



ENGLISH

Datasheet

**2 Output Switch Mode DIN Rail Panel Mount
Power Supply, 12 V, 24 V, 5 V, 1 A, 1.5 A, 2.5 A
Stock Number: 537-5393**



Dual output bench power supply offering two fully isolated units each having separate output terminals and an independent control for selecting either 5, 12, or 15V DC. The unit is independently short circuit protected with overload indicators, signalled by red LEDs mounted on the front of the unit. The power supply also has visual indication that mains is present via green LED's again mounted on the front of the unit.

**Series connection:**

Several combinations of positive and negative power rails, such as $\pm 5V$, $\pm 12V$ etc., may be obtained, at currents up to the rated limit, by connecting the positive terminal of one output to the negative terminal of the other output with the junction being at '0V'.

Parallel Connection:

Current may be increased by connecting the two outputs in parallel.

A405 LABORATORY POWER SUPPLY	
Input Voltage	230V \pm 10%
Input Frequency	50/60 Hz
Output Voltages	5V \pm 0.05V
	12V \pm 0.05V
	15V \pm 0.05V
Output Currents	2.5 A maximum
	1.5 A maximum
	1 A maximum
Operating Temperature	0 to 40°C
Load Regulation	<10mV
Dimensions	210 mm x 210 mm x 80 mm
Weight	3.0 kg