Technical Specifications

VP-2148D Digital Power Supply

- Smaller footprint
- Regulated filtered power supply
- Wall, rack/rail mount (mounting bracket included)
- 100-240 V
- Less energy/less heat
- Barrel or wire connection
- Easy installation
- Meets or exceeds industry standard
- 20 year life cycle for normal paging system
- Output voltage LED indicator
- Indoor use
- UL and cUL listed



The VP-2148D Digital Power Supply is engineered for a 20-year life for normal paging service. The VP-2148D is a 2 Amp, 48 Volt regulated power supply that meets federal and state energy requirements including Energy Star Rating. The VP-2148D is mountable on rack/rail or wall and is easy to install.



SPECIFICATIONS

POWER REQUIREMENTS

Input: 100-250 Vac, 50/60 Hz IEC-320-C14 input receptacle Input Current @ 115V, 60 Hz Rated Output Load: 0.93 A AC Apparent Power 107 VA

Output Voltage: 48 Vdc, 2 A Regulated

6.5mm x 4.3xmm x 1.7mm connector center positive

(mating wire assembly included

ENVIRONMENTS

For indoor use only

HOUSING AND FINISH

mount hardware included

Black, high impact ABS plastic case

DIMENSIONS AND WEIGHT

1.50in H x 2.60in W x 6.61in L (3.90cm x 6.60cm x 16.80cm) **Weight:** 1.10lbs (0.50kg)

Shipping Weight: 3.90lbs (1.76kg)

MOUNTING

Wall, rack/rail, mount near an electrical outlet (wall

ARCHITECTS AND ENGINEERS

The Digital Power Supply, model VP-2148D, shall have an output voltage of 48 Vdc, 2 Amp regulated. Input voltage shall be 100 - 250 Vac, 50/60 Hz. The VP-2148D shall have an input current at 115V, 60 Hz. Rated Output Load shall be 0.93 A, AC Apparent Power shall be 107 VA. The VP-2148D Digital Power Supply shall include 6.5mm x 4.3mm x 1.7mm connector center positive mating wire assembly.

The VP-2148D shall provide a three-conductor grounded power cord with IEC-320-C14 input receptacle. A 6ft NEMA 5-15P cord shall be included. Connections shall be via barrel plug and barrel plug to wire adapter.

The VP-2148D Digital Power Supply case shall be constructed of a black, high impact ABS plastic. The case shall be sealed. VP-2148D shall be rack/rail or wall mountable and shall include a mounting bracket. The VP-2148D shall be suitable for indoor use only.

The maximum dimensions shall be 1.50in H x 2.60in W x 6.61in L (3.90cm x 6.60cm x 16.80cm). Weight shall be approximately 1.10lbs (0.50kg).

The VP-2148D shall be UL and cUL listed.

Warranty information may be found on our website at www.valcom.com/warranty.

2024 Rev 2.6.3

