WARRANTY CARD

DATE OF PURCHASE	
SHIPPING ADDRESS	
SIGNATURE / STAMP	
DAMAGE DESCRIPTION	
SERVICE COMMENTS	

FILL IN IF NEEDEED

(*) Cross incorrect

I agree to pay the cost of inverter repair due to:

* expiration of the warranty period / * warranty void

Before proceeding with the repair, service will inform by phone about the exact costs of the repair. Please attach a copy of the purchase document (receipt or invoice) to the complaint. The full regulations of service repairs can be found on our website www.voltpolska.pl

Proper disposal of the product

(waste electrical and electronic equipment)

The marking placed on the product or in the texts related to it indicates that it should not be disposed of with other household waste at the end of its useful life. To avoid harmful effects to the environment and human health from uncontrolled disposal, please separate this product from other types of waste and recycle responsibly to promote the reuse of material resources as a continuing practice. For information on where and how to recycle this product in an environmentally safe manner, residential users should contact the retailer where they purchased the product, or their local government authority. Business users should contact their supplier and check the terms and conditions of their purchase contract. The product should not be disposed of with other commercial waste.

PRODUCT MANUAL

AUTOMATIC VOLTAGE REGULATOR

AVR PRO 1000-10 000VA

VမLT POLSKA



VOLT POLSKA Sp. z o.o. ul. Swiemirowska 3 81-877 Sopot www.voltpolska.pl

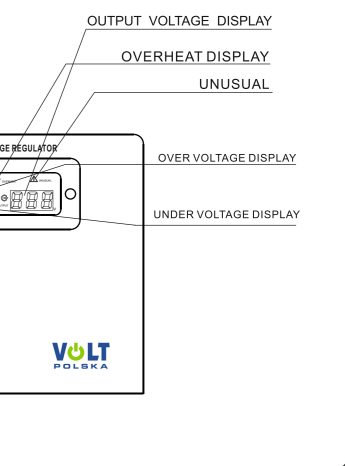
Caution

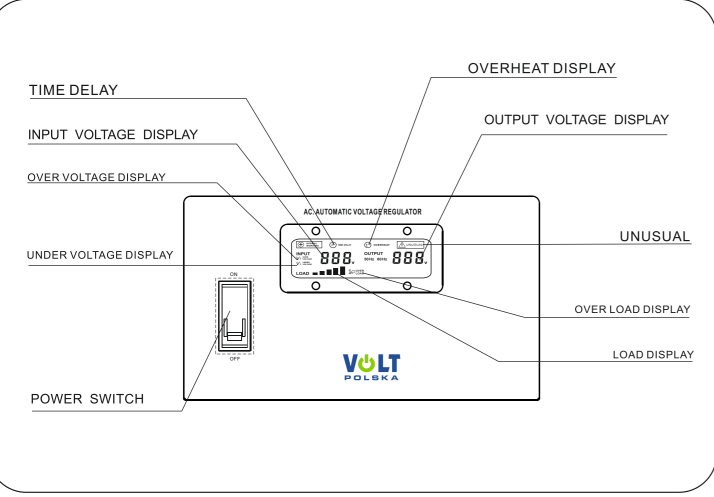
Avoid overloading

Do not use the regulator beyond its maximum power capacity.

- 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 capacity of the regulator. For color TV set, 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 input voltage range of the regulator.
- Always place the regulator in an environment that is: ----well ventilated.
 - ----not exposed to direct sunlight or heat source.
 - ----out of reach from children.
 - ----away from water, moisture, oil or grease.
 - ----away from any flammable substance.

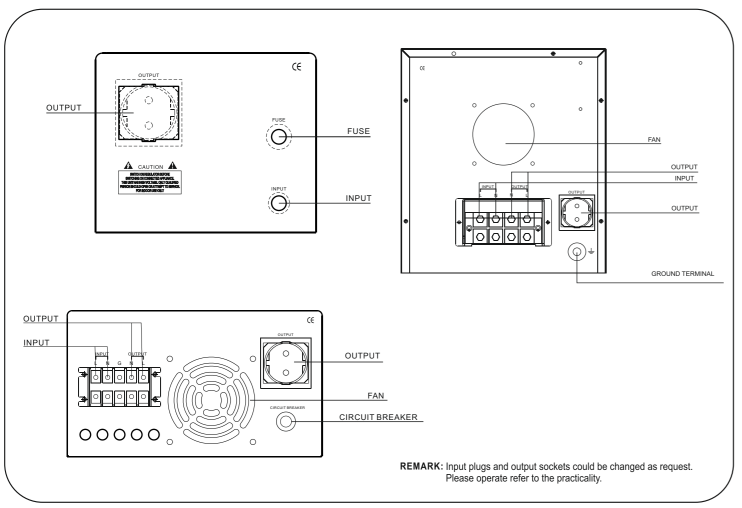
INPUT VOLTAGE DISPLAY
POWER SWITCH





Vůlt "
POLSKA

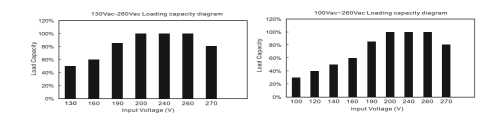
COMBINED FLASHING FOR PROTECTION ACTIVATED DISPLAY Over voltage + unusual both flashing for high voltage protection; Inder voltage + unusual both flashing for low voltage protection; Overload + unusual both flashing for overloading protection;



Technology Parameter

Capacity		AVR PRO 1000	AVR PRO 2000	AVR PRO 3000	AVR PRO 5000	AVR PRO 10 000		
Input	Voltage Range	130Vac~260Vac/100Vac~260Vac						
Input	Frequency	50Hz/60Hz						
Output	Voltage	230V						
Output	Precision	±3%						
Delay time		65						
	High Voltage Protection	Yes						
	Low Voltage Protection	Yes						
Protection	Overload Protection	Yes						
	High Temperature Protection	Yes						
	Circuit Protection	Circuit Breaker						

THE REGULATOR'S MAXIMUM OUTPUT POWER WILL CHANGE AS THE DIAGRAM SHOWN BELOW.



MAKE SURE THAT THE TOTAL LOAD POWER DOES NOT EXCEED THE LISTED MAXIMUM OUTPUT POWER OF THE REGULATOR.

* Specification are subjected to change without prior notice.

serwis@voltpolska.pl | pomoc@voltpolska.pl