

EC62002

WALL-MOUNT MOD.ENCL. IP65 105x160x95mm 2-4 MOD. GREY



Enclosures > Wall-mount > Wall modular enclosures > Series 620 - ip65 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. Triangular key door lock included. Self-adhesive circuit identification label included. Fixing screw caps provided to maintain IP protection rating and double insulation. Mounted galvanized steel DIN rail. 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. IP65 protection rating.

External dimensions 105x160x95 mm

2/4 DIN modules

Power dissipation 8 W

Etim

GROUP EG000023 - Distribution boards

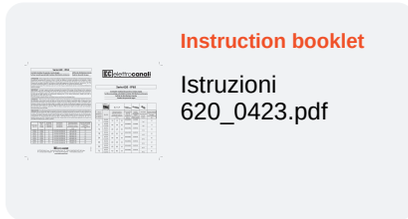
CLASS EC000214 - Small distribution board

Mounting method	Surface mounted	Degree of protection (IP)	IP65	Width in number of modular spacings	4
Colour	Grey	Width	105 mm	Height	160 mm
Depth	95 mm	RAL-number	7035	UV resistant	Yes
Type of covering	Door	Type of door	Single	Transparent cover/door	Yes
With lock	No	Inner depth	95 mm	Number of rows	1
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	105x160x95 mm	Power dissipation	8 W
-------------------	---------------	--------------------------	-----

Documentation available for download



Dimensions and technical drawings



Barcode



8032793878407

Unit

1 NR

0.356 [kg]



8059307212670

Cardboard

25 NR

0.605x0.4x0.26 [m]

8.9 [kg]