713010	3-2
MBG202	41655	5	0808010	4-19	PC3DAS204A	21730	5	0713010	3-9	PAH0441A	20373	5	0713070	2-14	PCKTGG904	21518	9	0713010	3-2
MBG203	41661	6	0808010	4-19	PC3DBS204	21750	3	0713010	3-9	PAH0441A	20379	7	0713070	2-14	PCKTGG904A	21504	2	0713010	3-2
MBG204	41667	8	0808010	4-19	PC3DBS204A	21731	2	0713010	3-9	PAT2	20953	9	0713010	2-14	PCS154	21712	1	0713010	3-8
				PC3DDDS204	21751	0	0713010	3-9	PAT2A	20947	8	0713010	2-14	PCS154A	21705	3	0713010	3-8	
MBK106	41677	7	0808020	4-19	PC3DDDS204A	21732	9	0713010	3-9	PAT3	20955	3	0713010	2-14	PCS204	21713	8	0713010	3-8
MBK107	41683	8	0808020	4-19	PC3DES304	21752	7	0713010	3-9	PAT3A	20949	2	0713010	2-14	PCS204A	21706	0	0713010	3-8
MBK206	41679	1	0808020	4-19	PC3DES304A	21733	6	0713010	3-9	PAT4	20957	7	0713010	2-14	PCS304	21714	5	0713010	3-8
MBK207	41685	2	0808020	4-19	PC3DFS202	21703	9	0713010	3-10	PAT4A	20951	5	0713010	2-14	PCS304A	21707	7	0713010	3-8
				PC3DFS202A	21698	8	0713010	3-10	PAT15	20952	2	0713010	2-14	PCS404	21715	2	0713010	3-8	
MBM111	41707	1	0808030	4-19	PC3EAS304	21753	4	0713010	3-9	PAT15A	20946	1	0713010	2-14	PCS404A	21708	4	0713010	3-8
MBM112	41710	1	0808030	4-19	PC3EAS304A	21734	3	0713010	3-9	PAT25	20954	6	0713010	2-14	PCS604	21716	9	0713010	3-8
MBM113	41713	2	0808030	4-19	PC3EBS304	21754	1	0713010	3-9	PAT25A	20948	5	0713010	2-14	PCS604A	21709	1	0713010	3-8
MBM211	41708	8	0808030	4-19	PC3EBS304A	21735	0	0713010	3-9	PAT35	20956	0	0713010	2-14	PCS804	21717	6	0713010	3-8
MBM212	41711	8	0808030	4-19	PC3EDS304	21755	8	0713010	3-9	PAT35A	20950	8	0713010	2-14	PCS804A	21710	7	0713010	3-8
MBM213	41714	9	0808030	4-19	PC3EE304	21756	5	0713010	3-9	PB245	21766	4	0713010	2-35	PCS904	21718	3	0713010	3-8
				PC3EE304A	21737	4	0713010</												

Index

Type	EAN° 4011617xxxxx	Product code HG G UG	Page	Type	EAN° 4011617xxxxx	Product code HG G UG	Page	Type	EAN° 4011617xxxxx	Product code HG G UG	Page	Type	EAN° 4011617xxxxx	Product code HG G UG	Page				
Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.	◆ Inspection number	Ord. no.			
PHC123R3A	20165	6	0711010	2-7	PMT3G13A	21346	8	0713020	2-4	PHH203R2A	20136	6	0713070	2-6	PNC16HK25A	20625	5	0711010	2-8
PHC123R4	20247	9	0711010	2-7	PMT3G19	21630	8	0713020	2-4	PHH203R3	20226	4	0713070	2-6	PNC16HK35	20567	8	0711010	2-8
PHC123R4A	20167	0	0711010	2-7	PMT3G19A	21628	5	0713020	2-12	PHH203R3A	20146	5	0713070	2-6	PNC16HK35A	20627	9	0711010	2-8
PHC123R1	21907	1	0713070	2-7	PMT3G19A	21628	5	0713020	2-12	PHH253R2	20218	9	0713070	2-6	PNC16VA11	20826	6	0711010	2-10
PHC123R15	20242	4	0711010	2-7	PMT3G19A	21628	5	0713020	2-4	PHH253R2A	20138	0	0713070	2-6	PNC16VA11A	20818	1	0711010	2-10
PHC123R15A	20162	5	0711010	2-7	PMT3G31	21352	9	0713020	2-4	PHH253R3	20228	8	0713070	2-6	PNC16VU11	22194	4	0711010	2-10
PHC123R1A	21901	9	0713070	2-7	PMT3G31A	21347	5	0713020	2-4	PHH253R3A	20148	9	0713070	2-6	PNC16VU11A	22189	0	0711010	2-10
PHC123R25	20244	8	0711010	2-7	PMT3G34	21353	6	0713020	2-4	PKA2	21242	3	0713010	2-5	PNC20D66	21992	7	0711010	2-9
PHC123R25A	20164	9	0711010	2-7	PMT3G34A	21348	2	0713020	2-4	PKA2A	21236	2	0713010	2-5	PNC20D66A	21987	3	0711010	2-9
PHC123R35	20246	2	0711010	2-7	PMT3G35	21354	3	0713020	2-4	PKA3	21244	7	0713010	2-5	PNC20HD2	20600	2	0711010	2-9
PHC123R35A	20166	3	0711010	2-7	PMT3G35A	21349	9	0713020	2-4	PKA3A	21238	6	0713010	2-5	PNC20HD2A	20661	3	0711010	2-9
PHC123R66	21873	9	0713070	2-7	PMT3G39	21631	5	0713020	2-4	PKA4	21246	1	0713010	2-5	PNC20HD3	20602	6	0711010	2-9
PHC123R66A	21867	8	0711010	2-7	PMT3G39A	21629	2	0713020	2-12	PKA4A	21240	9	0713010	2-5	PNC20HD3A	20663	7	0711010	2-9
PHC163R2	20255	4	0711010	2-7	PMT3G39A	21629	2	0713020	2-12	PKA5	21241	6	0713010	2-5	PNC20HD4	20604	0	0711010	2-9
PHC163R2A	20175	5	0711010	2-7	PMT3G39A	21629	2	0713020	2-4	PKA15	21235	5	0713010	2-5	PNC20HD4A	20665	1	0711010	2-9
PHC163R3	20257	8	0711010	2-7	PMU48	21434	2	0713010	2-3	PKA25	21243	0	0713010	2-5	PNC20HD1	21936	1	0711010	2-9
PHC163R3A	20177	9	0711010	2-7	PMU48A	21431	1	0713010	2-3	PKA25A	21237	9	0713010	2-5	PNC20HD15	20599	9	0711010	2-9
PHC163R4	20259	2	0711010	2-7	PNC12D66	21990	3	0711010	2-9	PKA35	21245	4	0713010	2-5	PNC20HD15A	20660	6	0711010	2-9
PHC163R4A	20179	3	0711010	2-7	PNC12D66A	21985	9	0711010	2-9	PKA35A	21239	3	0713010	2-5	PNC20HD1A	21919	4	0711010	2-9
PHC163R1	21908	8	0713070	2-7	PNC12HD2	20588	3	0711010	2-9	PKB64	21248	5	0713010	2-5	PNC20HD25	20601	9	0711010	2-9
PHC163R15	20254	7	0711010	2-7	PNC12HD2A	20649	1	0711010	2-9	PKB64A	21247	8	0713010	2-5	PNC20HD25A	20662	0	0711010	2-9
PHC163R15A	20174	8	0711010	2-7	PNC12HD3	20590	6	0711010	2-9	PNC20HD3	20603	3	0711010	2-5	PNC20HD3A	20664	4	0711010	2-9
PHC163R1A	21902	6	0713070	2-7	PNC12HD3A	20651	4	0711010	2-9	PMA286	20846	4	0508010	2-2	PNC20HK2	20570	8	0711010	2-8
PHC163R25	20256	1	0711010	2-7	PNC12HD4	20592	0	0711010	2-9	PMA386	20848	8	0508010	2-2	PNC20HK2A	20630	9	0711010	2-8
PHC163R25A	20176	2	0711010	2-7	PNC12HD4A	20663	8	0711010	2-9	PMA486	20850	1	0508010	2-2	PNC20HK3	20572	2	0711010	2-8
PHC163R35	20258	5	0711010	2-7	PNC12HK1	21934	7	0711010	2-9	PMA1586	20845	7	0508010	2-2	PNC20HK3A	20632	3	0711010	2-8
PHC163R35A	20178	6	0711010	2-7	PNC12HK15	20587	6	0711010	2-9	PMA1586A	20838	9	0508010	2-2	PNC20HK4	20574	6	0711010	2-8
PHC163R66	21874	6	0713070	2-7	PNC12HK15A	20587	6	0711010	2-9	PMA186	22217	0	0508010	2-2	PNC20HK4A	20634	7	0711010	2-8
PHC163R66A	21868	5	0711010	2-7	PNC12HK15A	20648	4	0711010	2-9	PMA186A	22213	2	0508010	2-2	PNC20HK15	20669	2	0711010	2-8
PHC203R2	20267	7	0711010	2-7	PNC12HK1A	21917	0	0711010	2-9	PMA2586	20847	1	0508010	2-2	PNC20HK15A	20629	3	0711010	2-8
PHC203R2A	20187	8	0711010	2-7	PNC12HK25	20589	0	0711010	2-9	PMA2586A	20840	2	0508010	2-2	PNC20HK25	20571	5	0711010	2-8
PHC203R3	20269	1	0711010	2-7	PNC12HK25A	20650	7	0711010	2-9	PMA486A	20843	3	0508010	2-2	PNC20HK25A	20631	6	0711010	2-8
PHC203R3A	20189	2	0711010	2-7	PNC12HK35	20591	3	0711010	2-9	PMA286A	20839	6	0508010	2-2	PNC20HK35	20573	9	0711010	2-8
PHC203R4	20271	4	0711010	2-7	PNC12HK35A	20652	1	0711010	2-9	PMA3586	20849	5	0508010	2-2	PNC20HK35A	20633	0	0711010	2-8
PHC203R4A	20191	5	0711010	2-7	PNC12HK2	20558	6	0711010	2-8	PMA3586A	20842	6	0508010	2-2	PNC20VA11	20828	0	0711010	2-10
PHC203R1	21909	5	0713070	2-7	PNC12HK2A	20618	7	0711010	2-8	PMA386A	20841	9	0508010	2-2	PNC20VA11A	20820	4	0711010	2-10
PHC203R15	20266	0	0711010	2-7	PNC12HK3	20560	9	0711010	2-8	PMA486A	20843	3	0508010	2-2	PNC20VU11	22195	1	0711010	2-10
PHC203R15A	20186	1	0711010	2-7	PNC12HK3	20560	9	0711010	2-8	PMB486	20851	8	0508010	2-2	PNC20VU11A	22190	6	0711010	2-10
PHC203R1A	21903	3	0713070	2-7	PNC12HK3A	20620	0	0711010	2-8	PMB486A	20844	0	0508010	2-2	PNC25D66	21993	4	0711010	2-9
PHC203R25	20268	4	0711010	2-7	PNC12HK4	20562	3	0711010	2-8	PMDD66	22219	4	0508010	2-2	PNC25D66A	21988	0	0711010	2-9
PHC203R35	20188	5	0711010	2-7	PNC12HK4A	20622	4	0711010	2-8	PMDD66A	22215	6	0508010	2-2	PNC25HD2	20608	4	0711010	2-9
PHC203R35A	20270	7	0711010	2-7	PNC12HK15	20557	9	0711010	2-8	PME121	21333	8	0713010	2-4	PNC25HD2A	20667	5	0711010	2-9
PHC203R35A	20190	8	0711010	2-7	PNC12HK15A	20621	7	0711010	2-8	PME121A	21321	5	0713010	2-4	PNC25HD3	20608	8	0711010	2-9
PHC203R4	20271	4	0711010	2-7	PNC12HK25	20559	3	0711010	2-8	PME124	21334	5	0713010	2-4	PNC25HD3A	20669	9	0711010	2-9
PHC203R4A	20191	5	0711010	2-7	PNC12HK25A	20619	4	0711010	2-8	PME124A	21322	2	0713010	2-4	PNC25HD4	20610	1	0711010	2-9
PHC203R15	20266	0	0711010	2-7	PNC12HK35	20561	6	0711010	2-8	PME125	21335	2	0713010	2-4	PNC25HD4A	20671	2	0711010	2-9
PHC203R15A	20186	1	0711010	2-7	PNC12HK35A	20621	7	0711010	2-8	PME125A	21323	9	0713010	2-4	PNC25HD5	21937	8	0711010	2-9
PHC203R28	20281	3	0711010	2-7	PNC12VA11	20816	7	0711010	2-10	PME131	21339	0	0713010	2-4	PNC25HD15	20605	7	0711010	2-9
PHC203R3A	20201	1	0711010	2-7	PNC12VU11	22193	7	0711010	2-10	PME131A	21327	7	0713010	2-4	PNC25HD15A	20666	8	0711010	2-9
PHC203R34	20283	7	0711010	2-7	PNC12VU11A	22188	3	0711010	2-10	PME321	21336	9	0713010	2-4	PNC25HD1A	21920	0	0711010	2-9
PHC203R4A	20203	5	0711010	2-7	PNC16D66	21991	0	0711010	2-9	PME321A	21324	6	0713010	2-4	PNC25HD25	20607	1	0711010	2-9
PHC203R1	21910	1	0713070	2-7	PNC16D66A	21986	6	0711010	2-9	PME331	21342	0	0713010	2-4	PNC25HD25A	20668	2	0711010	2-9
PHC203R15	20278	3	0711010	2-7	PNC16HD2	20594	4	0711010	2-9	PME331A	21330	7	0713010	2-4	PNC25HD35	20609	5	0711010	2

Index

Type	EAN° 4011617xxxxxy	Product code HG G UG	Page	Type	EAN° 4011617xxxxxy	Product code HG G UG	Page	Type	EAN° 4011617xxxxxy	Product code HG G UG	Page	Type	EAN° 4011617xxxxxy	Product code HG G UG	Page				
Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number		Ord. no.◆ Inspection number					
PPC12D6A	21995	8	0711010	2-12	PTBGAH154	21113	6	0713010	2-31	PPC20HD1A	21953	8	0711010	2-12	PTBVB364A	21366	6	0713010	2-32
PPC12HD2	20709	2	0711010	2-12	PTBGAH154A	21103	7	0713010	2-31	PPC20HD25	20723	8	0711010	2-12	PTCH	21840	1	0713010	4-15
PPC12HD2A	20775	7	0711010	2-12	PTBGCA154	21085	6	0713010	2-30	PPC20HD35	20725	2	0711010	2-12	PTCVC15	21609	4	0713010	3-4
PPC12HD3	20711	5	0711010	2-12	PTBGCA154A	21069	6	0713010	2-30	PPC20HD35A	20796	2	0711010	2-12	PTCVC15A	21600	1	0713010	3-4
PPC12HD3A	20777	1	0711010	2-12	PTBGCA24	22297	2	0713010	2-30	PPC20HK2	20691	0	0711010	2-11	PTCVC20	21610	0	0713010	3-4
PPC12HD4	20714	6	0711010	2-12	PTBGCA24A	22293	4	0713010	2-30	PPC20HK2A	20753	5	0711010	2-11	PTCVC20A	21601	8	0713010	3-4
PPC12HD4A	20779	5	0711010	2-12	PTBGCB32	21080	1	0713010	2-30	PPC20HK3	20693	4	0711010	2-11	PTCVC30	21611	7	0713010	3-4
PPC12HD1	21968	2	0711010	2-12	PTBGCB32A	21064	1	0713010	2-30	PPC20HK3A	20755	9	0711010	2-11	PTCVC30A	21602	5	0713010	3-4
PPC12HD15	20708	5	0711010	2-12	PTBGC154	21112	9	0713010	2-31	PPC20HK4	20695	8	0711010	2-11	PTCVD15	21612	4	0713010	3-4
PPC12HD15A	20774	0	0711010	2-12	PTBGC154A	21102	0	0713010	2-31	PPC20HK4A	20757	3	0711010	2-11	PTCVD15A	21603	2	0713010	3-4
PPC12HD1A	21951	4	0711010	2-12	PTBGC24	22303	0	0713010	2-31	PPC20HK15	20690	3	0711010	2-11	PTCVD20	21613	1	0713010	3-4
PPC12HD25	20710	8	0711010	2-12	PTBGC24A	22301	6	0713010	2-31	PPC20HK15A	20752	8	0711010	2-11	PTCVD20A	21604	9	0713010	3-4
PPC12HD25A	20776	4	0711010	2-12	PTBGCH154	21114	3	0713010	2-31	PPC20HK25	20692	7	0711010	2-11	PTCVD30	21614	8	0713010	3-4
PPC12HD35	20712	2	0711010	2-12	PTBGCH154A	21104	4	0713010	2-31	PPC20HK25A	20754	2	0711010	2-11	PTCVD30A	21605	6	0713010	3-4
PPC12HD35A	20778	8	0711010	2-12	PTBGDA154	21086	3	0713010	2-30	PPC20HK35	20694	1	0711010	2-11	PTCVG15	21606	3	0713010	3-4
PPC12HK2	20679	8	0711010	2-11	PTBGDA154A	21070	2	0713010	2-30	PPC20HK35A	20756	6	0711010	2-11	PTCVG15A	21597	4	0713010	3-4
PPC12HK2A	20741	2	0711010	2-11	PTBGDA24	22298	9	0713010	2-30	PPC20VA11	20811	2	0711010	2-13	PTCVG20	21607	0	0713010	3-4
PPC12HK3	20681	1	0711010	2-11	PTBGDA24A	22294	1	0713010	2-30	PPC20VA11A	20807	5	0711010	2-13	PTCVG20A	21598	1	0713010	3-4
PPC12HK3A	20743	6	0711010	2-11	PTBGDB252	21079	5	0713010	2-30	PPC20VU11	22205	7	0711010	2-13	PTCVG30	21608	7	0713010	3-4
PPC12HK4	20683	5	0711010	2-11	PTBGDB252A	21063	4	0713010	2-30	PPC20VU11A	22200	2	0711010	2-13	PTCVG30A	21599	8	0713010	3-4
PPC12HK4A	20745	0	0711010	2-11	PTBGDC42	21083	2	0713010	2-30	PPC25D66	22003	9	0711010	2-12	PTKA28	21057	3	0713010	2-34
PPC12HK15	20678	1	0711010	2-11	PTBGDC42A	21067	2	0713010	2-30	PPC25D66A	21998	9	0711010	2-12	PTKA28A	21051	1	0713010	2-34
PPC12HK15A	20740	5	0711010	2-11	PTBGF154	21087	0	0713010	2-30	PPC25D2	20728	3	0711010	2-12	PTKA38	21059	7	0713010	2-34
PPC12HK25	20680	4	0711010	2-11	PTBGF154A	21071	9	0713010	2-30	PPC25D2A	20799	3	0711010	2-12	PTKA38A	21053	5	0713010	2-34
PPC12HK25A	20742	9	0711010	2-11	PTBGF24	22299	6	0713010	2-30	PPC25D3	20731	3	0711010	2-12	PTKA48	21061	0	0713010	2-34
PPC12HK35	20682	8	0711010	2-11	PTBGF24A	22295	8	0713010	2-30	PPC25D3A	20801	3	0711010	2-12	PTKA48A	21055	9	0713010	2-34
PPC12HK35A	20744	3	0711010	2-11	PTBGF32	21081	8	0713010	2-30	PPC25D4	20733	7	0711010	2-12	PTKA158A	21050	4	0713010	2-34
PPC12VA11	20809	9	0711010	2-13	PTBGF32A	21065	8	0713010	2-30	PPC25D4A	20803	7	0711010	2-12	PTKA158A	21050	4	0713010	2-34
PPC12VA11A	22198	2	0711010	2-13	PTBIAK24	21072	6	0713010	2-30	PPC25D5H1	21971	2	0711010	2-12	PTKA258	21058	0	0713010	2-34
PPC16D66	22001	5	0711010	2-12	PTBIAM24A	21105	1	0713010	2-31	PPC25D5H15A	20798	6	0711010	2-12	PTKA358A	21052	8	0713010	2-34
PPC16D66A	21996	5	0711010	2-12	PTBIAN24	21116	7	0713010	2-31	PPC25D5H1A	21954	5	0711010	2-12	PTKA358A	21054	2	0713010	2-34
PPC16HD2	20716	0	0711010	2-12	PTBIAN24A	21106	8	0713010	2-31	PPC25D5H25	20729	0	0711010	2-12	PTKMB486	21489	2	0713010	2-34
PPC16HD2A	20787	0	0711010	2-12	PTBIAQ24	21117	4	0713010	2-31	PPC25D5H35	20731	3	0711010	2-12	PTKMB486A	21487	8	0713010	2-34
PPC16HD3	20718	4	0711010	2-12	PTBIAQ24A	21107	5	0713010	2-31	PPC25D5H35A	20802	0	0711010	2-12	PTKSB486	21490	8	0713010	2-34
PPC16HD3A	20789	4	0711010	2-12	PTBICK24	21089	4	0713010	2-30	PPC25HK2	20697	2	0711010	2-11	PTMB2606	21027	6	0713010	2-33
PPC16HD4	20720	7	0711010	2-12	PTBICK24A	21073	3	0713010	2-30	PPC25HK2A	20759	7	0711010	2-11	PTMB2606A	20961	4	0713010	2-33
PPC16HD4A	20791	7	0711010	2-12	PTBICQ24	21118	1	0713010	2-31	PPC25HK3	20699	6	0711010	2-11	PTMB3606	21029	0	0713010	2-33
PPC16HD1	21969	9	0711010	2-12	PTBICQ24A	21108	2	0713010	2-31	PPC25HK3A	20765	8	0711010	2-11	PTMB3606A	20963	8	0713010	2-33
PPC16HD15	20715	3	0711010	2-12	PTBIDK24	21090	0	0713010	2-30	PPC25HK4	20701	6	0711010	2-12	PTMB4606	21031	3	0713010	2-33
PPC16HD15A	20780	1	0711010	2-12	PTBIDK24A	21074	0	0713010	2-30	PPC25HK4A	20767	2	0711010	2-12	PTMB4606A	20965	2	0713010	2-33
PPC16HD1A	21952	1	0711010	2-12	PTBJAK34	21091	7	0713010	2-30	PPC25HK15	20696	5	0711010	2-11	PTMB15606	21026	9	0713010	2-33
PPC16HD25	20717	7	0711010	2-12	PTBJAK34A	21075	7	0713010	2-30	PPC25HK15A	20758	0	0711010	2-11	PTMB15606A	20960	7	0713010	2-33
PPC16HD25A	20788	7	0711010	2-12	PTBJAQ34	21119	8	0713010	2-31	PPC25VU11	22006	4	0711010	2-13	PTMM245	21041	2	0713010	2-33
PPC16HD35	20719	1	0711010	2-12	PTBJAQ34A	21109	9	0713010	2-31	PPC25VU11A	22201	9	0711010	2-13	PTMM245A	20975	1	0713010	2-33
PPC16HD35A	20790	0	0711010	2-12	PTBJCK34	21092	4	0713010	2-30	PPC25VU12	22068	9	0711010	2-12	PTMM2606	21028	3	0713010	2-33
PPC16HK2	20685	9	0711010	2-11	PTBJCK34A	21076	4	0713010	2-30	PPC25VU12A	20760	3	0711010	2-11	PTMM2606A	20962	1	0713010	2-33
PPC16HK2A	20747	4	0711010	2-11	PTBJCQ34	21120	4	0713010	2-31	PPC25VU125	20700	9	0711010	2-11	PTMB35606	21030	6	0713010	2-33
PPC16HK3	20687	3	0711010	2-11	PTBJCQ34A	21110	5	0713010	2-31	PPC25VU125A	20766	5	0711010	2-11	PTMB35606A	20964	5	0713010	2-33
PPC16HK3A	20749	8	0711010	2-11	PTBJDK34	21093	1	0713010	2-30	PPC25VU125B	20698	9	0711010	2-11	PTMB25606	21028	3	0713010	2-33
PPC16HK4	20689	7	0711010	2-11	PTBJDK34A	21077	1	0713010	2-30	PPC25VU125C	20760	3	0711010	2-11	PTMB25606A	20962	1	0713010	2-33
PPC16HK4A	20751	1	0711010	2-11	PTBMA264	21375	0	0713010	2-32	PPH2	20310	0	0713010	2-11	PTMM345	21042	9	0713010	2-33
PPC16HK15	20684	2	0711010	2-11	PTBMA264A	21355	0	071301											

Index

Type	Product code	Page	Type	Product code	Page	Type	Product code	Page	Type	Product code	Page	
Ord. no.	Inspection number		Ord. no.	Inspection number		Ord. no.	Inspection number		Ord. no.	Inspection number		
HG	G	UG	HG	G	UG	HG	G	UG	HG	G	UG	
PTMS3606A	20972	0	0713010	2-33	PWC103HN1A 20540	1	0711010	2-26	PVC203HS3A 20359	9	0711010	2-17
PTMS4456	21034	4	0713010	2-33	PWC103HV1 20529	6	0711010	2-26	PVC203VL8 21459	5	0711010	2-18
PTMS4456A	20968	3	0713010	2-33	PWC103HV1A 20541	8	0711010	2-26	PVC203VL8A 21452	6	0711010	2-18
PTMS4606	21040	5	0713010	2-33	PWC103RGB 20469	5	0711010	2-21	PVC203VS8 21462	5	0711010	2-12
PTMS4606A	20974	4	0713010	2-33	PWC103RGBA 20499	2	0711010	2-21	PVC203VS8A 21462	5	0711010	2-18
PTMS15606	21035	1	0713010	2-33	PWC103RGC 20470	1	0711010	2-21	PVC203VS8A 21455	7	0711010	2-12
PTMS15606A	20969	0	0713010	2-33	PWC103RGCA 20500	5	0711010	2-21	PVC203VS8A 21455	7	0711010	2-18
PTMS25606	21037	5	0713010	2-33	PWC103RGD 20471	8	0711010	2-21	PVH12HM2 20293	6	0713070	2-16
PTMS25606A	20971	3	0713010	2-33	PWC103RGDA 20501	2	0711010	2-21	PVH12HM2A 20316	2	0713070	2-16
PTMS35606	21039	9	0713010	2-33	PWC103RGS 20472	5	0711010	2-21	PVH12HM3 20294	3	0713070	2-16
PTMS35606A	20973	7	0713010	2-33	PWC103RGSA 20502	9	0711010	2-21	PVH12HM3 20294	3	0713070	2-16
PTW86	20959	1	0713010	2-34	PWC103RGT 20473	2	0711010	2-21	PVH12HM3A 20317	9	0713070	2-16
PTU184	22355	9	0713010	2-35	PWC103RGTA 20503	6	0711010	2-21	PVH12HU2 20302	5	0713070	2-16
PTU184A	22352	8	0713010	2-35	PWC103RGU 20474	9	0711010	2-21	PVH12HU2A 20324	7	0713070	2-16
PTU284	22356	6	0713010	2-35	PWC103RGUA 20504	3	0711010	2-21	PVH12HU3 20303	2	0713070	2-16
PTU284A	22353	5	0713010	2-35	PWC103VS6 21442	7	0711010	2-27	PVH12HU3A 20325	4	0713070	2-16
PWT86	20959	1	0713010	2-34	PWC103VS6A 21435	9	0711010	2-27	PVH12VM6 21470	0	0713010	2-18
PUC103G1	20452	7	0711010	2-25	PWC123HM1 20530	2	0711010	2-26	PVH12VM6A 21463	2	0713010	2-18
PUC103G1A	20459	6	0711010	2-25	PWC123HM1A 20542	5	0711010	2-26	PVH12VU6 21473	1	0713010	2-18
PUC103G3	20453	4	0711010	2-25	PWC123HN1 20531	9	0711010	2-26	PVH12VU6A 21466	3	0713010	2-18
PUC103G3A	20460	2	0711010	2-25	PWC123HN1A 20543	2	0711010	2-26	PVH16HM2 20295	0	0713070	2-16
PUC123G1	20454	1	0711010	2-25	PWC123HM1A 20544	9	0711010	2-26	PVH16HM2A 20318	6	0713070	2-16
PUC123G1A	20464	0	0711010	2-25	PWC123RGB 20475	6	0711010	2-21	PVH16HM3 20296	7	0713070	2-16
PUC123G3	20455	8	0711010	2-25	PWC123RGBA 20505	0	0711010	2-21	PVH16HM3A 20319	3	0713070	2-16
PUC123G3A	20465	7	0711010	2-25	PWC123RCG 20476	3	0711010	2-21	PVH16HU2 20304	9	0713070	2-16
PUC163G1	20456	5	0711010	2-25	PWC123RGCA 20506	7	0711010	2-21	PVH16HU2A 20326	1	0713070	2-16
PUC163G1A	20466	4	0711010	2-25	PWC123RGD 20477	0	0711010	2-21	PVH16HU3 20305	6	0713070	2-16
PUC163G3	20457	2	0711010	2-25	PWC123RGDA 20507	4	0711010	2-21	PVH16HU3A 20327	8	0713070	2-16
PUC163G3A	20467	1	0711010	2-25	PWC123RGS 20478	7	0711010	2-21	PVH16WM6 21471	7	0713010	2-18
PUC2031	20458	9	0711010	2-25	PWC123RGSA 20508	1	0711010	2-21	PVH16WM6A 21464	9	0713010	2-18
PUC2031A	20468	8	0711010	2-25	PWC123RGT 20479	4	0711010	2-21	PVH16VU6 21474	8	0713010	2-18
PVC2031A	20469	7	0711010	2-25	PWC123RGA 20509	8	0711010	2-21	PVH16VU6A 21467	0	0713010	2-18
PVA303	22185	2	0713010	2-27	PWC123RGU 20480	0	0711010	2-21	PVH20HM2 20297	4	0713070	2-16
PVA303A	22184	5	0713010	2-27	PWC123RGUA 20510	4	0711010	2-21	PVH20HM2A 20320	9	0713070	2-16
PVC103HS2	20332	2	0711010	2-17	PWC123VM6 21443	4	0711010	2-27	PVH20HM3 20298	1	0713070	2-16
PVC103HS2A	20352	0	0711010	2-17	PWC123VM6A 21436	6	0711010	2-27	PVH20HM3A 20321	6	0713070	2-16
PVC103HS3	20333	9	0711010	2-17	PWC123VS6 21444	1	0711010	2-27	PVH20HN 20308	7	0713070	2-12
PVC103HS3A	20353	7	0711010	2-17	PWC123VS6A 21437	3	0711010	2-27	PVH20HN 20308	7	0713070	2-17
PVC103VL8	21456	4	0711010	2-18	PWC163HM1 20533	3	0711010	2-26	PVH20HN 20330	8	0713070	2-12
PVC123HL2	20345	2	0711010	2-16	PWC163HM1A 20545	6	0711010	2-26	PVH20HU2 20306	3	0713070	2-16
PVC123HL2A	20362	9	0711010	2-16	PWC163HN1 20534	0	0711010	2-26	PVH20HU2A 20328	5	0713070	2-16
PVC123HL3	20347	6	0711010	2-16	PWC163HN1A 20546	3	0711010	2-26	PVH20HU3 20307	0	0713070	2-16
PVC123HL3A	20363	6	0711010	2-16	PWC163HV1 20535	7	0711010	2-26	PVH20HU3A 20329	2	0713070	2-16
PVC123HS2	20334	6	0711010	2-17	PWC163HV1A 20547	0	0711010	2-26	PVH20VM6 21472	4	0713010	2-18
PVC123HS2A	20354	4	0711010	2-17	PWC163RGB 20486	2	0711010	2-21	PVH20WM6A 21465	6	0713010	2-18
PVC123HS3	20355	3	0711010	2-17	PWC163RGBA 20512	8	0711010	2-21	PVH20VS4 21476	2	0713010	2-18
PVC123HS3A	20355	1	0711010	2-17	PWC163RGC 20487	9	0711010	2-21	PVH20VS4A 21469	4	0713010	2-18
PVC123HS4	20355	1	0711010	2-17	PWC163RGCA 20513	5	0711010	2-21	PVH20VU6 21475	5	0713010	2-18
PVC123VL8	21457	1	0711010	2-18	PWC163RGD 20488	6	0711010	2-21	PVH20VU6A 21468	7	0713010	2-18
PVC123VL8A	21458	3	0711010	2-18	PWC163RGDA 20514	2	0711010	2-21	PWA30611 22405	1	0713010	2-28
PVC123VS8	21458	3	0711010	2-18	PWC163RGSA 20515	9	0711010	2-21	PWA30611A 22400	6	0713010	2-28
PVC123VS8A	21459	3	0711010	2-18	PWC163RGS 20495	3	0711010	2-21	PWA30611A 22406	8	0713010	2-28
PVC123VS8A	21453	3	0711010	2-12	PWC163RGT 20490	9	0711010	2-21	PWA31211 22406	8	0713010	2-28
PVC123VS8A	21453	3	0711010	2-18	PWC163RGTA 20516	6	0711010	2-21	PWA31211A 22401	3	0713010	2-28
PVC123HL2	20348	3	0711010	2-16	PWC163RGU 20491	6	0711010	2-21	PWA31211A 22401	3	0713010	2-28
PVC123HL2A	20348	3	0711010	2-12	PWC163RGS 20489	3	0711010	2-21	PWA31212 22409	9	0713010	2-28
PVC123HL3	20349	0	0711010	2-18	PWC163RGSA 20515	9	0711010	2-21	PWA31212 22409	9	0713010	2-28
PVC123HL3A	20365	0	0711010	2-16	PWC163RGA 20513	5	0711010	2-27	PWA31212A 22404	4	0713010	2-28
PVC123HS2	20336	0	0711010	2-17	PWC163VS6 21446	5	0711010	2-27	PWA31212A 22404	4	0713010	2-28
PVC123HS2A	20356	8	0711010	2-17	PWC163VS6A 21439	7	0711010	2-27	PWA40311 20442	8	0713010	2-23
PVC163HS3	20337	7	0711010	2-17	PWC203HM1 20536	4	0711010	2-26	PWA40311 20442	8	0713010	2-23
PVC163HS3A	20357	5	0711010	2-17	PWC203HM1A 20548	7	0711010	2-26	PWA40311 20442	8	0713010	2-27
PVC163VL8	21458	8	0711010	2-18	PWC203HN1 20537	1	0711010	2-26	PWA40311A 20447	3	0713010	2-23
PVC163VL8A	21451	9	0711010	2-18	PWC203HN1A 20549	4	0711010	2-26	PWA40311A 20447	3	0713010	2-23
PVC163VS8	21461	8	0711010	2-12	PWC203HV1 20538	8	0711010	2-26	PWA40312 20443	5	0713010	2-23
PVC163VS8A	21454	0	0711010	2-12	PWC203HV1A 20550	0	0711010	2-26	PWA40312 20443	5	0713010	2-23
PVC163VS8A	21454	0	0711010	2-18	PWC203RIB 20492	3	0711010	2-22	PWA40312A 20448	0	0713010	2-23
PVC203HL2	20350	6	0711010	2-16	PWC203RIBA 20518	0	0711010	2-22	PWA40312A 20448	0	0713010	2-23
PVC203HL2A	20366	7	0711010	2-16	PWC203RIC 20493	0	0711010	2-22	PWA40611 20444	2	0713010	2-27
PVC203HL3	20351	3	0711010	2-16	PWC203RICA 20519	7	0711010	2-22	PWA40611A 20449	7	0713010	2-27
PVC203HL3A	20367	4	0711010	2-16	PWC203RID 20494	7	0711010	2-22	PWA40612 20445	9	0713010	2-23
PVC203HS2	20338	4	0711010	2-17	PWC203RIDA 20520	3	0711010	2-22	PWA40612A 20450	3	0713010	2-23
PVC203HS2A	20358	2	0711010	2-17	PWC203RIS 20495	4	0711010	2-22	PWA40612A 20450	3	0713010	2-23
PVC203HS3	20342	1	0711010	2-17	PWC203RISA 20521	0	0711010	2-22	RBA26L 20867	9	0713010	1-5
PVC203												

Index

Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page				
Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG	Ord. no.	Inspection number	HG	G	UG
RBA36L	20869	3	0713010	1-5	RDA4630A	20885	3	0713010	1-4	RBM100	21675	9	0713010	1-13	RFMA3A	21404	5	0713010	1-6
RBA36LA	20855	6	0713010	1-5	RDA15630	20900	3	0713010	1-4	RBM100A	21666	7	0713010	1-13	RFMA4	21424	3	0713010	1-6
RBA46L	20871	6	0713010	1-5	RDA15630A	20880	8	0713010	1-4	RBM150	21855	5	0713010	1-13	RFMA4A	21406	9	0713010	1-6
RBA46LA	20857	0	0713010	1-5	RDA1630	22286	6	0713010	1-4	RBM150A	21854	8	0713010	1-13	RFMA15	21419	9	0713010	1-6
RBA156L	20866	2	0713010	1-5	RDA1630A	22284	2	0713010	1-4	RBM200	21676	6	0713010	1-13	RFMA15A	21401	4	0713010	1-6
RBA156LA	20852	5	0713010	1-5	RDA25630	20902	7	0713010	1-4	RBM200A	21667	4	0713010	1-13	RFMA25	21421	2	0713010	1-6
RBA16L	22290	3	0713010	1-5	RDA25630A	20882	2	0713010	1-4	RBNB100	22431	0	0713010	1-13	RFMA25A	21403	8	0713010	1-6
RBA16LA	22288	0	0713010	1-5	RDA35630	20904	1	0713010	1-4	RBNB100A	22423	5	0713010	1-13	RFMA35	21423	6	0713010	1-6
RBA256L	20868	6	0713010	1-5	RDA35630A	20884	6	0713010	1-4	RBNB50	22430	3	0713010	1-13	RFMA35A	21405	2	0713010	1-6
RBA256LA	20854	9	0713010	1-5	RDA6630	22287	3	0713010	1-4	RBNB50A	22422	8	0713010	1-13	RFMB4	21486	1	0713010	1-7
RBA356L	20870	9	0713010	1-5	RDA6630A	22285	9	0713010	1-4	RBNT100	22433	4	0713010	1-13	RFMB4A	21481	6	0713010	1-7
RBA356LA	20856	3	0713010	1-5	RDB2630	20907	2	0713010	1-4	RBNT50	22432	7	0713010	1-13	RM1501	66319	5	0713010	3-10
RBA66L	22291	0	0713010	1-5	RDB2630A	20887	7	0713010	1-4	RBNT50A	22424	2	0713010	1-13	RM1501A	21775	6	0713020	3-10
RBA66LA	22289	7	0713010	1-5	RDB3630	20909	6	0713010	1-4	RDB3630	20911	1	0713010	1-13	RM1502	66320	1	0713010	4-16
RBAHA2	21655	1	0713010	1-12	RDB3630A	20889	1	0713010	1-4	RBU50	21677	3	0713010	1-13	RM2001	66322	5	0713010	3-10
RBAHA2A	21641	4	0713010	1-12	RDB4630	20911	9	0713010	1-4	RBU50A	21668	1	0713010	1-13	RM2001A	21776	3	0713020	3-10
RBAHA3	21667	5	0713010	1-12	RDB4630A	20891	4	0713010	1-4	RBU75	21678	0	0713010	1-13	RM2002	66323	2	0713010	4-16
RBAHA3A	21643	8	0713010	1-12	RDB15630	20906	5	0713010	1-4	RBU75A	21669	8	0713010	1-13	RM3001	66325	6	0713010	3-10
RBAHA4	21659	9	0713010	1-12	RDB15630A	20886	0	0713010	1-4	RBU100	21679	7	0713010	1-13	RM3001A	21777	0	0713020	3-10
RBAHA4A	21645	2	0713010	1-12	RDB25630	20908	9	0713010	1-4	RBU100A	21670	4	0713010	1-13	RM3002	66326	3	0713010	4-16
RBAHA1	22316	0	0713010	1-12	RDB25630A	20888	4	0713010	1-4	RBU150	21680	3	0713010	1-13	RM4001	66441	3	0713010	3-10
RBAHA15	21654	4	0713010	1-12	RDB35630	20910	2	0713010	1-4	RBU150A	21671	1	0713010	1-13	RM4001A	21778	7	0713020	3-10
RBAHA15A	21640	7	0713010	1-12	RDB35630A	20890	7	0713010	1-4	RBV80	22435	8	0713010	1-13	RM6001	66442	0	0713010	3-10
RBAHA1A	22312	2	0713010	1-12	RDC2630	20913	3	0713010	1-4	RBV80A	22427	3	0713010	1-13	RM6001A	21779	4	0713020	3-10
RBAHA25	21656	8	0713010	1-12	RDC2630A	20893	8	0713010	1-4	RBV80B	22434	1	0713010	1-13	RM8001	66443	7	0713010	3-10
RBAHA25A	21642	1	0713010	1-12	RDC3630	20915	7	0713010	1-4	RBV80B	22426	6	0713010	1-13	RM8001A	21780	0	0713020	3-10
RBAHA35	21658	2	0713010	1-12	RDC3630A	20895	2	0713010	1-4	RBVT100	22437	2	0713010	1-13	RM9001	66444	4	0713010	3-10
RBAHA35A	21644	5	0713010	1-12	RDC4630	20917	1	0713010	1-4	RBVT100A	22429	7	0713010	1-13	RM9001A	21781	7	0713020	3-10
RBAHB4	21660	5	0713010	1-12	RDC4630A	20897	6	0713010	1-4	RBVT50	22436	5	0713010	1-13	RMS1501	66338	6	0713010	4-16
RBAHB4A	21646	9	0713010	1-12	RDC15630	20912	6	0713010	1-4	RBVT50A	22428	0	0713010	1-13	RMS1502	66339	3	0713010	4-16
RBB26L	20873	0	0713010	1-5	RDC15630A	20892	1	0713010	1-4	RCT113	66174	0	0713010	3-12	RMS1503	66340	9	0713010	4-16
RBB26LA	20859	4	0713010	1-5	RDC25630	20914	0	0713010	1-4	RCT113A	21805	0	0713010	3-12	RMS1508	66503	8	0713010	4-16
RBB36L	20875	4	0713010	1-5	RDC25630A	20894	5	0713010	1-4	RCT123	66175	7	0713010	3-12	RMS2001	66341	6	0713010	4-16
RBB36LA	20861	7	0713010	1-5	RDC35630	20916	4	0713010	1-4	RCT123A	21806	7	0713010	3-12	RMS2002	66342	3	0713010	4-16
RBB46L	20877	8	0713010	1-5	RDC35630A	20896	9	0713010	1-4	RCT133	66176	4	0713010	3-12	RMS2003	66343	0	0713010	4-16
RBB46LA	20863	1	0713010	1-5	RDE4630	20918	8	0713010	1-4	RCT133A	21807	4	0713010	3-12	RMS2004	66344	7	0713010	4-16
RBB156L	20872	3	0713010	1-5	RDE4630A	20898	3	0713010	1-4	RCT213	66177	1	0713010	3-12	RMS2005	66363	8	0713010	4-16
RBB156LA	20858	7	0713010	1-5	RFAB4	21482	3	0713010	1-7	RCT213A	21808	1	0713010	3-12	RMS2006	66364	5	0713010	4-16
RBB256L	20874	7	0713010	1-5	RFAB4A	21477	9	0713010	1-7	RCT223	66178	8	0713010	3-12	RMS2008	66504	5	0713010	4-16
RBB256LA	20860	0	0713010	1-5	RFBB4	21483	0	0713010	1-7	RCT223A	21809	8	0713010	3-12	RMS3001	66345	4	0713010	4-16
RBB356L	20876	1	0713010	1-5	RFBB4A	21478	6	0713010	1-7	RCT233	66175	9	0713010	3-12	RMS3002	66346	1	0713010	4-16
RBB356LA	20862	4	0713010	1-5	RFBC4	21484	7	0713010	1-7	RCT233A	21810	4	0713010	3-12	RMS3003	66347	8	0713010	4-16
RBBHA2	21648	3	0713010	1-12	RFBC4A	21479	3	0713010	1-7	RCT243	66180	1	0713010	3-12	RMS3008	66505	2	0713010	4-16
RBBHA2A	21634	6	0713010	1-12	RFBD4	21485	4	0713010	1-7	RCT243A	21811	1	0713010	3-12	RPT1P4	46771	7	0713060	1-2
RBBHA3	21650	6	0713010	1-12	RFBD4A	21480	9	0713010	1-7	RCT313	66181	8	0713010	3-12	RPT2P4	46772	4	0713060	1-2
RBBHA3A	21636	0	0713010	1-12	RFGA2	21408	3	0713010	1-6	RCT313A	21812	8	0713010	3-12	RPT3P4	46774	8	0713060	1-2
RBBHA4	21652	0	0713010	1-12	RFGA2A	21390	1	0713010	1-6	RCT323	66182	5	0713010	3-12	RPT4P4	46775	5	0713060	1-2
RBBHA4A	21638	4	0713010	1-12	RFGA3	21410	6	0713010	1-6	RCT323A	21813	5	0713010	3-12	RPT5P4	46884	6	0713010	1-2
RBBHA1	22318	4	0713010	1-12	RFGA3A	21392	5	0713010	1-6	RCT333	66183	2	0713010	3-12	RPT6P4	46885	3	0713010	1-2
RBBHA15	21647	6	0713010	1-12	RFGA4	21412	0	0713010	1-6	RCT333A	21814	2	0713010	3-12	RPT7P4	46886	0	0713010	1-2
RBBHA15A	21633	9	0713010	1-12	RFGA4A	21394	9	0713010	1-6	RCT343	66184	9	0713010	3-12	RPH8P4	46777	9	0713060	1-2
RBBHA1A	22314	6	0713010	1-12	RFGA15	21407	6	0713010	1-6	RCT343A	21815	9	0713010	3-12	RPH8P6	22211	8	0713010	1-2
RBBHA25	21649	0	0713010	1-12	RFGA15A	21389	5	0713010	1-6	RCT413	66185	6	0713010	3-12	RPH8VA	21130	3	0713010	1-3
RBBHA35	21651	3	0713010	1-12	RFGA25A	21391	8	0713010	1-6	RCT423	66186	3	0713010	3-12	RR28	21138	9	0713010	1-3
RBBHA35A	21637	7	0713010	1-12	RFGA35	21411	3	0713010	1-6	RCT423A	21817	3</							

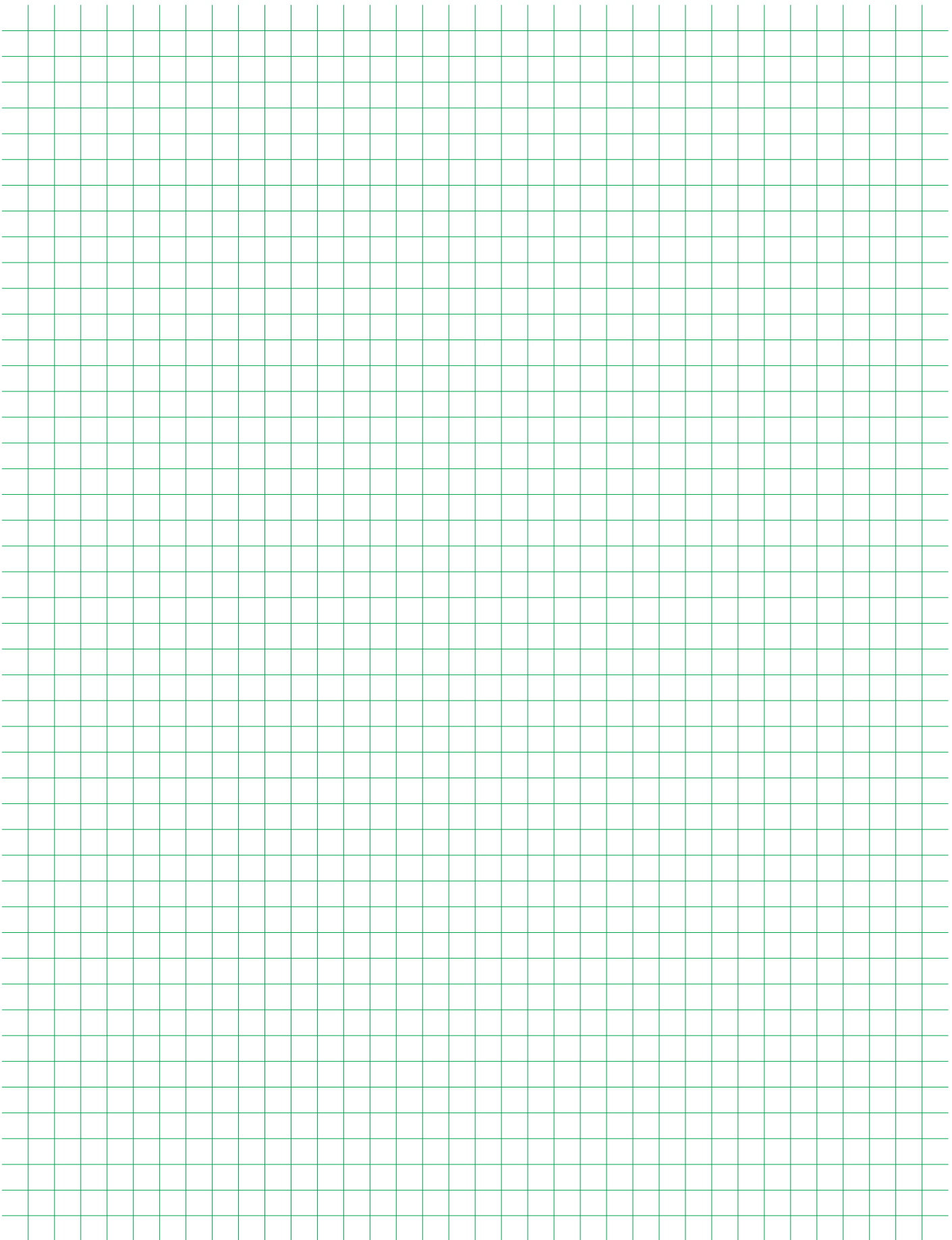
Index

Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page	Type	EAN° 4011617xxxxx	Product code	Page
	Ord. no.◆ Inspection number	HG	UG		Ord. no.◆ Inspection number	HG	UG		Ord. no.◆ Inspection number	HG	UG		Ord. no.◆ Inspection number	HG	UG
RR158VA	21129 7	0713010	1-3	RTS360	21224 9	0713050	1-8	RTB290	21263 8	0713050	1-10	RTW2P2	66296 9	0713010	4-17
RR118	22283 5	0713010	1-3	RTS360A	21196 9	0713050	1-8	RTB290A	21251 5	0713050	1-10	RTW1501A	21782 4	0713010	3-11
RR18A	22281 1	0713010	1-3	RTS375	21225 6	0713050	1-8	RTB313	21268 3	0713050	1-10	RTW1502A	21792 3	0713010	3-11
RR18V	22282 8	0713010	1-3	RTS375A	21197 6	0713050	1-8	RTB313A	21256 0	0713050	1-10	RTW1503A	21795 4	0713010	3-11
RR18VA	22280 4	0713010	1-3	RTS390	21226 3	0713050	1-8	RTB360	21266 9	0713050	1-10	RTW1504A	21798 5	0713010	3-11
RR258	21139 6	0713010	1-3	RTS390A	21198 3	0713050	1-8	RTB360A	21254 6	0713050	1-10	RTW2001A	21783 1	0713010	3-11
RR258A	21123 5	0713010	1-3	RTS3A	21167 9	0713050	1-11	RTB390	21267 6	0713050	1-10	RTW2002A	21793 0	0713010	3-11
RR258V	21147 1	0713010	1-3	RTS4	21175 4	0713050	1-11	RTB390A	21255 3	0713050	1-10	RTW2003A	21796 1	0713010	3-11
RR258VA	21131 0	0713010	1-3	RTS445	21231 7	0713050	1-8	RTB413	21272 0	0713050	1-10	RTW2004A	21799 2	0713010	3-11
RR358L	21141 9	0713010	1-3	RTS445A	21203 4	0713050	1-8	RTB413A	21260 7	0713050	1-10	RTW3001A	21787 9	0713010	3-11
RR358LA	21125 9	0713010	1-3	RTS460	21232 4	0713050	1-8	RTB460	21270 6	0713050	1-10	RTW3002A	21794 7	0713010	3-11
RR358R	21142 6	0713010	1-3	RTS460A	21204 1	0713050	1-8	RTB460A	21258 4	0713050	1-10	RTW3003A	21797 8	0713010	3-11
RR358RA	21126 6	0713010	1-3	RTS475	21233 1	0713050	1-8	RTB490	21271 3	0713050	1-10	RTW3004A	21800 5	0713010	3-11
RR358VL	21149 5	0713010	1-3	RTS475A	21205 8	0713050	1-8	RTB490A	21259 1	0713050	1-10	RTW4001A	21788 6	0713010	3-11
RR358VLA	21133 4	0713010	1-3	RTS490	21234 8	0713050	1-8	RTB150	21261 4	0713050	1-10	RTW4004A	21801 2	0713010	3-11
RR358VR	21150 1	0713010	1-3	RTS490A	21206 5	0713050	1-8	RTB150A	21249 2	0713050	1-10	RTW6001A	21789 3	0713010	3-11
RR358VRA	21134 1	0713010	1-3	RTS4A	21163 3	0713050	1-11	RTB2560	21265 2	0713050	1-10	RTW6004A	21802 9	0713010	3-11
		RTS15	21170 9	0713050	1-11	RTB2560A	21253 9	0713050	1-10	RTW8001A	21790 9	0713010	3-11		
RSR26LA	21156 3	0713030	1-15	RTS1545	21211 9	0713050	1-8	RTB3560	21269 0	0713050	1-10	RTW8004A	21803 6	0713010	3-11
RSR36LA	21158 7	0713030	1-15	RTS1545A	21183 9	0713050	1-8	RTB3560A	21257 7	0713050	1-10	RTW9001A	21791 6	0713010	3-11
RSR46LA	21160 0	0713030	1-15	RTS1560	21212 6	0713050	1-8	RTB3360	21301 7	0713050	1-10	RTW9004A	21804 3	0713010	3-11
RSR156L	21387 1	0713030	1-15	RTS1560A	21184 6	0713050	1-8	RTB3360A	21298 0	0713050	1-10	RTW3001	66334 8	0713010	3-11
RSR156LA	21155 6	0713030	1-15	RTS1575	21213 3	0713050	1-8	RTB12560	21300 0	0713050	1-10	RTW3002	66335 5	0713010	3-11
RSR16L	22278 1	0713030	1-15	RTS1575A	21185 3	0713050	1-8	RTB12560A	21297 3	0713050	1-10	RTW3003	66336 2	0713010	3-11
RSR16LA	22276 7	0713030	1-15	RTS1590	21214 0	0713050	1-8	RTB1460	21302 4	0713050	1-10	RTW3004	46409 9	0713010	3-11
RSR256L	21388 8	0713030	1-15	RTS1590A	21186 0	0713050	1-8	RTB1460A	21299 7	0713050	1-10	RTW1501	66328 7	0713010	3-11
RSR256LA	21157 0	0713030	1-15	RTS15A	21164 8	0713050	1-11	RTBMD290	21311 6	0713050	1-11	RTW1502	66329 4	0713010	3-11
RSR26L	66800 8	0713030	1-15	RTS25	21172 3	0713050	1-11	RTBMD290A	21303 1	0713050	1-11	RTW1503	66330 0	0713010	3-11
RSR356L	21161 7	0713030	1-15	RTS2545	21219 5	0713050	1-8	RTBMD390	21312 3	0713050	1-11	RTW1504	46407 5	0713010	3-11
RSR356LA	21159 4	0713030	1-15	RTS2545A	21191 4	0713050	1-8	RTBMD390A	21304 8	0713050	1-11	RTW2001	66331 7	0713010	3-11
RSR36L	66801 5	0713030	1-15	RTS260	21220 1	0713050	1-8	RTBND213	22444 0	0713050	1-11	RTW2002	66332 4	0713010	3-11
RSR46L	66802 2	0713030	1-15	RTS260A	21192 1	0713050	1-8	RTBND213A	22448 9	0713050	1-11	RTW2003	66333 1	0713010	3-11
RSR66L	22279 8	0713030	1-15	RTS275	21221 8	0713050	1-8	RTBND313	22445 7	0713050	1-11	RTW2004	46408 2	0713010	3-11
RSR66LA	22277 4	0713030	1-15	RTS275A	21193 8	0713050	1-8	RTBND313A	22439 6	0713050	1-11	RTW4001	66455 0	0713010	3-11
RSW86P2	45822 7	0713010	1-3	RTS290	21222 5	0713050	1-8	RTBNDT213	22447 1	0713050	1-11	RTW4004	66459 8	0713010	3-11
RSW86P2A	21176 1	0713010	1-3	RTS290A	21194 5	0713050	1-8	RTBNDT213A	22441 9	0713050	1-11	RTW6001	66456 7	0713010	3-11
		RTS25A	21166 2	0713050	1-11	RTBNDT313	22448 8	0713050	1-11	RTW6004	66460 4	0713010	3-11		
RT1501	66306 5	0713040	4-17	RTS35	21174 7	0713050	1-11	RTBNDT313A	22442 6	0713050	1-11	RTW8001	66457 4	0713010	3-11
RT1502	66307 2	0713040	4-17	RTS3545	21227 0	0713050	1-8					RTW8004	66461 1	0713010	3-11
RT1503	66308 9	0713040	4-17	RTS3545A	21199 0	0713050	1-8	RTBUD290	21313 0	0713050	1-11	RTW9001	66458 1	0713010	3-11
RT1504	66309 6	0713040	4-17	RTS3560	21228 7	0713050	1-8	RTBUD290A	21305 5	0713050	1-11	RTW9004	66462 8	0713010	3-11
RT1505	66310 2	0713040	4-17	RTS3560A	21200 3	0713050	1-8	RTBUD390	21314 7	0713050	1-11				
RT1506	66447 5	0713010	4-17	RTS3575	21229 4	0713050	1-8	RTBUD390A	21306 2	0713050	1-11	RZ3P4	46006 0	0713010	1-15
RT2001	66311 9	0713040	4-17	RTS3575A	21201 0	0713050	1-8					RZ4P4	46007 7	0713010	1-15
RT2002	66312 6	0713040	4-17	RTS3590	21230 0	0713050	1-8	RTBVD213	22416 7	0713050	1-11	RZ5P4	46008 4	0713010	1-15
RT2003	66313 3	0713040	4-17	RTS3590A	21202 7	0713050	1-8	RTBVD213A	22413 6	0713050	1-11	RZ5P4A	21621 6	0713010	1-15
RT2004	66314 0	0713040	4-17	RTS35A	21168 6	0713050	1-11	RTBVD213A	22410 5	0713050	1-11	RZ6P2	45990 3	0713010	4-7
RT2005	66315 7	0713040	4-17					RTBVD313	22417 4	0713050	1-11	RZ6P20	46011 4	0713010	4-7
RT3001	66316 4	0713040	4-17	RTSD11560	21285 0	0713050	1-9	RTBVD313A	22414 3	0713050	1-11	RZ7P2	45991 0	0713010	4-7
RT3002	66317 1	0713040	4-17	RTSD11560A	21273 7	0713050	1-9	RTBVD313A	22411 2	0713050	1-11	RZ7P20	46012 1	0713010	4-7
RT3003	66318 8	0713040	4-17	RTSD1200	22246 0	0713050	1-9	RTBVDT213	22419 8	0713050	1-11	RZ9P4	45993 4	0713010	1-14
RT3004	66382 1	0713040	4-17	RTSD1200A	22238 5	0713050	1-9	RTBVDT313	22420 4	0713050	1-11	RZ9P4	45993 4	0713010	4-2
RT3007	66515 1	0713010	4-17	RTSD31560	21288 1	0713050	1-9					RZ9P4A	21618 6	0713010	1-14
RT4001	66451 2	0713010	4-17	RTSD31560A	21276 8	0713050	1-9	RTCS48L	21552 3	0713050	1-14	RZ9P4A	21618 6	0713010	4-2
RT6001	66452 9	0713010	4-17	RTSD3260	22247 7	0713050	1-9	RTCS48LA	21550 9	0713050	1-14	RZ11P4	45995 8	0713010	4-2
RT8001	66453 6	0713010	4-17	RTSD3260A	22239 2	0713050	1-9					RZ11P4A	21615 5	0713010	4-2
RT9001	66454 3	0713010	4-17	RTSD41560	21286 7	0713050	1-9	RTD18	22306 1	0713040	1-14	RZ12P20	46000 8	0713010	4-11
		RTSD41560A	21274 4	0713050	1-9	RTD18A	22304 7	0713040	1-14	RZ12P500	46001 5	0713010	4-11		
RTAA15	21848 7	0713050	4-15	RTSD42260	22248 4	0713050	1-9	RTD28	22307 8	0713040	1-14	RZ13P20	46002 2	0713010	4-11
RTAB20	21849 4	0713050	4-15	RTSD4260A	22240 8	0713050	1-9</								

Index

Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxxy	Product code	Page	Type	EAN° 4011617xxxxy	Product code	Page				
	Ord. no.♦ Inspection number	HG	G	UG		HG	G	UG		HG	G	UG		HG	G	UG			
RZ90	46274	3	0713010	4-6	ZH162	60662	8	0701010	4-3	ZX422	61422	7	0711010	4-13	ZX764P10	62619	0	0701010	4-12
RZ94	21837	1	0713010	4-8	ZH163	60663	5	0701010	4-3	ZX423	61423	4	0711010	4-13	ZX766P10	62620	6	0701010	4-12
RZ121	46298	9	0713010	4-5	ZH165	60665	9	0701010	4-3	ZX424	61424	1	0711010	4-13	ZX768P10	62614	5	0701010	4-12
RZ123	46423	5	0713010	4-5	ZH220	45700	8	0701010	4-3	ZX425	61425	8	0711010	4-13	ZX770P10	62621	3	0701010	4-12
RZ134	66353	9	0713010	4-6	ZH221	45701	5	0701010	4-3	ZX427	61427	2	0711010	4-13	ZX772P10	62609	1	0701010	4-12
RZ135	66354	6	0713010	4-6	ZH222	45702	2	0701010	4-4	ZX428	61428	9	0711010	4-13	ZX774P10	46255	2	0710010	4-12
RZ149	21832	6	0713010	4-2	ZH223	45703	9	0701010	1-9	ZX429	61429	6	0711010	4-13					
RZ189	21839	5	0713010	4-14	ZH223	45703	9	0701010	1-14	ZX522	67909	7	0701010	4-10					
RZ190	46638	3	0713010	4-14	ZH223	45703	9	0701010	1-14	ZX522P10	62553	7	0701010	4-10					
RZ192	46640	6	0713010	4-14	ZH223	45703	9	0701010	4-4	ZX563	68735	1	0701010	4-10					
RZ194	46642	0	0713010	4-14	ZH223A	21619	3	0713010	1-9	ZX563P10	68736	8	0701010	4-10					
RZ200	46782	3	0713060	1-2	ZH223A	21619	3	0713010	4-4	ZX638	21823	4	0713010	4-9					
RZ201	46783	0	0713060	1-2	ZH224	45704	6	0701010	4-3	ZX638P20	21824	1	0713010	4-9					
RZ201A	21153	2	0713010	1-2	ZH225	45705	3	0701010	4-3	ZX640	46077	0	0701010	4-9					
RZ202	46784	7	0713060	1-2	ZH226	45706	0	0701010	4-4	ZX644	46081	7	0701010	4-9					
RZ202A	21154	9	0713010	1-2	ZH237	66359	1	0705010	4-4	ZX644P20	46600	0	0711010	4-9					
RZ203	22209	5	0713010	1-2	ZH237A	21620	9	0713010	4-4	ZX645	46082	4	0701010	4-9					
RZ203A	22208	8	0713010	1-2	ZW51	39451	8	0704010	1-6	ZX645P20	46601	7	0711010	4-9					
RZ204	22210	1	0713010	1-2	ZW51A	21622	3	0713010	1-6	ZX646	46083	1	0701010	4-9					
RZ209	22339	9	0713010	4-7	ZW51P10	62466	0	0704010	1-6	ZX646P20	46602	4	0711010	4-9					
RZ211	21834	0	0713010	4-7	ZW52	39452	5	0704010	1-6	ZX647	46084	8	0701010	4-9					
RZ212	21835	7	0713010	4-5	ZW52A	21623	0	0713010	1-6	ZX647P20	46603	1	0711010	4-9					
RZ213	21836	4	0713010	4-6	ZW52P10	62467	7	0704010	1-6	ZX651	46088	6	0701010	4-13					
RZ214	21838	8	0713010	4-8	ZW53	39453	2	0704010	1-6	ZX652	46089	3	0701010	4-13					
RZBA150	47000	7	0713010	4-5	ZW53A	21624	7	0713010	1-6	ZX653	46090	9	0701010	4-13					
RZBA210	46050	3	0713010	4-5	ZW53P10	62468	4	0704010	1-6	ZX654	46091	6	0701010	4-13					
RZBA250	47001	4	0713010	4-5	ZW54	39454	9	0704010	1-6	ZX655	46092	3	0701010	4-13					
RZBA310	46051	0	0713010	4-5	ZW54A	21625	4	0713010	1-6	ZX657	46094	7	0701010	4-9					
RZBA350	47002	1	0713010	4-5	ZW54P10	62469	1	0704010	1-6	ZX657P20	46303	0	0711010	4-9					
RZBA410	46052	7	0713010	4-5	ZW455	39512	6	0704010	1-6	ZX664	46086	2	0701010	4-13					
RZF9	46612	3	0710010	1-7	ZW456	39513	3	0704010	1-6	ZX673	21825	8	0713010	4-10					
RZF10	46613	0	0710010	1-7	ZW456A	21627	8	0713010	1-6	ZX674	21826	5	0713010	4-10					
RZUL1	46293	4	0713010	4-5	ZX39	60213	2	0701010	4-13	ZX675	21827	2	0713010	4-10					
RZUL2	46430	3	0713010	4-5	ZX52	39052	7	0701010	4-10	ZX677	21829	6	0713010	4-10					
RZUL3	46431	0	0713010	4-5	ZX181	44035	2	0701010	4-12	ZX677P10	62623	7	0713010	4-12					
RZUL4	46463	1	0713010	4-5	ZX182	44036	9	0701010	4-12	ZX679P10	62624	4	0713010	4-12					
RZUL5	46421	1	0713010	4-5	ZX216P10	62590	2	0701010	4-11	ZX721P10	62595	7	0701010	4-12					
RZULB1	46058	9	0713010	4-5	ZX216P10	62590	2	0701010	4-11	ZX739P10	21856	2	0713010	4-12					
RZULB15	46417	4	0713010	4-5	ZX217P10	60635	2	0701010	4-12	ZX741P10	21858	6	0713010	4-12					
RZULB2	46059	6	0713010	4-5	ZX218P10	60636	9	0701010	4-12	ZX745P10	21857	9	0713010	4-12					
RZULB25	46418	1	0713010	4-5	ZX219P10	60637	6	0701010	4-12	ZX762P10	62618	3	0701010	4-12					
RZULB3	46060	2	0713010	4-5	ZX257P20	68588	3	0701010	4-11	ZX765P10	21859	3	0713010	4-12					
RZULB35	46419	8	0713010	4-5	ZX261P10	62518	6	0701010	4-11	ZX293P10	62005	3	0701010	4-11					
RZULB4	46061	9	0713010	4-5	ZX283P10	60281	1	0701010	4-11	ZX377P10	62546	9	0701010	4-12					
RZULB5	46062	6	0713010	4-5	ZX284P10	62532	2	0701010	4-12	ZX397P10	62586	5	0701010	4-12					
RZULH8	46063	3	0713010	4-5	ZX285P10	62533	9	0701010	4-12	ZX398P10	62587	2	0701010	4-12					
RZULH10	46064	0	0713010	4-5	ZX286P10	62534	6	0701010	4-12	ZX671	46977	3	0713010	4-10					
RZULT3	46054	1	0713010	4-5	ZX294P10	62538	4	0701010	4-12	ZX551	68515	9	0701010	4-10					
RZULT4	46055	8	0713010	4-5	ZX295P10	62539	1	0701010	4-12	ZX555	68676	7	0701010	4-10					
RZULT6	46056	5	0713010	4-5	ZX296P10	62540	7	0701010	4-12	ZX559	68737	5	0701010	4-10					
RZULT8	46057	2	0713010	4-5	ZX355	61355	8	0711010	4-13	ZX663P20	46251	4	0710010	4-11					
ZA13	38233	1	0701010	4-2	ZX356	61356	5	0711010	4-13	ZX672	46978	0	0713010	4-10					
ZA13P10	62381	6	0701010	4-2	ZX357	61357	2	0711010	4-13	ZX680	46260	6	0713010	4-10					
ZA150	21428	1	0713010	4-2	ZX358	61358	9	0711010	4-13	ZX682	46262	0	0713010	4-10					
ZA150A	21427	4	0713010	4-2	ZX359	61359	6	0711010	4-13	ZX683	46263	7	0713010	4-10					
ZH91	66091	0	0701010	4-3	ZX360	61360	2	0711010	4-13	ZX688	46268	2	0713010	4-10					
ZH130	60490	7	0701010	4-3	ZX361	61361	9	0711010	4-13	ZX714P10	68681	1	0701010	4-12					
ZH131	60491	4	0701010	4-3	ZX362	61362	6	0711010	4-13	ZX722P10	46252	1	0710010	4-12					
ZH132	60492	1	0701010	4-3	ZX363	61363	3	0711010	4-13	ZX723P10	46301	6	0701010	4-12					
ZH133	60493	8	0701010	4-3	ZX364	61364	0	0711010	4-13	ZX724P10	46253	8	0710010	4-12					
ZH134	60494	5	0701010	4-3	ZX412	61412	8	0711010	4-13	ZX725P10	66357	7	0701010	4-12					
ZH137	60497	6	0701010	4-3	ZX413	61413	5	0711010	4-13	ZX726P10	46254	5	0710010	4-12					
ZH138	60498	3	0701010	4-4	ZX414	61414	2	0711010	4-13	ZX728P10	46434	1	071301						

For your notes



Contact

STRIEBEL & JOHN GmbH & Co. KG

Am Fuchsgraben 2 - 3
77880 Sasbach, Germany
Phone: + 49 7841 609 0
Fax: + 49 7841 609 545
E-Mail: info.desuj@de.abb.com

www.striebelundjohn.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. STRIEBEL & JOHN does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents - in whole or in parts - is forbidden without prior written consent of STRIEBEL & JOHN.

Copyright © 2012 STRIEBEL & JOHN
All rights reserved