

—
ABB Group
Electrification Products Division,
Business Unit Building Products

abb.com/lowvoltage



System pro E energy

Minicenter MCB distribution boards



ABB provides electrical distribution solutions that improve power in entities to create safer, more energy-efficient and more productive environments.

Table of contents

04-05	Introduction
06	General characteristics
07-09	System description
10-11	Technical details
12-23	Ordering details
25-31	Dimensions details

The image shows several ABB Minicenter MCB distribution boards. They are white, rectangular units with a clean, industrial design. The ABB logo is visible in red on the front panels. The boards are arranged in a way that shows different configurations, including row and way types. The background is a light, neutral color, making the white boards stand out.

Introduction

Minicenter distribution boards are designed to provide safety, and reliability.

This product range is suitable for residential and commercial applications meeting latest market requirements.

Minicenter is available in row type, way type, and split type, in addition to extension boxes.

The row type is available in 16 modules and 24 modules per row, from 1 to 6 rows.

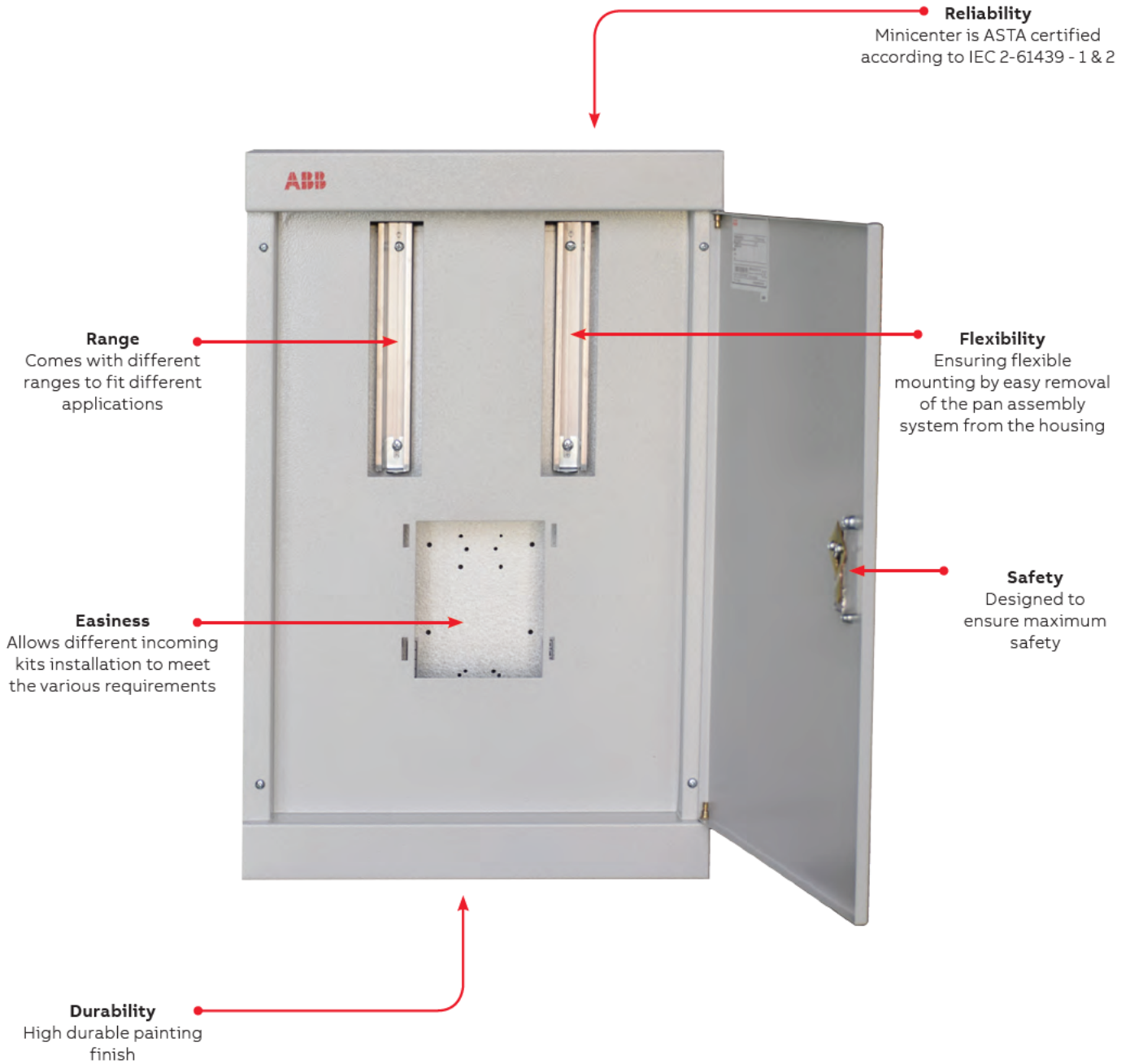
The way type is available from 4 to 24 ways.

The split type is available in 18 different configurations.

Minicenter is designed for flush and surface mounting, and supplied without incoming and outgoing devices.



General Characteristics



System Description

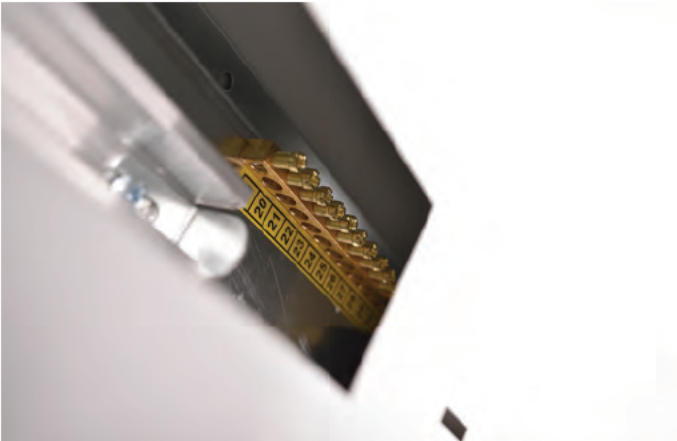


Top and bottom knockouts

The knockouts come with three different sizes to adapt with different incoming/outgoing cables.

Door lock

Designed to provide simple use and reinforced security option to limit any unauthorized access.



Neutral & PE terminals

Come with matched number of holes with the outgoing cables in order to facilitate the access of any terminal.

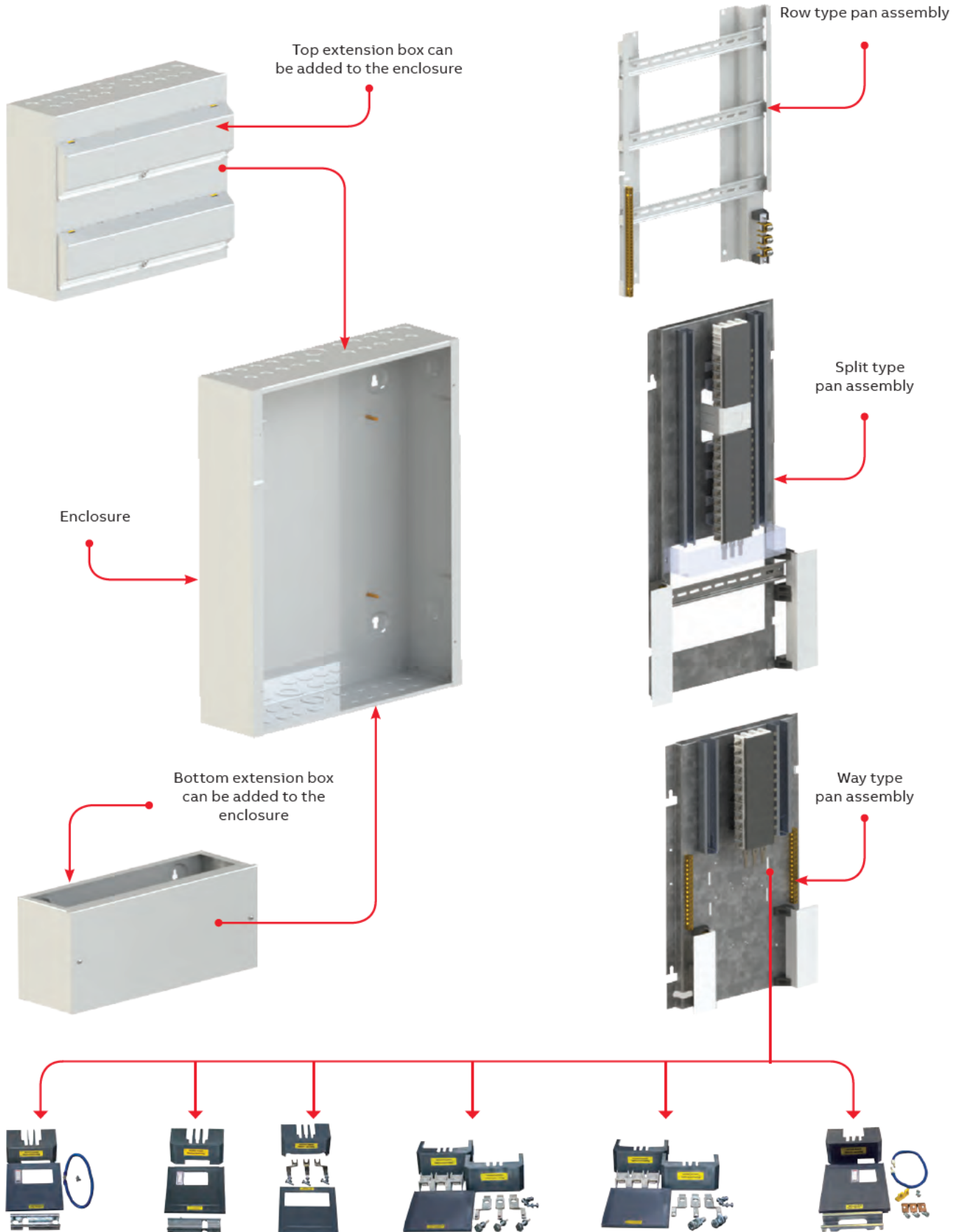
Reversible door

Depending on the customer's needs, it is possible to hinge the door on the left or right/ on both sides.

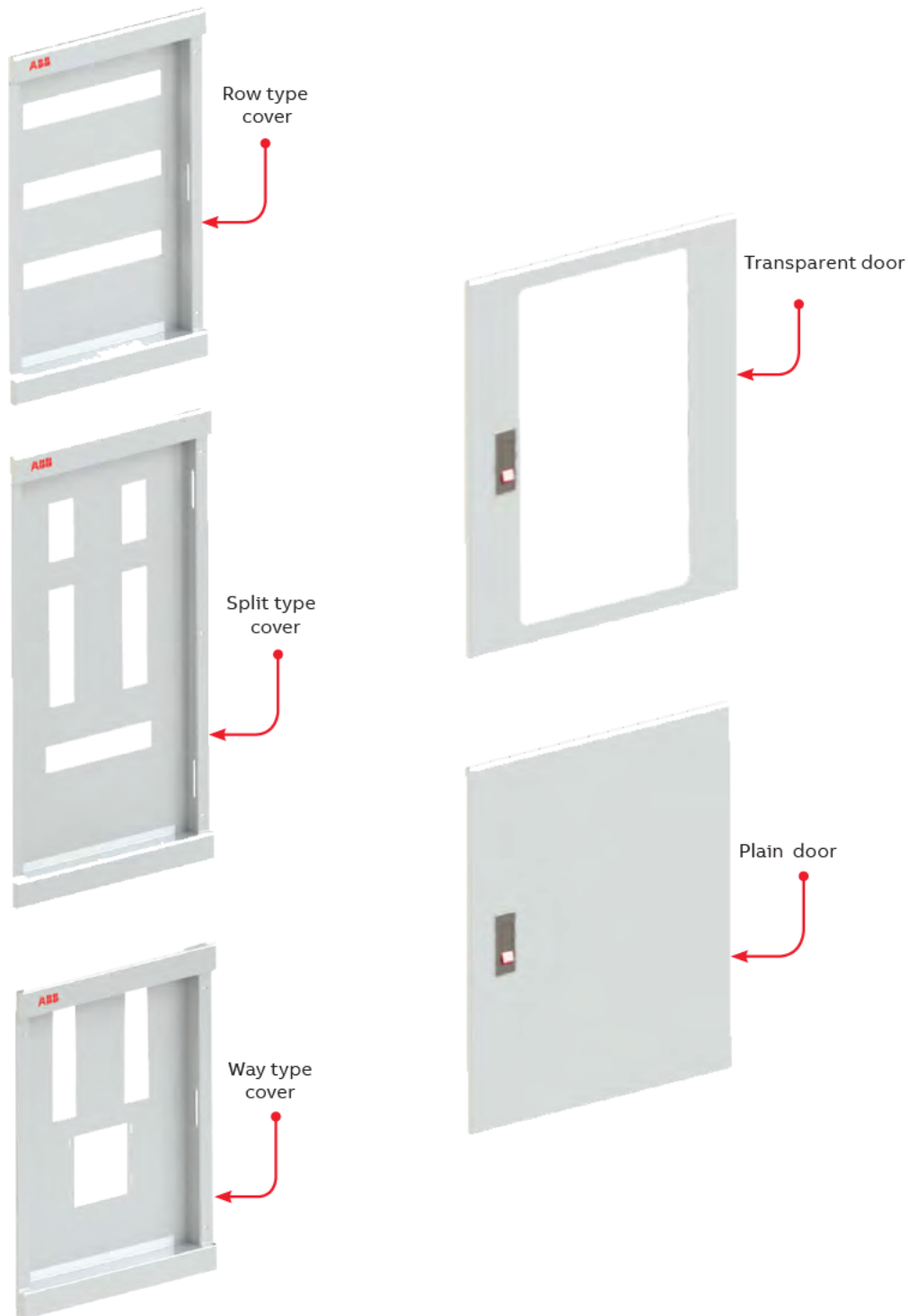
*Different latch has to be ordered to reverse the door



System Description



System Description



- Minicenter fulfills the different needs through the shown different types.
- Different kit sets are available according to the required type.
- Extension boxes can be installed for any future-arising needs.

ABB



Technical Details

Electrical characteristics

Standard		IEC 61439-2; BS EN61439-2
Max. load	@ 35°C	160 A , 250 A
Max. load	@ 50°C	115 A , 200 A
Max. voltage		240/415 V
		AC, 50/60 Hz

Mechanical characteristics

Degree of protection		IP 41
Degree of mechanical strength		IK 07
Installation		Indoor
Mounting		Wall mounting or embedded
Enclosure material		Cold rolled sheet steel 1mm
Enclosure finish		Gray, RAL 7035

Row type

No. of rows		1R 20,2R 32,3R 48,4R 64,5R 80,and 6R 96
No. of rows		4R 96 and 5R 120

Way type

No. of ways		4,6,8,12,16,20,and 24 ways
-------------	--	----------------------------

Split type

No. of ways		2+2,2+4,4+4,4+6,4+8,4+10,4+12,6+6,6+8,6+10,and 8+8
-------------	--	--

Ordering Details

Row type

Surface mounting

Plain door- Including neutral and earth bars



No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
			H	W	D	Type code	Type No.
1	20	20	280	400	132	EMC 120 RXS	1SKM120142C0001
2	32	16	500	400	132	EMC 232 RXS	1SKM232142C0001
3	48	16	650	400	132	EMC 348 RXS	1SKM348142C0001
4	64	16	800	400	132	EMC 464 RXS	1SKM464142C0001
5	80	16	950	400	132	EMC 580 RXS	1SKM580142C0001
6	96	16	1140	400	132	EMC 696 RXS	1SKM696142C0001
4	96	24	805	524	132	EMC 0496 RXS	1SKM409524C0001
5	120	24	955	524	132	EMC 5120 RXS	1SKM512124C0001

Transparent door – Including neutral and earth bars



No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
			H	W	D	Type code	Type No.
1	20	20	280	400	132	EMC 120 RXS/T	1SKM120142C1001
2	32	16	500	400	132	EMC 232 RXS/T	1SKM232142C1001
3	48	16	650	400	132	EMC 348 RXS/T	1SKM348142C1001
4	64	16	800	400	132	EMC 464 RXS/T	1SKM464142C1001
5	80	16	950	400	132	EMC 580 RXS/T	1SKM580142C1001
6	96	16	1140	400	132	EMC 696 RXS/T	1SKM696142C1001
4	96	24	805	524	132	EMC 0496 RXS/T	1SKM409524C1001
5	120	24	955	524	132	EMC 5120 RXS/T	1SKM512124C1001

Plain door- not including neutral and earth bars




No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
			H	W	D	Type code	Type No.
1	20	20	280	400	132	EMC 120 RXS/WONE	1SKM120142C0009
2	32	16	500	400	132	EMC 232 RXS/WONE	1SKM232142C0009
3	48	16	650	400	132	EMC 348 RXS/WONE	1SKM348142C0009
4	64	16	800	400	132	EMC 464 RXS/WONE	1SKM464142C0009
5	80	16	950	400	132	EMC 580 RXS/WONE	1SKM580142C0009
6	96	16	1140	400	132	EMC 696 RXS/WONE	1SKM696142C0009
4	96	24	805	524	132	EMC 0496 RXS/WONE	1SKM409524C0009
5	120	24	955	524	132	EMC 5120 RXS/WONE	1SKM512124C0009

Ordering Details


Row type

Flush Mounting


Plain door- including neutral and earth bars

	No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
				H	W	D	Type code	Type No.
	1	20	20	320	420	132	EMC 120 RXF	1SKM120242C0001
	2	32	16	540	420	132	EMC 232 RXF	1SKM232242C0001
	3	48	16	690	420	132	EMC 348 RXF	1SKM348242C0001
	4	64	16	840	420	132	EMC 464 RXF	1SKM464242C0001
	5	80	16	990	420	132	EMC 580 RXF	1SKM580242C0001
	6	96	16	1180	420	132	EMC 696 RXF	1SKM696242C0001
	4	96	24	845	544	132	EMC 0496 RXF	1SKM409244C0001
	5	120	24	995	544	132	EMC 5120 RXF	1SKM512024C0001

Transparent door – including neutral and earth

	No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
				H	W	D	Type code	Type No.
	1	20	20	320	420	132	EMC 120 RXF/T	1SKM120242C1001
	2	32	16	540	420	132	EMC 232 RXF/T	1SKM232242C1001
	3	48	16	690	420	132	EMC 348 RXF/T	1SKM348242C1001
	4	64	16	840	420	132	EMC 464 RXF/T	1SKM464242C1001
	5	80	16	990	420	132	EMC 580 RXF/T	1SKM580242C1001
	6	96	16	1180	420	132	EMC 696 RXF/T	1SKM696242C1001
	4	96	24	845	544	132	EMC 0496 RXF/T	1SKM409624C1001
	5	120	24	995	544	132	EMC 5120 RXF/T	1SKM512024C1001

Plain door- not including neutral and earth bars


	No. of rows	No. of modules	No. of mod./ Row	Dimensions			Ordering details	
				H	W	D	Type code	Type No.
	1	20	20	320	420	132	EMC 120 RXF/WONE	1SKM120242C0009
	2	32	16	540	420	132	EMC 232 RXF/WONE	1SKM232242C0009
	3	48	16	690	420	132	EMC 348 RXF/WONE	1SKM348242C0009
	4	64	16	840	420	132	EMC 464 RXF/WONE	1SKM464242C0009
	5	80	16	990	420	132	EMC 580 RXF/WONE	1SKM580242C0009
	6	96	16	1180	420	132	EMC 696 RXF/WONE	1SKM696242C0009
	4	96	24	845	544	132	EMC 0496 RXF/WONE	1SKM409624C0009
	5	120	24	995	544	132	EMC 5120 RXF/WONE	1SKM512024C0009

Ordering Details


Way type

Surface mounting


Plain door – Rating 160 A @35°C, 115 A @ 50°C

	No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	4	500	400	132	EMC 312 CS-16	1SKM804142C0111
	6	560	400	132	EMC 318 CS-16	1SKM806142C0111
	8	610	400	132	EMC 324 CS-16	1SKM808142C0111
	12	720	400	132	EMC 336 CS-16	1SKM812142C0111
	16	830	400	132	EMC 348 CS-16	1SKM816142C0111
	20	1000	400	132	EMC 360 CS-16	1SKM820142C0111
	24	1140	400	132	EMC 372 CS-16	1SKM824142C0111

Transparent door – Rating 160 A @35°C, 115 A @ 50°C

	No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	4	500	400	132	EMC 312 CS-16/T	1SKM804142C1111
	6	560	400	132	EMC 318 CS-16/T	1SKM806142C1111
	8	610	400	132	EMC 324 CS-16/T	1SKM808142C1111
	12	720	400	132	EMC 336 CS-16/T	1SKM812142C1111
	16	830	400	132	EMC 348 CS-16/T	1SKM816142C1111
	20	1000	400	132	EMC 360 CS-16/T	1SKM820142C1111
	24	1140	400	132	EMC 372 CS-16/T	1SKM824142C1111

Plain door – Rating 250 A @35°C, 200 A @ 50°C

	No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	4	500	400	132	EMC25 312 CS	1SKM804142C0511
	6	560	400	132	EMC25 318 CS	1SKM806142C0511
	8	610	400	132	EMC25 324 CS	1SKM808142C0511
	12	720	400	132	EMC25 336 CS	1SKM812142C0511
	16	830	400	132	EMC25 348 CS	1SKM816142C0511
	20	1000	400	132	EMC25 360 CS	1SKM820142C0511
	24	1140	400	132	EMC25 372 CS	1SKM824142C0511

Ordering Details

Way type

Flush mounting

Plain door – Rating 160 A @35°C, 115 A @ 50°C



No. of ways	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
4	540	420	132	EMC 312 CF-16	1SKM804242C0111
6	600	420	132	EMC 318 CF-16	1SKM806242C0111
8	650	420	132	EMC 324 CF-16	1SKM808242C0111
12	760	420	132	EMC 336 CF-16	1SKM812242C0111
16	870	420	132	EMC 348 CF-16	1SKM816242C0111
20	1040	420	132	EMC 360 CF-16	1SKM820242C0111
24	1180	420	132	EMC 372 CF-16	1SKM824242C0111

Transparent door – Rating 160 A @35°C, 115 A @ 50°C



No. of ways	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
4	540	420	132	EMC 372 CF-16/T	1SKM804242C1111
6	600	420	132	EMC 318 CF-16/T	1SKM806242C1111
8	650	420	132	EMC 324 CF-16/T	1SKM808242C1111
12	760	420	132	EMC 336 CF-16/T	1SKM812242C1111
16	870	420	132	EMC 348 CF-16/T	1SKM816242C1111
20	1040	420	132	EMC 360 CF-16/T	1SKM820242C1111
24	1180	420	132	EMC 372 CF-16/T	1SKM824242C1111

Plain door – Rating 250 A @35°C, 200 A @ 50°C



No. of ways	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
4	540	420	132	EMC25 312 CF	1SKM804242C0511
6	600	420	132	EMC25 318 CF	1SKM806242C0511
8	650	420	132	EMC25 324 CF	1SKM808242C0511
12	760	420	132	EMC25 336 CF	1SKM812242C0511
16	870	420	132	EMC25 348 CF	1SKM816242C0511
20	1040	420	132	EMC25 360 CF	1SKM820242C0511
24	1180	420	132	EMC25 372 CF	1SKM824242C0511

Ordering Details

Split type

Surface mounting

Rating 115 A @ 50°C



	*No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	2+2	560	400	132	EMC-S202 S	1SKM302021C0202
	4+2	610	400	132	EMC-S402 S	1SKM304021C0402
	2+4	610	400	132	EMC-S204 S	1SKM302041C0204
	4+4	720	400	132	EMC-S404 S	1SKM304041C0404
	4+6	720	400	132	EMC-S406 S	1SKM304061C0406
	6+4	720	400	132	EMC-S604 S	1SKM306041C0604
	4+8	830	400	132	EMC-S408 S	1SKM304081C0408
	6+6	830	400	132	EMC-S606 S	1SKM306061C0606
	8+4	830	400	132	EMC-S804 S	1SKM308041C0804
	6+8	830	400	132	EMC-S608 S	1SKM306081C0608
	8+6	830	400	132	EMC-S806 S	1SKM308061C0806
	10+4	830	400	132	EMC-S104 S	1SKM301041C0104
	4+10	830	400	132	EMC-S410 S	1SKM304011C0401
	8+8	1000	400	132	EMC-S808 S	1SKM308081C0808
	10+6	1000	400	132	EMC-S106 S	1SKM301061C0106
	6+10	1000	400	132	EMC-S610 S	1SKM306011C0601
	12+4	1000	400	132	EMC-S124 S	1SKM301241C0124
	4+12	1000	400	132	EMC-S412 S	1SKM304121C0412

*Note: In this column the first digit represents bottom and the second letter for top way assemblies

Ordering Details

Split type

Flush mounting

Rating 115 A @ 50°C



	*No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	2+2	600	420	132	EMC-S202 F	1SKM302022C0202
	4+2	650	420	132	EMC-S402 F	1SKM304022C0402
	2+4	650	420	132	EMC-S204 F	1SKM302042C0204
	4+4	760	420	132	EMC-S404 F	1SKM304042C0404
	4+6	760	420	132	EMC-S406 F	1SKM304062C0406
	6+4	760	420	132	EMC-S604 F	1SKM306042C0604
	4+8	870	420	132	EMC-S408 F	1SKM304082C0408
	6+6	870	420	132	EMC-S606 F	1SKM306062C0606
	8+4	870	420	132	EMC-S804 F	1SKM308042C0804
	6+8	870	420	132	EMC-S608 F	1SKM306082C0608
	8+6	870	420	132	EMC-S806 F	1SKM308062C0806
	10+4	870	420	132	EMC-S104 F	1SKM301042C0104
	4+10	870	420	132	EMC-S401 F	1SKM304012C0401
	8+8	1040	420	132	EMC-S808 F	1SKM308082C0808
	10+6	1040	420	132	EMC-S106 F	1SKM301062C0106
	6+10	1040	420	132	EMC-S610 F	1SKM306012C0601
	12+4	1040	420	132	EMC-S124 F	1SKM301242C0124
	4+12	1040	420	132	EMC-S412 F	1SKM304122C0412

*Note: In this column the first digit represents bottom and the second letter for top way assemblies

Ordering Details

Extension boxes

Top extension boxes for surface mounting with din-rail



Type	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
Sheet steel flap/ 1 row	200	400	154	EMC 200S EXB S	1SKA254142C0001
Sheet steel flap/ 2 row	400	400	154	EMC 400S EXB S	1SKA255142C0001

Top extension boxes for flush mounting with din-rail



Type	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
Sheet steel flap/ 1 row	220	420	154	EMC 200S EXB F	1SKA254242C0001
Sheet steel flap/ 2 row	420	420	154	EMC 400S EXB F	1SKA255242C0001

Top / bottom extension boxes for surface mounting with back plate



Type	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
Plain cover	200	400	132	EMC 200 EXB S	1SKA252142C0001
Plain cover	400	400	132	EMC 400 EXB S	1SKA253142C0001

Top / bottom extension boxes for flush mounting with back plate



Type	Dimensions			Ordering details	
	H	W	D	Type code	Type No.
Plain cover	220	420	132	EMC 200 EXB F	1SKA252242C0001
Plain cover	420	420	132	EMC 400 EXB F	1SKA253242C0001



Ordering Details

Incoming kits



Single phase conversion kit; contains:

- Copper connector piece complete with fixing screws and washers
- Terminal shroud, and cover plate with 3 module opening
- DIN Rail mounting bracket for incoming device
- Neutral wire link (flexible blue 16 mm²)
- Kit parts list and instruction leaflet

Kit No.	Ordering details	
	Type code	Type No.
6	EPB KIT 6C1	1SKA146000C3001



Isolator incoming kit; contains:

- Copper connector piece complete with fixing screws and washers
- Terminal shroud, and cover plate with 3 module opening
- DIN Rail mounting bracket for incoming device
- Neutral wire link (flexible blue 16 mm²)
- Kit parts list and instruction leaflet

Kit No.	Incoming Type	Ordering details	
		Type code	Type No.
8	3-pole isolator or MCB	EPB KIT 8C	1SKA148000C1001



RCCB incoming kit; contains:

- Terminal shroud
- Cover plate with 3 module opening
- DIN Rail mounting bracket for incoming device
- Neutral wire link (flexible blue 16 mm²)
- Kit parts list and instruction leaflet
- Kit parts list and instruction leaflet

Kit No.	Incoming Type	Ordering details	
		Type code	Type No.
2	4 pole RCCB F200 series	EPB KIT 2C	1SKA142000C1001

Ordering Details

Incoming kits



MCCB incoming kit; contains:

- Copper connector pieces for L1, L2, L3 complete with fixing screws and washers
- Terminal shroud, and cover plate
- Kit parts list and instruction leaflet

Kit No.	Incoming type	Ordering details	
		Type code	Type No.
1	XT1	EPB KIT 1-XT1C1	1SKA141568C3001
	XT3	EPB KIT 1-XT3C1	1SKA141568C3003
	A-1Formula	EPB KIT 1-A1C1	1SKA141354C3001
	A-2Formula	EPB KIT 1-A2C1	1SKA141354C3002



Direct cable connection kit (70 mm); contains:

- Copper connector pieces for L1, L2, L3 complete with fixing screws, washers, and support
- 2 Terminal shroud, and cover plate
- Kit parts list and instruction leaflet

Kit No.	Incoming Type	Ordering details	
		Type code	Type No.
4	70 mm direct	EPB KIT 4C1	1SKA144000C3001



Direct cable connection kit (120 mm); contains:

- Copper connector pieces for L1, L2, L3 complete with fixing screws, washers, and support
- 2 Terminal shroud, and cover plate
- Kit parts list and instruction leaflet

Kit No.	Incoming Type	Ordering details	
		Type code	Type No.
3	120 mm direct	EPB KIT 3C1	1SKA143000C3001

Ordering Details

Accessories



Spare parts and general accessories

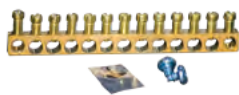
Description	Ordering details	
	Type code	Type No.
Blanking plates used to cover unused MCB spaces in the front of consumer units and distribution boards cover supplied in a strip of 12 modules	SZ-BP12	GJF1101902R0008
Busbar terminal cover used to cover unused outgoing busbar terminals supplied in a strip of 5 pieces.	SZ-BSK1	2CDL200001R0011
Copper connection terminal for connecting incoming cable to neutral or earth terminal bars.	NPE-CT	1SKB014701P0001
Terminal shroud	MTSH-C	1SKA136000C0001
Front fascia cover	PEFC-C	1SKA137000C0001



Neutral terminal bar kit contains:

- 1 terminal bar, 2 carriers
- 1 kit shield cover
- 1 copper cable connector
- 2 white numbering labels for N
- work instruction

Description	Ordering details	
	Type code	Type No.
N-bar 9 holes complete with screws & shield cover 4 way	NTB-04 W	1SKP011911R0001
N-bar 13 holes complete with screws & shield cover 6 way	NTB-06 W	1SKP011911R0002
N-bar 17 holes complete with screws & shield cover 8 way	NTB-08 W	1SKP011911R0003
N-bar 21 holes complete with screws & shield cover 12 way	NTB-12 W	1SKP011911R0004
N-bar 13&17 holes complete with screws & shield cover 16 way	NTB-16 W	1SKP011911R0005
N-bar 17&21 holes complete with screws & shield cover 20 way	NTB-20 W	1SKP011911R0006
N-bar 21&21 holes complete with screws & shield cover 24 way	NTB-24 W	1SKP011911R0007



Earth terminal bar kit contains:


- 1 terminal bar
- 1 copper cable connector
- 2 yellow numbering labels for PE
- work instruction

Description	Ordering details	
	Type code	Type No.
PE-bar 9 holes complete with screws 4 way	PETB-04 W	1SKP011914R0001
PE-bar 13 holes complete with screws 6 way	PETB-06 W	1SKP011914R0002
PE-bar 17 holes complete with screws 8 way	PETB-08 W	1SKP011914R0003
PE-bar 21 holes complete with screws 12 way	PETB-12 W	1SKP011914R0004
PE-bar 13&17 holes complete with screws 16 way	PETB-16 W	1SKP011914R0005
PE-bar 17&21 holes complete with screws 20 way	PETB-20 W	1SKP011911R0006
PE-bar 21&21 holes complete with screws 24 way	PETB-24 W	1SKP011911R0007


Ordering Details

Pan assembly

TP + N pan assemblies - Rating 160 A @35°C, 115 A @ 50°C

	No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	4	372	272	65	EPB 304 PAC-16	1SKP804100C0101
	6	424	272	65	EPB 306 PAC-16	1SKP806100C0101
	8	504	272	65	EPB 308 PAC-16	1SKP808100C0101
	12	611	272	65	EPB 312 PAC-16	1SKP812100C0101
	16	727	272	65	EPB 316 PAC-16	1SKP816100C0101
	20	902	272	65	EPB 320 PAC-16	1SKP820100C0101
	24	1042	272	65	EPB 324 PAC-16	1SKP824100C0101

TP + N pan assemblies - Rating 250 A @35°C, 200 A @ 50°C

	No. of ways	Dimensions			Ordering details	
		H	W	D	Type code	Type No.
	4	372	272	65	EPB25-PA304C	1SKP804100C0051
	6	424	272	65	EPB25-PA306C	1SKP806100C0051
	8	504	272	65	EPB25-PA308C	1SKP808100C0051
	12	611	272	65	EPB25-PA312C	1SKP812100C0051
	16	727	272	65	EPB25-PA316C	1SKP816100C0051
	20	902	272	65	EPB25-PA320C	1SKP820100C0051
	24	1042	272	65	EPB25-PA324C	1SKP824100C0051

Find exactly what you are looking for

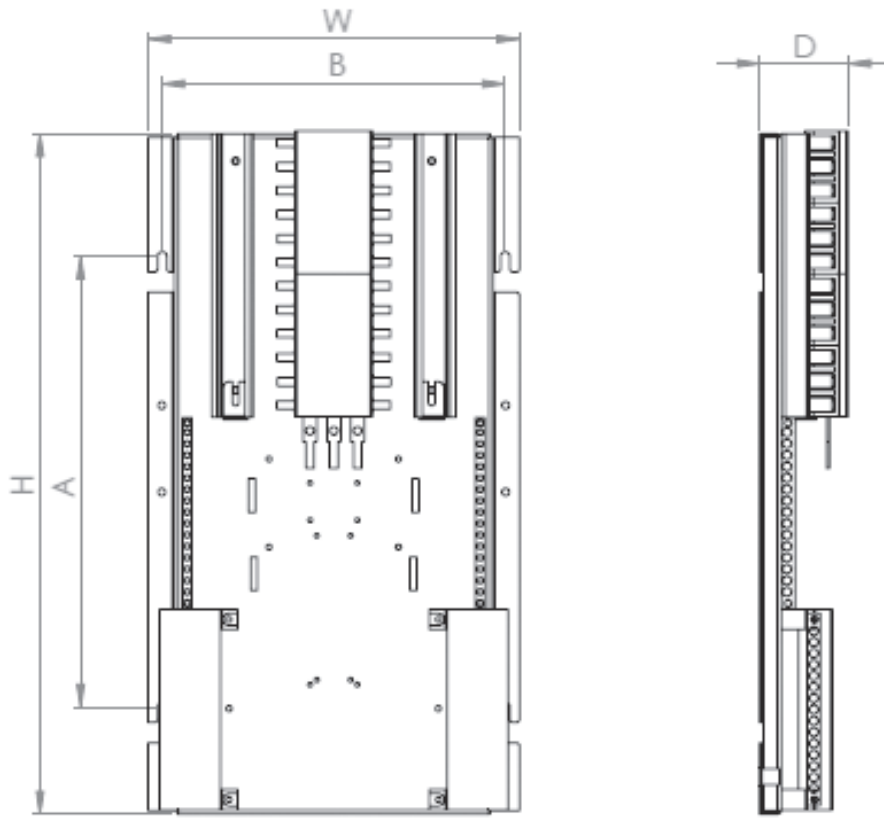
Minicenter is the solution for all types of smart residential and commercial applications.

A close-up, high-angle photograph of a white plastic distribution board cover. The cover has a textured surface and a prominent red logo consisting of the letters 'AABB' in a stylized, blocky font. The lighting is bright, creating soft shadows and highlighting the texture of the plastic. A silver screw is visible on the lower part of the cover.

AABB

Dimension Details

TP + N Pan assemblies

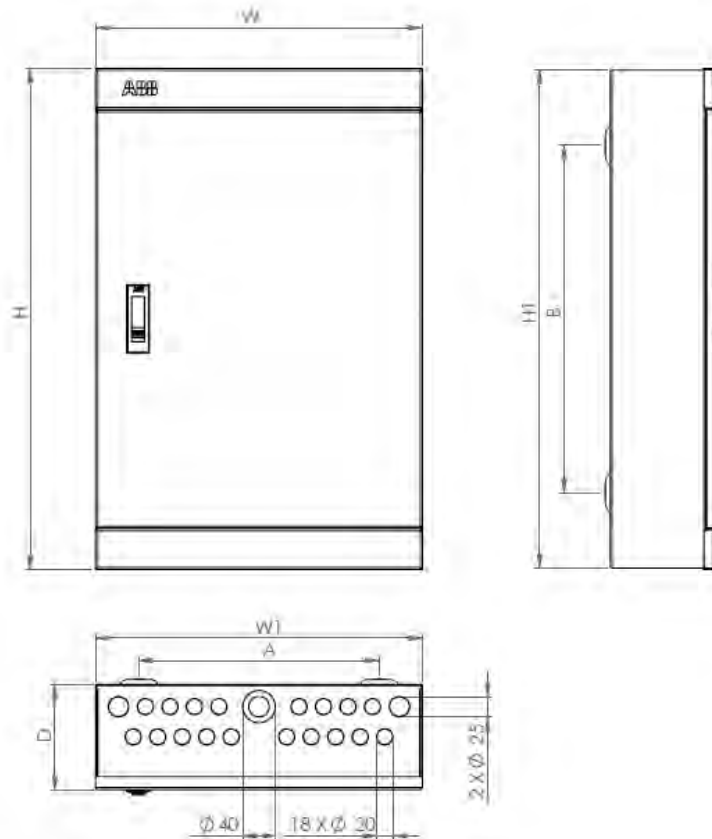


Range 160 A, 250 A

Type Code	H	W	D	H1	W1
EPB 304 PAC-16 EPB25-PA304C	372	272	65	206	252
EPB 306 PAC-16 EPB25-PA306C	424	272	65	258	252
EPB 308 PAC-16 EPB25-PA308C	504	272	65	338	252
EPB 312 PAC-16 EPB25-PA312C	611	272	65	445	252
EPB 316 PAC-16 EPB25-PA316C	727	272	65	561	252
EPB 320 PAC-16 EPB25-PA320C	902	272	65	736	252
EPB 324 PAC-16 EPB25-PA324C	1042	272	65	876	252

Dimension Details

Row type

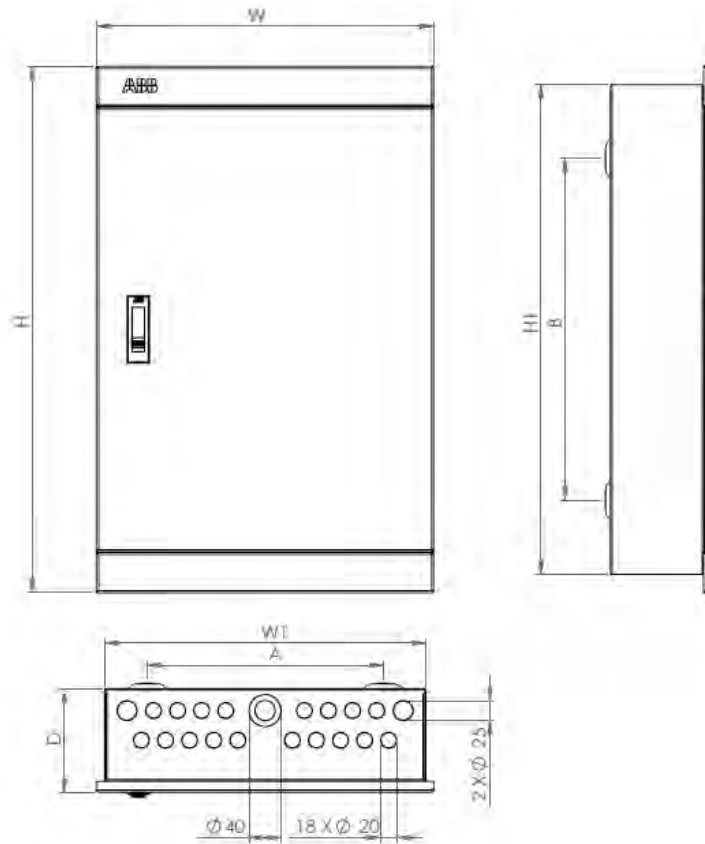


Surface mounting

Type Code	H	W	D	H1	W1	A	B
EMC 120 RXS							
EMC 120 RXS/WONE	280	400	132	280	400	294	26
EMC 120 RXS/T							
EMC 232 RXS							
EMC 232 RXS/WONE	500	400	132	500	400	294	316
EMC 232 RXS/T							
EMC 348 RXS							
EMC 348 RXS/WONE	650	400	132	650	400	294	466
EMC 348 RXS/T							
EMC 464 RXS							
EMC 464 RXS/WONE	800	400	132	800	400	294	616
EMC 464 RXS/T							
EMC 580 RXS							
EMC 580 RXS/WONE	950	400	132	950	400	294	766
EMC 580 RXS/T							
EMC 696 RXS							
EMC 696 RXS/WONE	1140	400	132	1140	400	294	956
EMC 696 RXS/T							
EMC 0496 RXS							
EMC 0496 RXS/WONE	805	524	132	805	524	418	621
EMC 0496 RXS/T							
EMC 5120 RXS							
EMC 5120 RXS/WONE	955	524	132	955	524	418	771
EMC 5120 RXS/T							

Dimension Details

Row type

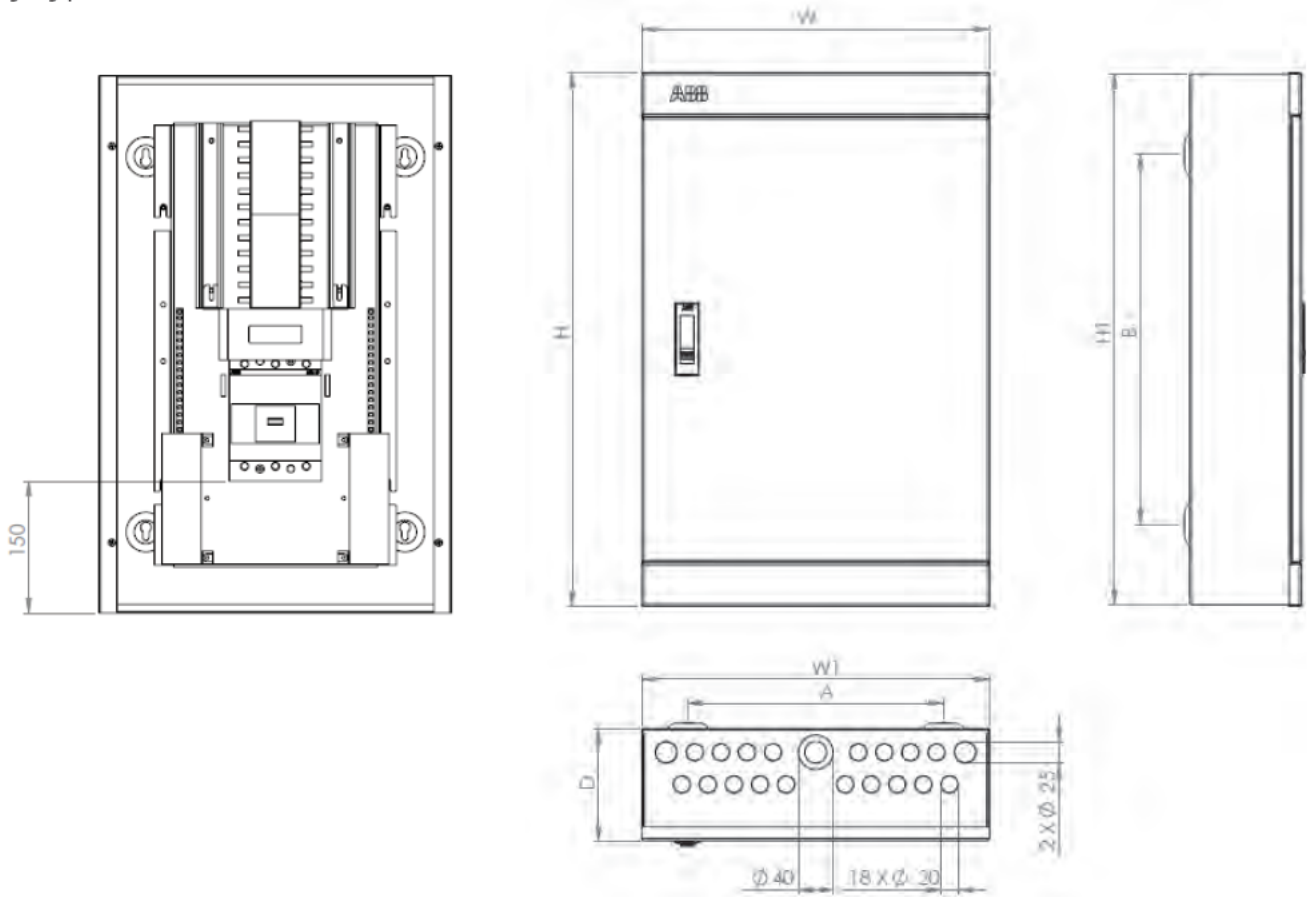


Flush mounting

Type Code	H	W	D	H1	W1	A	B
EMC 120 RXF							
EMC 120 RXF/WONE	320	420	132	280	400	294	96
EMC 120 RXF/T							
EMC 232 RXF							
EMC 232 RXF/WONE	540	420	132	500	400	294	316
EMC 232 RXF/T							
EMC 348 RXF							
EMC 348 RXF/WONE	690	420	132	650	400	294	466
EMC 348 RXF/T							
EMC 464 RXF							
EMC 464 RXF/WONE	840	420	132	800	400	294	616
EMC 464 RXF/T							
EMC 580 RXF							
EMC 580 RXF/WONE	990	420	132	950	400	294	766
EMC 580 RXF/T							
EMC 696 RXF							
EMC 696 RXF/WONE	1180	420	132	1140	400	294	956
EMC 696 RXF/T							
EMC 0496 RXF							
EMC 0496 RXF/WONE	845	544	132	805	524	418	621
EMC 0496 RXF/T							
EMC 5120 RXF							
EMC 5120 RXF/WONE	995	544	132	955	524	418	771
EMC 5120 RXS/T							

Dimension Details

Way type

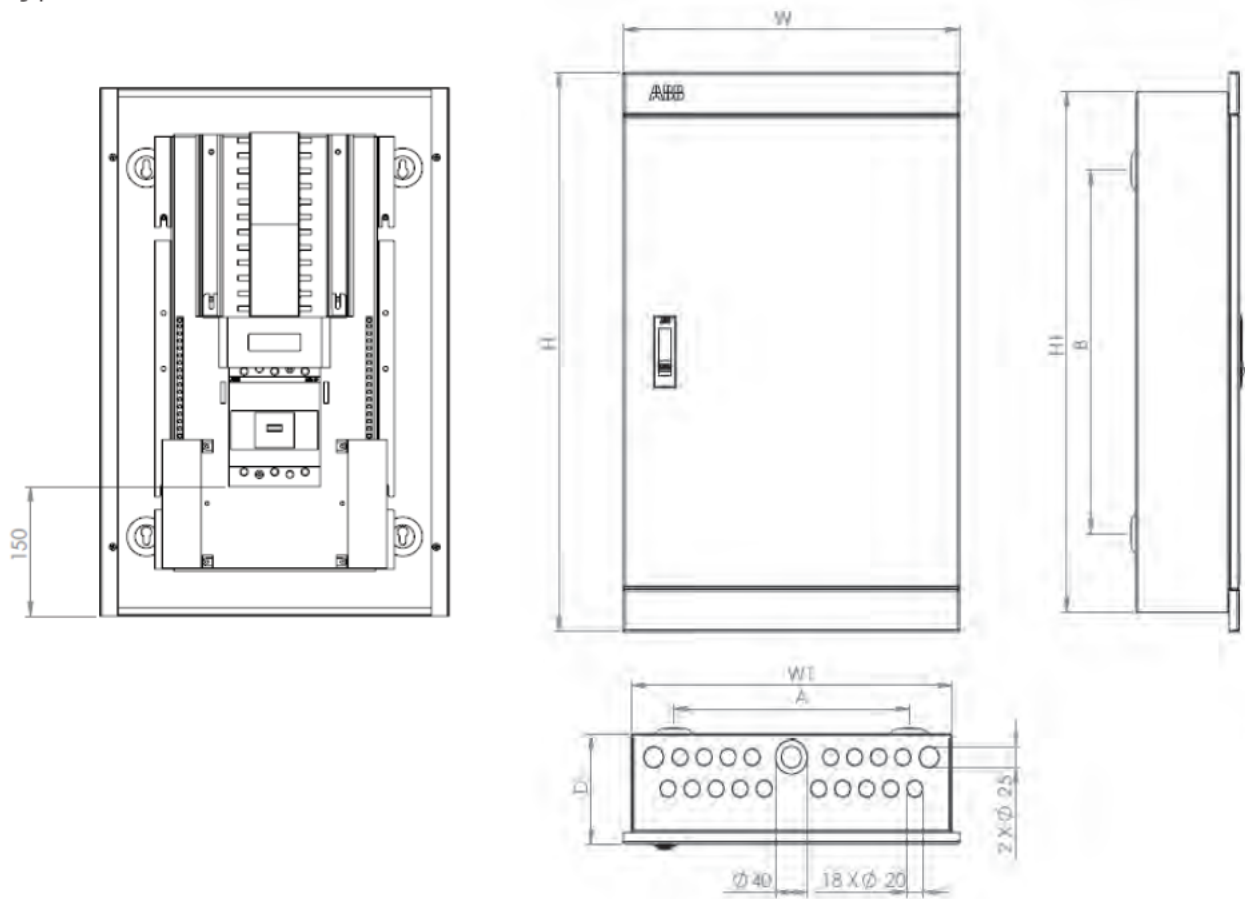


Surface mounting

Type Code	H	W	D	H1	W1	A	B
EMC 312 CS-16							
EMC25 312 CS	500	400	132	500	400	294	316
EMC 312CS-16/T							
EMC 318 CS-16							
EMC25 318 CS	560	400	132	560	400	294	376
EMC 318CS-16/T							
EMC 324 CS-16							
EMC25 324 CS	610	400	132	610	400	294	426
EMC 324CS-16/T							
EMC 336 CS-16							
EMC25 336 CS	720	400	132	720	400	294	536
EMC 336 CS-16/T							
EMC 348 CS-16							
EMC25 348 CS	830	400	132	830	400	294	646
EMC 348CS-16/T							
EMC 360 CS-16							
EMC25 360 CS	1000	400	132	1000	400	294	816
EMC 360CS-16/T							
EMC 372 CS-16							
EMC25 372 CS	1140	400	132	1100	400	294	916
EMC 372CS-16/T							

Dimension Details

Way type

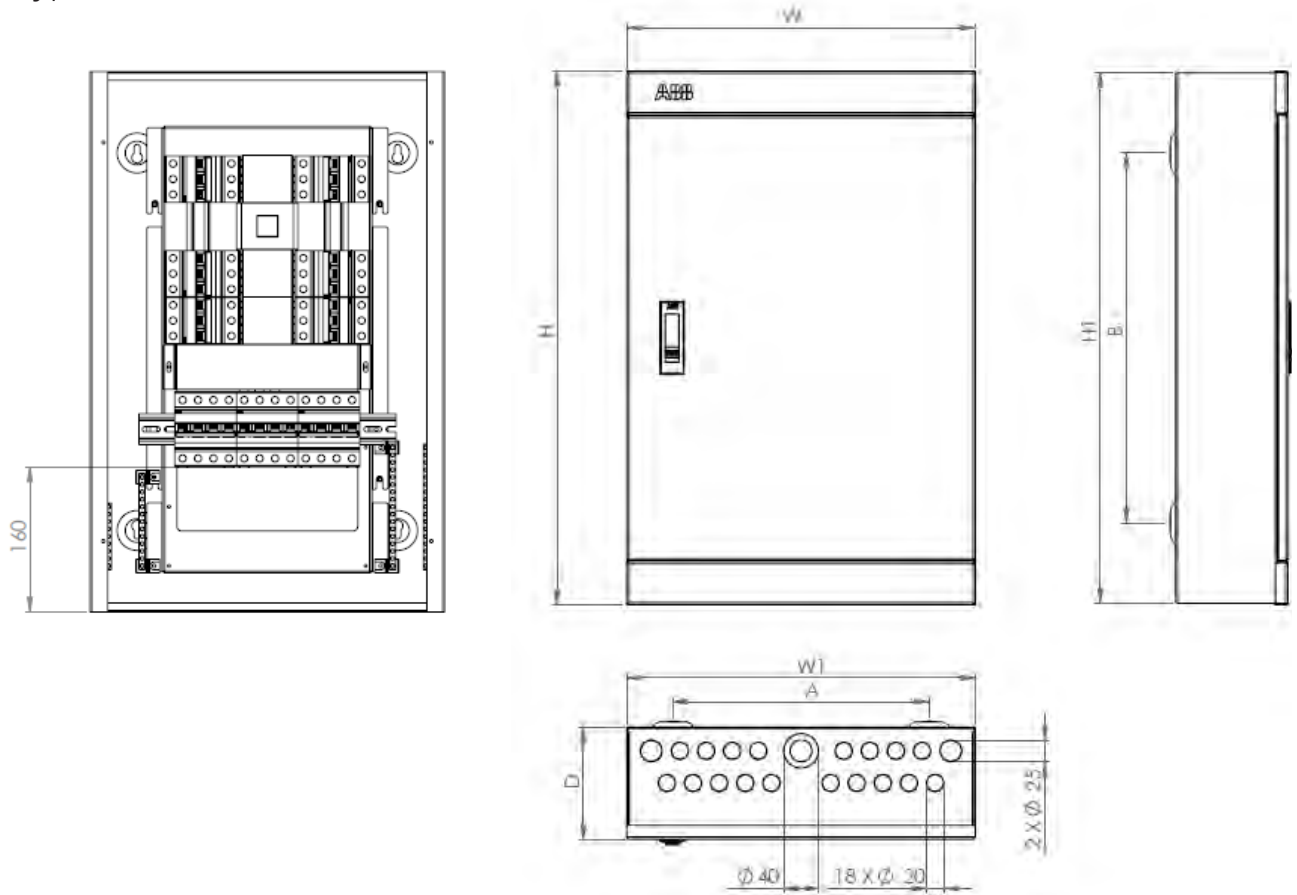


Flush mounting

Type Code	H	W	D	H1	W1	A	B
EMC 312 CF-16							
EMC25 312 CF	540	420	132	500	400	294	316
EMC 312 CF-16/T							
EMC 318 CF-16							
EMC25 318 CF	600	420	132	560	400	294	376
EMC 318 CF-16/T							
EMC 324 CF-16							
EMC25 324 CF	650	420	132	610	400	294	426
EMC 324 CF-16/T							
EMC 336 CF-16							
EMC25 336 CF	760	420	132	720	400	294	536
EMC 336 CF-16/T							
EMC 348 CF-16							
EMC25 348 CF	870	420	132	830	400	294	646
EMC 348 CF-16/T							
EMC 360 CF-16							
EMC25 360 CF	1040	420	132	1000	400	294	816
EMC 360 CF-16/T							
EMC 372 CF-16							
EMC25 372 CF	1180	420	132	1100	400	294	916
EMC 312 CF-16/T							

Dimension Details

Split type

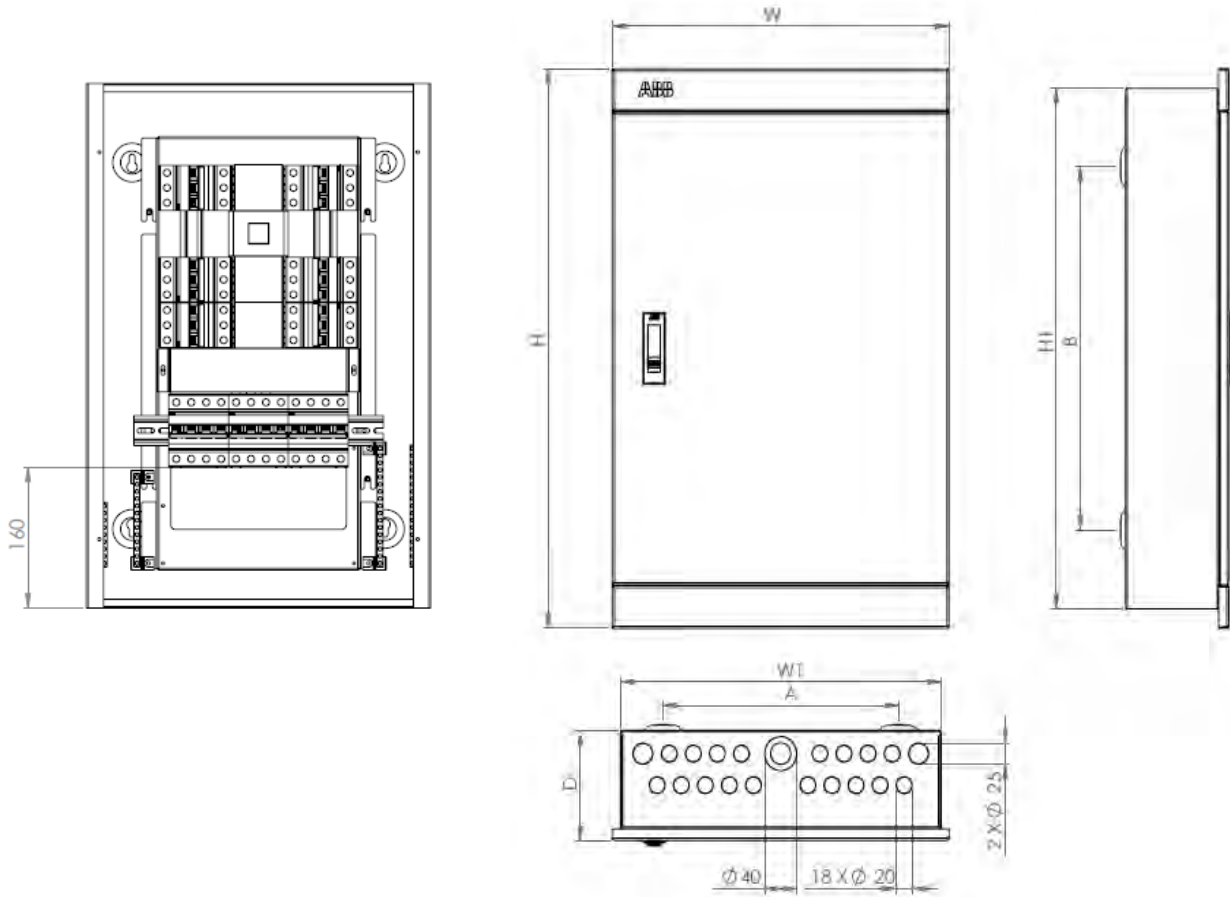


Surface mounting

Type Code	H	W	D	H1	W1	A	B
EMC-S202 S	560	400	132	560	400	294	376
EMC-S402 S	610	400	132	610	400	294	426
EMC-S204 S	610	400	132	610	400	294	426
EMC-S404 S	720	400	132	720	400	294	536
EMC-S406 S	720	400	132	720	400	294	536
EMC-S604 S	720	400	132	720	400	294	536
EMC-S408 S	830	400	132	830	400	294	646
EMC-S606 S	830	400	132	830	400	294	646
EMC-S804 S	830	400	132	830	400	294	646
EMC-S608 S	830	400	132	830	400	294	646
EMC-S806 S	830	400	132	830	400	294	646
EMC-S104 S	830	400	132	830	400	294	646
EMC-S410 S	830	400	132	830	400	294	646
EMC-S808 S	1000	400	132	1000	400	294	816
EMC-S106 S	1000	400	132	1000	400	294	816
EMC-S610 S	1000	400	132	1000	400	294	816
EMC-S124 S	1000	400	132	1000	400	294	816
EMC-S412 S	1000	400	132	1000	400	294	816

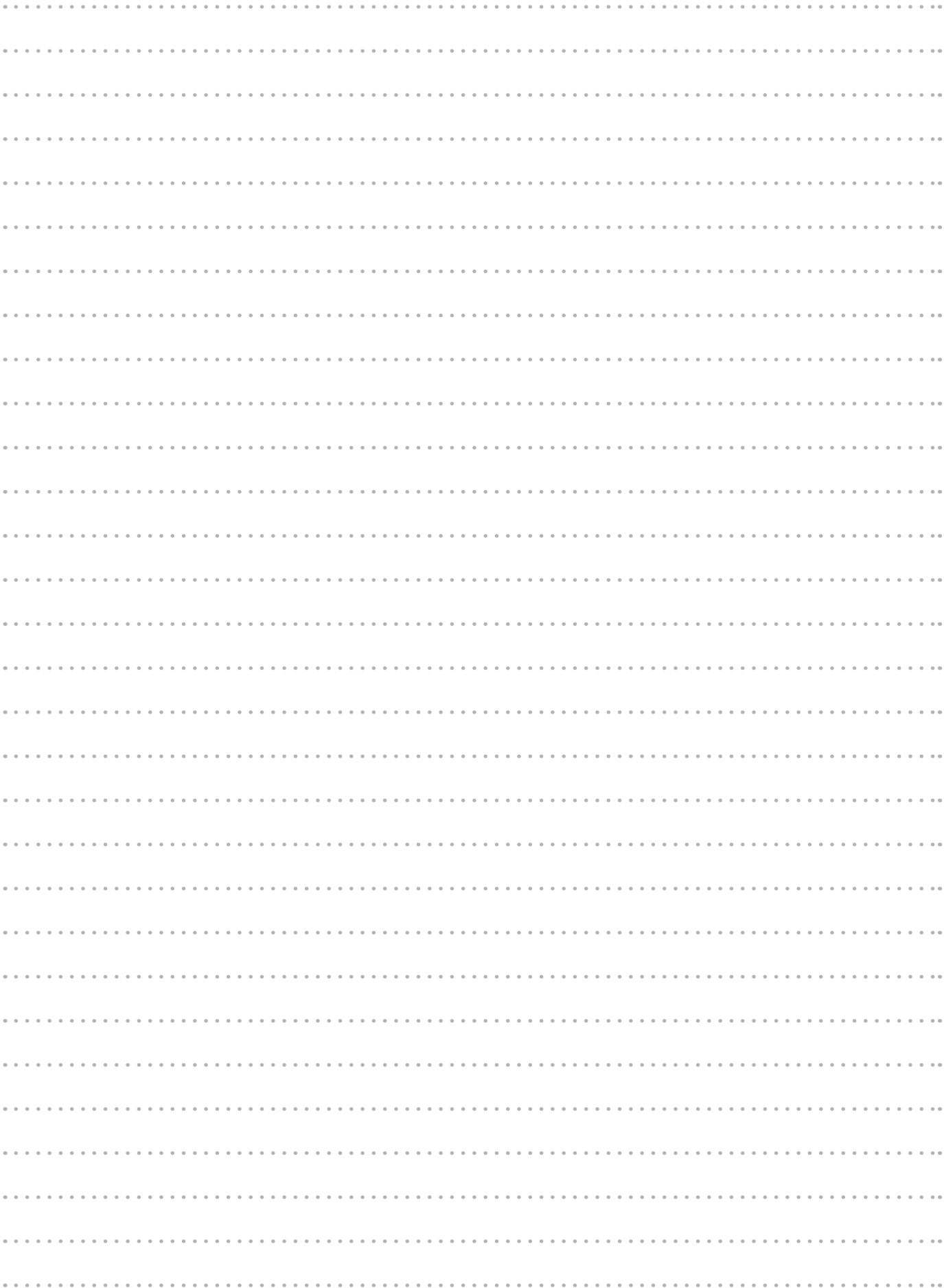
Dimension Details

Split type



Flush Mounting

Type Code	H	W	D	H1	W1	A	B
EMC-S202 F	600	420	132	560	400	294	376
EMC-S402 F	650	420	132	610	400	294	426
EMC-S204 F	650	420	132	610	400	294	426
EMC-S404 F	760	420	132	720	400	294	536
EMC-S406 F	760	420	132	720	400	294	536
EMC-S604 F	760	420	132	720	400	294	536
EMC-S408 F	870	420	132	830	400	294	646
EMC-S606 F	870	420	132	830	400	294	646
EMC-S804 F	870	420	132	830	400	294	646
EMC-S608 F	870	420	132	830	400	294	646
EMC-S806 F	870	420	132	830	400	294	646
EMC-S104 F	870	420	132	830	400	294	646
EMC-S401 F	870	420	132	830	400	294	646
EMC-S808 F	1040	420	132	1000	400	294	816
EMC-S106 F	1040	420	132	1000	400	294	816
EMC-S610 F	1040	420	132	1000	400	294	816
EMC-S124 F	1040	420	132	1000	400	294	816
EMC-S412 F	1040	420	132	1000	400	294	816



A series of horizontal dotted lines for writing notes.

Additional information

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. ABB AG 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 ABB AG.

