## Product data sheet Characteristics

## NSYCRN43150P

Spacial CRN plain door with mount.plate. H400xW300xD150 IP66 IK10 RAL7035...





Main		
Range	Spacial	, V
Product name	Spacial CRN	ţ
Device application	Multi-purpose	
Product or component type	Compact enclosure	9 4
Enclosure nominal height	400 mm	- C Atig
Enclosure nominal width	300 mm	in a second seco
Enclosure nominal depth	150 mm	
Installation accessory type	Wall-mounting	
Device composition	Body 1 Mounting plate 1 Door with lock 1 Cable gland plate 1	o orinimina
Door type	Plain	
Mounting plate description	Plain	

## Complementary

Variant particularitySides made from a single folded section Back welded with double profile forming a protected sealed areaNumber of doors1 front faceDoor opening sideReversible 120°Lock type3 mm double-bar lockType of gland plateStandardAccessibility for operationFrontRemovable partsDoor by hinges Cable gland plate by screws Mounting plate by fixing elementMaterialGalvanised steel for mounting plate Steel for enclosureSurface finishEpoxy-polyester powder enclosure			
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 Mounting plate by fixing element  Material Galvanised steel for mounting plate Steel for enclosure	Variant particularity		
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 Mounting plate by fixing element  Material Galvanised steel for mounting plate Steel for enclosure	Number of doors	1 front face	1
Type of gland plate Standard  Accessibility for operation Front  Removable parts Door by hinges Cable gland plate by screws Mounting plate by fixing element  Material Galvanised steel for mounting plate Steel for enclosure	Door opening side	Reversible 120 °	
Accessibility for operation  Removable parts  Door by hinges Cable gland plate by screws Mounting plate by fixing element  Material  Galvanised steel for mounting plate Steel for enclosure	Lock type	3 mm double-bar lock	7
Removable parts  Door by hinges Cable gland plate by screws Mounting plate by fixing element  Material  Galvanised steel for mounting plate Steel for enclosure	Type of gland plate	Standard	
Cable gland plate by screws Mounting plate by fixing element  Material Galvanised steel for mounting plate Steel for enclosure	Accessibility for operation	Front	
Steel for enclosure	Removable parts	Cable gland plate by screws	1
Surface finish Epoxy-polyester powder enclosure	Material	<b>0</b> 1	ii F
	Surface finish	Epoxy-polyester powder enclosure	

Colour	Grey RAL 7035 enclosure :
Standards	IEC 62208
Product certifications	CUL UL
Product weight	6.26 kg
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 0810 - 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