

# High Voltage DC Lab

## 300V-5000V OUTPUT FOR RESEARCH LABS /CAPACITOR TESTING- 300, 600, 1000, 3000, 5000V

## **High Voltage DC Lab Power Supplies**

•

19" Rack Adaptable

Laboratory Bench Unit

**Digital Output Metering** 

**Constant Voltage Current** 

Micro Switch Provided for Protection against Shock

Limit Type Character

3U High (133 mm)

Power Saving Thyristor

Preregulator Technique



ô 430mm 410mm

The New HIGH VOLTAGE DC Series offers a range of Regulated Supplies for use in Industries, Research Labs, Capacitor Testing etc. The range has seven models. All the models have electrically floating outputs and operate in constant voltage current limiting mode.

The 3000V & 5000V models have two versions each. The Suffix N is used when negative output terminal is grounded & P is used when Positive output terminal is grounded.

### **SPECIFICATIONS**

Output Voltage & Current : See Selection Guide. Metering: 3 digit DPM to indicate voltage & current **Regulation :** 

Line : ±0.1%.

Load : ±0.1%.

Ripple & Noise : 0.05% rms.

**Operating Temperature :** 0-50°C.

Line Voltage : 230V AC ±10%, 50Hz single phase. Output protected against Short Circuit.

#### **SELECTION GUIDE**

	DC OUTPUT		DIMENSIONS	MODEL
	VOLTAGE	CURRENT	W x H x D (mm)	
300V	15-300V	1.00A	430 x 133 x 450	H0310
	15-300V	3.00A	430 x 133 x 450	H0330
	15-300V	5.00A	430 x 177 x 450	H0350
600V	30-600V	1.50A	430 x 133 x 450	H0615
1000V	100-1000V	1.00A	430 x 133 x 450	H1010
3000V	-300 to -3000V	0.05A	430 x 133 x 450	H3K05P
	+300 to +3000V	0.05A	430 x 133 x 450	H3K05N
5000V	-500 to -5000V	0.02A	430 x 133 x 450	H5K02P
	+500 to +5000V	0.02A	430 x 133 x 450	H5K02N

For 10% variation in input voltage with constant rated load. All dimensions are behind the panel and excluding legs. Load change from no load to full load. Change in output voltage from zero volt (Short circuit) to max. output voltage.

SPECIFICATIONS IN THIS DOCUMENTS AND THE LOCATION OF CONTROLS ON THE FRONT PANEL MAY BE CHANGE D WITHOUT NOTICE



Nov 2014

**POWER CONTROLS & CONVERSION DIVISION** 

Aplab Limited A-5, Wagle Estate, Thane 400 604. INDIA. T: 022-67395555, 2582 1861 F: 91-022-2582 3137 E: powersupply@aplab.com www.aplab.com AGRA AHMEDABAD BANGALORE CHANDIGARH CHENNAI COMBATORE INDORE JAIPUR KOLKATA LUCKNOW MUMBAI NEW DELHI PUNE SECUNDERABAD THIRUVANANTHAPURAM