

# **OPAL PAD-MOUNT DSL CABINET**





**Custom Cabinet Shown** 

### **INDUSTRY STANDARDS**

UL 508A Listed; Type 3, 3R, 4, 4X, 12; File No. E61997

CSA: Type 3, 3R, 4, 4X, 12 NEMA/EEMAC Type 3, 3R, 4, 4X, 12 EC60529, IP66 Designed to meet Telcordia NEBS GR-487, GR-63 and IEC 48D EIA 310-D with 19-in. spacing for rack equipment Cabinet is RoHS compliant NEBS is a trademark of Telcordia

## APPLICATION

Protect communications equipment from the elements in various environments with OPAL, an aluminum pad-mounted cabinet. OPAL is offered in three- and five-door models and is designed to meet Telcoria NEBS GR-487-CORE requrements.

### **FEATURES**

- · Offered with three or five doors mounted for front, rear and side access to equipment
- Five-door model has two equal compartments and one side compartment
- Side compartment is ideal for cable entry, power distribution and load center
- Copper bonding bars included with cabinet
- Rack angles have EIA universal spaced square holes and are infinitely adjustable front-to-back in compartment
- Rack angles are predrilled for bend radius spools Each compartment is capable of either 19- or 23-in. rack angle positioning
- Top has integral solar shield with formed angles providing a peaked roof to deflect rain water to the sides of the cabinet L-handle is padlockable
- Bottom holes provided for bolting cabinet to concrete pad
- All doors have door switch, door (wind) stops and vault-style locking system
- Grounding and bonding studs provided on all doors and body
- Three cable entry boots provided in side compartment
- Four cable entry gland plates provided between side and central compartments

#### SPECIFICATIONS

- Manufactured from Type 5052-H32 0.125-in. thick aluminum
- Seams continuously welded and ground smooth
- Heavy duty continuous hinge with stainless steel hinge pin on all doors
- Rack angles made of 12 gauge plated steel
- All doors have with seamless gasket
- Door handles made of die-cast zinc with black polyester powder finish

#### FINISH

RAL 7035 light-gray, textured, low-gloss polyester powder paint over pretreated surfaces. Custom finishes available; please contact your local Hoffman sales office.

#### ACCESSORIES

See also Accessories. Shelves PDU's Cooling Cable Management Spools Switches Lights Cage Nuts and Screws

#### MODIFICATION AND CUSTOMIZATION

- Thermal management analysis
- Finish (graffiti resistant, local and regional requirements, Telco green and beige)
- The addition of fans, heat exchangers and air conditioners
- Cabinet insulation (recommended for all air conditioned applications)
- Holes, cut-outs, finish and size changes
- EMI/RFI shielding
- Level 1-4 integration
- Additional battery compartment
- Additional testing (UL, GR-487-CORE, seismic, vibration, load, etc)

Contact your Hoffman Sales Office for details.

**BULLETIN: DPMC** 

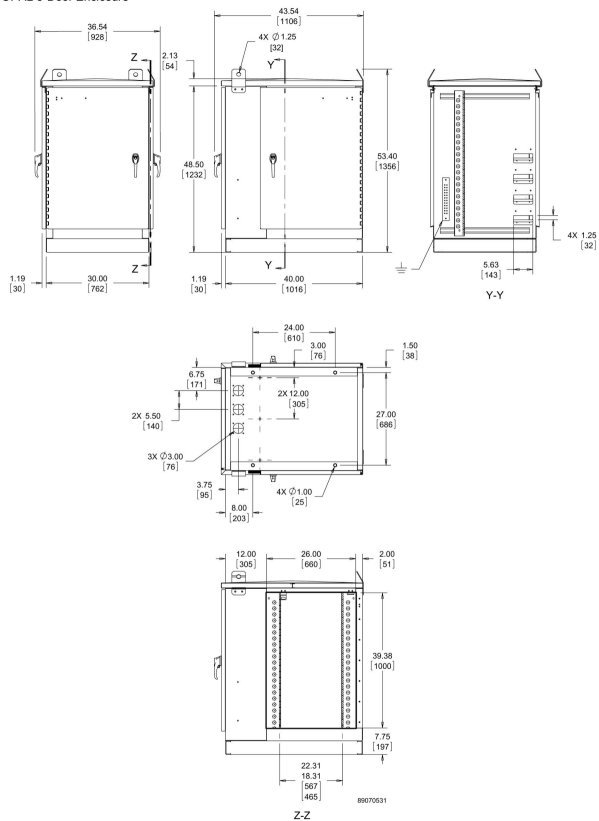
# Standard Product OPAL Outdoor Pad-Mounted Communications Cabinet

Catalog Number	AxBxC in./mm	Rack Units Per Bay
T504030PM3	48.50 x 43.54 x 30.00	22
	1232 x 1106 x 762	
T507030PM5	48.50 x 73.54 x 30.00	22
	1232 x 1868 x 762	

NETWORKING 1







OPAL 3-Door Enclosure

nVent.com/HOFFMAN

PH 763.422.2661

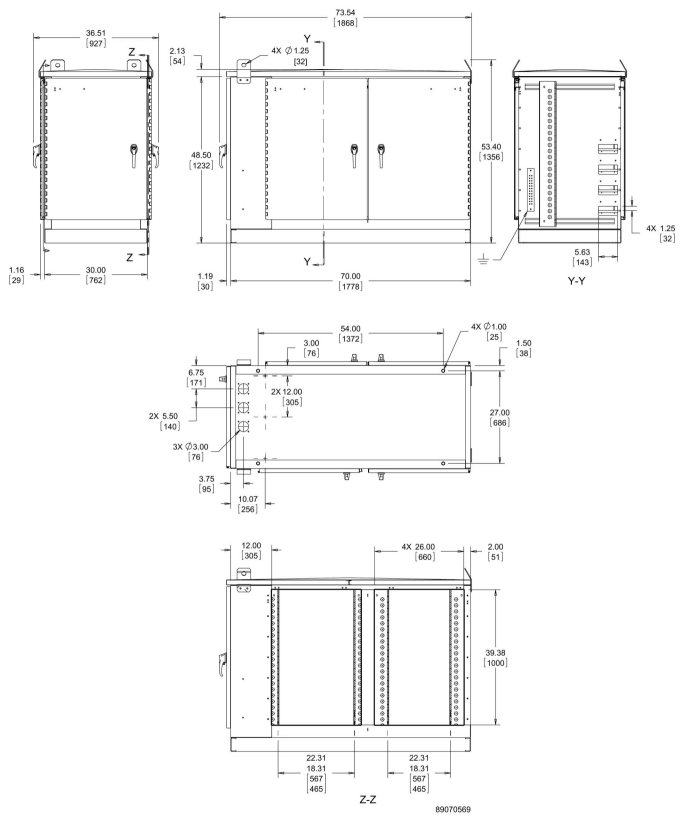
Spec-00217 |

NETWORKING 2









3 NETWORKING

Spec-00217 |

SUBJECT TO CHANGE WITHOUT NOTICE





Notes

nVent.com/HOFFMAN

PH 763.422.2661

Spec-00217 |

