Product data sheet **Characteristics**



NSYSM1210302DP Spacial SM compact enclosure with mounting plate - 1200x1000x300 mm





Please note that image shows a single door enclosure whereas the NSYSM1210302DP is a double door enclosure.

> Available from the UK's premier enclosure distributor, iLECSYS Ltd, 01844 397300 sales@ilecsys.co.uk

> iLECSYS have in-house capabilities to accurately machine enclosures up to 2000mm high

Main

	to accurately machine enclosures up to 2000mm high	
Main		
Range	Spacial	
Product name	Spacial SM	
Product or component type	Compact enclosure	
Application	Multi-purpose	
Installation accessory type	Floor-standing	
Device composition	1 blocking system for left door 1 body 1 cable gland plate 1 mounting plate 1 locking system with handle for door 4 mounting plate bracket 2 door	
Removable parts	Door fixed by screws for hinge Mounting plate bracket fixed by screws Mounting plate fixed by screws for mounting plate bracket	
Enclosure nominal height	1200 mm	
Enclosure nominal width	1000 mm	
Enclosure nominal depth	300 mm	
Complementary		
Number of doors	2 on front	
Door opening side	Left 120 ° Right 120 °	
Door type	Plain	
Lock type	4 points lock, handle with 5 mm double bar insert	
Body type	Front part forming a rigid frame with welded corners Single piece body with welded rear panel	
Mounting plate description	Plain	
Type of gland plate	Standard	
Cable entry	1 entry	

Complementary

Number of doors	2 on front	
Door opening side	Left 120 ° Right 120 °	
Door type	Plain	
Lock type	4 points lock, handle with 5 mm double bar insert	2.
Body type	Front part forming a rigid frame with welded corners Single piece body with welded rear panel	
Mounting plate description	Plain) ((
Type of gland plate	Standard	F
Cable entry	1 entry	



Material	Galvanised steel for mounting plate Sheet steel for body Sheet steel for door Zamak for hinge
Surface finish	Epoxy-polyester powder
Colour	Enclosure : grey RAL 7035 Handle : black RAL 9005
Accessibility for operation	Front

Environment

Standards	IEC 62208
Product certifications	UL DNV BV
IP degree of protection	IP55 conforming to IEC 60529
IK degree of protection	IK10 conforming to IEC 62262

Offer Sustainability

Sustainable offer status	Green Premium product	
RoHS (date code: YYWW)	Compliant - since 0940 - Schneider Electric declaration of conformity Schneider Electric declaration of conformity	
REACh	Reference not containing SVHC above the threshold Reference not containing SVHC above the threshold	
Product environmental profile	Available Product Environmental Profile	
Product end of life instructions	Need no specific recycling operations	

Contractual warranty

Warranty period 18 months
