

Seismic Cabinet



Seismic Cabinets protect LAN and WAN network equipment, servers and phone/voice mail equipment during Zone 4 seismic activity, and are also ideal for use in high vibration areas or areas with high load capacities. The cabinet's passive cooling design can be augmented with optional fans.

INDUSTRY STANDARDS

NEBS™-Telcordia GR-63-CORE Zone 4: Tested with 1000 lb. (453.6 kg) of equipment installed and 100 lb. (45.4 kg) of simulated cable weight on the top. EIA 310-D

OSHPD Pre-Approval OPM-0200-13

NEBS is a trademark of Telcordia

FEATURES

ENC2189S can be configured for 19- or 23-inch rack mounting by reversing the rack angles

Both front and rear doors are hinged left and equipped with key-lock flush handle and 3-point latching

Same key provides access to all doors and side panels

Doors and side panels are removable for easier equipment installation and upgrades

Doors and side panels inset flush with frame

Vented, heavy gauge steel base is designed to bolt to floor with seismic-rated fasteners

Heavy gauge welded steel frame provides structural integrity in the presence of seismic activity

SPECIFICATIONS

Color: Jet Black Mild Steel Material: Finish: **Powder Coated** Color Code: RAL 9005

Table 1/1						
Catalog Number	Article Number	Height	Width	Depth	Thickness	Rack Units
ENC21710S	14245	2134mm	700mm	1000mm	1.9mm	45U
ENC21712S	14246	2134mm	700mm	1200mm	1.9mm	45U
ENC2178S	11062	2134mm	700mm	800mm	1.9mm	45U
ENC2189S	11063	2134mm	800mm	900mm	1.9mm	45U

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:

CADDY TRACHTE ERICO HOFFMAN ILSCO SCHROFF