

## Floor-Standing Server Rack 24U W800D1000 Fixed 19" Perf. Door R9011

NSYVDS24U810N

! Discontinued on: Jun 30, 2023

(!) Discontinued

#### Main

| Range                       | Actassi  |
|-----------------------------|--|
| Product Name                | Actassi VDS  |
| Product Or Component Type   | 19" enclosure  |
| Device Application          | Server   |
| Applications                | To mount server components To protect network connectivity equipment To mount 19" equipment  |
| Enclosure Type              | Server cabinet   |
| Support Equipment           | 4 x 19" uprights recessed of 120 mm from the front (pitch 25 mm)   |
| Front Face                  | Microperforated door   |
| Door Type                   | Front microperforated door - with 2 points locking system (key: 333) - reversible opening at 180 $^\circ$ Rear microperforated door - with 2 points locking system (key: 333) - reversible opening at 180 $^\circ$ |
| Accessibility For Operation | Front<br>Rear<br>Side<br>Top   |
| Removable Parts             | Front door removable toolless Bottom blanking plate Rear door removable toolless Top blanking plate equipped with brush gasket Side panels   |
| Colour                      | Door: black (RAL 9011) Panels: black (RAL 9011) Top and bottom: black (RAL 9011) Structure: black (RAL 9011)   |

## Complementary

| Device Composition | 2 x panels side 1 x assembled structure CBLX torx 1 x roof with removable blanking plate top 4 x levelling feets 4 x 19" uprights 1 x microperforated door (airflow 80%) front 1 x microperforated door (airflow 80%) rear |
|--------------------|--|
| Load Rating        | 750 kg static  |
| Back Face          | Microperforated door   |
| Side Face          | Panel  |

| Number Of Cut-Out   | 1 cut-outbottom 1 cut-outtop side panel 1 cut-outtop - split in 3 parts                                   |
|---------------------|---|
| Installation Mode   | Floor-standing  |
| 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              | 1200 mm   |
| Depth               | 1000 mm   |
| Net Weight          | 91 kg   |
| Number Of Rack Unit | 24U   |
| 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<br>EIA-310D  |

# **Packing Units**

| Unit Type Of Package 1       | PCE      |
|------------------------------|----------|
| Number Of Units In Package 1 | 1        |
| Package 1 Height             | 80.0 cm  |
| Package 1 Width              | 100.0 cm |
| Package 1 Length             | 120.0 cm |
| Package 1 Weight             | 91.0 kg  |

### **Contractual warranty**

Warranty 18 months

### Sustainability

**Green Premium<sup>TM</sup> 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-CO<sub>2</sub> 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 RoHS/REACh

### Well-being performance



Mercury Free



Rohs Exemption Information

Yes

### **Certifications & Standards**

| Reach Regulation         | REACh Declaration   |
|--------------------------|---|
| Eu Rohs Directive        | Pro-active compliance (Product out of EU RoHS legal scope)  |
| China Rohs Regulation    | China RoHS declaration  Product out of China RoHS scope. Substance declaration for your information |
| Environmental Disclosure | Product Environmental Profile   |
| Circularity Profile      | No need of specific recycling operations  |
|                          |   |