

## SEISMIC FREE-STANDING, DUAL-ACCESS CABINET, TYPE 3R, 4, 4X, 12



### **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, add: OPM-0247-13 NEBS-Telecordia GR-63-CORE Zone 4: Tested with 1000 lb. of equipment installed Meets California Building Code (CBC) requirements

### **APPLICATION**

Ideal where front or front and rear access is required. These Type 3R, 4, 4X, and 12 stainless steel enclosures have sturdy unibody construction and include 19-in. rack angles to support equipment. These enclosures are ideal for housing and protecting networking and communications equipment from corrosion, liquid, and seismic events. Front rack angles on 36-in. wide models include integral, vertical cable management that supports networking (copper and fiber) and power cables.

#### SPECIFICATIONS

- · 304 stainless steel construction
- Seams continuously welded and ground smooth; no holes or knockouts
- · Lifting eyes for easy handling
- Welded front-to-rear mounting struts, 3 on each side
- Vault-style 3-point latches operated by Type 316L stainless steel PowerGlide padlocking handle
- Concealed, removable hinges
- Seismic bottom-mounting plates (qty. 6) made of painted plate steel for 5/8-in. diameter anchors
- · Data pockets are high-impact thermoplastic
- Internal mounting channels welded horizontally to sides at top, bottom and center
- 36-in. wide models include 2 Seismic Rack Panel Kits with EIA 310 specified square-holes (.375 x .375) that are infinitely adjustable front to rear
- 24-in. models include 2 Rack Mounting Angles tapped #10-32 thread and spaced per EIA 310 that are infinitely adjustable front to rear
- On 36-in. wide models, front Seismic Rack Panel includes integral, vertical, RU-aligned fingers for supporting copper and fiber networking cables
- AC-Ready models include cutout for G52 (8,000 or 12,000 BTU) air conditioner; AC must be ordered separately
- · Oil-resistant door gasket
- Bonding provision on door
- · Provision for mounting enclosure light kits

#### **FINISH**

Enclosures are unpainted. Covers, sides, top and bottom have smooth #3 brushed finish.

#### **ACCESSORIES**

#### See also Accessories

19-in. Rack Mounted Shelves Bonding and Grounding Kits Full and Partial Panels (Painted and Plated) PDUs: 19-in. Rack- and Vertical-Mounted

Electric Heater Door Stop Kit

Cooling Products (Air Conditioners, Heaters, Fan kits) Enclosure Light Kits

### MODIFICATION AND CUSTOMIZATION

nVent HOFFMAN excels at modifying and customizing products to your specifications. Contact your local nVent HOFFMAN sales office or distributor for complete information.

### Standard Product

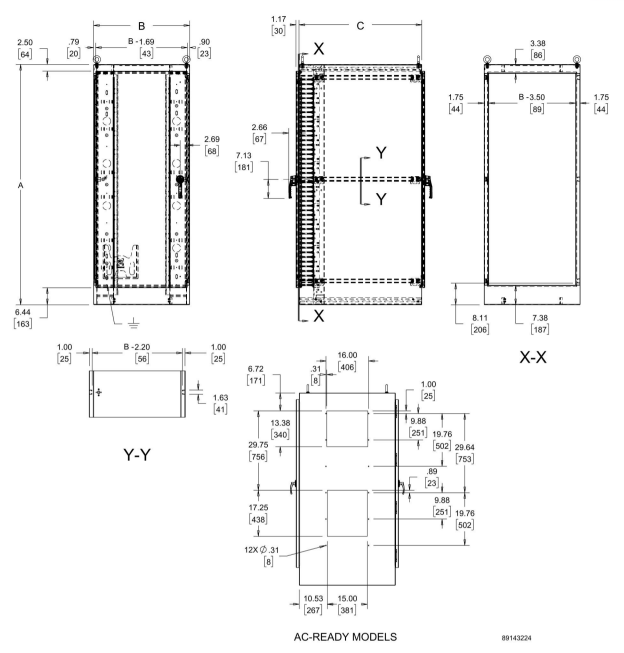
Catalog Number	AxBxC in.	AxBxC mm	Rack Units
D722436SDAS	72.22 x 24.12 x 36.14	1834 x 613 x 918	32
D723646SDAS	72.22 x 36.14 x 46.16	1834 x 918 x 1173	32
D902436SDAS	90.26 x 24.12 x 36.14	2293 x 613 x 918	42
D903646SDAS	90.26 x 36.14 x 46.16	2293 x 918 x 1173	42

### Standard Product: AC-Ready Cabinets

Catalog Number	AxBxC in.	AxBxC mm	Rack Units	
D722436SDASAC	72.22 x 24.12 x 36.14	1834 x 613 x 918	32	
D723646SDASAC	72.22 x 36.14 x 46.16	1834 x 918 x 1173	32	
Order AC separately.				

255









# Performance Data G52 Models 8000/12000 BTU/Hr. (2300/3500 Watt)

ndoor Model	G520816G050	G520826G050	G520846G050	G521216G050	G521226G050	G521246G05
ndoor Model Stainless Steel Type 4X	G520816G051	G520826G051	G520846G051	G521216G051	G521226G051	G521246G05
ndoor Model with Remote Access Control*	G520816G060	G520826G060	G520846G060	G521216G060	G521226G060	G521246G0
Outdoor Model without Heat Pkg. Outdoor Model Partial Recessed Mount**	G520816G100 G520816G101	G520826G100 G520826G101	G520846G100 G520846G101	G521216G100 G521216G101	G521226G100 G521226G101	G521246G10 G521246G10
Outdoor Model with Heat Pkg.	G520816G151	G520826G150	G520846G150	G521216G150	G521226G150	G521246G1
Outdoor Model with Heat Pkg. Stainless Steel Type 4X	G520816G151	G520826G151	G520846G151	G521216G151	G521226G151	G521246G1
COOLING PERFORMANCE						
Nominal:						
BTU/Hr.	8000	8000	8000	12000	12000	12000
Watts	2300	2300	2300	3500	3500	3500
At 131 F/131 F (55 C/55 C): BTU/Hr.	7300/8200	7300/8200	8800/9800	12000/12500	12000/12500	11100/1200
Watts	2139/2403	2139/2403	2578/2871	3516/3662	3516/3662	3252/3516
At 95 F/95 F (35 C/35 C):	2107/2400	2107/2400	2070/2071	0010/0002	0010,0002	0202,0010
BTU/Hr.	6000/6800	6000/6800	7400/8200	9900/10700	9900/10700	9900/1070
Watts	1758/1992	1758/1992	2168/2402	2900/3135	2900/3135	2900/3135
Refrigerant	R134a	R134a	R134a	R134a	R134a	R134a
Refrigerant Charge (ounces/grams)	24/680	24/680	24/680	38/1077	38/1077	38/1077
Operating Temperature Range:	101/55	101/55	101/55	101/55	101/55	101/55
Maximum (°F/°C)	131/55 50/10	131/55	131/55	131/55 50/10	131/55	131/55
Indoor Minimum (°F/°C) Outdoor Minimum (°F/°C)	-40/-40	50/10 -40/-40	50/10 -40/-40	-40/-40	50/10 -40/-40	50/10 -40/-40
Airflow at 0 Static Pressure:	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40	-40/-40
Internal loop 50 Hz (CFM / m <sup>3</sup> /hr.)	285/484	285/484	285/484	287/487	287/487	287/487
	650/1104	650/1104	650/1104	635/1078	635/1078	635/1078
External loop 50 Hz (CFM / m³/hr.)	310/527	310/527	310/527	305/518	305/518	305/518
Internal loop 60 Hz (CFM / m <sup>3</sup> /hr.)						
External loop 60 Hz (CFM / m³/hr.)	700/1189	700/1189	700/1189	650/1104	650/1104	650/1104
Max. Heater W (Outdoor Models):	2000	2000	2000	2000	2000	2000
ELECTRICAL DATA Rated Voltage	115	220/200 220	400/460 3~	115	220/200 220	400/460.2
Frequency (Hz)	115 50/60	230/208-230 50/60	50/60	115 50/60	230/208-230 50/60	400/460 3/ 50/60
Operating Range	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%	+/- 10%
Max. Power Consumption (W)	1250/1415	1250/1415	806/957***	2100/2427	1830/2130	910/1106**
Max. Nominal Current (A at 50/60 Hz)	11.2/12.3	5.6/7.0-6.2	3.1/3.2	16.1/21.0	9.1/10.6-9.5	3.6/3.5
Starting Current (A)	48	27	16	57	38	16
Agency Approvals				Listed		
			C EA			
			Others availabl	e upon request		
Power Input Description			Termina	al Block		
ENCLOSURE PROTECTION						
JL Type				4 standard**		
nternational Rating			Type 4X Stainles	rnal loop		
international Rating			IP34 exte			
CONTROLLER			027 0311			
Description		Basic	mechanical therm	ostat with digital d	lisplay	
Thermostat Location			Enclosure side or	n all base models		
Digital Display Location:						
ndoor Models				nt side		
Outdoor Models				ire side		
Factory Thermostat Setting (F/C) SOUND LEVEL			80,	/2/		
At 1.5 Meters			68 d	R(A)		
UNIT CONSTRUCTION			00 u	D(A)		
Material			Galvanized shee	t metal standard		
			Stainless st	eel optional		
Finish		RAL 7035 lig	ht-gray, semi-textu		aint standard	
ACCECCONICO			Other color	rs available		
ACCESSORIES EASYSWAP Adaptor Plenum (GENESIS M52)	Ena	ables SPECTRACO	OL to be mounted t	to a GENESIS M52 per PLM52G52	air conditioner cut	out
JNIT DIMENSIONS						
Height (in./mm)			52.69	/1338		
Nidth (in./mm)			17.12	2/435		
Depth (in./mm)				5/296		
Weight (lb./kg)	128/58.1	128/58.1	138/62.6	131/59.4	131/59.4	141/64.0



\*\*\*Watts based on .65 power factor.

NETWORKING

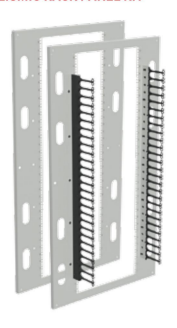
SUBJECT TO CHANGE WITHOUT NOTICE

nVent.com/HOFFMAN

Spec-01179 F



### SEISMIC RACK PANEL KIT

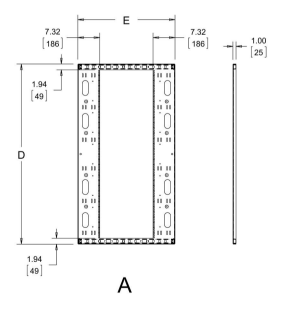


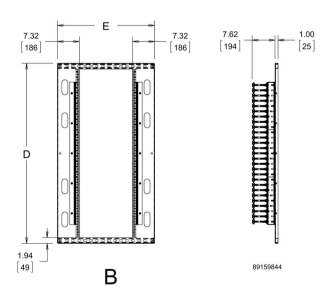
Used when converting a standard Free-Stand Enclosure to a Seismic Free-Stand Enclosure. Rack Panel allows rack-mount equipment to be installed in 36-in. wide enclosures. Seismic Rack Panel has EIA 310 specified square-holes (.375x.375) and larger openings to allow cables to pass through panel. Use with Seismic Panel Support Kits (included) and Seismic Mounting Plate Kits to obtain Seismic standards. Made from 12 gauge steel and painted RAL 7035.

Available with or without vertical cable management for copper and fiber networking cables. Kit includes one (1) Seismic Rack Panel and two (2) Seismic Panel Supports with hardware.

### Standard Product

	D	E	Fits Enclosure Height x Width		
Catalog Number	in./mm	in./mm	in./mm	Cable Managers	Ref. Drawing
A72P36RP	60.00	32.40	72.22 x 36.14	No	A
	1524	823	1834 x 918		
A72P36RPC	60.00	32.40	72.22 x 36.14	Yes	В
	1524	823	1834 x 918		
A90P36RP	78.00	32.40	90.26 x 36.14	No	A
	1981	823	2293 x 918		
A90P36RPC	78.00	32.40	90.26 x 36.14	Yes	В
	1981	823	2293 x 918		





nVent.com/HOFFMAN PH 763.422.2661 Spec-01179 F NETWORKING 4





Kit of six (6) stainless steel mounting plates install over the mounting holes in the base of the enclosure. The mounting plates come predrilled to accept 1/2-in., 5/8-in. or 3/4-in. diameter mounting hardware (not included). Plate dimensions are  $3.75 \times 3.75 \times .25$  in. (95 x 95 x 6 mm).

## **BULLETIN: DCY** Standard Product

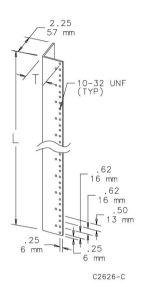
Catalog Number	Description	Anchor Size
ASMP12SS	Seismic Mounting Plate, 1/2-in.	1/2 in.
ASMP58SS	Seismic Mounting Plate, 5/8-in.	5/8 in.
ASMP34SS	Seismic Mounting Plate, 3/4-in.	3/4 in.

## **RACK MOUNTING ANGLES - L-STYLE (TYPE RP)**



Pairs of full-length rack mounting angles are available for mounting 19-in. and 24-in. rack-mounted equipment. Type RP rack mounting angles are 10 gauge steel with mounting holes tapped #10-32 thread and spaced per EIA standard RS-310-D universal spacing. Angles and mounting hardware are plated. All mounting hardware is furnished.

**BULLETIN: A80** 



	Fits Enclosure A x B	For Rack Size	K		L	M	Т	Number
Catalog Number	in./mm	in./mm	in./mm	K (m)	in./mm	in./mm	in./mm	of Units
A60RP24F5	60.00 x 24.00	19.00	3.78	96	49.00	7.78	1.94	28
	1524 x 610	483			1245	198	49	
A72RP24F5	72.00 x 24.00	19.00	3.66	93	61.25	7.66	1.94	35
	1829 x 610	483			1556	195	49	
A72RP30F5	72.00 x 30.00	24.00	3.66	93	61.25	7.66	2.44	35
	1829 x 762	610			1556	195	62	
A90RP24F5	90.00 x 24.00	19.00	3.91	99	78.75	7.91	1.94	45
	2286 x 610	483			2000	201	49	

One unit equals 1.75 inches (44 mm).



# **SCREW PACKAGES**



Screw Packages are for mounting rack panels and equipment to rack angles.

**BULLETIN: A80, DACCY** 

Catalog Number	Color	Description	Pkg. Qty.
ES1224	Silver	12-24 x 5/8 in. combo head	20
ES1224250	Silver	12-24 x 5/8 in. combo head	250
ES1224B	Black	12-24 x 5/8in. combo head	20
ES1224B250	Black	12-24 x 5/8 in. combo head	250
ASM5	Silver	M5 x 20 mm combo Head	20
ASM6	Silver	M6 x 16 mm combo head	20
ASM5T	Silver	M5 x 12 mm thread-forming Phillips hex head screws	20
ASM6250	Silver	M6 x 16 mm combo head	250
AS1032	Silver	10-32 x 5/8 in. combo head	20
AS1032250	Silver	10-32 x 5/8 in. combo head	250
AS1032B	Black	10-32 x 5/8 in. combo head	20

Use ASM5T on ProLine frame or Net Series extruded holes.

## **CAGE NUT PACKAGE**









Cage Nut Packages are for use with	
square-hole rack angles. Cage nuts	
are plated steel.	
DULL ETIM, DAGOV	

**BULLETIN: DACCY** 

Catalog Number	Color	Description	Pkg. Qty.	
PM5CN	Silver	M5 cage nut	20	
PM6CN	Silver	M6 cage nut	20	
PM6CN250	Silver	M6 cage nut	250	
P1032CN	Silver	10-32 cage nut	20	
P1032CN250	Silver	10-32 cage nut	250	
P1224CN	Silver	12-24 cage nut	20	
P1224CN250	Silver	12-24 cage nut	250	