Product data sheet Characteristics

MD254EM2

Acti9, MD Isobar standard distribution board, Acti9, 54 poles, 250A main switch, 18mm, IP56, grey



Main Range Acti9 Product name Acti9 isobar DB Device short name MD Product or component Distribution board type Device application Distribution Enclosure type Weatherproof enclosure Door type External plain Provided equipment Earth/Neutral terminal block 165 A Pole filler Circuit schedule card Removable gland plates - top and bottom 2 keys Terminal shield TNA chassis Enclosure Door Main switch DIN rail Colour 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	54 x 18 mm
Enclosure material	steel
Height	1200 mm
Width	580 mm
Depth	225 mm
IP degree of protection	IP56

Packing Units

1
25.0 cm
60.0 cm
125.0 cm
63.0 kg
_

Offer Sustainability

REACh Regulation	☑ REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Compliant EPEU RoHS Declaration
China RoHS Regulation	☑ China RoHS Declaration
WEEE	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins

Life Is On