

# **Automatic Voltage Regulator**

PowerWalker AVR 500/SIV PowerWalker AVR 1000/SIV PowerWalker AVR 1500/SIV PowerWalker AVR 2000/SIV PowerWalker AVR 3000/SIV



# **Quick Start Guide**



### 1. Introduction

This AVR/SIV series is designed to automatically maintain a constant voltage level to protect sensitive electronics from brownouts and overvoltages. Equipped with comprehensive information display, it's easy to monitor the power status.

**PowerWalker AVR 500/1000/1500/2000/3000/SIV** Digital type series adopt switching mode charging which creates a variety of benefits:

- Microprocessor control guarantees high reliability
- Selectable input voltage range
- Time delay function eliminates transients that can affect connected equipment
- Startup countdown time display
- Over-voltage, under-voltage, over-heat and over current protection
- Provides surge and spike suppression

## 2. Package Contents

You should have received the following items inside of package:





Quick Start Guide

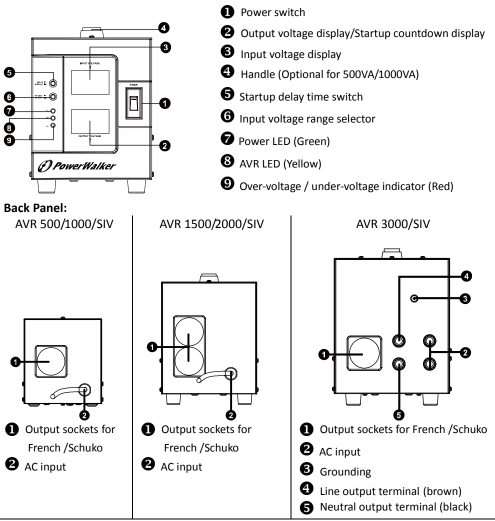
EN

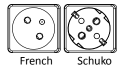


EN

### 3. Product Overview

**Front Panel:** 





## 4. Installation

### I: Inspection

Remove the AVR from the shipping package and inspect the unit. Be sure that nothing inside the package is damaged.  $\bigtriangleup$ 

### II: Placement

Please install the AVR in a protected environment.

- Do NOT block the top or side air vents on the unit. Please reserve 20cm space to avoid interference.
- Do NOT operate the AVR where the temperature and humidity is outside the specific limits. (Please check the specs for the limitations.)

### III: Connect to Utility and Charging

Plug in the AC input cord to the wall outlet.

#### **IV: Connect Your Equipment**

Plug equipment into the AVR rear-panel outlets. Then switch the unit on by press the front panel power switch to "RESET" position.

The total power consumption of all equipment plugged into the AVR must not exceed its capacity (Refer to spec). It may cause the breaker to fault (blow).

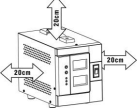
### 5. Operation

#### I: Setting Startup Delay Time Switch

**Delay \_\_**: Setting delay time as 3 minutes. It's designed to avoid damage devices with AC motor from consecutive starts. It's perfect to use with devices such as refrigerators, freezers, air conditioners or dehumidifiers.

**Undelay ...** : Setting delay time as 10 seconds. It's designed for use with voltage sensitive equipment such as: personal computers, monitors, inkjet printers, scanners or faxes. It's also designed for use with home appliances such as televisions, stereos, CD/DVD players, VCRs, modems, and telephone equipment.

#### II: Setting Input Voltage Range









**110-280 V\_:** Setting acceptable input voltage range within 110-280V. **150-270 V\_:** Setting acceptable input voltage range within 150-270V.

# 6. Specifications

Model	PowerWalker AVR 500/SIV	PowerWalker AVR 1000/SIV	
Capacity	500VA	1000VA	
Input			
Voltage	230VAC		
Voltage Range	110-280VAC or 150-270 VAC		
Frequency Range	50 Hz or 60 Hz		
Output			
Output Voltage	230VAC		
Voltage Regulation	-10% ~ +10%		
Efficiency			
Normal Mode	95%		
AVR Mode	92%		
Physical			
Dimension (DxWxH)	196.8 x 110 x 123.5		
Net Weight (kgs)	2.4	3.91	
Environment			
Temperature	0-40°C		
Humidity	0-90% relative humidity (Non-condensing)		

Model	PowerWalker AVR 1500/SIV	PowerWalker AVR 2000/SIV	PowerWalker AVR 3000/SIV	
Capacity	1500VA	2000VA	3000VA	
Input				
Voltage	230VAC			
Voltage Range	110-280VAC or 150-270 VAC			
Frequency Range	50 Hz or 60 Hz			
Output				
Output Voltage	230VAC			
Voltage Regulation	-10% ~ +10%			
Efficiency				
Normal Mode	95%			
AVR Mode	92%			
Physical				
Dimension (DxWxH)	233.6 x 134 x 181		297.1x150x199	
Net Weight (kgs)	5.4	6.55	8.56	
Environment				
Temperature	0-40°C			
Humidity	0-90% relative humidity (Non-condensing)			



ΕN