Product data sheet Characteristics

NSYCRN64200

Spacial CRN plain door w/o mount.plate. H600xW400xD200 IP66 IK10 RAL7035...





Main

Spacial
Spacial CRN
Multi-purpose
Compact enclosure
600 mm
400 mm
200 mm
Wall-mounting
Lock 1 Door 1 Body 1 Cable gland plate 1
Plain
Without mounting plate

Complementary

Variant particularity Sides made from a single folded section Back welded with double profile forming a protected sealed area Number of doors 1 front face Door opening side Reversible 120 ° Lock type 3 mm double-bar lock Type of gland plate Standard Accessibility for operation Front Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	5
Door opening side Reversible 120 ° Lock type 3 mm double-bar lock Type of gland plate Standard Accessibility for operation Front Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	, , ,
Lock type 3 mm double-bar lock Type of gland plate Standard Accessibility for operation Front Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	
Type of gland plate Standard Accessibility for operation Front Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	0
Accessibility for operation Front Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	70
Removable parts Door by hinges Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	
Cable gland plate by screws Material Steel for body Surface finish Epoxy-polyester powder	<u> </u>
Surface finish Epoxy-polyester powder	
Pro Virolanda Pr	
0.1	
Colour Grey RAL 7035	
Standards IEC 62208	<u>-</u>

Product certifications	CUL
	UL
Environment	
IP degree of protection	IP66 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262
Offer Sustainability	
Sustainable offer status	Green Premium product
RoHS (date code: YYWW)	Compliant - since 0940 - Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity
REACh	Reference not containing SVHC above the threshold
	Reference not containing SVHC above the threshold
Product environmental profile	Available
	Product environmental
Product end of life instructions	Need no specific recycling operations
Contractual warranty	
Warranty period	18 months