

Catalogue 2026

Styler

Distribution Boards

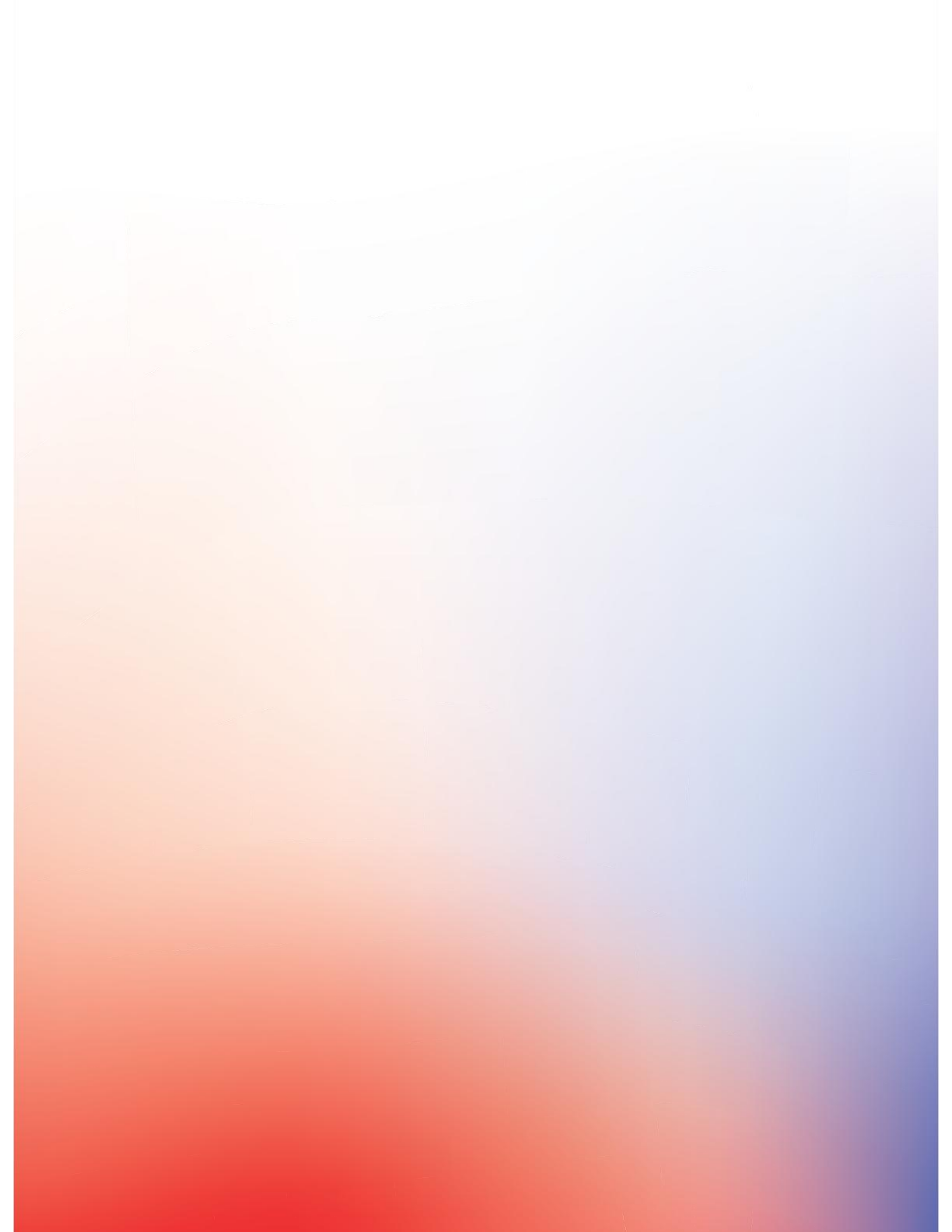


Table of contents

Index

About Styler **004-007**

Technical Details **008**

Ordering Details **009-015**

Selection Guide **016**

Dimensional Details **017-020**

Styler

Worldwide approved quality... meets all international standards

Thanks to its expertise, ABB offers the best solutions with the most effective products for your home. A comprehensive and fully integrated range of highly reliable, easy-to-install products.

The basic installation consists of mandatory protection products in a home distribution system. It is a composition of distribution boards and different protection devices like molded case circuit breakers, miniature circuit breakers and residual current circuit breakers.



Styler

General features of the series

MCCBs - Molded case circuit breakers...

...protection against overloads and short circuits is provided by the thermal-magnetic trip unit with fixed threshold values for putting the circuit breaker into service more rapidly. The best choice for machinery and final distribution line protection.



MCBs - Miniature circuit breakers...

...provide uncompromising safety and comfort, protecting installations against overload and short circuit to ensure reliability and safety in operation. They are selectively switchable, even underload, in the event of a fault or for maintenance purposes.



RCBOs - Residual current circuit breakers...

...offer protection against leakage currents which can cause electric shock to human beings, endangering life and protect against possible fire accidents.



Styler

General Characteristics

Top and bottom feed.
Plenty of knockouts on
all four sides.



The front cover
mounting screws are
located behind the
door for more safety
and attractive image.

Attractive design for
either flush or surface
mounting.

Styler

General Characteristics

The pan assembly is designed to allow dismounting and mounting of MCB's without obstructing the other MCB's.

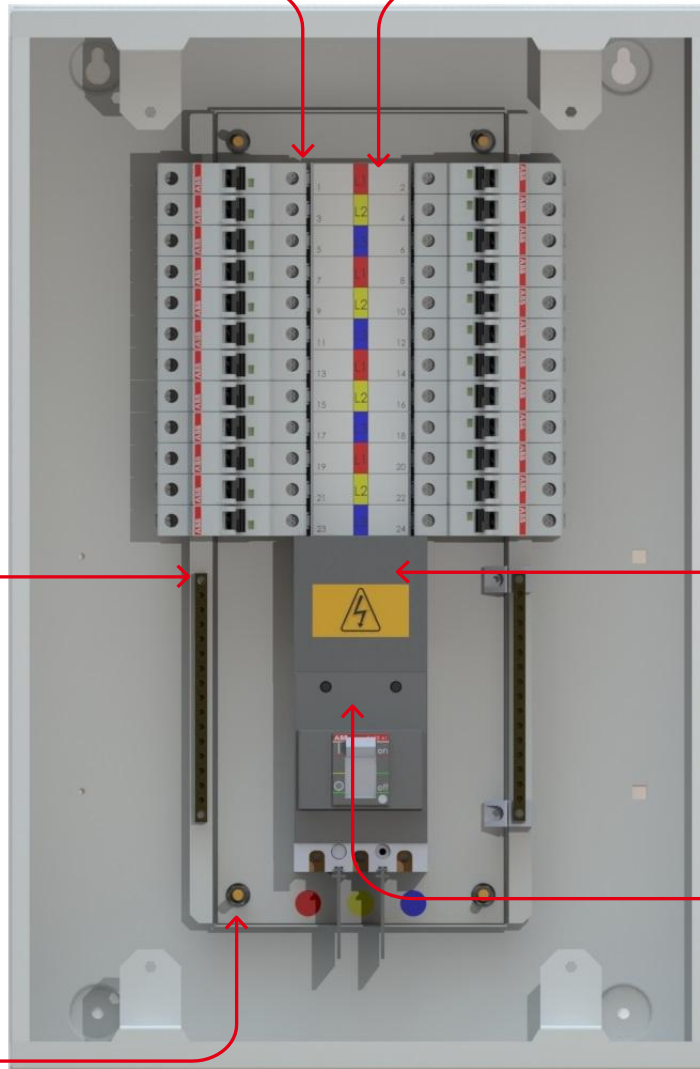
The busbar design eliminates risk of hot spots. Busbar and terminals are shrouded for additional safety protection.

Neutral / Earth terminal bars

Shrouded busbar and copper connections

Box with four studs and adjustable nuts kit for easy fit and easy removal of the pan assembly.

Incoming option of MCCB or MCB.



Styler

Technical specifications

Technical features

Technical standard	IEC 61439-3
Distribution rail current	Up to 250A
Type of distribution bars	Fully insulated and tin-plated copper
Rated operating voltage	230/400 volts
Rated short circuit current	10 kA for 1 second.
Number of available fonts	12, 18, 24, 30, 36, 42, 48 single phase line
Degree of protection	IP41
Mechanical endurance	IK08
Mounting type	Flush (or) Surface mounted
Box material type	Galvanized Iron Steel
Box thickness	1.0 mm
Cable entry holes	From top, bottom and sides
Cable slot cover	Top and bottom removable
Enclosure finish	Painted outside and inside, light white RAL 9003 smooth, rust and non-conductive electrostatic polyester powder coating
Paint film thickness	60-90 microns
Ambient temperature	-5 °C to +40 °C
Neutral terminals bar	16 mm ² terminals for outgoing cables and 50 mm ² for incoming cables
Earth terminals bar	16 mm ² terminals for outgoing cables and 50 mm ² for incoming cables



- The design supports both flush mounted and surface mounted installations under a single ordering code for the selected way configuration.
- For RCBOs up to 36 ways, the neutral and earth wire lengths are sufficient. For panels exceeding 36 ways, the existing wire lengths are inadequate; therefore, please consider the special design accordingly.
- The design should not utilize RCBOs for all outgoing circuits. For optimal cable management, it is advised to adopt a configuration of 70% RCBOs with the remaining circuits using MCBS.
- When RCBOs are used as outgoing devices in multirow panels, it is recommended to implement a dedicated split-neutral configuration for optimal wiring management.

Styler

Order Codes



TP + N busbar type distribution boards
Bottom entry

Incomer: Molded case circuit breaker

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W W/MAIN 3P AOC 40A	521 x 420 x 105	STY120A0040	2CVS312119E6011	8.7
STYLER 18W W/MAIN 3P AOC 40A	574 x 420 x 105	STY180A0040	2CVS318119E6011	9.5
STYLER 24W W/MAIN 3P AOC 40A	628 x 420 x 105	STY240A0040	2CVS324119E6011	10.5
STYLER 30W W/MAIN 3P AOC 40A	680 x 420 x 105	STY300A0040	2CVS330119E6011	11.0
STYLER 36W W/MAIN 3P AOC 40A	734 x 420 x 105	STY360A0040	2CVS336119E6011	11.6
STYLER 42W W/MAIN 3P AOC 40A	787 x 420 x 105	STY420A0040	2CVS342119E6011	12.4
STYLER 48W W/MAIN 3P AOC 40A	840 x 420 x 105	STY480A0040	2CVS348119E6011	13.1
STYLER 12W W/MAIN 3P AOC 63A	521 x 420 x 105	STY120A0063	2CVS312116E6011	8.0
STYLER 18W W/MAIN 3P AOC 63A	574 x 420 x 105	STY180A0063	2CVS318116E6011	9.0
STYLER 24W W/MAIN 3P AOC 63A	628 x 420 x 105	STY240A0063	2CVS324116E6011	10.0
STYLER 30W W/MAIN 3P AOC 63A	680 x 420 x 105	STY300A0063	2CVS330116E6011	11.0
STYLER 36W W/MAIN 3P AOC 63A	734 x 420 x 105	STY360A0063	2CVS336116E6011	12.0
STYLER 42W W/MAIN 3P AOC 63A	787 x 420 x 105	STY420A0063	2CVS342116E6011	12.5
STYLER 48W W/MAIN 3P AOC 63A	840 x 420 x 105	STY480A0063	2CVS348116E6011	13.0
STYLER 12W W/MAIN 3P AOC 80A	521 x 420 x 105	STY120A0080	2CVS312114E6011	8.0
STYLER 18W W/MAIN 3P AOC 80A	574 x 420 x 105	STY180A0080	2CVS318114E6011	9.0
STYLER 24W W/MAIN 3P AOC 80A	628 x 420 x 105	STY240A0080	2CVS324114E6011	10.0
STYLER 30W W/MAIN 3P AOC 80A	680 x 420 x 105	STY300A0080	2CVS330114E6011	11.0
STYLER 36W W/MAIN 3P AOC 80A	734 x 420 x 105	STY360A0080	2CVS336114E6011	12.0
STYLER 42W W/MAIN 3P AOC 80A	787 x 420 x 105	STY420A0080	2CVS342114E6011	12.5
STYLER 48W W/MAIN 3P AOC 80A	840 x 420 x 105	STY480A0080	2CVS348114E6011	13.0
STYLER 12W W/MAIN 3P AOC 100A	521 x 420 x 105	STY120A0100	2CVS312112E6011	8.7
STYLER 18W W/MAIN 3P AOC 100A	574 x 420 x 105	STY180A0100	2CVS318112E6011	9.5
STYLER 24W W/MAIN 3P AOC 100A	628 x 420 x 105	STY240A0100	2CVS324112E6011	10.5
STYLER 30W W/MAIN 3P AOC 100A	680 x 420 x 105	STY300A0100	2CVS330112E6011	11
STYLER 36W W/MAIN 3P AOC 100A	734 x 420 x 105	STY360A0100	2CVS336112E6011	11.6
STYLER 42W W/MAIN 3P AOC 100A	787 x 420 x 105	STY420A0100	2CVS342112E6011	12.4
STYLER 48W W/MAIN 3P AOC 100A	840 x 420 x 105	STY480A0100	2CVS348112E6011	13.1

Styler

Order Codes



TP + N busbar type distribution boards
Bottom entry

Incomer: Molded case circuit breaker

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W W/MAIN 3P A1B 125A	521 x 420 x 105	STY120A1125	2CVS312111E6011	8.7
STYLER 18W W/MAIN 3P A1B 125A	574 x 420 x 105	STY180A1125	2CVS318111E6011	9.5
STYLER 24W W/MAIN 3P A1B 125A	628 x 420 x 105	STY240A1125	2CVS324111E6011	10.5
STYLER 30W W/MAIN 3P A1B 125A	680 x 420 x 105	STY300A1125	2CVS330111E6011	11.0
STYLER 36W W/MAIN 3P A1B 125A	734 x 420 x 105	STY360A1125	2CVS336111E6011	11.6
STYLER 42W W/MAIN 3P A1B 125A	787 x 420 x 105	STY420A1125	2CVS342111E6011	12.4
STYLER 48W W/MAIN 3P A1B 125A	840 x 420 x 105	STY480A1125	2CVS348111E6011	13.1
STYLER 12W W/MAIN 3P A2B 160A	521 x 420 x 105	STY120A2160	2CVS312215E6011	8.8
STYLER 18W W/MAIN 3P A2B 160A	574 x 420 x 105	STY180A2160	2CVS318215E6011	9.6
STYLER 24W W/MAIN 3P A2B 160A	628 x 420 x 105	STY240A2160	2CVS324215E6011	10.6
STYLER 30W W/MAIN 3P A2B 160A	680 x 420 x 105	STY300A2160	2CVS330215E6011	11.1
STYLER 36W W/MAIN 3P A2B 160A	734 x 420 x 105	STY360A2160	2CVS336215E6011	11.7
STYLER 42W W/MAIN 3P A2B 160A	787 x 420 x 105	STY420A2160	2CVS342215E6011	12.5
STYLER 48W W/MAIN 3P A2B 160A	840 x 420 x 105	STY480A2160	2CVS348215E6011	13.2
STYLER 12W W/MAIN 3P A2B 200A	521 x 420 x 105	STY120A2200	2CVS312213E6011	8.9
STYLER 18W W/MAIN 3P A2B 200A	574 x 420 x 105	STY180A2200	2CVS318213E6011	9.7
STYLER 24W W/MAIN 3P A2B 200A	628 x 420 x 105	STY240A2200	2CVS324213E6011	10.8
STYLER 30W W/MAIN 3P A2B 200A	680 x 420 x 105	STY300A2200	2CVS330213E6011	11.4
STYLER 36W W/MAIN 3P A2B 200A	734 x 420 x 105	STY360A2200	2CVS336213E6011	12
STYLER 42W W/MAIN 3P A2B 200A	787 x 420 x 105	STY420A2200	2CVS342213E6011	12.9
STYLER 48W W/MAIN 3P A2B 200A	840 x 420 x 105	STY480A2200	2CVS348213E6011	13.6
STYLER 12W W/MAIN 3P A2B 250A	521 x 420 x 105	STY120A2250	2CVS312211E6011	9
STYLER 18W W/MAIN 3P A2B 250A	574 x 420 x 105	STY180A2250	2CVS318211E6011	9.8
STYLER 24W W/MAIN 3P A2B 250A	628 x 420 x 105	STY240A2250	2CVS324211E6011	10.9
STYLER 30W W/MAIN 3P A2B 250A	680 x 420 x 105	STY300A2250	2CVS330211E6011	11.4
STYLER 36W W/MAIN 3P A2B 250A	734 x 420 x 105	STY360A2250	2CVS336211E6011	12.1
STYLER 42W W/MAIN 3P A2B 250A	787 x 420 x 105	STY420A2250	2CVS342211E6011	12.9
STYLER 48W W/MAIN 3P A2B 250A	840 x 420 x 105	STY480A2250	2CVS348211E6011	13.7

Styler

Order Codes



TP + N busbar type distribution boards
Top entry

Incomer: Molded case circuit breaker

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W W/MAIN 3P AOC 40A	521 x 420 x 105	STY121A0040	2CVS312119E7011	8.7
STYLER 18W W/MAIN 3P AOC 40A	574 x 420 x 105	STY181A0040	2CVS318119E7011	9.5
STYLER 24W W/MAIN 3P AOC 40A	628 x 420 x 105	STY241A0040	2CVS324119E7011	10.5
STYLER 30W W/MAIN 3P AOC 40A	680 x 420 x 105	STY301A0040	2CVS330119E7011	11.0
STYLER 36W W/MAIN 3P AOC 40A	734 x 420 x 105	STY361A0040	2CVS336119E7011	11.6
STYLER 42W W/MAIN 3P AOC 40A	787 x 420 x 105	STY421A0040	2CVS342119E7011	12.4
STYLER 48W W/MAIN 3P AOC 40A	840 x 420 x 105	STY481A0040	2CVS348119E7011	13.1
STYLER 12W W/MAIN 3P AOC 63A	521 x 420 x 105	STY121A0063	2CVS312116E7011	8.0
STYLER 18W W/MAIN 3P AOC 63A	574 x 420 x 105	STY181A0063	2CVS318116E7011	9.0
STYLER 24W W/MAIN 3P AOC 63A	628 x 420 x 105	STY241A0063	2CVS324116E7011	10.0
STYLER 30W W/MAIN 3P AOC 63A	680 x 420 x 105	STY301A0063	2CVS330116E7011	11.0
STYLER 36W W/MAIN 3P AOC 63A	734 x 420 x 105	STY361A0063	2CVS336116E7011	12.0
STYLER 42W W/MAIN 3P AOC 63A	787 x 420 x 105	STY421A0063	2CVS342116E7011	12.5
STYLER 48W W/MAIN 3P AOC 63A	840 x 420 x 105	STY481A0063	2CVS348116E7011	13.0
STYLER 12W W/MAIN 3P AOC 80A	521 x 420 x 105	STY121A0080	2CVS312114E7011	8.0
STYLER 18W W/MAIN 3P AOC 80A	574 x 420 x 105	STY181A0080	2CVS318114E7011	9.0
STYLER 24W W/MAIN 3P AOC 80A	628 x 420 x 105	STY241A0080	2CVS324114E7011	10.0
STYLER 30W W/MAIN 3P AOC 80A	680 x 420 x 105	STY301A0080	2CVS330114E7011	11.0
STYLER 36W W/MAIN 3P AOC 80A	734 x 420 x 105	STY361A0080	2CVS336114E7011	12.0
STYLER 42W W/MAIN 3P AOC 80A	787 x 420 x 105	STY421A0080	2CVS342114E7011	12.5
STYLER 48W W/MAIN 3P AOC 80A	840 x 420 x 105	STY481A0080	2CVS348114E7011	13.0
STYLER 12W W/MAIN 3P AOC 100A	521 x 420 x 105	STY121A0100	2CVS312112E7011	8.7
STYLER 18W W/MAIN 3P AOC 100A	574 x 420 x 105	STY181A0100	2CVS318112E7011	9.5
STYLER 24W W/MAIN 3P AOC 100A	628 x 420 x 105	STY241A0100	2CVS324112E7011	10.5
STYLER 30W W/MAIN 3P AOC 100A	680 x 420 x 105	STY301A0100	2CVS330112E7011	11.0
STYLER 36W W/MAIN 3P AOC 100A	734 x 420 x 105	STY361A0100	2CVS336112E7011	11.6
STYLER 42W W/MAIN 3P AOC 100A	787 x 420 x 105	STY421A0100	2CVS342112E7011	12.4
STYLER 48W W/MAIN 3P AOC 100A	840 x 420 x 105	STY481A0100	2CVS348112E7011	13.1

Styler

Order Codes



TP + N busbar type distribution boards
Top entry

Incomer: Molded case circuit breaker

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W W/MAIN 3P A1B 125A	521 x 420 x 105	STY121A1125	2CVS312111E7011	8.7
STYLER 18W W/MAIN 3P A1B 125A	574 x 420 x 105	STY181A1125	2CVS318111E7011	9.5
STYLER 24W W/MAIN 3P A1B 125A	628 x 420 x 105	STY241A1125	2CVS324111E7011	10.5
STYLER 30W W/MAIN 3P A1B 125A	680 x 420 x 105	STY301A1125	2CVS330111E7011	11.0
STYLER 36W W/MAIN 3P A1B 125A	734 x 420 x 105	STY361A1125	2CVS336111E7011	11.6
STYLER 42W W/MAIN 3P A1B 125A	787 x 420 x 105	STY421A1125	2CVS342111E7011	12.4
STYLER 48W W/MAIN 3P A1B 125A	840 x 420 x 105	STY481A1125	2CVS348111E7011	13.1
STYLER 12W W/MAIN 3P A2B 160A	521 x 420 x 105	STY121A2160	2CVS312215E7011	8.8
STYLER 18W W/MAIN 3P A2B 160A	574 x 420 x 105	STY181A2160	2CVS318215E7011	9.6
STYLER 24W W/MAIN 3P A2B 160A	628 x 420 x 105	STY241A2160	2CVS324215E7011	10.6
STYLER 30W W/MAIN 3P A2B 160A	680 x 420 x 105	STY301A2160	2CVS330215E7011	11.1
STYLER 36W W/MAIN 3P A2B 160A	734 x 420 x 105	STY361A2160	2CVS336215E7011	11.7
STYLER 42W W/MAIN 3P A2B 160A	787 x 420 x 105	STY421A2160	2CVS342215E7011	12.5
STYLER 48W W/MAIN 3P A2B 160A	840 x 420 x 105	STY481A2160	2CVS348215E7011	13.2
STYLER 12W W/MAIN 3P A2B 200A	521 x 420 x 105	STY121A2200	2CVS312213E7011	8.9
STYLER 18W W/MAIN 3P A2B 200A	574 x 420 x 105	STY181A2200	2CVS318213E7011	9.7
STYLER 24W W/MAIN 3P A2B 200A	628 x 420 x 105	STY241A2200	2CVS324213E7011	10.8
STYLER 30W W/MAIN 3P A2B 200A	680 x 420 x 105	STY301A2200	2CVS330213E7011	11.4
STYLER 36W W/MAIN 3P A2B 200A	734 x 420 x 105	STY361A2200	2CVS336213E7011	12.0
STYLER 42W W/MAIN 3P A2B 200A	787 x 420 x 105	STY421A2200	2CVS342213E7011	12.9
STYLER 48W W/MAIN 3P A2B 200A	840 x 420 x 105	STY481A2200	2CVS348213E7011	13.6
STYLER 12W W/MAIN 3P A2B 250A	521 x 420 x 105	STY121A2250	2CVS312211E7011	9.0
STYLER 18W W/MAIN 3P A2B 250A	574 x 420 x 105	STY181A2250	2CVS318211E7011	9.8
STYLER 24W W/MAIN 3P A2B 250A	628 x 420 x 105	STY241A2250	2CVS324211E7011	10.9
STYLER 30W W/MAIN 3P A2B 250A	680 x 420 x 105	STY301A2250	2CVS330211E7011	11.4
STYLER 36W W/MAIN 3P A2B 250A	734 x 420 x 105	STY361A2250	2CVS336211E7011	12.1
STYLER 42W W/MAIN 3P A2B 250A	787 x 420 x 105	STY421A2250	2CVS342211E7011	12.9
STYLER 48W W/MAIN 3P A2B 250A	840 x 420 x 105	STY481A2250	2CVS348211E7011	13.7

Styler

Order Codes



TP + N busbar type distribution boards
Bottom Entry

Incomer: Provision

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W PROV. A0 100/A1 125 W/CONN	521 x 420 x 105	STY120P0100	2CVS312012E1011	7.9
STYLER 18W PROV. A0 100/A1 125 W/CONN	574 x 420 x 105	STY180P0100	2CVS318012E1011	8.7
STYLER 24W PROV. A0 100/A1 125 W/CONN	628 x 420 x 105	STY240P0100	2CVS324012E1011	9.7
STYLER 30W PROV. A0 100/A1 125 W/CONN	680 x 420 x 105	STY300P0100	2CVS330012E1011	10.2
STYLER 36W PROV. A0 100/A1 125 W/CONN	734 x 420 x 105	STY360P0100	2CVS336012E1011	10.8
STYLER 42W PROV. A0 100/A1 125 W/CONN	787 x 420 x 105	STY420P0100	2CVS342012E1011	11.6
STYLER 48W PROV. A0 100/A1 125 W/CONN	840 x 420 x 105	STY480P0100	2CVS348012E1011	12.3
STYLER 12W PROV. A2 160 W/CONN	521 x 420 x 105	STY120P0160	2CVS312023E1011	8
STYLER 18W PROV. A2 160 W/CONN	574 x 420 x 105	STY180P0160	2CVS318023E1011	8.8
STYLER 24W PROV. A2 160 W/CONN	628 x 420 x 105	STY240P0160	2CVS324023E1011	9.8
STYLER 30W PROV. A2 160 W/CONN	680 x 420 x 105	STY300P0160	2CVS330023E1011	10.3
STYLER 36W PROV. A2 160 W/CONN	734 x 420 x 105	STY360P0160	2CVS336023E1011	10.9
STYLER 42W PROV. A2 160 W/CONN	787 x 420 x 105	STY420P0160	2CVS342023E1011	11.7
STYLER 48W PROV. A2 160 W/CONN	840 x 420 x 105	STY480P0160	2CVS348023E1011	12.4
STYLER 12W PROV. A2 200 W/CONN	521 x 420 x 105	STY120P0200	2CVS312022E1011	8.1
STYLER 18W PROV. A2 200 W/CONN	574 x 420 x 105	STY180P0200	2CVS318022E1011	8.9
STYLER 24W PROV. A2 200 W/CONN	628 x 420 x 105	STY240P0200	2CVS324022E1011	10
STYLER 30W PROV. A2 200 W/CONN	680 x 420 x 105	STY300P0200	2CVS330022E1011	10.6
STYLER 36W PROV. A2 200 W/CONN	734 x 420 x 105	STY360P0200	2CVS336022E1011	11.2
STYLER 42W PROV. A2 200 W/CONN	787 x 420 x 105	STY420P0200	2CVS342022E1011	12
STYLER 48W PROV. A2 200 W/CONN	840 x 420 x 105	STY480P0200	2CVS348022E1011	12.8
STYLER 12W PROV. A2 250 W/CONN	521 x 420 x 105	STY120P0250	2CVS312021E1011	8.2
STYLER 18W PROV. A2 250 W/CONN	574 x 420 x 105	STY180P0250	2CVS318021E1011	9
STYLER 24W PROV. A2 250 W/CONN	628 x 420 x 105	STY240P0250	2CVS324021E1011	10.1
STYLER 30W PROV. A2 250 W/CONN	680 x 420 x 105	STY300P0250	2CVS330021E1011	10.6
STYLER 36W PROV. A2 250 W/CONN	734 x 420 x 105	STY360P0250	2CVS336021E1011	11.3
STYLER 42W PROV. A2 250 W/CONN	787 x 420 x 105	STY420P0250	2CVS342021E1011	12.1
STYLER 48W PROV. A2 250 W/CONN	840 x 420 x 105	STY480P0250	2CVS348021E1011	12.9

Styler

Order Codes



TP + N busbar type distribution boards Top Entry

Incomer: Provision

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 12W PROV. A0 100/A1 125 W/CONN	521 x 420 x 105	STY121P0100	2CVS312016E1011	7.9
STYLER 18W PROV. A0 100/A1 125 W/CONN	574 x 420 x 105	STY181P0100	2CVS318016E1011	8.7
STYLER 24W PROV. A0 100/A1 125 W/CONN	628 x 420 x 105	STY241P0100	2CVS324016E1011	9.7
STYLER 30W PROV. A0 100/A1 125 W/CONN	680 x 420 x 105	STY301P0100	2CVS330016E1011	10.2
STYLER 36W PROV. A0 100/A1 125 W/CONN	734 x 420 x 105	STY361P0100	2CVS336016E1011	10.8
STYLER 42W PROV. A0 100/A1 125 W/CONN	787 x 420 x 105	STY421P0100	2CVS342016E1011	11.6
STYLER 48W PROV. A0 100/A1 125 W/CONN	840 x 420 x 105	STY481P0100	2CVS348016E1011	12.3
STYLER 12W PROV. A2 160 W/CONN	521 x 420 x 105	STY121P0160	2CVS312024E1011	8
STYLER 18W PROV. A2 160 W/CONN	574 x 420 x 105	STY181P0160	2CVS318024E1011	8.8
STYLER 24W PROV. A2 160 W/CONN	628 x 420 x 105	STY241P0160	2CVS324024E1011	9.8
STYLER 30W PROV. A2 160 W/CONN	680 x 420 x 105	STY301P0160	2CVS330024E1011	10.3
STYLER 36W PROV. A2 160 W/CONN	734 x 420 x 105	STY361P0160	2CVS336024E1011	10.9
STYLER 42W PROV. A2 160 W/CONN	787 x 420 x 105	STY421P0160	2CVS342024E1011	11.7
STYLER 48W PROV. A2 160 W/CONN	840 x 420 x 105	STY481P0160	2CVS348024E1011	12.4
STYLER 12W PROV. A2 200 W/CONN	521 x 420 x 105	STY121P0200	2CVS312025E1011	8.1
STYLER 18W PROV. A2 200 W/CONN	574 x 420 x 105	STY181P0200	2CVS318025E1011	8.9
STYLER 24W PROV. A2 200 W/CONN	628 x 420 x 105	STY241P0200	2CVS324025E1011	10
STYLER 30W PROV. A2 200 W/CONN	680 x 420 x 105	STY301P0200	2CVS330025E1011	10.6
STYLER 36W PROV. A2 200 W/CONN	734 x 420 x 105	STY361P0200	2CVS336025E1011	11.2
STYLER 42W PROV. A2 200 W/CONN	787 x 420 x 105	STY421P0200	2CVS342025E1011	12
STYLER 48W PROV. A2 200 W/CONN	840 x 420 x 105	STY481P0200	2CVS348025E1011	12.8
STYLER 12W PROV. A2 250 W/CONN	521 x 420 x 105	STY121P0250	2CVS312026E1011	8.2
STYLER 18W PROV. A2 250 W/CONN	574 x 420 x 105	STY181P0250	2CVS318026E1011	9
STYLER 24W PROV. A2 250 W/CONN	628 x 420 x 105	STY241P0250	2CVS324026E1011	10.1
STYLER 30W PROV. A2 250 W/CONN	680 x 420 x 105	STY301P0250	2CVS330026E1011	10.6
STYLER 36W PROV. A2 250 W/CONN	734 x 420 x 105	STY361P0250	2CVS336026E1011	11.3
STYLER 42W PROV. A2 250 W/CONN	787 x 420 x 105	STY421P0250	2CVS342026E1011	12.1
STYLER 48W PROV. A2 250 W/CONN	840 x 420 x 105	STY481P0250	2CVS348026E1011	12.9

Styler

Order Codes



Styler Multi Row Flush

Row Type
Flush Mounting

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 2R FL 32M	520 x 420 x 113	STY2R032MF	2CVS502001E1012	8.2
STYLER 3R FL 48M	626 x 420 x 113	STY3R048MF	2CVS503001E1012	9.2
STYLER 4R FL 64M	733 x 420 x 113	STY4R064MF	2CVS504001E1012	11.2
STYLER 5R FL 80M	840 x 420 x 113	STY5R080MF	2CVS505001E1012	13.2



Styler Multi Row Surface

Row Type
Surface Mounting

Description	Dimensions (mm) H x W x D	Type	Order Code	Weight (kg)
STYLER 2R SR 32M	508 x 405 x 113	STY2R032MS	2CVS502001E1022	8.0
STYLER 3R SR 48M	614 x 405 x 113	STY3R048MS	2CVS503001E1022	9.0
STYLER 4R SR 64M	721 x 405 x 113	STY4R064MS	2CVS504001E1022	11.0
STYLER 5R SR 80M	827 x 405 x 113	STY5R080MS	2CVS505001E1022	13.0

Styler

Selection Guide

Type code selection guide

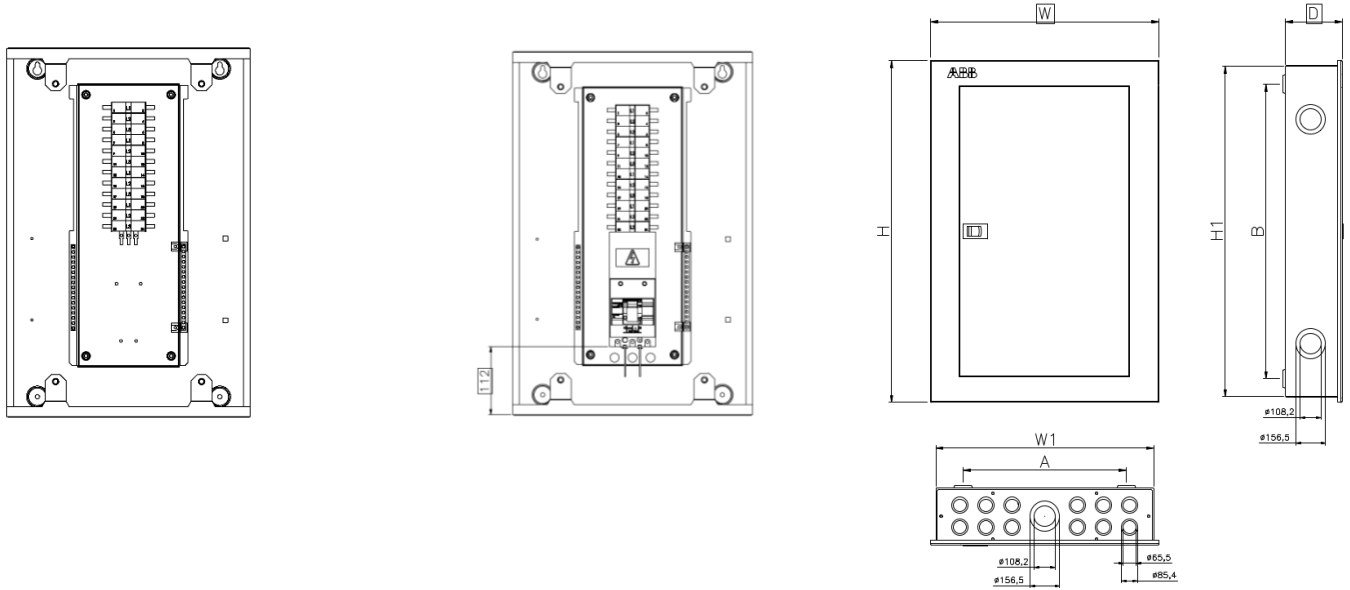
Family	Ways	Cable Entry	Incomer	Rating
STY	12	0	A0	40
	12 18 24 30 36	0 – Bot 1 – Top	A0 – A0 MCCB A1 – A1 MCCB A2 – A2 MCCB PO – Provision	40 50 63 80 100 125 160 200 250

Order code selection guide

2CV SA-Prefix	S Styler	3 No. of Phase	12 No. of Ways	112	E Enclosure	1011
				119 - A0C 40A 116 - A0C 63A 114 - A0C 80A 112 - A0C 100A 111 - A1B 125A 215 - A2B 160A 213 - A2B 200A 211 - A2B 250A		1011 – Provision 6011 – Bot Incomer 7011 – Top Incomer

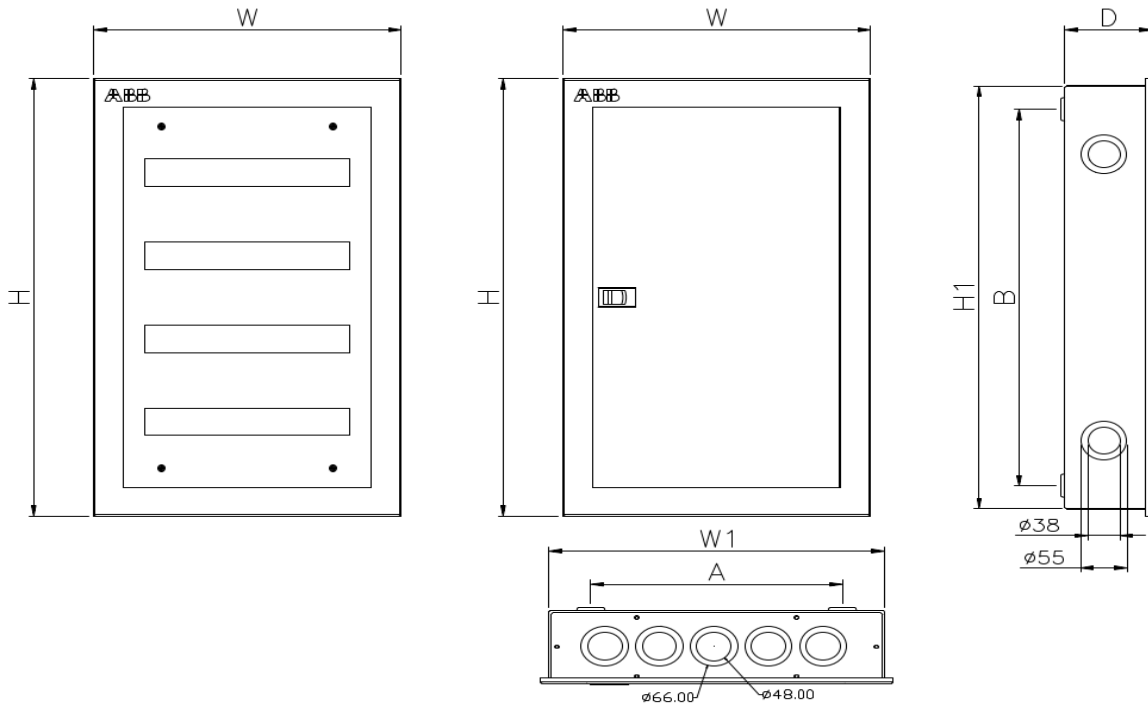
Styler

Dimensions



Way Version (Incomer or Provision) for top or bottom entry

	Height mm	Width mm	Depth mm	H1 mm	W1 mm	A mm	B mm
12W	521	420	105	500	400	436	300
18W	574	420	105	553	400	489	300
24W	527	420	105	606	400	542	300
30W	680	420	105	659	400	595	300
36W	734	420	105	713	400	649	300
42W	787	420	105	766	400	702	300
48W	840	420	105	819	400	755	300



Multi Row Flush

	Height mm	Width mm	Depth mm	H1 mm	W1 mm	A mm	B mm
2R 32M	520	420	113	500	400	340	436
3R 48M	626	420	113	606	400	340	542
4R 64M	733	420	113	713	400	340	649
5R 80M	840	420	113	820	400	340	756

Multi Row Surface

	Height mm	Width mm	Depth mm	H1 mm	W1 mm	A mm	B mm
2R 32M	508	405	113	500	400	340	436
3R 48M	614	405	113	606	400	340	542
4R 64M	721	405	113	713	400	340	649
5R 80M	827	405	113	820	400	340	756

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.



ABB Electrical Industries Co. Ltd.

P. O. Box 251, Riyadh 11383 Kingdom of Saudi Arabia
Tel: +966 (0) 11 265 3030 Fax: +966 (0) 11 265 1211 Email: info@sa.abb.com

ABB Contact Center

Tel: 920010301
Fax: +966 (0) 11 464 2896
Email: contact.center@sa.abb.com



Connect with us:

new.abb.com/middle-east | [@ABBMiddleeast](https://twitter.com/ABBMiddleeast)