

SEISMIC FREE-STAND DA CABINET TYPE 3R 4 4X 12, 72X24X36, BRUSHED, SS304

CATALOG NUMBER

D722436SDAS



Ideal where front or front and rear access is required. These enclosures have sturdy unibody construction and include 19-inch rack angles to support equipment. These enclosures are ideal for housing and protecting networking and communications equipment from corrosion, liquid, and seismic events. 36-inch wide models include integral, vertical cable management that supports copper and fiber networking cables.

INDUSTRY STANDARDS

UL 508A Listed; Type 3R, 4, 4X, 12; File No. E61997 cUL Listed per CSA C22.2 No. 94; Type 3R, 4, 4X, 12; File No. E61997

NEMA/EEMAC Type 3R, 4, 4X, 12

E.I.A. RS310-D

CSA, File No. 42186, Type

IEC 60529, IP66

OSPHD Approved OPM -0248-13

NEBS-Telecordia GR-63-CORE Zone 4: Tested with 1000 lb. of equipment installed

Meets California Building Code (CBC) requirements

FEATURES

Reinforced stainless steel construction protects networking/communication equipment from corrosion, liquid, and seismic activity

Six seismic bottom-mounting plates made of painted plated steel for 5/8-inch diameter anchors

Lifting eyes installed for ease of handling

Rack angles included are infinitely adjustable from front-to-rear supporting multiple networking/communication equipment configurations

36-inch wide models include integral, vertical, RU-aligned fingers for supporting copper and fiber networking cables

AC models available for heat management

Data pockets included for equipment information management/organization

PRODUCT ATTRIBUTES

Article Number: 35448

Height: 72.22in

Width: 24.11in

Depth: 36.14in

Material: Stainless Steel 304

Finish: Brushed #3

Thickness: 12ga Rack Units: 32U

Weight: 475lb

WARNING

nVent products shall be installed and used only as indicated in nVent's product instruction sheets and training materials. Instruction sheets are available at www.nvent.com and from your nVent customer service representative. Improper installation, misuse, misapplication or other failure to completely follow nVent's instructions and warnings may cause product malfunction, property damage, serious bodily injury and death and/or void your warranty.



Our powerful portfolio of brands: