

AUTOMATIC VOLTAGE REGULATOR

AVR PRO 2000 (2000VA) 3%

The AVR PRO 2000VA 3% automatic voltage regulator combines the features of 2 devices: a voltage regulator and surge protection device.

The most important features:

- Stabilizes the voltage supplied at the stabilizer input
- Automatically reduces too high mains voltage and raises too low mains voltage to the appropriate level
- Protects connected devices against damage. If the voltage increases and exceeds a safe value, the stabilizer will automatically disconnect the device from the network, protecting it against damage
- Works with power generators
- It suppresses interference introduced into the electrical network by other devices

What devices does AVR PRO 2000VA 3% work with?

- Computer sets, servers, routers, modems, network components
- Electronics equipment, e.g. audio amplifiers and mixers, loudspeakers, music equipment, TV sets, stereo systems, CD-DVD players

What makes the AVR PRO 2000VA 3% special among other automatic voltage regulators?

PRO version with an innovative device. A special service build-in mechanism allows to use of a very small tolerance of voltage - 3%. It means that the output voltage will be very close to the target value, with the deflection of only 3%. This is very important concerning the sensitive electronic devices.

Main technical data:

| MODEL | AVR PRO 2000VA 3% |
|---------------------------------------|---------------------------------------------------------------------------------------------------|
| Power | 2000V |
| Power consumption without load | 4,3W |
| Voltage range | 100-260VAC |
| Frequenceny | 50Hz |
| Voltage | 230V |
| Precision | 3% |
| Delay time | 6s |
| Efficiency | 98% |
| Protection | High/low voltage protection, overload protection, high temperature protection, circuit protection |
| Dimensions/Weight | 168x255x146mm/6,7kg |
| Gross dimensions/Gross weight | 320x205x190mm/7,1kg |
| Multipack dimensions/Multipack weight | 425x335x210mm/14,5kg |

AVR PRO 2000VA 3%:
INDEKS: 5AVRZP2000
EAN: 5903293765982



AVR PRO 2000VA 3%



AVR PRO 2000VA 3%



AVR PRO 2000VA 3%