### Features

#### 1. DC Power Supply

- · upholds high precision and great stability.
- Values of voltage and current continuously are adjustable from zero to rated value.
- Constant voltage and current are in automatic conversion; arbitrary point within the ra ge will be made in determining the limits and conservation spot.
- Voltage and current are displayed on digital LED at the same time.
- 2. DC Power Supply provides super current DC power supply
- 3. DC Power Supply has perfect protection circuit;

### 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 /

Rated operating condition	S			
Input Supply Voltage:	110V/220V±10% 50/60Hz			
Rated output voltage:	0~60V			
Rated output current:	0~2A			
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:	4.185kg(With packaging)			
The box size:	35.5* 16.3 * 19cm			
Packing size:	51*47*41cm			
Packing:	6 sets			
A carton weight:	26kg			
Fitting:	A manual, 220v power cord			





Product Name: DC Power Supply

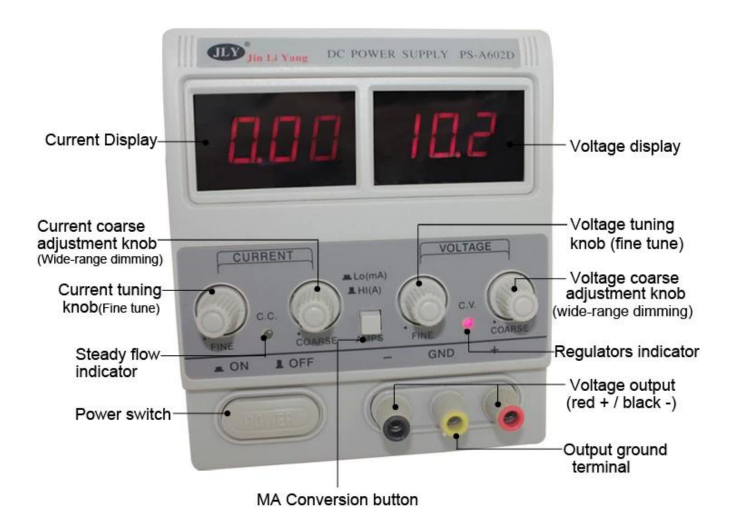
Product Type:BST-A602D Body weight: 4.185kg

Dimensions: 255\*125\*150mm

#### Features introduced

- in the output full power of the state, work long hours;
- Regulation, steady flow automatically switches;
- 3 Lower ripple voltage;
- 4 With freely selectable overcurrent protection mode, to adapt to a wider scope of use;
- 5 Has a continuously adjustable output overvoltage protection, the load has stronger protection;

# Products



### Positive



### Side



# Package



# Detail



**Current Display** 

Current display accuracy: 0.01A

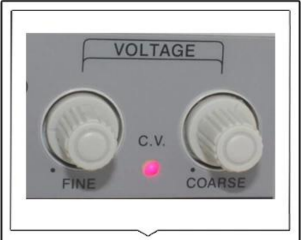


Voltage display

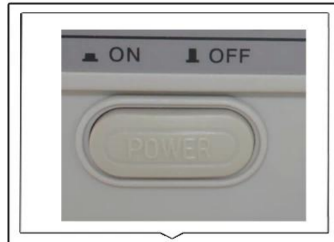
Voltage display accuracy: 0.1V



Current FINE / COARSE adjustment knob Steady flow indicator



Voltage FINE / COARSE adjustment knob Regulators indicator



Power switch

After power on, press the switch is turned on to work, close to stop working



Voltage Output

Red + / black - / yellow ground terminal for the output