

China SZHL

CE

AVR

T/T

consult online



Electronic Three Phase Voltage Regulator For Stable Power Supply In Industries

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 8 units
- Price: consult prices online
- Packaging Details:
- Payment Terms:



AVR-SThreePhaseServoACAutomaticVoltageStabilizer

Product Specification

• Power Rating:	Available In A Wide Range Of Capacities From 10KVA To 90KVA, Offering Flexibility For Different Power Requirements.
Stabilizing Accuracy:	±2% Voltage Stabilization Ensures Highly Accurate And Consistent Power Output
• Efficiency:	Achieves An Efficiency Level Of ≥98%, Making It Energy-efficient And Cost-effective
Response Time:	Rapid Response Time Of ≤0.5s Ensures Quick Adjustment To Voltage Fluctuations
Operating Temperature:	Capable Of Functioning In A Broad Temperature Range Of 0°C To 45°C, Suitable For Various Environments.
 Protection Features: 	Comprehensive System Protection Against Overvoltage, Undervoltage, Overload, Phase Loss, And Short Circuit, Ensuring Safe Operation And Extended Equipment Life
• Highlight:	CE Three Phase Voltage Regulator, Three Phase Voltage Regulator CE, CE three phase voltage regulator

Product Description

Advanced Electronic Three Phase Voltage Regulator for Stable Power Supply in Industries Product Description

The AVR-S Three Phase Servo AC Automatic Voltage Stabilizer is a highly efficient, reliable, and durable voltage stabilizer designed to provide consistent voltage output in three-phase electrical systems. Equipped with a microprocessor-controlled servo motor, this stabilizer ensures accurate voltage regulation with a ±2% stabilizing accuracy. Its advanced electronic components and imported parts guarantee long-term stability and performance, while the LCD display allows for easy setup and real-time monitoring of input/output voltage and working status. This stabilizer is suitable for a wide range of industrial applications, protecting sensitive equipment from voltage fluctuations, overloads, and short circuits.

Application

This product is ideal for industries that require stable three-phase power supply to ensure the protection and efficient functioning of their equipment. It is widely used in: Manufacturing plants

Power distribution systems

Data centers and IT infrastructure Medical facilities and laboratories

Communication systems

Any environment where voltage stability is critical for the operation of sensitive machinery and equipment

Shipping Methods

Supports global air and sea shipping

If you require more detailed product information or have customized requests, please contact us. Providing efficient service that satisfies our customers is our responsibility.

RICHGOOD ENERGY CO., LTD

🕓 🔄 willa@fuhaosolar.com 😢 fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou