

2000-15-4848 Power Supply

The 2000-15-4848 Power Supply uses a +42VDC - +60VDC input to provide +48VDC @ 10A, +24VDC @ 6A and +5V @ 3A outputs. An optional +12VDC @ 4A output can be provided (Option W90) as well as two L-Band DC insertion SMA loop-throughs (Option W92). One loop through for BUC applications provides either +24VDC or +48VDC insertion @ 3A and another loop through provides +24VDC for LNB applications. Voltage and Current monitoring as well as power switching are all accomplished via an Ethernet (RJ-45) webpage interface. Circuit board LEDs indicate power supply status and fault condition. The power supply assembly is packaged in a 7" X 7" X 1.25" printed circuit board assembly that is mounted to a customers aluminum enclosure using sixteen 4-40 screws.

EQUIPMENT SPECIFICATIONS*

DC Input Characteristics**

Voltage +42VDC to +60VDC Input Power 800W Maximum

DC Output Characteristics**

Voltage/Current +48VDC @ 10Amps Maximum

+24VDC @ 6Amps Maximum +5VDC @ 5Amps Maximum +12VDC@ 4Amps Maximum

Option W90, Additional Output +12VDC@ 4Amps Maximum Option W92, Dual Loop-throughs, BUC +24/+48VDC @ 4Amps Maximum

& LNB +24V @ 1Amp Maximum

Load Regulation \pm 5% Maximum

LED Indicators

Power Green

DC Outputs Enabled Green (Quantity 4 - 6)

Alarm (Fuse) Rec

Ethernet Activity Green & Amber (RJ-45)

L-Band Loop-Throughs

Frequency Range 950-2150 MHz & 10MHz
Return Loss 12dB Typical, 10db Minimum

Insertion Loss 1dB Maximum

Frequency Response ± .5dB Maximum (L-Band)

Physical Characteristics

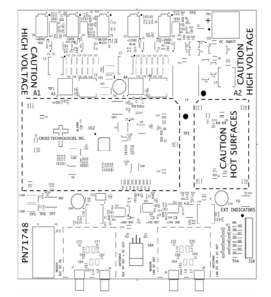
Size 7" X 7" X 1.5" Weight < 1.5 lbs.

Mounting 4-40 Screws (Quantity 16)

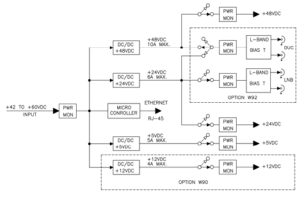
Environmental

Temperature*** $0^{\circ}\text{C} - +50^{\circ}\text{C}$

Humidity < 95%, Non-Condensing



2000-15-4848 MECHANICAL



2000-15-4848 BLOCK DIAGRAM

^{*}Specifications subject to change without notice

^{**}Consult Factory for different Input and Output Voltage Requirements

^{***}Temperature specification assumes mounting to aluminum surface ≥ 100 inches.