



# **AVR-D Series Single Phase Control Transformer 15K 20K 30K**

## Basic Information

. Place of Origin: China . Brand Name: SZHL CE · Certification: **AVRD** Model Number: • Minimum Order Quantity: 8 set

• Price: consult prices online Packaging Details: consult online

• Payment Terms: T/T



## **Product Specification**

 Rated Capacity (KVA): 15K, 20K, 30K

Input Voltage: 220VAC ±2% (1 Phase + N)

• Response Time: ≤0.5s • Operating Frequency: 50/60 Hz · Display:

• Protection: Over-voltage, Under-voltage, Over-load,

Fuse Blown

. Highlight: 15K Single Phase Control Transformer,

20K Single Phase Control Transformer,

220V single phase transformer

### **Product Description**

### **AVR-D Series Single Phase Control Transformer for Improved Equipment Performance Product Description:**

The AVR-D series single-phase microcomputer AC voltage stabilizer offers robust voltage regulation for a range of electrical applications, ensuring reliable and stable power output. Equipped with CPU intelligent control, it automatically adjusts voltage output within ±2% precision to maintain a steady voltage flow. It is ideal for environments where voltage fluctuations occur, offering protection from over-voltage, under-voltage, and over-load conditions. With a fully insulated structure and a highquality LCD display, this stabilizer provides real-time voltage information and safeguards electrical equipment from damage. Application:

The AVR-D series voltage stabilizer is widely used in households, industrial applications, and commercial facilities where consistent voltage supply is critical. This product is highly suitable for sensitive equipment, such as computers, communication systems, and laboratory instruments. It is particularly effective in environments with unstable grid conditions, safeguarding devices against voltage spikes and fluctuations, thus improving equipment longevity and performance.

**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.







willa@fuhaosolar.com



fuhaosolar.com

Rm3810 Baoli E Building Pa Zhou Haizhu district Guangzhou