



QP - 1000AVR

Automatic Voltage Regulator 600VA

Automatic Voltage Regulator

Description

QP-1000AVR is designed with a simple circuit construction but highly dependable to provide reliable, pure and steadily AC power supply for your precision instruments. It can protect from damage caused by fluctuating voltage.

QP-1000AVR can be applied widely such as computers and peripherals, communication systems, industry auto control equipments, etc. The best advantage it offers is to stabilize your power supply, the output does not vary and stays consistent without any blackout.

This protection features includes high voltage cut-off, low voltage cut-off, RJ11 jack for telephone line protection, soft start transferring (delay time is approx. 10 seconds) to start the equipments.

Applications

- Personal Computer
- Network System
- Tv and Audio/video entertainment equipment
- Telecommunication system
- Alarm and security system
- Home Appliances

Features

- 4 Voltage Stabilizing Tags-support widest input voltage windows.
- High/Low voltage cut-off protection.
- Automatic suppression for abnormal voltages.
- Full time surge suppression.
- Security restart transferring delay.
- 4 regulated outlets and 4 surge suppression outlets.
- 600VA

Specifications

- Designed with a simple circuit construction but highly dependable to provide reliable, pure and steady AC power supply for your precision instruments.
- The best advantage it offers is to stabilize your power supply, the output does not vary and stays consistent without any blackout.
- It can protect from damage caused by fluctuating voltage.
- It can be used with computers and peripherals, communication systems, industry auto control equipment, etc.
- This protection features includes high/low voltage cut-off, RJ11 jack for telephone line protection, soft start transferring to start the equipments.

