

EC60054

WALL-MOUNT MODULAR ENCLOSURE IP40 DIM. 400X600X130 54 MOD. GREY TRAN.DOOR

Enclosures > Wall-mount > Wall modular enclosures > Series 600 - ip40 modular enclosures > Small distribution board > Grey



Technical Symbols/Marks/Approvals



Norms

EN 60670-1 EN 60670-24

Description

Wall-mounted consumer unit. Made of shockproof UV-resistant and halogen-free ABS-based technopolymer. Impact resistance rating IK08. Resistance to abnormal heat up to 650°C (GWT). Base and cover in halogen-free ABS-based technopolymer. Reversible cover. Smoked polycarbonate door. Self-adhesive circuit identification label included. Blanking plates for unused modules included. Fixing screw caps provided to maintain IP protection rating and double insulation. Mounted galvanized steel DIN rail. Adjustable to two heights. Manufactured in compliance with EN 60670-1:2005 and EN 60670-22:2013 standards. Installation temperatures: minimum – 5°C, maximum +60°C. Operating temperatures: minimum -25°C, maximum +70°C. IP40 protection rating.

External dimensions 400x600x130 mm

54 DIN modules (3x18)
Power dissipation 72 W

Etim

GROUP EG000023 - Distribution boards

CLASS EC000214 - Small distribution board

Mounting method	Surface mounted	Degree of protection (IP)	IP40	Width in number of modular spacings	54
Colour	Grey	Width	400 mm	Height	600 mm
Depth	130 mm	RAL-number	7035	UV resistant	Yes
Type of covering	Door	Type of door	Single	Transparent cover/door	Yes
With lock	No	Inner depth	130 mm	Number of rows	3
Extension possible	No	Housing material	Plastic	With mounting plate	No
Signal passing door	No	Type of closure	Other	Earthing terminal block	No
Neutral terminal block	No	DIN-rail	Yes	EMC-version	No

Technical Characteristics

dimensions	400x600x130 mm	Power dissipation	72 W
-------------------	----------------	--------------------------	------

Documentation available for download

Instruction booklet



Istruzioni 600-610_0423.pdf

Certification



Serie 600-610
IMQ_CA02.00428_2018.pdf

Dimensions and technical drawings



EC60054_2025.pdf

Barcode



8032636762795

Unit

1 NR

5 [kg]