

FICHE PRODUIT - COF-MG1

Modular box empty large model with DIN RAIL + perforated grid



Détails techniques

Layout	Wall mounting
Type of use	Indoor
Tamperproof switch	Yes
Battery backup	Yes
Lock	Screw
IP	40



Pour visualiser la fiche produit sur notre site internet, cliquez-ici

COF-MG1 is a big-format modular equipment box of 450 mm height and 160 mm depth. Beside the DIN rail power supplies and the PCBs, two or up to three 12V / 7 Ah batteries can be embedded. Two settings are available: 12 or 24 V DC. Fitted with earth connection and pre-mounted self-protection function signalling the opening of the box, the rear wall of the enclosure is equipped with a perforated metallic plate allowing the fastening of the PCBs thanks to 8 provided spacers, as well as the mounting of the included removable DIN rail.

This IP40 enclosure consist of a housing and a removable cover (fixed by means of 2 screws) making the implementation easy: its back panel is fitted with fixing lugs facilitating the cable holding, with oblong holes and knockouts for cable entry and conduits. 4 spacers are included to ensure enough space between the wall and the box, which will allow effective organization of the wiring.

This modular metal box with polyester epoxy powder coating is a true benefit for well ordered and secured installations.

High modularity and many advantages contribute to ease your life: customize your ideal equipment box for each project, with the SEWOSY modular equipment boxes: a must-have allowing to save time.

Articles complémentaires



AC7-12 Battery 12 V DC / 7 Ah



ADD1218C

1 module DIN RAIL PSU 230V AC / 12V DC / 18W - 1.3A 200mA battery charge capacity



ADD1248

Power supply on DIN rail 230V AC / 12V DC / 60W - 5A 3 modules



ADD1260C

Backup 5 modules DIN RAIL PSU 230V AC / 12V DC / 60W - 4.5A 500mA battery charge capacity



ADD2448

Power supply on DIN rail 230V AC / 24V DC / 60W - 2,5A 3 modules



ADD2460C

Backup 5 modules DIN RAIL PSU 230V AC / 24V DC / 60W - 2A 500mA battery charge capacity