

Product data sheet

Specifications



Spacial SD Control desk with console - H1400xW1200xD1045 - IP55

NSYSDF1210

Main

Range	Spacial
Product name	Spacial SD
Enclosure type	Multi-purpose
Category	Control desk with console and desk
Nominal height	1400 mm
Nominal width	1200 mm
Nominal depth	1045 mm
Product installation	Floor-standing
Device composition	1 structure 4 adjustment rail 1 cable gland plate 2 pneumatic stay: desk lid 1 front console door 1 desk lid 2 mechanical stay: front console door 6 lock: front door 1 handle lock: rear door 2 front door 2 rear door

Complementary

Body type	Single piece structure folded and welded
Door type	Plain
Number of doors	Front: 2 door(s) Rear: 2 door(s)
Door opening side	Reversible 120 ° front and rear doors Folding 75 ° desk lid and console cover
Lock type	2 points lock, 3 mm double-bar Handle lock, 5 mm double bar
Mounting plate description	Without mounting plate
Type of gland plate	1 entry plate
Accessibility for operation	Rear Front
Removable parts	Desk lid by hinges Cable gland plate by clipping screws Front door by hinges Front console door by hinges Rear door by hinges
Material	Steel

Surface finish	Epoxy-polyester powder
Thickness	1.5 mm
Colour	Grey (RAL 7035)

Environment

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

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	106.0 cm
Package 1 Width	121.5 cm
Package 1 Length	152.0 cm
Package 1 Weight	116.0 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	REACH Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile

Contractual warranty

Warranty	18 months
----------	-----------

Recommended replacement(s)