## PS3030H DC Power Supply



#### **Features**

- 0~30V 0~10A regulable
- 4 digit LED display
- High as 80% power efficiency
- Full protection such as current-limit, short-circuit, over-heat, over-voltage.
- A secondary MOS linear circuit (with patent) ensuring a super voltage stability
  Small size as 3U high appropriately fit for work station or test equipment rack
- Siliali size as 30 iligii appropriately lit for work station or test equipment fac

### Occasions and Applications

- Provide power source for factory maintenance, calibration positions
- Built in test equipment rack cabinet and supply power
- Power the DIY kits and circuits in our work bench
- A neccesary tool for educational institute particularly for those involve electronics and tele-communication majorities.







# PS3030H DC Power Supply

## **Technical Specifications**

GENERAL INFORMATION	
Input:	110V/220V AC switchable
Output:	0-30V, 0-10A regulated
LED display	4 digit LED ±0.5%±1
Dimension:	226*82*138mm
Net Weight:	1.8kg
Working temperature:	0 ~ 40°C
Relative humidity:	≤ 80%
VOLTAGE REGULAT	ION
Regulation rate:	≤ 0.05% + 3mV
Load regulation rate:	< 0.1% + 3mV (Rated Current ≤ 3A)
	≤ 0. 1% + 5mV (Rated Current> 3A)
Riple and noice:	≤5mVrms (5Hz ~ 1MHz)
CURRENT REGULAT	ION
Regulation rate:	≤ 0.2% + 3mA
load regulation rate:	≤ 0.2% +6mA
Riple and noice:	≤ 10mArms
Restore:	≤ 300µs (with load of 50% regulation rate, 0.5A.)
HIGH VOLTAGE	
Leak current:	≤1mA (with input 1500VAC/1s to ground)
Insulant resistance:	≥5MΩ (with input 500VDC/5s to ground)
RESTORE CONDITIO	ons
Temperature:	-10 ~ 70°C
Relative humidity:	≤ 70%

roduct Lineup

Regulated DC Power Supply, Power Module, GSM Alarm System, PIR motion senor, Door Sensor





