



Adjustable floor box for 12 elements in concrete floor installation grey Simon 500 Cima

Ref.: 52050006-035

BASIC INFORMATION

Simon 500 Cima Series 12 elements Version Number of modules 12 modules

Finish Grey

Available in 2, 4, 6, 8 and 12 elements

Expandable No KIT availability No Number of cover opening 2

positions

Possibility of including quick-

connect connectors along the

side of the housing

Protection against entry of dust

and small objects

Compatibility

Yes, thanks to the inclusion of protective foam

Simon 500 Cima and Simon 27 Play/Simon K45 mechanisms (using a specific

adaptor)

No

Floor box, metal partition wall, ground connection cable, screws and Packaging contents

installation manual

To complete the installation of the product, once configured, it must be combined with a plastic tray (ref.52052106-035). Alternatively, it may be Remarks

combined with flush-mount trim cover (ref.52053106-035) in cases where the

same floor lining is not installed.

2



Technical information

Dimensions 225 x 310 mm

Depth 76 mm

Maximum load 1,800 kilograms

Depth of Between 76 and 100 mm

adjustment range

Free space in inner box with

13 mm minimum

adjustment

Free space in inner box with

38 mm maximum

adjustment

Claw range of Between 14 and 54 mm operation

Elevation of frame 3.2 mm

from ground level

Flip-up cover 200 x 292 x 15 mm dimensions

Personalisation of

156 x 282 x 8 mm flush-mount cover dimensions

Heat resistance +125 °C (in accordance with standard IEC 60695-10-2)

+850 °C / 30 seconds (GWFI in accordance with Extinguishing

standard IEC 60695-2-11)

Insulation >5 MOhms at 500V resistance

Dielectric strength No holes or contours, with 2000V at 50 Hz for 1 minute

Number of side

16 entrances

No. of pre-

punched holes 8

Ø12.5 mm

No. of prepunched holes 4

Ø20 mm

No. of pre-

punched holes 4

Ø26 mm

Number of clamp-16 holder holes

Electromagnetic Secured by installing the metal partition wall in the

immunity for VDM housings fitted into the box for this purpose.

wiring

IP rating 4X **IK Classification** 8

RAL 7011

material

Metal components with self-extinguishing, halogen-free Manufacturing thermoplastic insulation that guarantees no flame

Diputación 390-392 | 08013 Barcelona, España | Tel.: (34) 93 344 08 00 | Fax: (34) 93 344 08 03 | simonelectric.com/intl



propagation in case of fire and low toxicity in case of

smoke emission.

Type of product Standard

Market available CE

Regulations

Regulations Directive 2014/35/UE LVD + EN 60670-23:2008

Installation and maintenance

Installation type

Especially designed to be installed in concrete floors, although it is also suitable for installation in raised floors

Type of fastening

Using fastening claws on the concrete tray (supplied

with the floor box)

Installation Horizontal and vertical, depending on the installation of

the floor tray

Can be installed in Plastic and metal

tray

direction

Removal of the Only with tool

frame

Removal of Components Only with tool

Recess dimension 210 x 300 mm

Tray flush mount 259 x 312 mm plastic tray and 463 x 463 mm metal tray

dimension

Lining flush mount 207 x 300 mm if a metal tray is used

dimension

Temperature range during -5 to 60 °C

installation

Max. temp. during

construction work +90 °C

Maintenance Clean with a soft, dry cloth. Do not use abrasive cloths

or cleaning products that contain chlorine.



www.simonelectric.com



Diputación, 390-392 08013 Barcelona (Spain) Tel.: +34 93 547 81 81