

Automatic Voltage Stabilizer

This automatic voltage stabilizer uses digital technology and a single-chip microcomputer control circuit for fast voltage regulation and stable performance. Its streamlined appearance houses dual meters displaying input and output voltage, with overvoltage protection.



ADDITIONAL IMAGES



Product Overview

Advanced Voltage Regulation Technology

The SAR series automatic voltage stabilizer utilizes advanced digital single-chip microcomputer control to ensure precise and reliable performance. Designed for stability and efficiency, it provides critical protection for sensitive household and industrial equipment against voltage fluctuations. This unit features a streamlined design with dual analog meters for real-time monitoring of input and output conditions, ensuring reliable operation for office, medical, and communication applications.

Technical Specifications

Model Capacity

1000 VA

Power Rating

Input Voltage Range 140V-260V

Output Voltage Accuracy 220V \pm 8%

Features & Protection

Delay Options

- 6 seconds
- 180 seconds

Key Features Digital Control, Overvoltage Protection, Dual Meter Display, Fast Regulation

Application

Suitable Equipment

- Lighting
- Refrigerators
- Air Conditioners
- Audio-visual equipment
- Computers
- Medical equipment
- Communication equipment