

Product datasheet

Characteristics

MIP22212

mini Pragma recessed enclosure - 2 x 12 modules - plain door



Main

Range	Mini Pragma
Product or component type	Enclosure
Enclosure type	Modular enclosure
Number of 18 mm modules per row	12
Number of horizontal rows	2
Type of front cover	Plain
Width	270 mm wall 294 mm outside
Height	353 mm wall 377 mm outside
Depth	18 mm outside 80 mm wall 98 mm total
Embedding depth	80 mm

Complementary

Enclosure mounting	Flush
9 mm pitches	24
Total number of 18 mm modules	24
[In] rated current	63 A
Type of rail	35 mm asymmetrical rail
Cable entry	Pre-cut holes
Terminal block function	Earth / neutral
Number of terminal blocks	1 earth terminal block with 16 screwed outgoers 1 neutral terminal block with 16 screwed outgoers
Distribution block outgoers	2 x 16 mm ² for earth 2 x 16 mm ² for neutral 6 x 6 mm ² for earth 6 x 6 mm ² for neutral 8 x 10 mm ² for earth 8 x 10 mm ² for neutral
Enclosure material	Back part : technoplastic Door : technoplastic Front face : technoplastic
Colour	Door : white (RAL 9003) Front face : white (RAL 9003)

Environment

standards	EN 50102 IEC 529 IEC 60439-3 IEC 60670-24 IEC 60695-2-11
quality labels	IMQ
fire resistance	Door : 650 °C Front face : 650 °C Back part : 650 °C
IP degree of protection	IP40
IK degree of protection	IK07
ambient air temperature for operation	-25...60 °C

Offer Sustainability

Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0901 - Schneider Electric declaration of conformity
REACH	Reference not containing SVHC above the threshold
Product environmental profile	Available
Product end of life instructions	Need no specific recycling operations