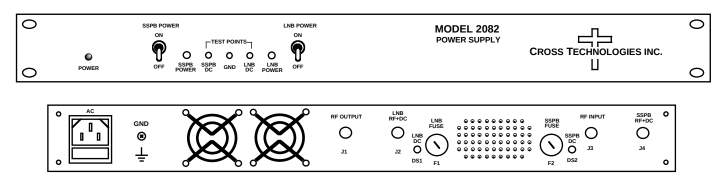


2082-1848 DC Power Supply

The 2082-1848 DC Power Supply is a DC voltage Power Supply used for SSPB and LNB applications. DC Power is inserted via two L-Band loop-throughs. A +48 VDC, 5A output is provided on the SSPB "RF + DC" output and a +18 VDC, 1A output is provided on the LNB "RF + DC" output. Two front panel locking toggle switches allow the user to disable the DC power insertion on either or both outputs. Each DC power source is fused using rear panel mount fuse holders. Front panel LEDs indicate AC power (green), and front panel LED's (green) and rear panel LEDs (yellow) indicate the presence of voltage on either RF1 or RF2. Connectors are TNC female for both loop-throughs. The unit is powered by a $100-240 \pm 10\%$ VAC, 47-63 Hz supply, and housed in a 19.0", $1RU \times 1.75$ "H x 7.75"D chassis.



2082-1848 Front and Rear Panels

EQUIPMENT SPECIFICATIONS*

L-Band Insertion RF Input/Output Characteristics		Chassis/Other Controls, Indicators	
Impedance/Return Loss	50Ω /10 dB minimum	PS1 On/Off	FP SPST Locking Toggle switch
Frequency	950 - 2150 MHz and 10MHz	PS2 On/Off	FP SPST Locking Toggle switch
Insertion Loss	1 ± 0.5 dB (L-Band)	PS1, PS2, Gnd	FP Test Points (10k impedance)
	1dB max. (10 MHz)	AC Power (PS1 and PS2)	FP Green LED
Frequency Response	±1.0 dB, 950 - 2150 MHz;	VDC on RF1/RF2	RP Yellow LEDs
	± 0.5 dB, 36 MHz BW	VDC on RF1/RF2	FP Green LEDs
DC Power Characteristics		<u>Other</u>	
Voltage/Current, PS1/RF1	+48 VDC, 5 A, max.	RF Connectors	TNC, 50Ω (female)
Voltage/Current, PS2/RF2	+18 VDC, 1 A, max.	Call for other connectors	
Call for other voltages		Size	19 inch, 1RU, 1.75"H X 7.75"D
Load Regulation	± 5 %	Power, PS1 + PS2	100-240 ±10 VAC,
			47-63 Hz, 350W

^{*10°}C to 40°C; Specifications subject to change without notice