Product data sheet Characteristics

NSYVDA42U810E

Floor-Standing Cabling Rack 42U W800D1000 Fixed 19" Glazed Door R7035



Main

Range	Actassi
Product name	Actassi VDA
Product or component type	19" enclosure
Device application	Cabling
Product specific application	To mount 19" equipment To protect network connectivity equipment
Enclosure type	Network Cabinet
Provided equipment	4 x 19" uprights recessed of 120 mm from the front (pitch 25 mm)
Type of front cover	Glazed door
Door type	Front glazed door - with 2 points locking system (key: 333) - reversible opening at 180 ° Rear plain door - with 1 point locking system (key: 333) - reversible opening at 180 °
Accessibility for operation	Top Side Front Rear
Removable parts	Front door removable toolless Top blanking plate Bottom blanking plate Side panels removable toolless Rear door removable toolless
Colour tint	Door: light grey (RAL 7035) Panels: light grey (RAL 7035) Top and bottom: light grey (RAL 7035) Structure: dark grey (RAL 7011)

Complementary

Device composition	1 x glazed door front	
	2 x panels side	
	1 x assembled structure CBLX torx	
	1 x roof with removable blanking plate top	
	4 x levelling feets	
	1 x plain door rear	
	4 x 19" uprights	
	1 x fixing kit (screws, cage nuts)	
	10 x earthing connections	
Permanent permissible load	400 Kg static	
	250 Kg dynamic	
Type of rear cover	Plain door	
Type of side panel	Panel	
Number of cut-out	1 cut-outbottom	
	1 cut-outtop side panel	
	1 cut-outtop - split in 3 parts	
Enclosure mounting	Floor-standing	

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not interneted as a substitute for and is not to be used for determining suitability or reliability of these products with expect to the relevant specific application it is the douty of any sub user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or substitatives shall be responsible or liable for misuse of the information contained herein.

Material	Sheet steel: structure	
	Sheet steel: door	
	Sekurit glass: door	
	Galvanized steel: upright	
	Sheet steel: panel	
Surface finish	Epoxy-polyester powder	
Width	800 Mm	
Height	2000 Mm	
Depth	1000 Mm	
Product weight	129 Kg	
Number of rack unit	42U	
Targeted region	Europe	

Environment

IK degree of protection	IK08 conforming to IEC 62262
IP degree of protection	IP20 conforming to IEC 60529
Standards	IEC 60297-3-100 EIA-310D

Packing Units

Unit Type of Package 1	PCE	
Number of Units in Package 1	1	
Package 1 Height	84.0 Cm	
Package 1 Width	105.0 Cm	
Package 1 Length	193.0 Cm	
Package 1 Weight	129.0 Kg	

Offer Sustainability

REACh Regulation	☑ REACh Declaration
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS Declaration
Mercury free	Yes
China RoHS Regulation	[™] China RoHS Declaration
RoHS exemption information	₫Yes

Contractual warranty

	,
Warranty	18 months

Product Life Status : Commercialised

