

# **Triple-Output 30VDC, 5A Digital Display Power Supply**

### **Model 1671A**



- One variable 0 to 30 VDC, 0 to 5 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 1671A

**Triple Output DC Power Supply** 

#### **Data Sheet**

Specifications

#### Triple Output DC Power Supply Model 1671A

The Model 1671A, a 3-Digit, Triple Output Regulated DC Power Supply. Model 1671A have been designed with course output voltage and current limiting controls. Bright, front panel mounted 3-1/2 digit LED auto-range meters provide 5.00 Amp readings and 30.0 Volt. The model 1671A also features a fixed 12V and 5V with the capability to output 500mA.



Specifications	model
	1671A
Output Voltage	Main 0 - 30VDC
	Fixed 12VDC + 5%
	Fixed 5VDC + 5%
Output Current	Main 0 - 5A
	Fixed 0 - 500mA continuous
	Fixed 0 - 500mA continuous
Constant Voltage Operation	
Voltage Regulation	
Line (120VAC + 10%)	< 0.05% + 10mV Main
	< 1% (A & B)
Load	(0  to rated load) < 0.05% + 10 mV
	< 1% (A & B)
Recovery Time	100us
Ripple & Noise	< 1mVrms
Temperature Coefficient	< 300 ppm°C
Constant Current Operation	
Adjustable Current Range	5% to 100% (Main)
Current Regulation	
Line (120VAC + 10%)	< 0.4% + 10mA
Load	< 0.4% + 10mA
Current Ripple	< 10mA rms
Metering	
Display	2 digital LCD
Voltmeter Range	0 to 30VDC
Voltmeter Accuracy	$\pm$ (1% reading + 2 digit)
Ampmeter Range	0 to 5A
Ampmeter Accuracy	$\pm$ (1% reading + 2 digit)
Overload Protection	Current limiting, Reverse polarity, Overvoltage, Short circuit
Power Requirements	108 - 132VAC, 60Hz
Power Consumption	350W
Operating Temperature	0° to 40°C < 75% R.H.
Storage Temperature	-15° to 70°C < 85% R.H.
Dimensions (H x W xD)	4.9 x 8.5 x 11.5" (124 x 216 x 292mm)

14.3 lbs. (6.5 kg)

- One variable 0 30VDC, 0 - 5A variable section
- One I2VDC fixed section
- One 5VDC fixed section
- Ideal for general electronic servicing, school electronics labs, and powering up hobbyist's projects

Weight