NSYSF16660PC

Spacial SF PC rack enclosure - assembled - 1600x600x600 mm





Main

Range	Spacial
Product name	Spacial SF
Device application	PC application
Product or component type	Suitable enclosure
Enclosure nominal height	1600 mm
Enclosure nominal width	600 mm
Enclosure nominal depth	600 mm
Enclosure mounting	Floor-standing
Product specific application	Protecting computer equipment
Device composition	1 cable gland plate 1 roof 1 structure 2 side panels 1 partial door for keyboard 1 partial door for PC screen 1 partial door for printer support 1 rear door

Complementary

Structure type	Formed from a single section Vertical uprights joined with top and bottom frames Panels and doors built into the structure Perforated structure with a pitch of 25 mm	:
Door type	Plain partial on front Glazed partial on front Plain on rear	
Number of doors	3 on front 1 on rear	
Door opening side	Reversible 120 °	
Lock type	Flat escutcheon lock, 5 mm double bar on rear door Escutcheon lock, 3 mm double bar on front partial doors	:
Mounting plate description	Without mounting plate	
Type of gland plate	Standard	
Cable entry	1 entry	
Number of compartiments	3	,
Accessibility for operation	Front Rear Sides of enclosure	:
Removable parts	Door fixed by screws for hinge Roof fixed by screws for internally Side panel fixed by screws for internally	:
Material	Galvanised steel for frame Galvanised steel for uprights Sheet steel for door Sheet steel for panels Zamak for hinge Polyamide 6 with 30 % fibre glass for escutcheon	:
Surface finish	Epoxy-polyester powder	
Colour	Enclosure : grey RAL 7035 Handle : black RAL 9005	 :

Environment

standards	IEC 62208
product certifications	BV
	DNV
	UL
degree of protection	IP55 conforming to IEC 60529
K degree of protection	IK08 of transparent door conforming to IEC 62262
Offer Sustainability	IK10 of plain door conforming to IEC 62262
•	IK10 of plain door conforming to IEC 62262 Green Premium product
Sustainable offer status	·
Sustainable offer status RoHS (date code: YYWW)	Green Premium product
Offer Sustainability Sustainable offer status RoHS (date code: YYWW) REACh Product environmental profile	Green Premium product Compliant - since 0940 - Schneider Electric declaration of conformity

18 months

Warranty period

