

Product data sheet Characteristics

MB224D12 MB/MD Distribution Board, SWBD MB 24P NC100 IP42 250A



Main Range Acti9 Product name Acti9 encapsulated DB MB Device short name Distribution board Product or component type Distribution Device application Enclosure type Standard Door type External plain Provided equipment Pole filler Circuit schedule card Enclosure Door Removable gland plates Keys SAU chassis 2 earth/neutral terminal block - top and bottom 165 A Main switch DIN rail

Grey

Complementary

[Ue] rated operational voltage	415 V
Network frequency	50 Hz
[le] rated operational current	250 A
Breaking capacity	25 kA
[Ui] rated insulation voltage	500 V
[Uimp] rated impulse withstand voltage	6 kV
Enclosure mounting	Surface
Poles description	3P + N
Enclosure material	Steel
Outgoer Pole capacity	24 x 27 mm
Enclosure material	steel
Height	1000 mm
Width	580 mm
Depth	235 mm
IP degree of protection	IP42

Colour

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	25 cm	
Package 1 Width	60 cm	
Package 1 Length	103 cm	
Package 1 Weight	36 kg	

Offer Sustainability

EU RoHS Directive	Under investigation
WEEE	The product must be disposed on European Union markets following specific
	waste collection and never end up in rubbish bins

Life Is On