Product data sheet Characteristics

NSYS3D8830P

Spacial S3D plain door with mount.plate.H800xW800xD300.IP66 IK10 RAL7035.





Main

Main		
Range	Spacial	
Product name	Spacial S3D	
Application	Multi-purpose	
Category	Compact enclosure	
Enclosure nominal height	800 mm	
Enclosure nominal width	800 mm	
Enclosure nominal depth	300 mm	
Door type	Plain	
Mounting plate description	Plain	
Type of gland plate	Standard	
Installation accessory type	Wall-mounting	
Device composition	1 body 2 cable gland plate 1 mounting plate 1 door with lock	

Complementary

Body type	Single piece body Gutter-shaped front rail double sheet thickness	
Number of doors	Front face: 1 door(s)	9
Door opening side	Reversible (120 °)	:: :-:
Lock type	3 points lock, 3 mm double-bar	
Accessibility for operation	Front	itat
Removable parts	Door by hinges Cable gland plate by screws Mounting plate by fixing element	a disconsina
Material	Enclosure: steel	

Mounting plate: galvanised steel

Surface finish	Enclosure: epoxy-polyester powder
Colour	Enclosure: grey (RAL 7035)
Standards	IEC 62208
Product certifications	DNV BV UL GL CUL LR
Net weight	42 kg

Environment

IK degree of protection	IK10 conforming to IEC 62262
IP degree of protection	IP66 conforming to IEC 60529

Packing Units

Offer Sustainability

Sustainable offer status	Green Premium product	
REACh Regulation	REACh Declaration	
REACh free of SVHC	Yes	
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration	
Mercury free	Yes	
RoHS exemption information	Yes	
China RoHS Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information	
Environmental Disclosure	Product Environmental Profile	
California proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov	

Contractual warranty

Contractadi Warranty	
Warranty	18 months