



MAX9 Switchboards

Plastic Switchboards For Residential
Catalogue



 **CLIPSAL**[®]

clipsal.com/MAX9

Schneider
 Electric[™]

MAX9

Switchboards

Elevate Your Installation Experience With New MAX9 Switchboards

The New MAX9 Switchboards are plastic DIN rail enclosures, offering a comprehensive range including 13M, 18M, and 24M wide in 1 to 4 row options - perfect for every application. Available in surface mount, flush mount and weatherproof configurations – MAX9 Switchboards have got you covered, no matter the environment.

MAX9 Switchboards offer plenty of space for installations with larger electrical requirements, 3 phase circuits and monitoring. It is the perfect choice for being future-ready with home electrification and embarking on the renewable energy transition.

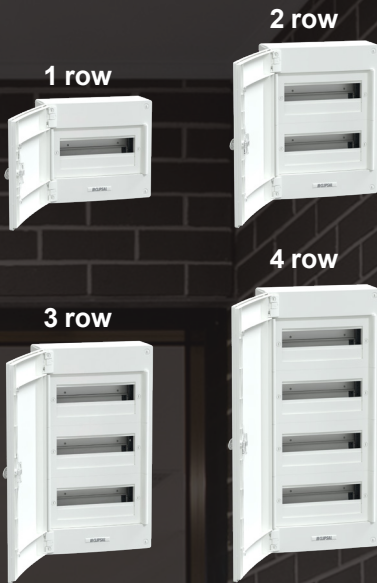
MAX9 Switchboards are designed and optimised to seamlessly integrate with MAX9 devices and MAXBAR busbars delivering the clean and professional finish that you have come to expect from MAX9.



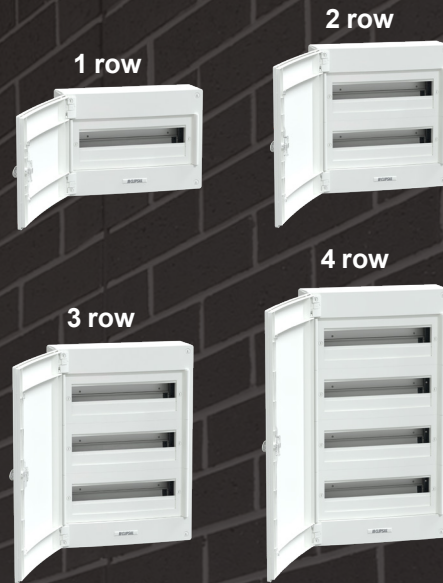
For Your Traditional Installs

Go-to choice for reliable performance, clean layout

13 Module wide



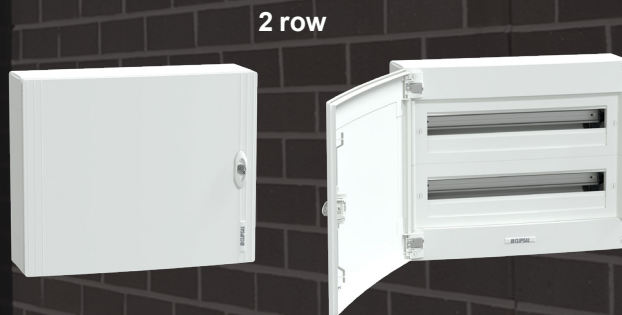
18 Module wide



Available in Surface and Flush

For New Energy Installs (Solar, EV, and Battery) and for Smart Homes (C-Bus)
Additional space built in for extra devices

24 Module wide



Available in Surface and Flush

For Outdoor and IP Rated Installs

The durable choice

Weatherproof - 12 Module wide

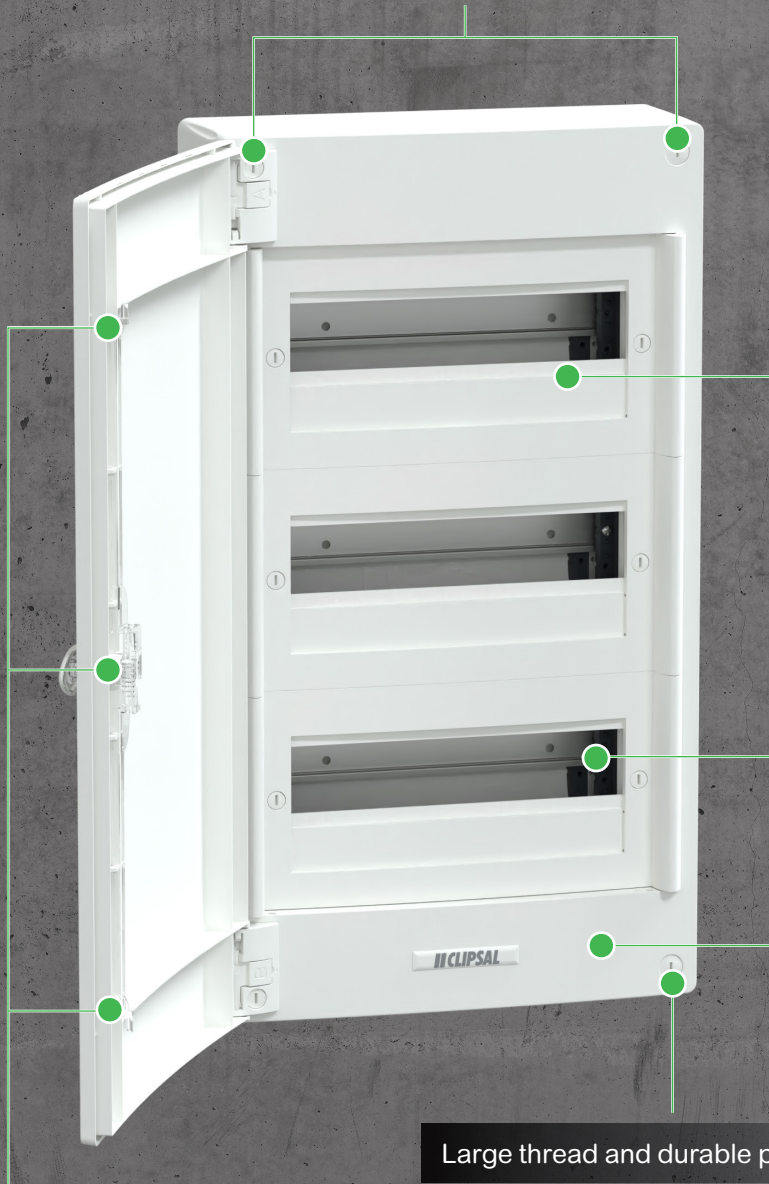


Available in Surface

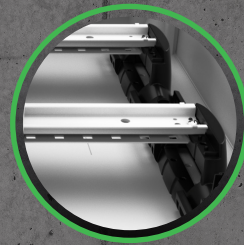
MAX9 Switchboard



Robust and reversible door hinges



Adjustable front plate



Heavy duty DIN rail that will not flex when under pressure

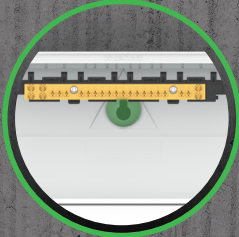
Clean and professional aesthetics

Large thread and durable plastic screws

Secure door locking mechanism



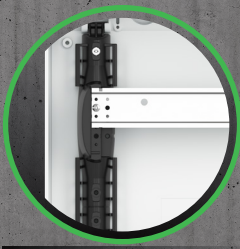
Neutral and Earth Terminal bar compliant with AS/NZS 5112



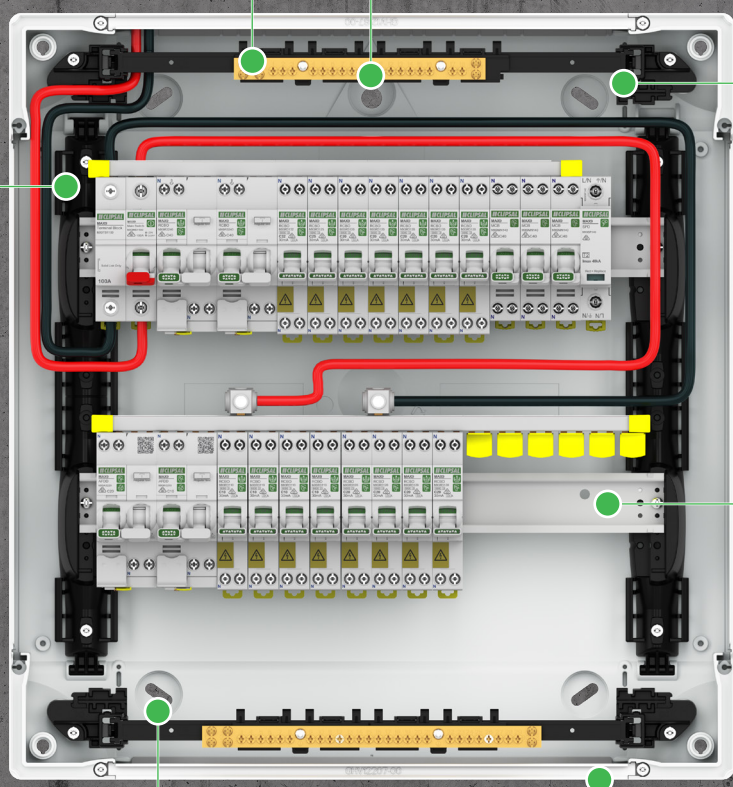
Center fixing hole for easy leveling



Provision for additional terminal bars and support



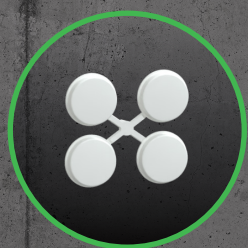
Cable tie off points



Adjustable DIN-Rail allows for flexibility to install any DIN mounted device.

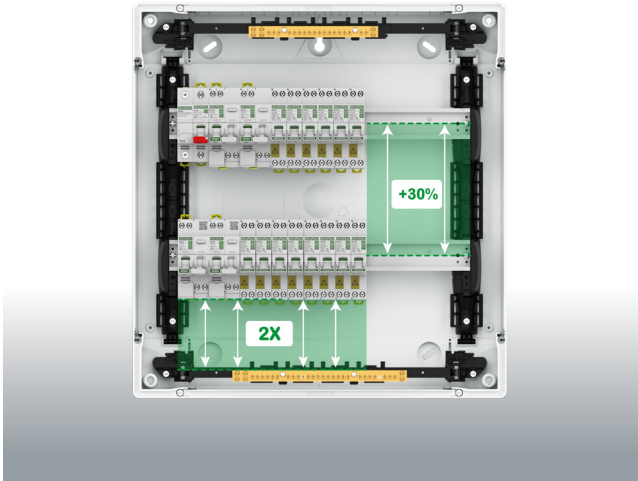
Fixing hole caps for maintain IP rating

Robust design with IK09 impact rating

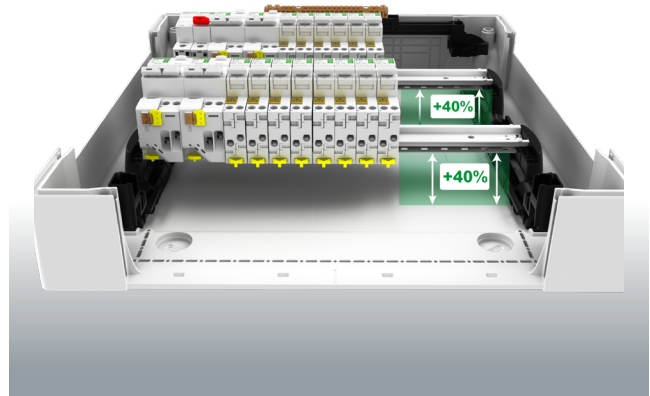


MAX9 Switchboard

MAX Space

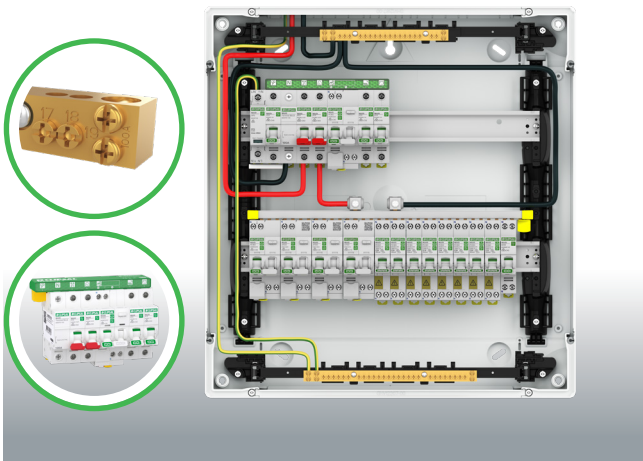


- 2X space for outgoing cable terminations.
- Up to 30% additional space between DIN rails.



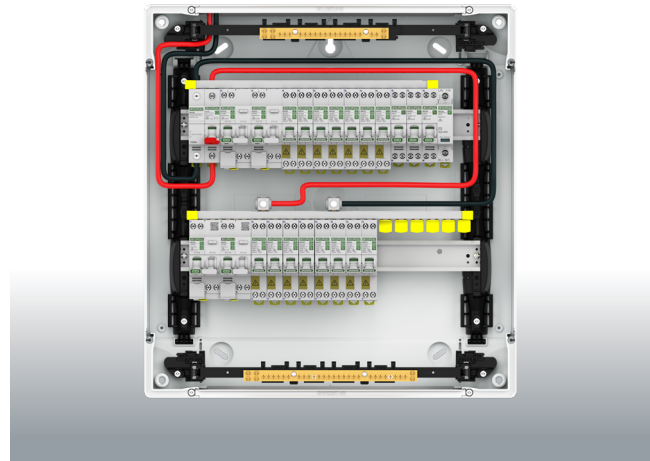
- More than 40% space under DIN rails.

MAX Performance



- Seamless integration with MAXBAR+ to help protect and future proof switchboards with multiple energy sources.
- 100 A rated Neutral and Earth terminal bars for solid capacity and performance.
- Robust IK09 design and IP65 provides best in class for impact and ingress protection.

MAX Speed

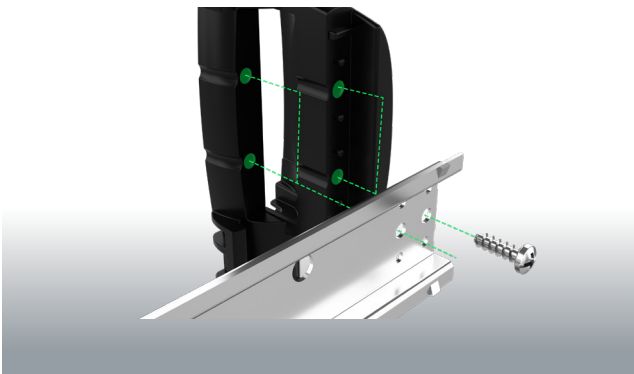


- Extra space in the new MAX9 switchboard allows for easier MAXBAR installations for up to 15 times faster device installation compared to traditional wiring method.

MAX Flexibility



- Reversible door assembly allows for flexible installation, accommodating different room layouts and user preferences.

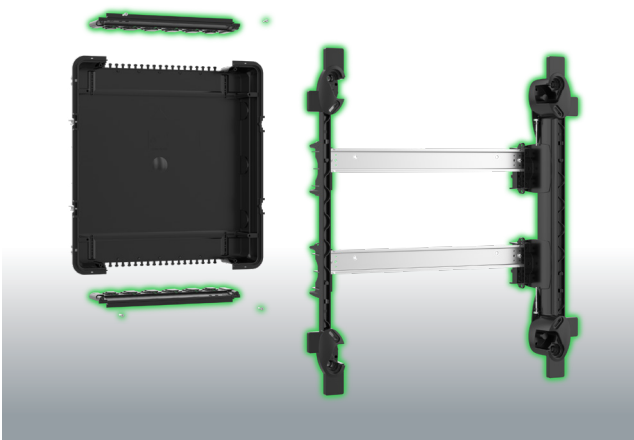


- Adjustable DIN-Rail and cover plate allows for flexibility to install any DIN mounted device and customize installations with ease.



- Flexible Neutral and Earth bars positions allow electricians to decide where best to place terminal bars.

MAX Ease



- Removable cable entry plate and DIN-Rail frame helps to enhance the wiring experience.



- Flush mounting kit allows the boards to be installed in second fix.
- Quick fix screws makes for fast and simple board installation.

MAX9 Switchboard

Surface and Flush Switchboard



MX9SB218S



MX9SB218F

Technical Data

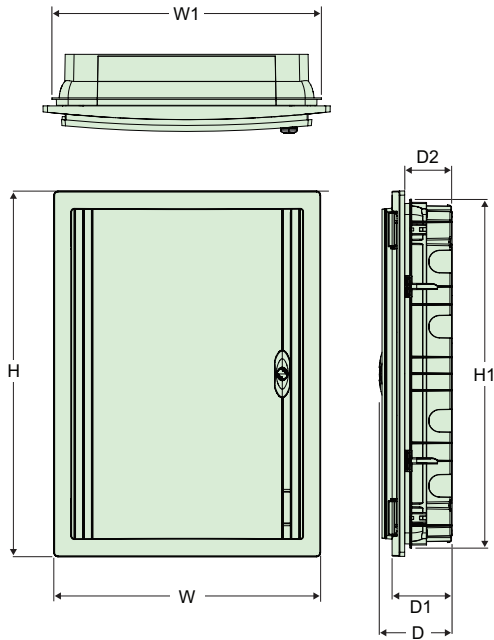
Type		13 and 18 module		24 module
		In conformity with standards		IEC 60670-24
Enclosure color		RAL 9003 White		
Degree of protection with door		IP40 IK09		
Material Type	Enclosure	Plastic	Metal and Plastic	
	Door	Plastic	Metal	
Material property	Plastic	Self-extinguishing technoplastic material Resistant to fire and abnormal heat to (as per IEC 60695-2-11) Front/cover: 650° C		
	Metal	<ul style="list-style-type: none"> Back box: Electrolytically Zinc Coated Cold Rolled Steel Door: CRCA Powder coated 		
Rated current (In)		100 A		
Rated voltage		<ul style="list-style-type: none"> 1 Phase: 230/240 V 3 Phase: 400/415 V 		
Insulation		Class II		
Rated insulation voltage (Ui)		500 V		
Space between DIN rails		125/150/175 mm		
Accessories		<ul style="list-style-type: none"> Pole fillers Circuit identification labels Mounting screw covers (for surface variants only) Flush mounting clips (for flush variants only) Dust cover (for flush variants only) 		

Commercial References

Number of modules	Number of rows	Terminal bar connections				Mounting	
		Neutral bar		Earth bar		Surface	Flush
		16 mm ²	35 mm ²	16 mm ²	35 mm ²		
13 modules	1	5	3	5	3	MX9SB113S	MX9SB113F
	2	11	3	18	3	MX9SB213S	MX9SB213F
	3	18	3	27	3	MX9SB313S	MX9SB313F
	4	27	3	32	6	MX9SB413S	-
	4	27	3	27	3	-	MX9SB413F
18 modules	1	7	3	11	3	MX9SB118S	MX9SB118F
	2	18	3	27	3	MX9SB218S	MX9SB218F
	3	27	3	35	3	MX9SB318S	MX9SB318F
	4	35	3	46	6	MX9SB418S	-
	4	35	3	35	3	-	MX9SB418F
24 modules	2	27	3	35	3	MX9SB224S	MX9SB224F

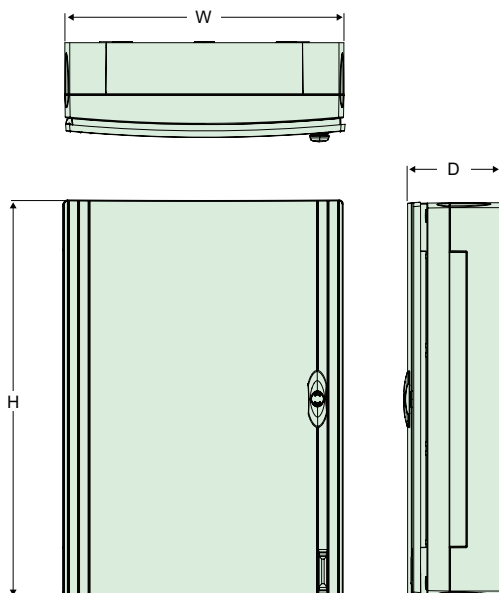
Dimensions (mm)

Flush mounting switchboard



Commercial reference	H	H1	W	W1	D	D1	D2
MX9SB113F	360	330	396	336	136	112	87
MX9SB213F	510	480					
MX9SB313F	660	630					
MX9SB413F	810	780	486	456	138	112	87
MX9SB118F	360	330					
MX9SB218F	510	480					
MX9SB318F	660	630					
MX9SB418F	810	780	610	570	152	126	95
MX9SB224F	510	480					

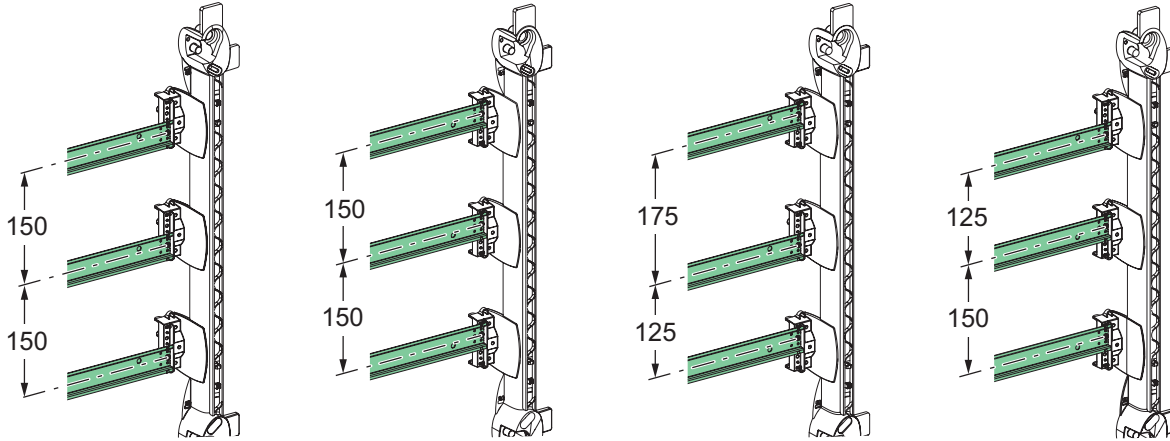
Surface mounting switchboard



Commercial reference	H	W	D
MX9SB113S	300	336	150
MX9SB213S	450		
MX9SB313S	600		
MX9SB413S	750	426	150
MX9SB118S	300		
MX9SB218S	450		
MX9SB318S	600		
MX9SB418S	750	550	170
MX9SB224S	450		

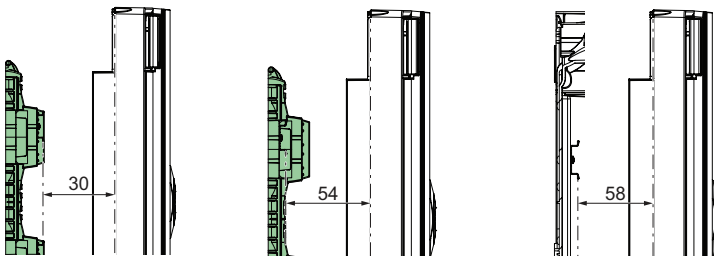
MAX9 Switchboard

Adjustable height for DIN rail

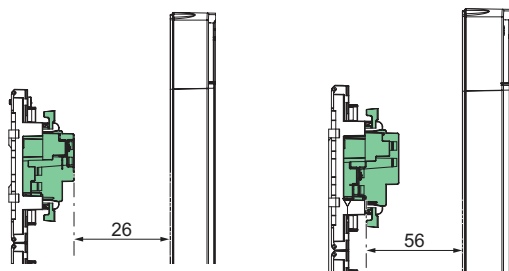


Adjustable depth for DIN rail

13/18 M



24 M



Weatherproof Switchboard



MX9SBWP212S

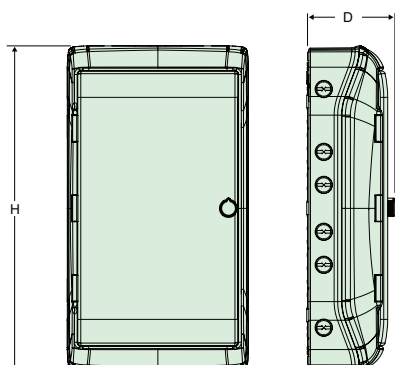
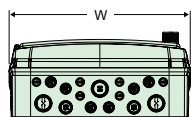
Technical Data

Enclosures	
In conformity with standards	IEC 60670-24
Enclosure color	RAL 7035 Light grey and transparent green door
Degree of protection with door	IP65 IK09
Rated current (In)	100 A
Rated voltage	<ul style="list-style-type: none"> • 1 Phase: 230/240 V • 3 Phase: 400/415 V
Insulation	Class II
Rated insulation voltage (Ui)	500 V
Space between DIN rails	125/150/175 mm
Accessories	<ul style="list-style-type: none"> • Pole fillers • Circuit identification labels • Mounting screw covers
Additional characteristics	
Operating temperature	-25° C to +60° C
Flame and abnormal heat resistance	650° C as per IEC 60695-2-11
Resistance to chemicals and atmospheric agents, UV resistance according to	ISO 4892-2

Commercial References

Number of modules	Number of rows	Terminal bar connections				Mounting
		Neutral bar		Earth bar		Surface
		16 mm ²	35 mm ²	16 mm ²	35 mm ²	
12 modules	2	11	3	11	3	MX9SBWP212S
	3	18	3	27	3	MX9SBWP312S

Dimensions (mm)



Commercial reference	Module	Rows	H	W	D
MX9SBWP212S	12	2	460	340	164
MX9SBWP312S		3	610		

MAX9 Switchboard

Enclosure Type 1



MX9E1117S

Technical Data

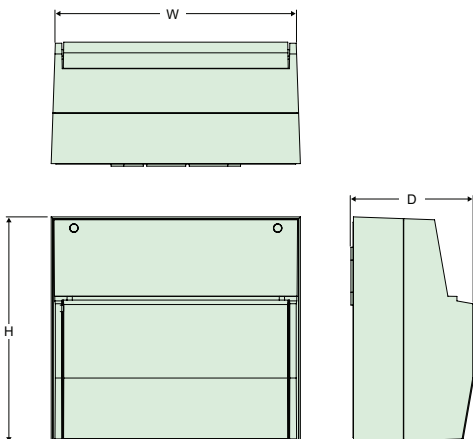
Main characteristics

Degree of protection with door	IP3X IK07
Color	RAL 9003 White
Rated current (In)	100 A
Rated voltage	<ul style="list-style-type: none"> • 1 Phase: 230/240 V • 3 Phase: 400/415 V
Insulation	Class II
Rated insulation voltage (Ui)	500 V
Accessories	<ul style="list-style-type: none"> • Pole fillers • Green label

Commercial References

Number of modules	Number of rows	Terminal bar connections				Mounting
		Neutral bar		Earth bar		Surface
		16 mm ²	35 mm ²	16 mm ²	35 mm ²	
6 modules	1	7	1	–	3	MX9E1106S
11 modules	1	10	4	11	1	MX9E1111S
17 modules	1	17	7	11	1	MX9E1117S

Dimensions (mm)

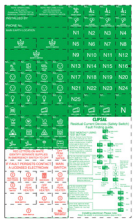


Commercial reference	H	W	D
MX9E1106S	210	142	101
MX9E1111S	210	231	113
MX9E1117S	210	341	113

MAX9 Switchboard Accessories



MX9EF8



MX9ELG



LVSXK1

Installation Accessories

Commercial reference	Description
MX9EF8	Enclosure Pole Filler 6x1 modules wide, 4x1/2 modules wide
MX9ELG	Green labels for RCD protected circuits
MX9ELR	Red labels for non-RCD protected circuits
LVSXF4	Enclosure pole filler 24 module
LVSXK1	Terminal block support for enclosure 13 or 18 modules
LVSXK2 *	TB support 24 module
LVSXS2 *	Keylock
LVSXX5	Hollow wall kit

* Non stocked items



LVSXDP113



LVSXDP224



LVSXSP1

Spare Parts

Commercial reference	Description
LVSXDP113 *	White Plain Door, 1 row, 13 module
LVSXDP118 *	White Plain Door, 1 row, 18 module
LVSXDP213 *	White Plain Door, 2 row, 13 module
LVSXDP218 *	White Plain Door, 2 row, 18 module
LVSXDP224 *	White Plain Door, 2 row, 24 module
LVSXDP313 *	White Plain Door, 3 row, 13 module
LVSXDP318 *	White Plain Door, 3 row, 18 module
LVSXDP413 *	White Plain Door, 4 row, 13 module
LVSXDP418 *	White Plain Door, 4 row, 18 module
LVSXSP1 *	13, 18, 24 module, Set of 2 hinges

* Non stocked items



MX9ENB08



MX9TB1100



MX9XT3

Connection Accessories

Commercial reference	Description
MX9ENB08	Neutral Bar 8 holes 100 A
MX9TB1100	100 A Neutral terminal block
MX9XT3	3x16 mm Neutral link to suit terminating RCD Neutrals

MAX9 Switchboard

Metal Plate for Flush Mount MAX9 Switchboards

To suit the wiring regulation AS/NZS 3000 with WSX3 protection (Section H 5.4)

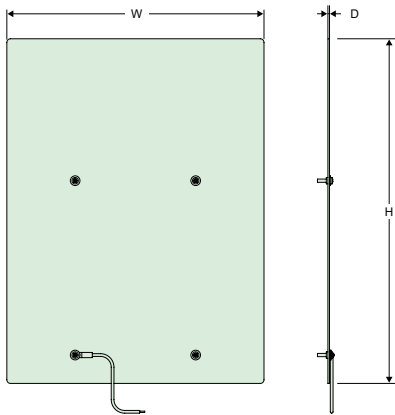


MX9EMP113

Commercial References

Commercial reference	Description	Suits to Switchboard Commercial reference
MX9EMP113	Switchboard Metal Plate, 1 row, 13 module	MX9SB113F
MX9EMP118	Switchboard Metal Plate, 1 row, 18 module	MX9SB118F
MX9EMP213	Switchboard Metal Plate, 2 row, 13 module	MX9SB213F
MX9EMP218	Switchboard Metal Plate, 2 row, 18 module	MX9SB218F
MX9EMP224	Switchboard Metal Plate, 2 row, 24 module	MX9SB224F
MX9EMP313	Switchboard Metal Plate, 3 row, 13 module	MX9SB313F
MX9EMP318	Switchboard Metal Plate, 3 row, 18 module	MX9SB318F
MX9EMP413	Switchboard Metal Plate, 4 row, 13 module	MX9SB413F
MX9EMP418	Switchboard Metal Plate, 4 row, 18 module	MX9SB418F

Dimensions (mm)



Commercial reference	H	W	D
MX9EMP113	425	320	2
MX9EMP118	425	410	2
MX9EMP213	575	320	2
MX9EMP218	575	410	2
MX9EMP224	575	550	2
MX9EMP313	725	320	2
MX9EMP318	725	410	2
MX9EMP413	875	320	2
MX9EMP418	875	410	2

Nomenclature

MX9

Range

MX9: MAX9

SB

Product Type

SB: Switchboard
SBWP: Switchboard Weatherproof
E1: Enclosure Type 1
EMP: Switchboard Metal Plate

1

Number of Rows

1: 1 Row
2: 2 Row
3: 3 Row
4: 4 Row

13

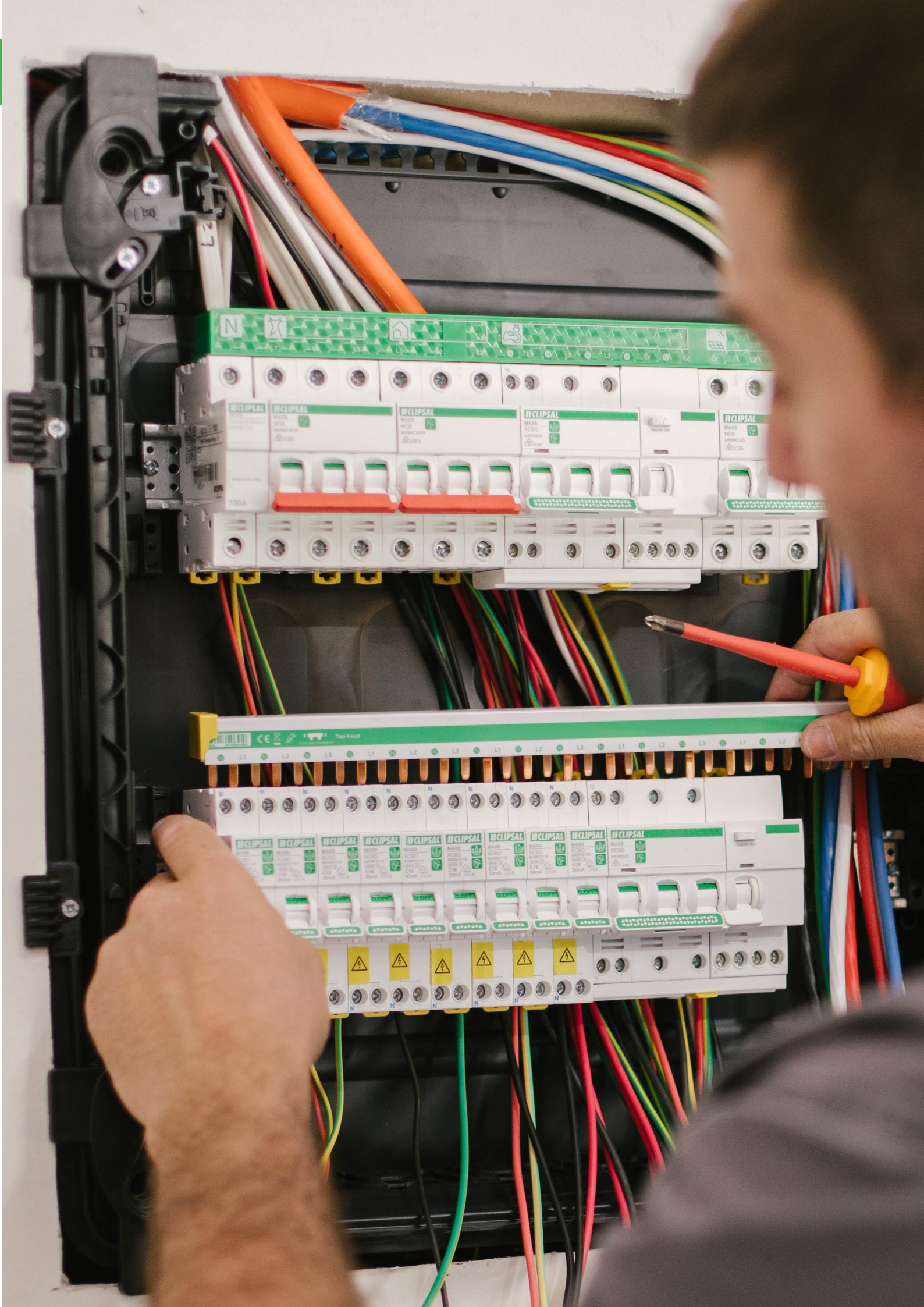
Width in Modules

06: 06 Module
11: 11 Module
13: 13 Module
17: 17 Module
18: 18 Module
24: 24 Module

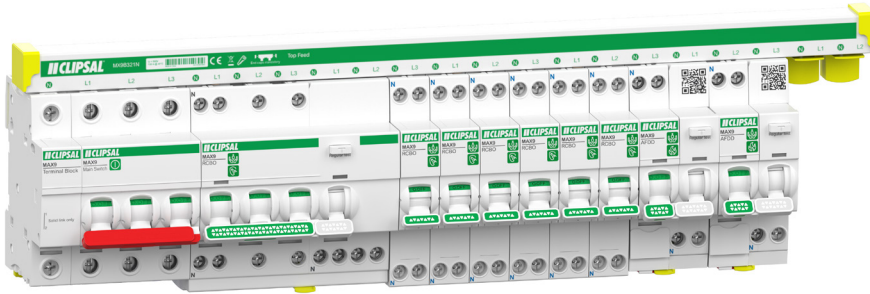
F

Mounting Type

F: Flush
S: Surface



MAXBAR One bar delivers it all



MAX PROFESSIONAL

No cables for feeding RCBOs

MAX SPEED

Up to 15 times faster installation speed
Compared to connecting with cables

MAX FLEXIBILITY

One busbar connects to main switch,
all type of Clipsal RCBOs and AFDD

MAX PERFORMANCE

100A rated system

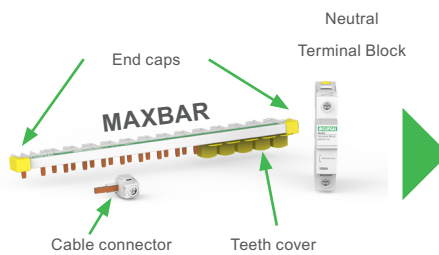
MAXBAR is easy to order with all the accessories, like cable connector, end caps, teeth covers, neutral terminal block, needed for a switchboard installation coming in a kit package.

MAXBAR Kit Definition

There are two type of MAXBAR kits:

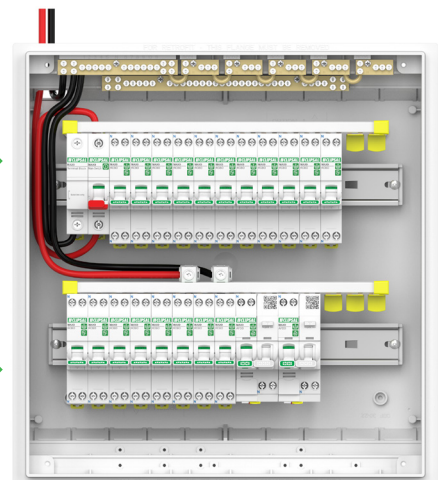
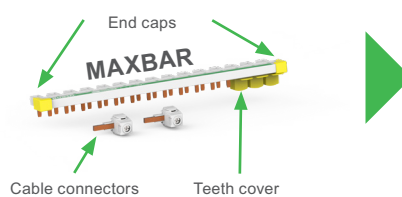
MAXBAR with Neutral Terminal Block Kit – MX9BxxxN

For installation in all single row switchboard or row with main incomer in case of multi-row switchboards.



MAXBAR without Neutral Terminal Block Kit – MX9Bxxx

For installation in rows without main incomer in case of multi-row enclosures.



Commercial reference format and legend

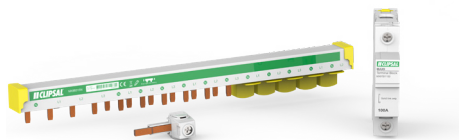
MX9	FN	BC	D
Range name MX9 – MAX9	Function B1 – Busbar for 1P+N B3 – Busbar for 3P+N	Total Module Width 12 13, 18 21	Special Function (if needed) N – Busbar with Neutral terminal block

Technical Data

Main characteristics	
Rated current	100 A at 40 °C
Rated voltage	<ul style="list-style-type: none"> 1 Phase: 230/240 V 3 Phase: 400/415 V
Rated Insulation voltage	500 V
IP Rating	IP2X with Tooth caps

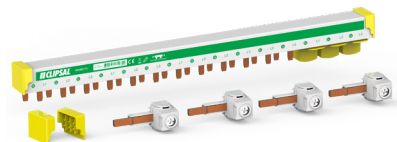
MAXBAR with Neutral Terminal Block and Accessories – For Rows with Main Incomer

Commercial reference	Description	Phase	No of Ways	Neutral Terminal Block	Cable Connector	Teeth Cover	End Caps
MX9B112N	1P+N , 12 ways with Neutral Block & accessories	1 Phase	12	1	-	4	-
MX9B113N	1P+N , 13 ways with Neutral Block & accessories	1 Phase	13	1	-	4	-
MX9B118N	1P+N , 18 ways with Neutral Block & accessories	1 Phase	18	1	-	6	-
MX9B121N	1P+N , 21 ways with Neutral Block & accessories	1 Phase	21	1	-	6	2
MX9B313N	3P+N , 13 ways with Neutral Block & accessories	3 Phase	21	1	-	4	-
MX9B318N	3P+N , 18 ways with Neutral Block & accessories	3 Phase	18	1	-	6	-
MX9B321N	3P+N , 21 ways with Neutral Block & accessories	3 Phase	21	1	-	6	2



MAXBAR with Accessories – For Rows without Main Incomer

Commercial reference	Description	Phase	No of Ways	Neutral Terminal Block	Cable Connector	Teeth Cover	End Caps
MX9B112	1P+N , 12 ways with accessories	1 Phase	12	-	2	4	-
MX9B113	1P+N , 13 ways with accessories	1 Phase	13	-	2	4	-
MX9B118	1P+N , 18 ways with accessories	1 Phase	18	-	2	6	-
MX9B121	1P+N , 21 ways with accessories	1 Phase	21	-	2	6	2
MX9B313	3P+N , 13 ways with accessories	3 Phase	21	-	4	4	-
MX9B318	3P+N , 18 ways with accessories	3 Phase	18	-	4	6	-
MX9B321	3P+N , 21 ways with accessories	3 Phase	21	-	4	6	2



Other Accessories

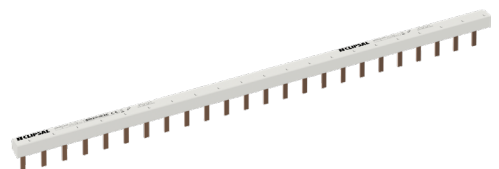
Commercial reference	Description
MX9PT112	MAX9 tooth cover for MAX9 PRO and MAXBAR busbars
RMXPC1	Cable Connector, 1P+N set of 4
RMXPC3	Cable Connector, 3P+N set of 4



Busbar for RCCB and MCB

Technical Data

Main characteristics	Comb busbar
Rated current	100 A
Rated voltage	<ul style="list-style-type: none"> • 1 Phase: 230/240 V • 3 Phase: 400/415 V
Rated Insulation voltage	500 V



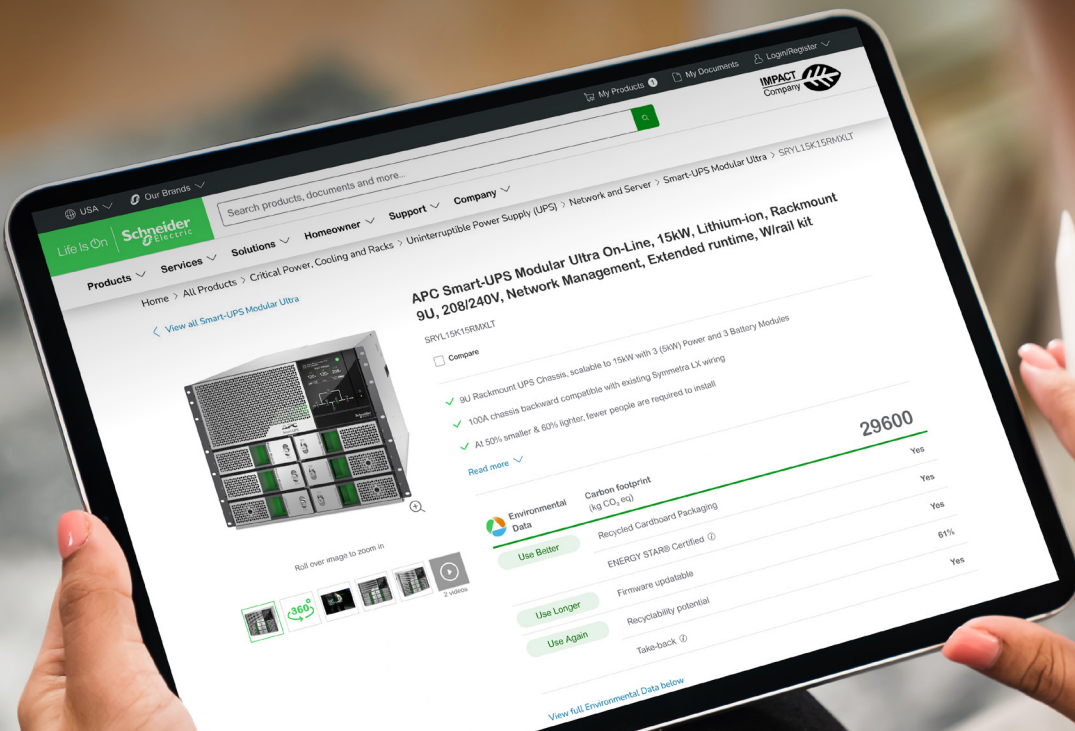
MX9B124P

Busbar with Accessories

Commercial reference	Description	Phase	No of ways	Busbar End cap
MX9B157P	Clipsal PIN Type COMB BUSBAR 1P 57	1 Phase	57	10
MX9B124P	Clipsal PIN Type COMB BUSBAR 1P 24	1 Phase	24	2
MX9B256P	Clipsal PIN Type COMB BUSBAR 2P 56	2 Phase	56	10
MX9B357P	Clipsal PIN Type COMB BUSBAR 3P 57	3 Phase	57	10



Environmental Data Program

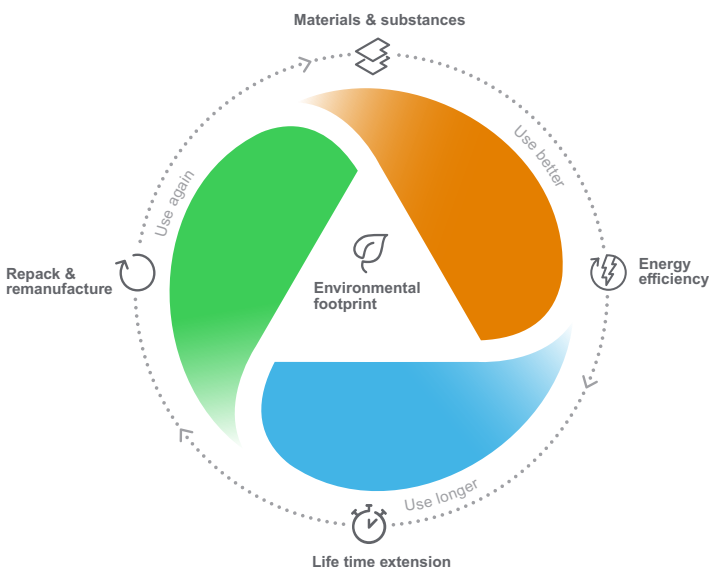


Next-level transparency for better-informed product choices

The Environmental Data Program is a framework for how we measure, categorize, and compare the environmental attributes and footprint of our products.

Using a rigorous, fact-based methodology, the program provides environmental data from across the product lifecycle.

Five data categories across the product lifecycle



Use Better: How sustainable a product is, including environmental footprint, materials and substances, packaging, and energy efficiency.

Use Longer: How a product's life time can be effectively extended in terms of repairability and updatability.

Use Again: How a product can be reused, from dismantling and remanufacturing to recyclability and manufacturer take back.

With this transparent, verified data, customers and partners are empowered to make conscious environmental choices and accurately evaluate and report on sustainability performance.

All our hardware offers have an associated environmental data available on se.com product pages.



Learn more about the **Environmental Data Program**

Legal information

The information provided in this Catalog contains description of Schneider Electric products, solutions and services ("Offer") with technical specifications and technical characteristics of the performance of the corresponding Offer.

The content of this document is subject to revision at any time without notice due to continued progress in methodology, design and manufacturing.

To the extent permitted by applicable law, no responsibility or liability is assumed by Schneider Electric and its subsidiaries for any type of damages arising out of or in connection with (i) informational content of this Catalog not conforming with or exceeding the technical specifications, or (ii) any error contained in this Catalog, or (iii) any use, decision, act or omission made or taken on basis of or in reliance on any information contained or referred to in this Catalog.

SCHNEIDER ELECTRIC MAKES NO WARRANTY OR REPRESENTATION OF ANY KIND, WHETHER EXPRESS OR IMPLIED, AS TO WHETHER THIS CATALOG OR ANY INFORMATION CONTAINED THEREIN SUCH AS PRODUCTS AND SERVICES WILL MEET REQUIREMENTS, EXPECTATIONS OR PURPOSE OF ANY PERSON MAKING USE THEREOF.

Schneider Electric brand and any trademarks of Schneider Electric and its subsidiaries referred to in this Catalog are property of Schneider Electric or its subsidiaries. All other brands are trademarks of their respective owners.

This Catalog and its content are protected under applicable copyright laws and provided for informative use only. No part of this Catalog may be reproduced or transmitted in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), for any purpose, without the prior written permission of Schneider Electric.

Copyright, intellectual, and all other proprietary rights in the content of this Catalog (including but not limited to software, audio, video, text, and photographs) rests with Schneider Electric or its licensors. All rights in such content not expressly granted herein are reserved. No rights of any kind are licensed or assigned or shall otherwise pass to persons accessing this information.



For more information about MAX9 and other Clipsal products, contact your local Clipsal and Schneider Electric Representative, electrical wholesaler, or visit: clipsal.com/MAX9

Schneider Electric (Australia) Pty. Ltd.
33-37 Port Wakefield Road,
Gepps Cross, South Australia, 5094
www.clipsal.com

Customer Care Centre
Tel: 13 73 28
Email: customercare.au@se.com
Website: clipsal.com/contactus

05-2026
CX906000

© 2026 Schneider Electric. All Rights Reserved. Clipsal are trademarks of Schneider Electric (Australia) Pty Ltd.

CLIPSAL

clipsal.com/MAX9

Schneider
Electric