NSYSF201080P

Spacial SF enclosure with mounting plate - assembled - 2000x1000x800 mm





Main	
Range	Spacial
Extended range	Spacial SF
Application	Multi-purpose
Product or component type	Suitable enclosure
Enclosure nominal height	2000 mm
Enclosure nominal width	1000 mm
Enclosure nominal depth	800 mm
Enclosure mounting	Floor-standing
Device composition	2 sliding rails 4 mounting plate bracket 1 structure 1 door 1 locking system with handle: door 1 rear panel 1 roof 1 mounting plate

Complementary

Ot 1	
Structure type	Formed from a single section
	Panels and doors built into the structure
	Vertical uprights joined with top and bottom frames Perforated structure with a pitch of 25 mm
	· · · · · · · · · · · · · · · · · · ·
Door type	Plain front
Number of doors	Front: 1 door(s)
Door opening side	Reversible (120 °)
Lock type	4 points lock, handle with 5 mm double bar insert front door
Mounting plate description	Plain
Type of gland plate	Without gland plate
Accessibility for operation	Rear
	Sides of enclosure
	Front
Removable parts	Door by screws hinge
	Mounting plate by screws mounting plate bracket
	Rear panel by screws
	Roof by screws
	Mounting plate bracket by screws
	Sliding rail by screws
Material	Frame: galvanised steel
	Uprights: galvanised steel
	Door: sheet steel
	Panels: sheet steel
	Hinge: zamak
	Handle: polyamide 6 with 30 % fibre glass
Surface finish	Epoxy-polyester powder
Colour	Enclosure: grey (RAL 7035)
	Handle: black (RAL 9005)

Environment

Standards	IEC 62208	
IP degree of protection	IP55 conforming to IEC 60529	
IK degree of protection	IK10 conforming to IEC 62262	

Offer Sustainability

Sustainable offer status	Green Premium product
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EVEU RoHS
Mercury free	Yes
RoHS exemption information	€Yes
China RoHS Regulation	China RoHS Declaration
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations

Contractual warranty

Warranty	10 months	
vvarranty	18 months	
•		