

Output DC Bench Power Supplies With LED

HT3003PA.....0-30VDC/0-3A, Regulated Power Supply

HT3005PA.....0-30VDC/0-5A, Regulated Power Supply



General Description:

Your new DC Regulated Power Source provides accurate stable DC power. It is ideal for test benches, laboratories, schools repair facilities. The multi-turn voltage control knob helps the user accurately dial in a precise voltage. It is easy to read digital outputs (voltage current) through a LED displays.

Features:

*SMD adhesive sheet element technology for internal PCB construction

* Two LEDS Display output current and voltage

*A cooling fan

*Multiloop high precision voltage regulation

*Progressive current regulation

*Dual terminal system Safety test style or expandable screw terminals

*Overload protection circuit

*Low ripple voltage: <1mVP-P

*Output polarity: positive or negative

*Rugged reinforced metal frame construction

Specifications:

Model	Voltage	Current	Display
HT3003PA	0-30VDC	0-3A	100mV 10mA
HT3005PA	0-30VDC	0-5A	100mV 10mA

General

Description: Utilizes SMD technology

Single/Dual Output Light and Compact Output Polarity: Positive and Negative

LED Display shows Voltage and Current value

Low Ripple Voltage Less Than 1mVP-P

Overload Protection Circuit

Applicable for School, Production Line, Laboratory and Maintenance

Specifications:

Input Voltage 220V AC +/- 10%

Voltage Regulation $CV \le 3 \times 10^{-4} + 3 \text{mV}$ $CC \le 3 \times 10^{-3} + 6 \text{mA}$ Load Regulation $CV \le 3 \times 10^{-4} + 3 \text{mV}$ $CC \le 3 \times 10^{-4} + 6 \text{mA}$

Ripple & Noise CV <1mVrms CC <10mArms

Protection Current Limiting

Voltage Indication Accuracy 1%+1d Current Indication Accuracy 2%+2d Ambient Temperature $0 \sim +40^{\circ}$

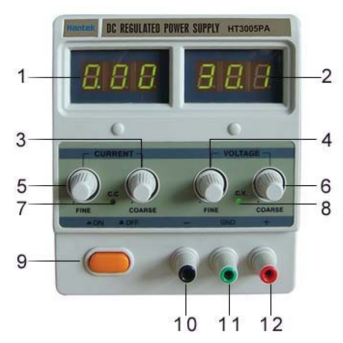
Humidity <90%

Dimensions(Dual) $135(w) \times 160(H) \times 280(D)$

Accessories Instruction Manual, Power cord, Test Leads

2. Operation

2.1 Front Panel Controls.



- (1) Current Indication
- (2) Voltage Indication
- (3) Fine Adjustment Knob for Regulated Current and the current limit point setter at fine

adjustment

- (4) Coarse Adjustment Knob for Regulated Current and the current limit point setter at coarse adjustment
- (5) Fine Adjustment Knob for Regulated Voltage Value
- (6) Coarse Adjustment Knob for Regulated Voltage Value
- (7) Stable Current Indicator
- (8) Stable Voltage Indicator
- (9) Power Switch ON/OFF
- (10) Negative terminal for output
- (11) The grounding line of the case
- (12) Positive terminal for output

The unit has 1 output display. The display has 2 readings. The left is Current and the right is Voltage. There is 1 output That is 0-30 Volts with 0-3A.

This unit fan turns on when the temperature reaches 115 DegF or 50 Deg C.

It takes a standard 220VAC input only. And it is fuse protected.

2. Attention:

- 2.1 The mains power must be switched off before servicing and servicing should be referred to a qualified person.
- 2.2 The unit should be stored in a dry and well ventilated place and the power cord should be removed from its power source for long periods of inactivity.

3 Accessories:

- 3.1 Power cord----- one piece
- 3.2 Instruction Manual----one piece
- 3.3 Negative Wiring----one piece