Power Supply Products - A390, A395

13.5V and 27.0V Laboratory Power Supplies





13.5V and 27.0V Fixed Voltage Laboratory Power Supplies

Devlin Power offers a range of flexible laboratory power supplies, robust in operation and designed to power a wide range of equipment.

The A390 and A395 laboratory power supply units each feature fold-back over current and short circuit protection, with an over voltage crowbar protection. Output connections are via 4mm insulated screw terminals, and the 230V a.c. 50Hz is via a 3-core 1.5m mains lead.

Technical Specification:

	MODEL A390	MODEL A395
Input Voltage	230V ±10%	
Input Frequency	50/60 Hz	
Output Voltage	13.5V at 4A d.c.	27.0V at 2A d.c.
Output Voltage Adjustment	11.5V to 14V d.c.	22V to 28V d.c.
Line Regulation	±0.1%	
Load Regulation	±0.1%	
Ripple and Noise	10mV r.m.s.	20mV r.m.s.
Dimensions	100 x 130 x 270mm	
Weight	4.0 Kg	



