



VML11010

Design 10, Dual Row, 6+10 Way HI 100A Sw 2*100A 30mA RCCB Type A SPD

Technical Features

Installation, mounting	
Mounting on	Surface mounting
Architecture	
Number of poles	
Functions	V
Has protection main switch	Yes
Overvoltage protection	Yes
Capacity	
Number of modules	16
Electric current	
Rated current	100 A
Dimensions	
Depth	100 mm
Height	486 mm
Width	299 mm
Thickness of sidewall	0.90 mm
THOMPOSS OF SIGOWAII	0.00 11111
Cover, door	
Interlockable	No
Door/cover is transparent	No
Materials	
RAL code	9010
Colour	Pure white
Material	Steel
Installation, mounting	
Suitable for outdoor usage	No
Connection Number of accessible phases	
Number of accessible phases	
Scope of delivery	
Number of RCCB in enclosure	2
Equipment	
Number of rows	2
Number of rails	
Extension possible	No
Colote	
Safety	WOF.
Impact resistance IK Ingress Protection (IP) class	IK05
IIIGIESS FIOLECTION (IF) Class	IP2XC