



Research laboratories demand power supplies that are safe to use, rugged in construction and reliable in operation. Our "Tough" series Single and Multiple output DC Power Supplies are designed specifically to meet these requirements as per the International Safety Standards for Laboratory, Industrial or Educational application. Our Tough Series power supply provides low ripple, high resolution and increased stability.

- Fully Metallic Construction to Stop Radiated EMI
- Compact & Rugged Design
- DC Output ON/OFF on each Main Output
- Voltage & Current Output Preset Facility for Safety
- Constant Voltage / Constant Current Mode
- 3 Digit DPM V and A
- High Stability & Close Regulation ±0.01% +3mV
- Low Ripple <1mV rms
- Overload Protection
- Convection Cooled No Fans
- Meets International Safety Standards

SPECIFICATIONS

Constant Voltage Mode	Output Range	0 - 32V.
	Regulation	Line ≤0.01% ±3mV for 10% change in line.
		Load ≤0.01% ±3mV for load change from zero to full load.
	Ripple & Noise	<1mV rms max.
	Indication	CV mode LED Green.
Constant Current Mode	Output Range	0 - 2A.
	Regulation	Line ≤0.01% ±2mA for 10% change in line.
		Load ≤0.1% ±4mA for load change in output voltage from zero
		to max. output voltage.
	Ripple & Noise	≤2mA rms max.
	Indication	CC mode LED Red.
Protections	Automatic overload and short circuit protection.	
Metering	Digital Standard	Single meter to read V/A of each output with a selector switch.
Input Line Voltage	230V AC ±10%, 50Hz.	
Dimensions	242 (W) x 295 (D) x 177 (H) mm.	
Weight	8.25 Kgs.	

WE PURSUE A POLICY OF CONTINUOUS DEVELOPMENT AND PRODUCT IMPROVEMENT. THUS THE SPECIFICATIONS IN THIS DOCUMENTS AND THE LOCATION OF CONTROLS ON THE FRONT PANEL MAY BE CHANGE D WITHOUT NOTICE.



POWER CONTROLS & CONVERSION DIVISION

APLAB LIMITED Plot No. 12, TTC Industrial Area, Thane Belapur Road, Digha, Navi Mumbai - 400 708. India. Email: powersupply@aplab.com