# **Product Datasheet**

#### Characteristic

# NSYS3X4320

Wall mounted enclosure, PanelSeT S3X, stainless steel 304L, plain door, 400x300x200mm, IP66



\_\_\_\_\_



#### Main

Range	Spacial
Product name	Spacial S3X
Device application	Multi-purpose
product or component type	Compact enclosure
Enclosure nominal height	400 mm
Enclosure nominal width	300 mm
Enclosure nominal depth	200 mm
Installation accessory type	Wall-mounting
Device composition	1 body 1 lock: door 1 door

### Complementary

Body type	Single piece body, cross-shaped structure Gutter shaped front rail
Door type	Plain
Number of doors	Front face: 1 door(s)
Door opening side	Reversible (120 °)
lock type	3 mm double-bar lock
Mounting plate description	Without mounting plate
Type of gland plate	Without gland plate
accessibility for operation	Front
Removable parts	Door by hinges
Material	Body and door: stainless steel 304L Lock: zamak Hinge: stainless steel
Surface finish	Body and door: Scotch-Brite® brushed Lock: chromium plated
net weight	5.468 kg

### Environment

Standards IEC 62208
---------------------

Product certifications	UL 508 type A CAN/CSA 22
IP degree of protection	IP66 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262
Environmental characteristic	Corrosive Specific hygiene

## Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	21.5 cm
Package 1 Width	31.0 cm
Package 1 Length	41.5 cm
Package 1 Weight	5.468 kg
Unit Type of Package 2	PAM
Number of Units in Package 2	64
Package 2 Height	180.0 cm
Package 2 Width	100.0 cm
Package 2 Length	120.0 cm
Package 2 Weight	378.6 kg

#### Offer Sustainability

Offer Sustainability	
Sustainable offer status	Green Premium product
REACh Regulation	Reference contains Substances of Very High Concern above the threshold
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
China RoHS Regulation	Product out of China RoHS scope. Substance declaration for your information
RoHS exemption information	Yes
Environmental Disclosure	ENVPEP2109018EN
Circularity Profile	N/A