

Features

1. Upholds high precision and great stability.
2. Values of voltage and current continuously are adjustable from zero to rated value.
3. Constant voltage and current are in automatic conversion; arbitrary point within the range will be made in determining the limits and conservation spot.
4. Voltage and current are displayed on digital LED at the same time.

Application

DC Power Supply is widely used in various environment such as institutions laboratories, automated test equipment, electronic test equipment, factory production line ect.

Specification

Technical Specifications

Rated operating conditions

Input Supply Voltage:	110V/220V±10% 50/60Hz
Rated output voltage:	0~30V
Rated output current:	0~5A
Voltage display resolution:	0.1V
Current display resolution:	0.01A
Voltage display accuracy:	±1%±1 word
Current display accuracy:	±1%±1 word
Voltage ripple noise:	≤1mVRMS(RMS)
Current ripple noise:	≤3mVRMS(RMS)
Display:	Three half-LED display

Packing specifications

Body weight:	4.75kg(With packaging)
The box size:	35.5* 16.3 * 19cm
Packing size:	51*47*41cm
Packing:	6 sets
A carton weight:	29.5kg
Fitting:	A manual, 220v power cord

Product Show

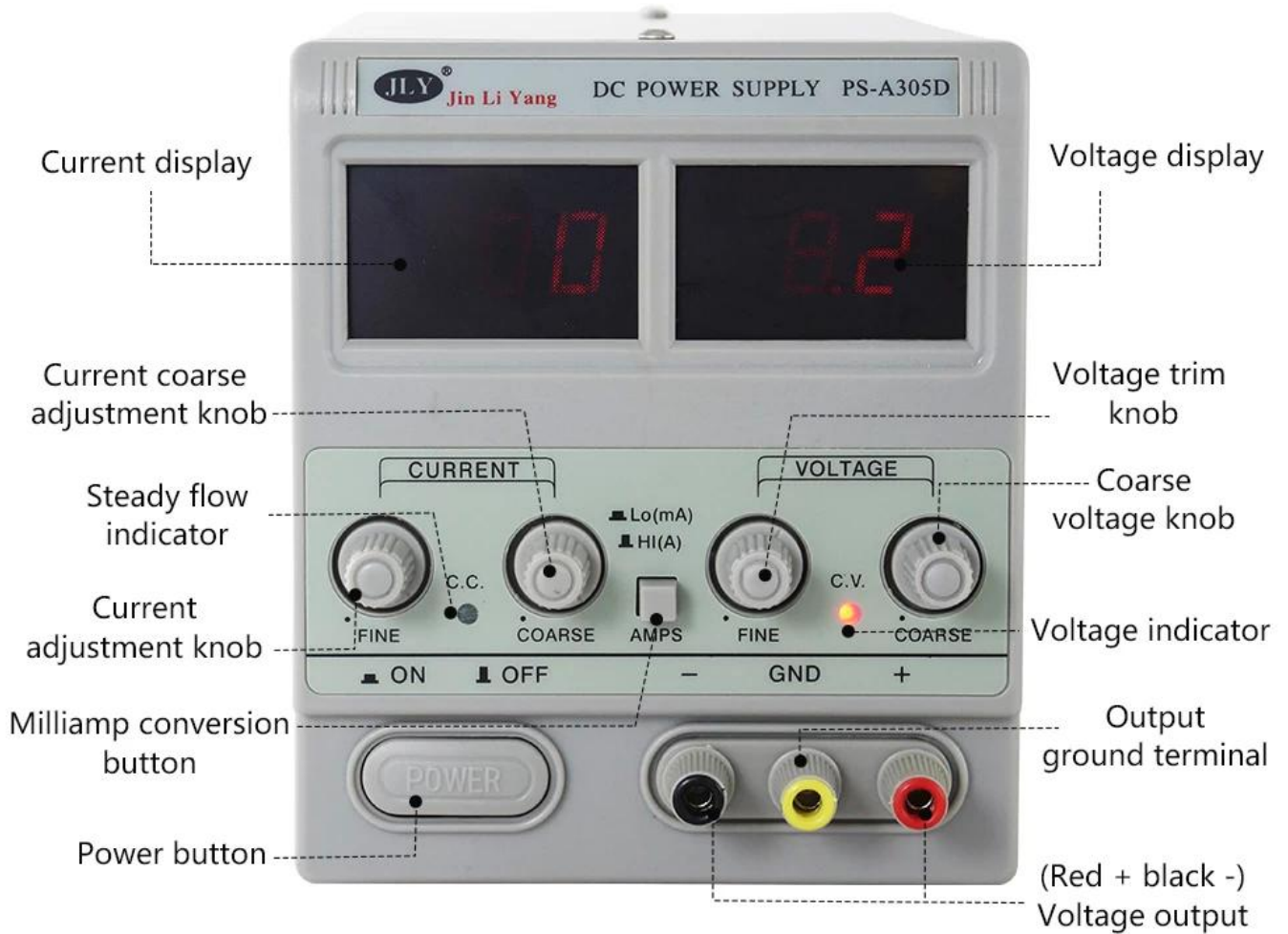
PRODUCT DISPLAY



PRODUCT SIZE

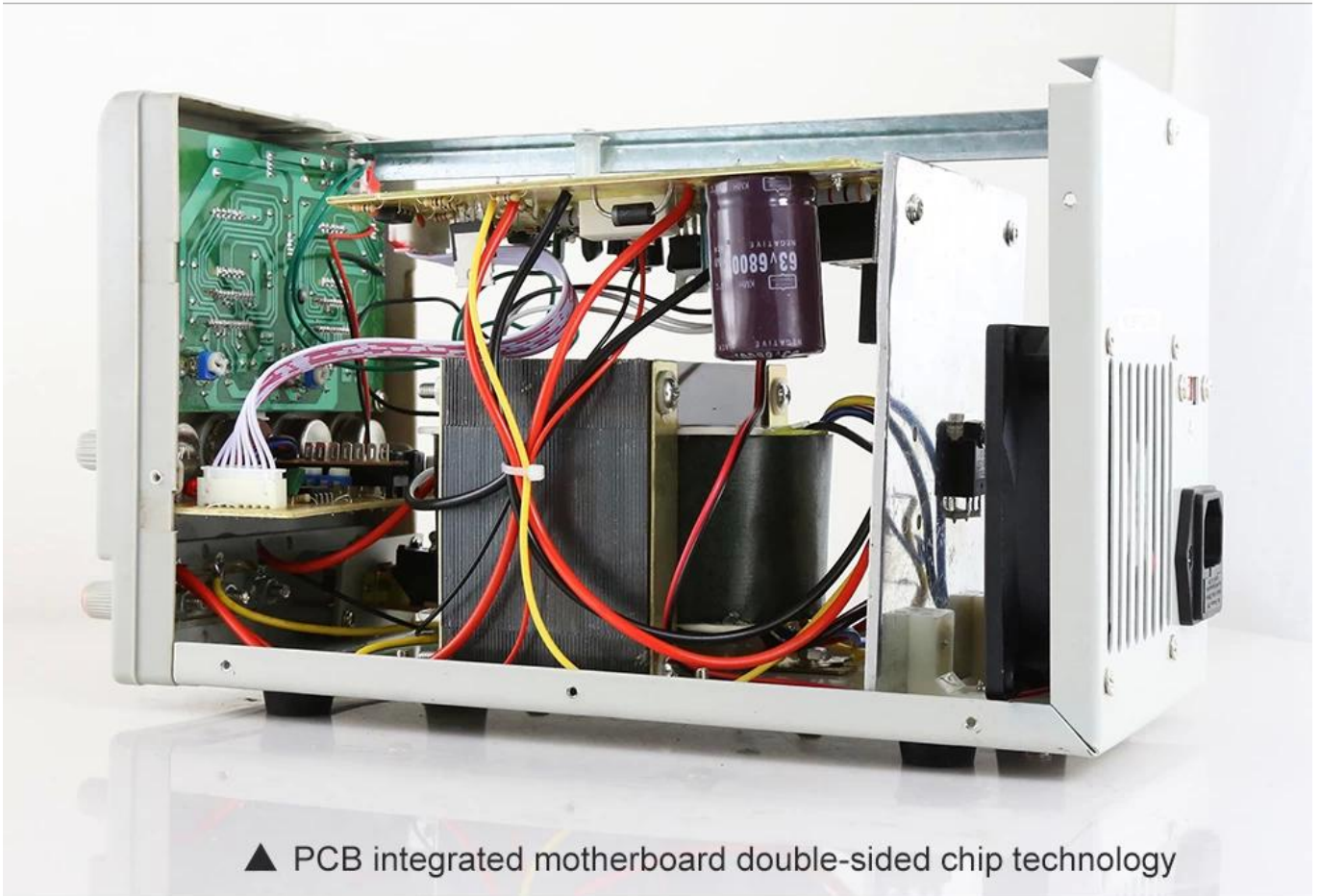


PRODUCT DETAILS





PRODUCT FEATURES



▲ PCB integrated motherboard double-sided chip technology

DC power supply

Product Model:BST-A305D

Wide range of uses: factory production lines, schools, maintenance department, dispatch, laboratories and other places

Product Features Introduction:

1. Work for a long time at full output power
2. Regulator, steady flow automatic switching
3. Lower ripple voltage
4. Freely selectable ground flow retention method to adapt to a wider range of use
5. With continuous adjustable output overvoltage protection, stronger protection of the load

Weight:4.6KG

