

NEW

MAX9

Switchboards

CLIPSAL®

The Complete MAX9 System

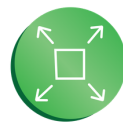
Designed for seamless compatibility with MAX9 devices and MAXBAR busbars, the new MAX9 Switchboards are engineered to make installations faster, cleaner, and more efficient, from first fix to final fit-off.

Available in:

- 13M and 18M widths, in 1–4 row configurations for standard residential installs.
- 24M wide option purpose-built for new energy applications including solar, EV charging, batteries, and smart home systems.
- Durable, weather-resistant models for outdoor installations and IP-rated applications.

For more info, visit:

clipsal.com/MAX9



MAX SPACE

2X space for outgoing cable terminations
More than 40% space under DIN rails
Up to 30% additional space between DIN rails



MAX SPEED

Easier MAXBAR installation
Delivering up to 15 times faster device installation time



MAX PERFORMANCE

Robust | IK09 | 100A Rated | Up to IP65
Seamless integration with MAXBAR+



MAX FLEXIBILITY

Reversible Door
Adjustable DIN rail and coverplate
Flexible Neutral & Earth bar position



MAX EASE

Suitable for installation in new or existing plasterboard walls
Quick-fit screws | Removable Cable entry plate & DIN rail frame

Schneider
Electric

We've got you covered - the Perfect Switchboard for every job!

For Traditional Installs:

Flexibility to cover everything from basic switchboard configurations to large retrofit jobs and more advanced setups, while keeping installation simple and efficient.



In Surface & Flush

In Surface & Flush

No of Ways	Surface	Flush
13	MX9SB113S	MX9SB113F
26	MX9SB213S	MX9SB213F
39	MX9SB313S	MX9SB313F
52	MX9SB413S	MX9SB413F

13M Wide

No of Ways	Surface	Flush
18	MX9SB118S	MX9SB118F
36	MX9SB218S	MX9SB218F
54	MX9SB318S	MX9SB318F
72	MX9SB418S	MX9SB418F

18M Wide

For Electrification & Upgrade Installs:

The increased width provides additional DIN space for solar & battery storage systems, EV charging and C-Bus lighting control.

No of Ways	Surface	Flush
48	MX9SB224S	MX9SB224F

24M Wide



24M

In Surface & Flush

For Outdoor/IP-Rated Installs:

Robust, high-durability, weatherproof variant for environments exposed to weather, dust or moisture.

No of Ways	Surface
24	MX9SBWP212S
36	MX9SBWP212S

Weatherproof



2 x 12M

3 x 12M

In Surface

New MAX9 Switchboards Transition Update

With the launch of the new MAX9 Switchboards, the current range is destined for obsolescence. To make selection easy, we have mapped the current SKUs to their new replacements in the table below.

Current SKU	New Substitution SKU Option 1	Description	New Substitution SKU Option 2	Description
MX9EW212S	MX9SBWP212S	MAX9 SB IP65 2 row 24 Mod Surface	N/A	N/A
MX9EW312S	MX9SBWP312S	MAX9 SB IP65 3 row 36 Mod Surface	N/A	N/A
MX9E2115S	MX9SB118S	MAX9 SB 1 row 18 Mod Surface	MX9SB113S	MAX9 SB 1 row 13 Mod Surface
MX9E2215S	MX9SB218S	MAX9 SB 2 row 36 Mod Surface	MX9SB213S	MAX9 SB 2 row 26 Mod Surface
MX9E2315S	MX9SB318S	MAX9 SB 3 row 54 Mod Surface	MX9SB313S	MAX9 SB 3 row 39 Mod Surface
MX9E2415S	MX9SB418S	MAX9 SB 4 row 72 Mod Surface	MX9SB413S	MAX9 SB 4 row 52 Mod Surface
MX9E3218S	MX9SB218S	MAX9 SB 2 row 36 Mod Surface	N/A	N/A
MX9E3318S	MX9SB318S	MAX9 SB 3 row 54 Mod Surface	N/A	N/A
MX9E1212S	MX9SB213S	MAX9 SB 2 row 26 Mod Surface	N/A	N/A
MX9E1312S	MX9SB313S	MAX9 SB 3 row 39 Mod Surface	N/A	N/A
MX9E1111F	MX9SB113F	MAX9 SB 1 row 13 Mod Flush	N/A	N/A
MX9E1117F	MX9SB118F	MAX9 SB 1 row 18 Mod Flush	N/A	N/A
MX9E2115F	MX9SB118F	MAX9 SB 1 row 18 Mod Flush	MX9SB113F	MAX9 SB 1 row 13 Mod Flush
MX9E2215F	MX9SB218F	MAX9 SB 2 row 36 Mod Flush	MX9SB213F	MAX9 SB 2 row 26 Mod Flush
MX9E2315F	MX9SB318F	MAX9 SB 3 row 54 Mod Flush	MX9SB313F	MAX9 SB 3 row 39 Mod Flush
MX9E2415F	MX9SB418F	MAX9 SB 4 row 72 Mod Flush	MX9SB413F	MAX9 SB 4 row 52 Mod Flush
MX9E3218F	MX9SB218F	MAX9 SB 2 row 36 Mod Flush	N/A	N/A
MX9E3318F	MX9SB318F	MAX9 SB 3 row 54 Mod Flush	N/A	N/A
MX9B115	MX9B118	MAX9 Busbar 1PN 18 modules	MX9B113	MAX9 Busbar 1PN 13 modules
MX9B115N	MX9B118N	MAX9 Busbar 1PN w N Block Acc 18 modules	MX9B113N	MAX9 Busbar 1PN w N Block Acc 13 modules
MX9B315	MX9B318	MAX9 Busbar 3PN 18 modules	MX9B313	MAX9 Busbar 3PN 13 modules
MX9B315N	MX9B318N	MAX9 Busbar 3PN w N Block Acc 18 modules	MX9B313N	MAX9 Busbar 3PN w N Block Acc 13 modules
MX9B115N	MX9B118N	MAX9 Busbar 1PN w N Block Acc 18 modules	MX9B113N	MAX9 Busbar 1PN w N Block Acc 13 modules
MX9B115	MX9B118	MAX9 Busbar 1PN 18 modules	MX9B113	MAX9 Busbar 1PN 13 modules
MX9B315N	MX9B318N	MAX9 Busbar 3PN w N Block Acc 18 modules	MX9B313N	MAX9 Busbar 3PN w N Block Acc 13 modules
MX9B315	MX9B318	MAX9 Busbar 3PN 18 modules	MX9B313	MAX9 Busbar 3PN 13 modules