

Indoor Power Supply

Advantages

Cost effective, indoor rackmount power supplies.

Efficient units providing DC power for IBUC's.

Optimized for SNG-vehicle and mobile applications.

Power factor corrected power supply with universal 100-240 VAC input.



Terrasat's Indoor IBUC Power Supply, model PSUI-1248, runs on AC mains power and provides DC power to the IBUC through a multi-conductor 16 AWG cable. The units are packaged in rack-mountable chassis with internal cooling fans.

The Indoor Power Supplies provide 48 VDC power for Terrasat IBUC's through 125 W C-band, 125 W X-band, 80 W Ku-band, and 40 W Ka-band.

These efficient and cost effective power supplies are ideal for SNG vehicles, mobile terminals and other applications where a short cable run and mounting inside the vehicle, shelter or transit case is the preferred configuration.

Installed in a standard 19-inch rack, the Indoor Power Supplies occupy only one rack unit (1.75") of rack space and are powered from AC mains.

Simple, plug-and-play installation requires no on-site configuration.

The DC output connector is a circular MS-type compatible. An optional DC cable can be provided in customer-defined lengths with connectors installed for interconnection to Terrasat IBUC's.

Indoor Power Supply

Electrical PSUI-1248

Nominal output voltage (DC) 48 V

Load regulation 6%

Output rated current 21 Amp

Output ripple and noise (p-p) 1% peak-to-peak

Output power, nominal 1000 W

Efficiency 88% min. at 1000 W, 230 VAC

Input voltage range 100-240 VAC Input frequency 47-63 Hz

AC current 12.6A rms @ 100 VAC and

1000 W load

Power Factor, 0.97 W/VA

per EN6100-3-2

Inrush current 34 A peak @ V_{in} = 230 VAC, 25°C

Input leakage current, < 3.5 mA @ 240 VAC

per EN 60950-1

Output connector ACS 02E14S-6S (553)

Environmental

Operating temperature 0 to 50°C

Humidity 95% RH (non-condensing)

Mechanical

Weight 8 lbs. (3.7 kg)

Dimensions 19(w) x 8.5(d) x 1.75(h) inches

483 x 216 x 45 mm

Applications C-band through 125 W

X-band through 125 W Ku-band through 80 W Ka-band through 40 W

Specifications are subject to change without notice PSU IDU Data Sheet 2/29/16

