Vi10480

480W Hardened Din Rail Power Supply

Features

- High efficiency up to 94% with universal AC input range (85~264Vac)
- 480W output at 48~56VDC with 150% (720W) peak load capacity
- Hardened with wide operating temp -25°C~70°C
- Support 1+1 or N+1 redundant system
- · Built-in current sharing function
- Built in DC OK relay contact
- Output protections: OVP/OLP/SCP/OTP
- Easy Fuse Tripping due to High Overload Current
- 100% full load burn-in test
- Free air convection



Applications

- Transportation, Perimeter applications
- PoE applications requiring wide operating temperature
- Applications requiring back up power
- Outdoor, transit, perimeter, and parking lot applications

Vigitron's MaxiiPower™ Vi10480 Din Rail Power Supply is designed for hardened applications. A wide operating temperature range of -25°C to 70°C assures reliable operation for many mission critical operations. It provides many features designed for its own protection and connection to the device its powering. The Vi10480's combined a 150% peak load up to 720W, over current protection and current limiting will protect itself and powered devices. An alarm relay provides notification in the event of failures. Outputs of multiple Vi10480s can be connected together to increase the total power or serve as a back up supply. Multiple DIN Rail mountings simplifies installation.

The Vigitron Vi10480 can be configured for a variety of applications providing both additive and back up power.





Technical Specifications*

Electrical

Output:

Output Power 480W, 48-56VDC (Adjustable) @ 10A Max.

Ripple and Noise ≤480mV at 0~70°C

≤480mV at -25°C

Voltage Accuracy $\pm 3.0\%$ Line Regulation $\pm 0.5\%$ Load Regulation $\pm 1.0\%$

Set-up Time <3S@230VAC

Hold up Time ≥20mS (230VAC input, Full load)

Temperature Coefficient ±0.03%/°C

Overshoot / Undershoot <5.0%

Input:

Voltage Range 85VAC~264VAC, 130VDC-350VDC

Frequency Range 47Hz~63Hz

Power Factor 0.99/110VAC, 0.95/230VAC

Efficiency 93.8%

AC Current <7.0 A/100VAC, <3.5A/230VAC (max.)
Inrush Current <20A/110VAC, <40A/230VAC, Cold start
Leakage Input-Output <0.25mA, Input-PG:<3.5mA

Protection:

Over Load $110\%\sim150\%$ of rated current, Auto recovery Over voltage $58\sim63$ VDC, constant voltage, Auto recovery Over temperature $115\pm5^{\circ}$ C, shut down O/P, Auto recovery

Short Circuit Long-term mode, Auto recovery

DC-OK LED On: when output is up to 90% of rated output voltage

Off: when output is down to 80% of rated output voltage

DC-OK Relay Max 30V/1A or 60V/0.3A or 30Vac/0.3A, Resistive load

Regulatory

Safety UL508, UL60950, EN60950, CE

EMC Emission EN55022, EN55024, FCC PART 15 Class B EMC Immunity EN61000-4-2,3,4,5,6,8,11; heavy industry level

Environmental RoHS, WEEE

Environmental

Humidity Operating: 20 to 90%, non-condensing

Storage: 5 to 95%, non-condensing

Temperature Operating: -25°C to +70°C

Storage: -40°C to +85°C

Mechanical

Dimensions 5x2.8x4.9in, 127x70x124mm (LxWxH)

Weight 2.54 lbs (1.15Kg)
Material Sheet Metal

*Specifications subject to change without notice.

Ordering Information

Part No. Description

Vi10480 Din Rail 480W Power Supply

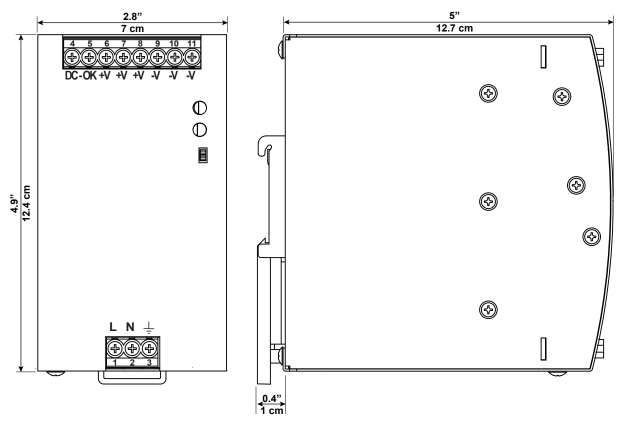


Technical Specifications*

De-Rating Chart



Mechanical Drawings

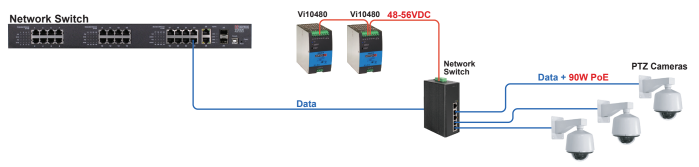




Application Diagrams



The Vi10480 can be used to power a wide variety high power PoE switches and Midspans.



Multiple Vi10480 can share current to power a wide variety high PoE power PoE switches or Midspans. Also can be used as redundant power supply.