5V, 12V and 15V Switchable Laboratory Power Supplies



## 5V, 12V and 15V Switchable Laboratory Power Supplies

Devlin Power offers a versatile, switchable laboratory power supply, with the A400 power supply unit offering the most widely used voltages at up to 1A d.c. Either 5V, 12V or 15V d.c. may be selected. The A400 is fully short circuit protected (current limits at 1.1A) with indication of overload condition shown by a red LED on the front panel. Additionally, d.c. output is via 4mm binding post.

## **Technical Specification:**

A400 LABORATORY POWER SUPPLY	
Input Voltage	230V a.c. ± 10%
Input Frequency	48 to 63Hz
Output Voltages	5V ± 0.2V d.c.
	12V ± 0.3V d.c.
	15V ± 0.3V d.c.
Output Current	1.0 A max.
Current Limit	1.1A (in overload condition)
Line Regulation	<10mV for 10% input change
Load Regulation	<30mV for 100% load change
Ripple and Noise	<3mV r.m.s.
Dimensions	195 x 100 x 75 mm
Weight	1.3kg

EMS Product Lines Available From Devlin Power A390 / A395 / A400 / A405 / D437 EMS D438 / D439 / E270 / E271 / 8878



