

Triple-Output 30VDC, 3A Digital Display Power Supply Model 1670A



- One variable 0 to 30 VDC, 0 to 3 A variable section
- One 12 VDC fixed section
- One 5 VDC fixed section
- Ideal for general electronic servicing, school electronics labs, and powering up hobbyist's projects



Model 1670A

Triple Output DC Power Supply

Data Sheet

Model 1670A

Triple Output DC Power Supply

- One variable 0 30VDC, 0 3A variable section
- One 12VDC fixed section
- One 5VDC fixed section
- Ideal for general electronic servicing, school electronics labs, and powering up hobbyist's projects



Output Voltage

Main Output Variable 0 to 30 VDC
Second Output Fixed 12 VDC (+ 5%)
Third Output Fixed 5 VDC (+ 5%)

Output Current

Main Output 0 to 3 A
Second Output 0 to 500 mA
Third Output 0 to 500 mA

Constant Voltage Operation

Voltage Regulation

Line (108 to 132 VAC) < 0.05% + 10 mV (< 1% second and third output) < 0.05% + 10 mV (< 1% second and third output)

Recovery Time 100uS
Ripple & Noise < 5 mV rms
Temperature Coefficient < 300ppm*C

Constant Current Operation

Adjustable Current Range 5% to 100% (main output only)

Current Regulation

Line (108 to 132 VAC) < 0.4% + 10 mA (main output only) Load < 0.4% + 10 mA (main output only)

Current Ripple < 10mA rms

Metering (main output only)

Display 2 Digital Three Digit LCD

Voltmeter Best Resolution 0.1V

Voltmeter Accuracy +(1% of reading + 2 digits)

Ampmeter Best Resolution 0.01A

Ampmeter Accuracy +(1% of reading + 2 digits)

Overload Protection Current limiting, short circuit, reverse polarity protection

Power Requirements 108 - 132 VAC, 60Hz

Power Consumption (approx.) 200W

Operating Temperature 0° to 40° C, < 75% R.H. Storage Temperature -15° to 70° C, < 85% R.H.

Dimensions (HxWxD) 4.9" x 8.5" x 11.5" (124 x 216 x 292mm)

Weight (approx.) 11.5 lbs. (5.2 kg.)

Specifications subject to change without notice