



2005

Parameter

Specifications

Remote Programming	Rear panel barrier block terminals are provided for remote programming of the output voltage. The ratio of the programming resistance to the output voltage is 1000 ohms per volt. The programming accuracy is better than 0.01% of the resistance value, including the resistance of the programming leads.
Metering	Front panel volt-ammeter permits monitoring output voltage or current with an accuracy of ±2% of full scale. NOTE: This accuracy is considerably less than that of the power source.
Circuit Protection	The AC line and DC load circuits are separately fused. The fuses are accessible at the rear of the unit.
Indicator Lamps	
AC Lamp	Lights when AC toggle switch is set to ON and power is applied to the unit.
OVEN Lamp	Lights when AC input is applied and oven heater is energized (operates even when AC toggle switch is turned off). Lamp cycles on and off as oven maintains constant temperature environment for critical components.
+10 V Lamp	Lights when RANGE switch is set to 10-20V position to indicate that output is 10 volts plus the dial readout.