MICROPROCESSOR CONTROL (CPU)

AUTOMATIC VOLTAGE REGULATOR
HIGH & LOW VOLTAGE PROTECTION

Instruction Manual
Please read user manual carefully before use.
1. FEATURES

- Microprocessor Control (CPU)
- Wide Range Voltage Regulation
- High Voltage Protection: Yes
- Low Voltage Protection: Yes
- Circuit Protection: Circuit Breaker
- High Temperature Protection: Yes

NOTE: Not equipped overheating Protection in standard configuration, users should notify manufacturer and take special order if this function is required.

2. DESCRIPTION

FIG 1

Front Panel: 300-500VA

- Working Light
- Delaying Light
- Unusual Light

Input Voltage Meter

Output Voltage Meter

Delay / Undelay Selector

Power Switch

Rear Panel: 300VA-500VA

Fuse

Input

Output
FIG 2
Front Panel: 1000VA-2000VA
- Working Light
- Delaying Light
- Unusual Light
- Input Voltage Meter
- Output Voltage Meter
- Delay / Undelay Selector
- Power Switch

Rear Panel: 1000VA-2000VA
- Fuse
- Input
- Output

FIG 3
Front Panel: 3000VA-5000VA
- Working Light
- Delaying Light
- Unusual Light
- Input Voltage Meter
- Output Voltage Meter
- Delay / Undelay Selector
- Power Switch

Rear Panel: 3000VA-5000VA
- Input
- Output
- GND
3. INDICATING SIGN

**WORKING**

When the green indicator is lighting, the regulator is working.

**DELAYING**

When orange indicator is flashing every one second, the system is turning into delaying state, and the regulator has no output. After delay, orange indicator will extinguish and the regulator resume output.

**UNUSUAL**

When output voltage of AVR is higher than set value, the system enter into high & low voltage protection, unusual red LED flashes every one second and output goes off. When output voltage of AVR is under set value, the system enter normal working state, unusual red LED extinguishes.

When temperature of AVR is higher than set temperature, the system enter into temperature protection, unusual red LED flashes every one second and output goes off. When temperature of AVR are lower than set temperature, the system enter into normal working state, unusual red LED extinguishes.

**NOTE:** Indication for overheating is not equipped in standard configuration. This function should be effective only after users notify manufacturer in advance.
4. LED INDICATOR ILLUSTRATION

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>WORKING-G</th>
<th>DELAYING-Y</th>
<th>UNUSUAL-R</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Off</td>
<td>—</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Working</td>
<td>☀</td>
<td>—</td>
<td>—</td>
</tr>
<tr>
<td>Delay State</td>
<td>☀</td>
<td>☆</td>
<td>—</td>
</tr>
<tr>
<td>Output high voltage protection</td>
<td>☀</td>
<td>—</td>
<td>☆</td>
</tr>
<tr>
<td>Output low voltage protection</td>
<td>☀</td>
<td>—</td>
<td>☆</td>
</tr>
<tr>
<td>High temperature protection</td>
<td>☀</td>
<td>—</td>
<td>☆</td>
</tr>
</tbody>
</table>

NOTE:
☀ : CONTINUOUSLY ILLUMINATE
☆ : FLASH
— : EXTINGUISH

NOTE: Indication for overheating is not equipped in standard configuration. This function should be effective only after users notify manufacturer in advance.

5. OPERATION

- Before use, please make sure the voltage and power of the appliance are accord with the labeled power and specification of the unit to avoid any damage.

- Please connect the appliance before turning on the unit. Switch on appliance after you make sure the unit is working normally with output voltage.

- When connecting the electrical appliance with motor or compressor, such as drill, air-conditioner and so on to the automatic voltage regulator, please make sure that the power rating of the automatic voltage regulator is at least 3 times of the power rating of the electrical appliance, so that it can work smoothly, because the starting up power is much beyond of the power rating of the electrical appliance.
● When DELAY OFF, the system is entering into countdown position, delay time is 6 seconds. When DELAY ON, the system is entering into countdown position, delay time is 120 seconds.

NOTE: DELAY only take effect when the system is restarted into normal.
6. LOW & HIGH VOLTAGE PROTECTION

- When output voltage is lower or higher than labeled voltage, AVR will turn into self-protection state automatically, the UNUSUAL RED indicator flashes every one second and output voltage will be cut off.

- When output voltage comply with labeled voltage, AVR will go into automatic recovering state, the UNUSUAL RED indicator extinguishes. Then DELAYING ORANGE indicator flashes every one second, the system goes into delaying state. After delay, DELAYING ORANGE indicator extinguishes and output voltage resume.

7. THERMAL PROTECTION

- When the temperature of the transformer exceeds 130°C +/-5%, the system will automatically turn into self-protection state, UNUSUAL RED indicator will flash every one second and output voltage shut down. While temperature is lower 70°C +/-5%, the system will recover automatically. UNUSUAL RED indicator will extinguish, and output resume.

**NOTE**: Not equipped overheating Protection in standard configuration, users should notify manufacturer and take special order if this function is required.

8. OUTPUT CAPACITY

- The automatic voltage regulator will switch off automatically if the total wattage of the electrical appliances exceed the automatic voltage regulator output capacity.

- If this voltage is in the range of 190-250V, the regulator provides the 100% listed maximum output power. Maximum output power will change as the curve shown below.
9. GROUNDING CONNECTION

WARNING: BEFORE USING THIS AUTOMATIC VOLTAGE REGULATOR YOU MUST PROVIDE A GROUND CONNECTION TO THE AUTOMATIC VOLTAGE REGULATOR.

- On the rear panel of the automatic voltage regulator is a terminal fitted with a nut. This terminal is connected to the case of the automatic voltage regulator and also to the earth terminal of the AC output socket. The use of this terminal will depend on your particular installation. In any installation, heavy duty, green-insulated wire should be used for this connection.
In a stationary land based installation, the earth terminal should be connected to a metal earthing stake driven into the ground to a depth of 1.2m or more.

Model: 3KVA, 5KVA

NOTE: The earth terminal of the AC outlet is connected to the neutral terminal. This is the same as a standard household power point where the neutral line is bonded to earth and there is normally no voltage between them.

10. CAUTION

In case of trouble with the AC output, e.g. short-circuit, overload, etc... the protection circuit will automatically cut off the output. In such cases:
(A) switch off the power at once
(B) disconnect all units
(C) check the connected devices
(D) use the unit again unless the problems concerning the connected devices have been solved

When in use for a prolonged period of time, the AC output may suddenly be cut off although the input voltage normal. This may be caused by excessive temperatures. If this happens. Please proceed as follows:
(A) Switch off the automatic voltage regulator at once
(B) Disconnect some of the appliances or wait until the automatic voltage regulator cools off
(C) Switch the automatic voltage regulator back on
Always keep the automatic voltage regulator in an environment which is:
(A) Well-ventilated
(B) Not exposed to direct sunlight or any other heat source
(C) Inaccessible to children
(D) Safe from water/moisture, oil or grease
(E) Safe from any flammable substance

**WARNING:** DO NOT DISASSEMBLE THE UNIT. HAZARDOUS VOLTAGE! DANGER!
PLEASE RETURN TO THE DEALER IF YOU FIND ANY PROBLEM WITH THE UNIT

11. MAINTENANCE

- Very little maintenance is required to keep your automatic voltage regulator operating properly.
- You should clean the exterior of the unit periodically with a damp cloth to prevent accumulation of dust and dirt. At the same time, tighten the screws on the AC input terminals.

12. EXPERT OF PROTECTOR FOR

- Make sure that the total laden power does not exceed the listed maximum output power of the regulator.
Be sure to connect the ground point to the ground for your safety.

**Expert of Protector For:**

![Expert of Protector For](image-url)
# 13. SPECIFICATION

<table>
<thead>
<tr>
<th>P/No.</th>
<th>PRK-500VA</th>
<th>PRK-1000VA</th>
<th>PRK-1500VA</th>
<th>PRK-2000VA</th>
<th>PRK-3000VA</th>
<th>PRK-5000VA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td><img src="100-260V~" alt="100-260V~" /></td>
<td><img src="120-260V~" alt="120-260V~" /></td>
<td><img src="140-260V~" alt="140-260V~" /></td>
<td><img src="160-260V~" alt="160-260V~" /></td>
<td><img src="80-140V~" alt="80-140V~" /></td>
<td></td>
</tr>
<tr>
<td>Output Voltage</td>
<td><img src="220V~" alt="220V~" /></td>
<td><img src="230V~" alt="230V~" /></td>
<td><img src="240V~" alt="240V~" /></td>
<td><img src="110V~" alt="110V~" /></td>
<td><img src="115V~" alt="115V~" /></td>
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<tr>
<td>Output Power</td>
<td>500VA</td>
<td>1000VA</td>
<td>1500VA</td>
<td>2000VA</td>
<td>3000VA</td>
<td>5000VA</td>
</tr>
<tr>
<td>Frequency</td>
<td>50/60Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>Output Precision</td>
<td>+/-10%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Voltage Protection</td>
<td>Circuit Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low Voltage Protection</td>
<td>Circuit Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High Output Voltage Protection</td>
<td>255V~</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Input Fuse</td>
<td>250V AC, T5.0A</td>
<td>250V AC, T8.0A</td>
<td>250V AC, T10A</td>
<td>250V AC, T15A</td>
<td>16A</td>
<td>25A</td>
</tr>
<tr>
<td>Fuse Size</td>
<td>5x20mm</td>
<td>Circuit breaker</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Delay Time</td>
<td>6 secs. / 120 secs.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal Protection</td>
<td>130°C +/-5%</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>NOTE: Not equipped overheating Protection in standard configuration, users should notify manufacturer and take special order if this function is required.</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Dimension (L x W x H) cm</td>
<td>24.5x11x16.5</td>
<td>26.5x14.3x19.5</td>
<td>26.5x14.3x19.5</td>
<td>26.5x14.6x20.5</td>
<td>39x21.5x26</td>
<td>39x21.5x26</td>
</tr>
<tr>
<td>Weight</td>
<td>2.9Kg</td>
<td>4.7Kg</td>
<td>5.5Kg</td>
<td>6.7Kg</td>
<td>11.5Kg</td>
<td>16Kg</td>
</tr>
</tbody>
</table>

* specification are subjected to change without prior notice.
Avoid overloading
Do not use the regulator beyond its maximum power.

When connected to any appliance with built-in motor compressor, the starting power is generally several times of the appliance’s listed power rating. Make sure that the total starting power capacity of all connected appliance does not exceed the listed maximum output power of the regulator. For color TV, calculate it twice as its listed capacity.

Make sure that the regulator is of the same output voltage and frequency as the appliance’s it connected.

Make sure that the voltage of electrical source is within the listed range of the input voltage of the regulator.

Always place the regulator in an environment that is:
(A) Well ventilated.
(B) Not exposed to direct sunlight or heat source.
(C) Out of reach from children.
(D) Away from water moisture oil or grease.
(E) Away from any flammable substance.