NSYSM14840T

Spacial SM compact enclosure with glazed door - 1400x800x400 mm





Main

Range	Spacial
Product name	Spacial SM
Product or component type	Compact enclosure
Application	Multi-purpose
Installation accessory type	Floor-standing
Device composition	body cable gland plate locking system with handle door mounting plate bracket door
Removable parts	Door by screws hinge Mounting plate bracket by screws
Enclosure nominal height	55.12 in (1400 mm)
Enclosure nominal width	31.50 in (800 mm)
Enclosure nominal depth	15.75 in (400 mm)

Complementary

Number of doors	Front 1
Door opening side	Reversible 120 °)
Door type	Glass
Lock type	4 points lock, handle with 5 mm double bar insert
Body type	Single piece body with welded rear panel Front part forming a rigid frame with welded corners
Mounting plate description	Without mounting plate
Type of gland plate	Standard
Cable entry	1 entry
Material	Door Securit glass Body sheet steel Door sheet steel Hinge zamak
Surface finish	Epoxy-polyester powder
Color	Enclosure Gray RAL 7035) Handle Black RAL 9005)
Accessibility for operation	Front
Net Weight	138.89 lb(US) (63 kg)

Environment

Standards	IEC 62208	
Product certifications	UL DNV BV	
IP degree of protection	IP55 IEC 60529	
IK degree of protection	IK08 IEC 62262	

Ordering and shipping details

Category	80035 - ENCLOSURE SYSTEMS FLOOR MOUNT
Discount Schedule	ES1
GTIN	03606485120911
Nbr. of units in pkg.	1
Package weight(Lbs)	138.6 lb(US) (62.87 kg)
Returnability	No
Country of origin	ES

Packing Units

Unit Type of Package 1	PCE	
Package 1 Height	60.24 in (153 cm)	
Package 1 width	33.27 in (84.5 cm)	
Package 1 Length	19.29 in (49 cm)	

Offer Sustainability

Sustainable offer status	Green Premium product
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope)
Mercury free	Yes
RoHS exemption information	₽¥Yes
China RoHS Regulation	[™] China RoHS Declaration
Environmental Disclosure	Product Environmental Profile

Contractual warranty

Warranty	18 months
----------	-----------