



Feature:

1. Small size and light weight, easy to transport and carry.
2. High efficiency, strong load capacity and low noise.
3. High voltage stability, small ripple coefficient, and perfect short-circuit protection and over-current protection design.

Applicable range:

This digital adjustable regulated DC power supply is specially designed for scientific research, product development, laboratories testing, higher education practical applications, assembly line and electronic repair.

Data:

input voltage :220V-240V/AC,50Hz

Rated power :350W

Main unit dimensions:L195*W70*H157MM±5mm

Operating ambient temperature:-10~40°C/14°F~104°F

Relative humidity :<90%

Output voltage :Adjustable continuously within DC 0~30V

Output current :Adjustable continuously within 0~10A

Output power :300W

Voltage Precision:<0.1%+0.03V

Current Precision:<0.6%+20mA

Load regulation:<1%+10mA

Ripple noise:Vrms<0.5%(10Hz ~ 1MHz)