## **Product datasheet** Characteristics

## NSYS3X6420

SPACIAL S3X stainless 304L, Scotch Brite® finish, H600xW400xD200 mm.



## Main

Spacial
Spacial S3X
Multi-purpose
Compact enclosure
600 mm
400 mm
200 mm
Wall-mounting
2 lock ( door ) 1 body 1 door 2 perforated vertical profile drilled ( door )

## Complementary

Main		
Range	Spacial	
Product name	Spacial S3X	
Device application	Multi-purpose	
Product or component type	Compact enclosure	
Enclosure nominal height	600 mm	
Enclosure nominal width	400 mm	
Enclosure nominal depth	200 mm	
Installation accessory type	Wall-mounting	
metaliation accessory type		
• • • •	2 lock ( door )	
	1 body	
Device composition		
Device composition  Complementary  Body type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure	
Device composition  Complementary  Body type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail	
Device composition  Complementary  Body type  Door type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain	
Device composition  Complementary  Body type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)	
Device composition  Complementary  Body type  Door type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain	
Device composition  Complementary  Body type  Door type  Number of doors	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)	
Device composition  Complementary  Body type  Door type  Number of doors  Door opening	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face: 1 door(s)  120 °, reversible	
Complementary Body type Door type Number of doors Door opening Lock type	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar	
Complementary Body type Door type Number of doors Door opening Lock type Mounting plate description	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar  Without mounting plate	
Device composition  Complementary  Body type  Door type  Number of doors  Door opening  Lock type  Mounting plate description  Type of gland plate	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar  Without mounting plate  Without gland plate	
Device composition  Complementary  Body type  Door type  Number of doors  Door opening  Lock type  Mounting plate description  Type of gland plate  Accessibility for operation	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar  Without mounting plate  Without gland plate  Front  Door fixing: by hinges  Lock : zamak	
Device composition  Complementary  Body type  Door type  Number of doors  Door opening  Lock type  Mounting plate description  Type of gland plate  Accessibility for operation  Removable parts	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar  Without mounting plate  Without gland plate  Front  Door fixing: by hinges  Lock : zamak Hinge : stainless steel	
Device composition  Complementary  Body type  Door type  Number of doors  Door opening  Lock type  Mounting plate description  Type of gland plate  Accessibility for operation  Removable parts	1 body 1 door 2 perforated vertical profile drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)  120 °, reversible 2 points lock, 3 mm double-bar  Without mounting plate  Without gland plate  Front  Door fixing: by hinges  Lock : zamak	

Thickness	1.5 mm
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
Offer Sustainability Sustainable offer status	Green Premium product
	·
PoHS (data code: VV/M/M)	
RoHS (date code: YYWW)	Compliant - since 0940 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity
RoHS (date code: YYWW)  REACh	
	Schneider Electric declaration of conformity
	Schneider Electric declaration of conformity  Reference not containing SVHC above the threshold
REACh	Schneider Electric declaration of conformity  Reference not containing SVHC above the threshold  Reference not containing SVHC above the threshold

18 months

Warranty period