## **Product datasheet** Characteristics

## NSYS3X10830

SPACIAL S3X stainless 304L, Scotch Brite® finish, H1000xW800xD300 mm.





## Main

Spacial
Spacial S3X
Multi-purpose
Compact enclosure
1000 mm
800 mm
300 mm
Wall-mounting
2 lock ( door ) 1 body 1 door 1 reinforcement frame drilled ( door )

## Complementary

Main		
Range	Spacial	
Product name	Spacial S3X	
Device application	Multi-purpose	
Product or component type	Compact enclosure	
Enclosure nominal height	1000 mm	
Enclosure nominal width	800 mm	
Enclosure nominal depth	300 mm	
Installation accessory type	Wall-mounting	
Device composition	2 lock ( door ) 1 body 1 door 1 reinforcement frame drilled ( door )	
Complementary Body type	1 body 1 door 1 reinforcement frame drilled ( door )  Single piece body, cross-shaped structure	
Complementary Body type	1 body 1 door 1 reinforcement frame drilled ( door )	
Complementary Body type Door type	1 body 1 door 1 reinforcement frame drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail Plain	
Complementary Body type Door type Number of doors	1 body 1 door 1 reinforcement frame drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail	
Complementary Body type  Door type Number of doors Door opening side	1 body 1 door 1 reinforcement frame drilled ( door )  Single piece body, cross-shaped structure Gutter shaped front rail  Plain  Front face : 1 door(s)	
Complementary Body type  Door type Number of doors Door opening side Lock type	1 body 1 door 1 reinforcement frame 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 side  Lock type  Mounting plate description	1 body 1 door 1 reinforcement frame 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 side Lock type Mounting plate description Type of gland plate	1 body 1 door 1 reinforcement frame 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	
Complementary  Body type  Door type  Number of doors  Door opening side  Lock type  Mounting plate description  Type of gland plate  Accessibility for operation	1 body 1 door 1 reinforcement frame 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	
Complementary	1 body 1 door 1 reinforcement frame 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	

Thickness	1.5 mm	
Environment		
Standards	IEC 62208	
Product certifications	CAN/CSA 22 UL 508 type A	
IP degree of protection	IP66 conforming to IEC 60529	
IK degree of protection	IK10 conforming to IEC 62262	
Environmental characteristic	Specific hygiene	
	Corrosive	
•	Green Premium product	
Sustainable offer status		
Sustainable offer status	Green Premium product	
Sustainable offer status RoHS (date code: YYWW)	Green Premium product  Compliant - since 0940 - Schneider Electric declaration of conformity	
Sustainable offer status RoHS (date code: YYWW)	Green Premium product  Compliant - since 0940 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity	
Offer Sustainability Sustainable offer status RoHS (date code: YYWW)  REACh  Product environmental profile	Green Premium product  Compliant - since 0940 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity  Reference not containing SVHC above the threshold	
Sustainable offer status  RoHS (date code: YYWW)  REACh	Green Premium product  Compliant - since 0940 - Schneider Electric declaration of conformity  Schneider Electric declaration of conformity  Reference not containing SVHC above the threshold  Reference not containing SVHC above the threshold	

18 months

Warranty period