

Product data sheet

Characteristics

NSYS3D4420T

Spacial S3D tspt door w/o mount.plate.
H400xW400xD200 IP66 IK08 RAL7035.



Main

Range	Spacial
Product name	Spacial S3D
Application	Multi-purpose
Category	Compact enclosure
Enclosure nominal height	400 mm
Enclosure nominal width	400 mm
Enclosure nominal depth	200 mm
Door type	Glazed
Mounting plate description	Without mounting plate
Type of gland plate	Standard
Installation accessory type	Wall-mounting
Device composition	1 body 1 door 1 lock 1 cable gland plate

Complementary

Body type	Single piece body Gutter-shaped front rail double sheet thickness
Number of doors	Front face: 1 door(s)
Door opening side	Reversible (120 °)
Lock type	3 mm double-bar lock
Accessibility for operation	Front
Removable parts	Door by hinges Cable gland plate by screws
Material	Body: steel Door: steel and security glass
Surface finish	Epoxy-polyester powder
Colour	Grey (RAL 7035)
Standards	IEC 62208
Product certifications	DNV[RETURN]UL[RETURN]LR[RETURN]GL[RETURN]cUL[RETURN]BV
Net weight	7.1 kg

Environment

Electromagnetic compatibility	Electromagnetic field immunity test
NEMA degree of protection	NEMA 4X/13
IK degree of protection	IK08 conforming to IEC 62262
IP degree of protection	IP66 conforming to IEC 60529

Packing Units

Unit Type of Package 1	PCE
Number of Units in Package 1	1
Package 1 Height	24.5 cm
Package 1 Width	41.5 cm
Package 1 Length	41.5 cm
Package 1 Weight	7.1 kg
Unit Type of Package 2	PAM
Number of Units in Package 2	40
Package 2 Height	182 cm
Package 2 Width	100 cm
Package 2 Length	120 cm
Package 2 Weight	297 kg

Offer Sustainability

Sustainable offer status	Green Premium product
REACH Regulation	REACH Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
China RoHS Regulation	China RoHS Declaration
RoHS exemption information	Yes
Environmental Disclosure	Product Environmental Profile
Circularity Profile	No need of specific recycling operations

Contractual warranty

Warranty	18 months
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