

Flush distribution box in hollow partition of 22 modules.

Flush distribution box in hollow partition of 22 modules. Fixing system using metal claws Ref. G-MP28.White frame and door. Flush dimensions 450 x 222 x 72 mm.

Common applications: Indoor domestic / tertiary environment (Interior of home, offices, shops, etc.)



Features

Enclosure type	Distribution
Installation method	For hollow wall.
Use	Domestic / Tertiary
Location type	Inside
No. Modules (18 mm)	22
Modules per row	22
Metallic DIN profile	Yes
Dimensions outside (mm) (width x height x depth)	477x247
Dimensions gap (mm) (Width x Height x Depth)	450x222x72
Case material	Insulation
Frame and door material	Insulation
Case color	Blue
Door color	White
Door opening	Vertical
Battens included	No
Ticket type	Unfathomable
Linkable	Vertically and horizontally
Lid closure system	Metal screw
Door closing system	Handle

Reversible door	Yes
Possibility of mounting strips	Yes (not included)
Possibility of putting lock	Key
Possibility of mounting DIN rail	Yes (included)
Fixing system to the hollow partition.	Metal claw

Technical data

Protection Degree (IP)	IP40
Protection Degree (IK)	IK08
Impact shock resistance	Medium
Insulation class	Class II
Fire resistance (GWEPT)	850 °C
Heat resistance (Ball pressure)	70 °C
Ambient operating temperature	-5 °C ; +60 °C
Work stress	<1000 Vca ; 1500 Vcc
Free of halogens	Yes

Regulations

CE marking	Yes
UK marking	Yes
CMim marking	Yes
According to Regulations UNE/EN	UNE-EN 62208:2012
According to REBT	Yes
According to European Directive 2014/35 / EU. Low voltage directive	Yes

Sustainability

According to European Directive 2011/65/UE (RoHS)	The Directive 2011/65/EU (RoHS II) is not applicable as it does not correspond to the definition of Electrical and Electronical Equipment (EEE) as per article 3.1
According to European Directive 2012/19/UE (RAEE2)	Not applicable because it does not meet the definition of Electrical and Electronic Equipment (EEE) as described in Article 3.1(a) of Directive 2012/19/EU (WEEE II).

Sketch

