Product data sheet Characteristics

RMXE212F

Consumer switchboard, Resi MAX, 2 row, 24 modules, Flush



Main Range Resi MAX Product brand Clipsal Product or component Enclosure type Mini enclosure for modular device Enclosure type Distribution Device application Number of 18 mm 12 modules per row DIN rail Provided equipment Earth terminal block

Neutral terminal block Type of front cover Colour White (RAL 9003) Door type Plain door

Complementary

Enclosure mounting	Flush
Number of horizontal rows	2
[In] rated current	63 A
Number of ways	24 ways
Cable entry	Knock-out top and bottom Knock-out rear
Type of rail	35 mm asymmetrical rail
Number of terminal blocks	30 earth (screw connection) 27 neutral (screw connection)
Enclosure material	Technoplastic
Width	294 mm external
Height	377 mm external
Depth	98 mm external

Environment

Fire resistance	Door: 650 °C Back box: 850 °C	
IP degree of protection	IP40	
IK degree of protection	IK07	

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Weight	1.5 kg	
Package 1 Height	1 dm	
Package 1 width	3 dm	
Package 1 Length	3.9 dm	

Offer Sustainability

EU RoHS Directive	Not applicable, out of EU RoHS legal scope