



Galvenā

Diapazons	Iekštelpu
Extended range	Spacial SF
Application	Daudzfunkcionāls
Produkta vai sastāvdaļas veids	Suitable enclosure
Enclosure nominal height	1800 mm
Enclosure nominal width	600 mm
Enclosure nominal depth	400 mm
Sadalnes korpusa stiprinājums	Floor-standing
Device composition	2 sliding rails 4 mounting plate bracket 1 structure 1 door 1 locking system with handle door 1 rear panel 1 roof 1 mounting plate

Papildinošs

Structure type	Panels and doors built into the structure Perforated structure with a pitch of 25 mm Formed from a single section Vertical uprights joined with top and bottom frames
Door opening side	Reversible 120 °)
Door type	Vienkāršs front
Montāžas plāksnes pielietojums	Plain
Kabeļu izolācijas plāksnes tips	Without gland plate
Lock type	4 points lock, handle with 5 mm double bar insert front door
Number of doors	Front 1
Accessibility for operation	Sides of enclosure Rear Front
Removable parts	Door ar skrūvēm hinge Mounting plate ar skrūvēm mounting plate bracket Rear panel ar skrūvēm Roof ar skrūvēm Mounting plate bracket ar skrūvēm Sliding rail ar skrūvēm
Materiāls	Frame: galvanised steel Uprights: galvanised steel Door: lokšņu tērauds Panels: lokšņu tērauds Hinge: "Zamak" Rokturis: polyamide 6 with 30 % fibre glass
Produkta virsmas apdare	Epoxy-polyester powder
Colour	Enclosure pelēks RAL 7035) Rokturis melns RAL 9005)
Neto svars	102 kg

The information provided in this documentation contains general descriptions and/or technical characteristics of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

