



Uninterruptible Power Supply

AC Stabilized Power Supply



SVC Series 2000VA

Features :

SVC series AC automatic regulator has adopted the advanced control technology with the components imported from abroad ; it is a new type of AC automatic regulator with fully automatic control system. It has the features of wide input voltage range , high reliability , more stabilized output voltage , energy saving ect.....; it has over voltage and low voltage protection and delayed output protection ect..it can supply stabilized power to lights TVs , air-conditioners , refrigeratories , computers and duplicating machines and other household equipment.It can also be applied in schools,offices,hotels,meeting rooms where the stabilized voltage is needed.

Ideal applications

For Home use , personal PC , etc

- Classic series, EI transformer , relay type
- Input and output voltage meter display
- High temperature protection
- Circuit breaker
- Efficiency : 98%



Rear Panel



- ① AC Input
- ② Output
- ③ Fuse

Specification of SVC Series

VA Rating	2000VA
Input	
Phase	Single Phase + N+GND
Voltage Range	140Vac–260Vac (Option: 100–260V)
Output	
Voltage Range	200–240V (Empty Load)
Frequency	50/60Hz
Over voltage Protection	250V ± 5V (Overvoltage indicator lights without Output)
Undervoltage Protection	180V ± 5V (Undervoltage indicator lights with Output)
Others	
Efficiency	≥95%
Display Mode	LED indicator light; Pointer voltmeter / LCD display
Input/Output Setting	Plug/ Socket
Backup Time	short backup : <3 secs; long backup: 3mins
Waveform Distortion	No additional waveform distortion
Insulation Resistance	> 2MΩ
Dielectric Strength	Low frequency sine voltage 1500V for 1 minute (without phenomena of breakdown and flashover)
Ambient Temperature	(-10°C-- +40°C)
Relative Humidity	≤95%
Working	Continuing Working
Dimension (DxWxH) mm	285x140x200
Net Weight (kg)	
Packing Dimension	7.45
(D × W × H)mm	330 × 215 × 260
Gross Weight (kg)	7.95

◆ All specifications subject to change without notice.
 ◆ Custom-made specifications are acceptable.