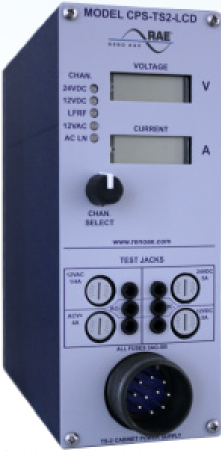
RENO A & E

Model CPS-TS2-LCD

Cabinet Power Supply



Weight 2.7 pounds (1.22 kgm)

Channel LEDs indicate low voltage, high voltage and current

liaiiiis	LOW	NORMAL	HIGH	
24 VDC Ouput	2011	TOTAL TE		
1011000	1	8 VDC	30 VDC	5.0 Amp
12 VDC Ouput		0 V/DC	16 V/D 6	F O Amor
Line Reference		8 VDC	16 VDC	5.0 Amp
Elife Reference	1	8 VDC	30 VDC	150 mAmp
12 VAC Ouput				
120 VAC Inc. + 1		6 Vrms	16 Vrms	250 mAmp
120 VAC Input	-	75 Vrms	150 VRMs	4.0 Amp
	•	I J V KIVIS	130 VKIVIS	4.0 Amp

- Meets or Exceeds NEMATS-2 2003 Standards
- 12 and 24 VDC outputs rated for5 amps
- Two Sunlight readable LCDs to display voltage and current for the AC input or any of the outputs.

Five bi-color LEDs to indicate in range (Green) or out of range

- (Red) voltage and currents for AC line inputs and all the outputs. Blinking LED indicates the channel selected.
- AC input and all outputs are fuse protected
- Front panel test jacks for AC line and all outputs

About 2/3 the width of a standard TS-2 or TS-1

- Cabinet power supplies:
 - 2.5" W x 6.3" H x 6.8' D
 - 6.35 cm x 16 cm x 17.27 cm

The two LCDs indicate voltage and current values for the selected AC input, Line Ref, 12 VAC, 12 VDC and 24 VDC. A rotating knob provides the selection. Five (bi-color) LEDS provide alarm status as well as what input or output is selected for display.

