

Display mode switch (cont'd): Toggle sw.
 Remote: display heater off to save power

Clock switch: Clock OFF/ON Rotary
 Freq. check/ Phase check
 Timer set

Timer switches: Delay time 0.1 to 99.9 hr 3 x sealed thumbwheel

Function switch: Select monitor function: Rotary
 Input current pos/neg
 Input voltage "
 Output current "
 Output voltage "

Output current: Set output current 10 turn pot.
 Input voltage Set power supply voltages "
 Main power : ON/OFF Toggle sw.

Display

LCD type automatically heated in cold temperatures
 4 digit readout

1 digit diagnostic codes:

<u>code</u>	<u>meaning</u>	<u>automatic action</u>
U	Battery low	Clock off Main power off
A	Supply current overload	Main power off
H	Overheating	"
L	Wire loop open	"
P	Output overload	Output stage off then reset
C	Output clipped supply voltage too low	On "remote" display mode: flashes the output on and off every few seconds as a remote warning.
(blank)	Undistorted output	

Connectors

- AC power receptacle
- Output connectors
- Sync cable connector
- Connector for external battery if needed