

## D-BOX, TYPE 1





#### **INDUSTRY STANDARDS**

UL 2416 Listed; File No. E230874 UL 508A Listed; Type 1; File Number E61997 cUL Listed per CSA C22.2 No. 182.4; File No. E230874 Ventilation complies with UL 60950

Telcordia NEBS™ Requirements: Physical Protection, GR-63-CORE, Zone 4. Tested with 100 lb. (45.4 kg) of equipment installed.

Designed in accordance with BICSI TDMM Tenth edition, Chapter 7, Telecommunication Enclosures (TE) EIA 310-D IEC 60529, IP40

#### **APPLICATION**

Ideal for retail applications where it is necessary to house 19-in. network equipment in a public location, the horizontally-oriented D-BOX is a low-profile cabinet with a hinged door for convenient front access and a combination of fixed and rotating rack angles to accommodate varying equipment sizes.

## **FEATURES**

- Spring-loaded, self-retained hinge pins allow door removal
- Reversible door fits flush to body with no exposed corners
- Knockouts for 4-in. fan on top and bottom of enclosure
- Wiring knockouts (7/8 in., 1-3/8 in., and 3 in.) on top and bottom of enclosure. Two 3-in. cable entry knockouts on back.
- 120-degree door opening
- Multiple cable tie-down points on back of enclosure
- Quarter-turn latch with key lock

- Keyhole mounting slots spaced 16.00 in. (406 mm) on center for easy enclosure mounting
- Bosses provided for mounting accessories such as cable spools
- Self-grounding mounting angles made of 12 gauge galvanized steel
- Patch panel 4U mounting angles rotate down for access
- Flange around door opening protects interior
- Bonding provision on door
- Ground stud on body
- EIA Universal 5/8 5/8 1/2 in. vertical mounting hole pattern matches industry standards. Holes are tapped 10-32. Includes package of twenty 10-32 mounting screws

#### **SPECIFICATIONS**

- Door manufactured from 14 gauge mild steel
- Body manufactured from 16 gauge mild steel

Pretreated steel coated with RAL 7035 light-gray textured, lowgloss polyester powder paint. Other finishes available—contact Hoffman Customer Service.

#### **LOAD RATING**

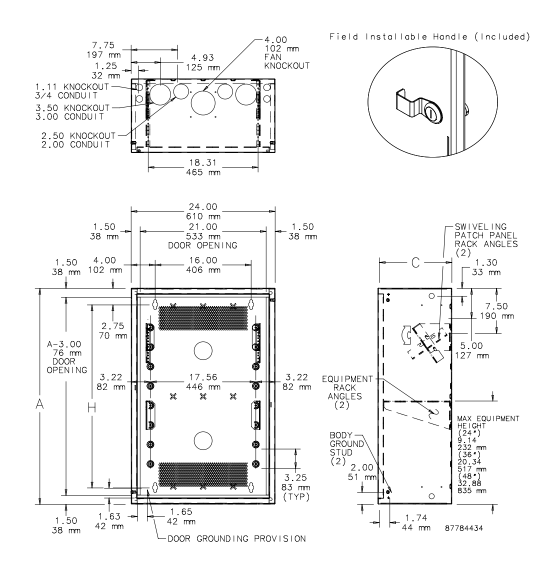
100 lb. (45.4 kg)

**BULLETIN: DWS1** 



### Standard Product

Catalog Number	AxBxC in.	AxBxC mm	H (in.)	H (mm)	Rack Units
DBS24248G	24.00 x 24.00 x 8.34	610 x 610 x 212	22.00	559	4
DBS36248G	36.00 x 24.00 x 8.34	915 x 610 x 212	34.00	864	4
DBS48248G	48.00 x 24.00 x 8.34	1220 x 610 x 212	46.00	1168	4
DBS242412G	24.00 x 24.00 x 12.34	610 x 610 x 313	22.00	559	6
DBS362412G	36.00 x 24.00 x 12.34	915 x 610 x 313	34.00	864	6
DRS482412G	48 NN x 24 NN x 12 34	1220 x 610 x 313	46.00	1168	6



nVent.com/H0FFMAN PH 763.422.2661 Spec-00083 K **NETWORKING 2** 



# **BONDING AND GROUNDING KIT**



Provides the cable and mounting hardware required to ground equipment to the door and the body of the cabinet.

**BULLETIN: DWS1** 

Catalog Number	Description
DBGRDK	Bonding and Grounding Kit

### **DUPLEX OUTLET KIT**



15 A duplex outlet is factory-mounted in three-sided, plated steel enclosure. Outlet enclosure mounts on hinge side of door in lower corner of cabinet. Mounting hardware provided.

**BULLETIN: DWS1** 

Catalog Number	Description	Current Rating	
DBDXK	Duplex Outlet Kit	15 A	

### **EQUIPMENT RACK ANGLES**



Fixed rack angles can be added to 36-in. and 48-in. tall cabinets for extra 19-in rack equipment mounting. Made of steel with clear zinc plating. EIA spaced holes are tapped 10-32. Mounts to raised pads on cabinet inside back with provided hardware.

**BULLETIN: DWS1** 

Catalog Number	Description	Rack Units
DBERA4U	Equipment Rack Angles	4
DBERA6U	Equipment Rack Angles	6

### 4-INCH COMPACT AXIAL FANS



Compact Cooling Fans are ideal for applications where enclosure space is limited and quiet, reliable cooling is required. Engineered for 50,000 hours of continuous operation without lubrication or service.

BULLETIN: D85
Standard Product

Catalog Number	Description
A4AXFNPG	4-in. fan, 115VAC, 46/49CFM
A/AYFNGO	/-in fan Ouiet 115VΔC 85/100CEM

3 NETWORKING Spec-00083 K SUBJECT TO CHANGE WITHOUT NOTICE nVent.com/HOFFMAN



# **FAN FILTER AND FINGER GUARD KIT**





Low-density filter kit for 4-in. (102-mm) and 6-in. (152-mm) fans. Can also be used as vent. Filter is removable and can be cleaned and reused. Mounting hardware included.

BULLETIN: DTHRM, DWS1

Catalog Number	Description	Fits
AFLTR4LD	Fan Filter and Finger Guard Kit	4-in. fans
AFLTR6LD	Fan Filter and Finger Guard Kit	6-in. fans

### PADLOCK KIT



Kit includes field installable hasp and staple. Fits padlocks with maximum 5/16 in. (8mm) shackle diameter. No drilling or layout required. Includes mounting hardware.

**BULLETIN: DWS1** 

Catalog Number	Description
DBPDLK	Padlocking Kit

### PATCH PANEL RACK ANGLES



Swiveling rack angles drop 45 degrees to provide convenient access to equipment mounted on patch panels. Provide additional patch panel location in 36- and 48-in. (914- and 1219-mm) high cabinets. Made of self-grounding, plated 12 gauge steel. Mounting hardware included. Set of two.

**BULLETIN: DWS1** 

Catalog Number	Description	Rack Units
DBPRA4U	Patch Panel Rack Angles	4

# **SHELVES**



Shelves provide additional storage in 36- and 48-in. (914- and 1219-mm) tall cabinets. Made of self-grounding plated 16 gauge steel. 75 lb. (34.0 kg) load rating. RAL 7035 polyester powder coat finish.

**BULLETIN: DWS1** 

Catalog Number	Description	Length in./mm	Depth in./mm	Fits Cabinet Depth	
DBSHELF8	Steel Shelf	19.05 484	7.25 184	8 in.	
DBSHELF12	Steel Shelf	19.05 484	11.08 281	8 or 12 in.	

## STRUT WALL-MOUNTING KIT



Provides secure mounting for cabinet. RAL 7035 polyester powder coat finish.

**BULLETIN: DWS1** 

Catalog Number	Description	Length in./mm
DB24WMTK	Strut Wall-Mounting Kit	24.00
		610