

Surface distribution board, 2 modules.

Surface distribution board, 2 modules. White colour. External dimensions 40 x 140 x 58 mm. Sealable

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



Features

Enclosure type	Distribution
Installation method	Surface
Use	Domestic / Tertiary
Location type	Inside
No. Modules (18 mm)	2
Modules per row	2
Dimensions outside (mm) (width x height x depth)	40x140x58
Case material	Insulation
Case color	White
Ticket type	Smooth sides (machining inlets)
Fixation System (For surface)	Inside
Sealable	Yes
Lid closure system	Metal screw
Possibility of putting lock	Not
Possibility of mounting DIN rail	Yes (included)

Technical data

Protection Degree (IP)	IP40
------------------------	------

Protection Degree (IK)	IK07
Insulation class	Class II
Fire resistance (GWT)	650°C
Heat resistance (Ball pressure)	70°C
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).

Logistics and packaging

Unit EAN code	8423220237315
EAN code container	8423220011618
EAN code packaging	18423220011615
Units packaging	10
Units carton	230
Pallet Units	3450
Packaging Measures cm	57,8x46x38,5
Unit weight (gr)	66
Container Weight (Kg)	0,67
Packaging Weight (Kg)	16,29

Tariff code

85371098

Documentation and downloads

[Assembly instructions \(1.12MB\)](#)[Commercial doc. \(0.09MB\)](#)[Table of compatibilities: box, frame and door
\(0.08MB\)](#)