

Wall-Mounted Monobloc 9U W600 D400 Fixed 19" Glazed Door 1 Body R7035

NSYVDC9U64

! Discontinued on: Nov 7, 2017

(!) Discontinued

Main

Range	Actassi
Product Name	Actassi VDC
Product Or Component Type	19" enclosure
Device Application	Cabling
Applications	To protect network connectivity equipment To mount 19" equipment
Enclosure Type	1 body
Support Equipment	2 x 19" uprights recessed of 120 mm from the front (pitch 25 mm)
Front Face	Glazed door
Door Type	Front glazed door - with 1 point locking system (key: 333) - reversible opening at 120 °
Accessibility For Operation	Front
Removable Parts	Front door removable toolless Top blanking plate Bottom blanking plate
Colour	Light grey (RAL 7035)

Complementary

Device Composition	1 x glazed door front
	2 x 19" uprights front
	2 x cable entries
	1 x monobloc structure
Load Rating	50 kg static
	3 kg by unit
Number Of Cut-Out	1 cut-outbottom
	1 cut-outtop
Installation Mode	Wall mounted
Material	Sheet steel: structure
	Sheet steel: door
	Sekurit glass: door
	Galvanized steel: upright
Surface Finish	Epoxy-polyester powder
Enclosure Nominal Dimensions	- H: 450 mm W: 600 mm D: 400 mm
Number Of Rack Unit	9U
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

Contractual warranty

Warranty 18 months

Sustainability

Green PremiumTM label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >



Transparency

Eu Rohs Directive Pro-active compliance (Product out of EU RoHS legal scope)

EU RoHS Declaration

Environmental Disclosure Product Environmental Profile