# MANUAL

# PURE SINE WAVE VOLTAGE INVERTER 12V DC to 230V AC 24V DC to 230V AC

Models in series: SINUS 600, SINUS 1000, SINUS 1500, SINUS 3000, SINUS 4000



**VULT** POLSKA

VOLT POLSKA SP. Z O.O. ul. Grunwaldzka 76 81-771 Sopot

(58) 341-05-06 | (58) 341-38-80 | (22) 100-42-99

#### INTRODUCTION

**SINUS** voltage inverter should be used to power electrical appliances requiring 230V from 12V or 24V (depending on the selected voltage version) batteries and automotive instalations. It can be successfully used as an emergency power source for devices requiring continuous power supply, such as furnaces or CO pumps. The distinguishing feature of the **SINUS** inverters from the classic simple AC/DC inverters is pure sine wave sinusoidal alternating output voltage identical to that present in mains in buliding. **SINUS** inverters can be used as power supply for devices equipped with electric motors and transformers, such as power tools, pumps or low-power household appliances. Simple and inexpensive inverters mostly produce close to rectangular voltage, sometimes mistakenly called approximated sinus wave. This kind of voltage signal is not suitab;e for inductive or capactivie devices and may cause damage. Using our **SINUS** inverters you can be 100% sure that output voltage is pure sine wave.



#### **GENERAL INFORMATION ON SAFETY**

THIS MANUAL IS INTEGRAL PART OF DEVICE. DON'T THROW IT AWAY, KEEP IT IN EASILY ACCESSIBLE PLACE AND GET KNOWN WITH IT'S CONTENT BEFORE FIRST STARTUP OF THE INVERTER.

- Don't expose inverter to direct rain, snow, dust, chemicals, oils etc. - Don't cover the ventilation openings. Inverter should be installed in an easilly accessible location with a minimum 30 cm of free space around the enclosure to ensure free circulation of the air, otherwise the unit may be exposed to overheating (minimum air flow rate is 145 CFM).

- To reduce the risk of fire or electric shock make sure that the existing wiring is in good cindition and the wires have the correct parameters (cross-section, lenght etc.) Don't operate inverter with damaged or incomplete wiring.

- In the event of fire, us a fire extinguisher designed to put out fire on live electrical equipement in accordance with its operating instructions.

- This device contains components that may cause sparks. To avoid fire and / or explosion, do not install device near flammable materials, or in places where are non-fire devices. This includes any location where petrol powered machines, fuel tanks, connectors, binders, or other connections beetween fuel system components are stored.

- Do not open / remove housing from the inverter. The appliance does not contain any maintenance parts. Attempting to repair may result in electric shock or fire. Capacitors inside the device remain charged when the power is disconnected.

- Don't connect continuous and instantenous loads greater than those specified in the unit's operating instructions.

- The inverter must be powered by a rechargeable battery or automotive electrical system (instalation must have rechargable battery)

- Don't charge battery (with rectifier, pulse generator, solar controller etc.) when inverter is connected and powered by the same battery, this type of connection may damage inverter and will validate the warranty (we recommend sinusPRo series models for this type of usage)

## INSTALLATION OF THE DEVICE

Please observe the warnings and notes in the previous section during process of installation. In order to connect the device, first connect wires to the inverter and then according to the polarity (+ and -) connect them directly to the battery. Correct polarity of the input is very important and necessary, because reverse polarity may damage the inverter and void the warranty.

When installing the inverter, be sure to choose right battery (type and capacity) for direct connection of the device. Battery that is overloaded will have a much higher capacity than the one supplied by the manufacturer and will be instantly discharged or even damaged. We recommend using lead-acid batteries for continuous operation such as GEL, AGM or good quality acid deep discharge batteries rather than regular starter batteries.

# **TECHNICAL PARAMETERS**

All SINUS inverters come with a range of safety features to ensure safe and rouble-free operation.

- Short-circuit protection
- Thermal protection switches off the device after about 60 70C
- Undervoltage protection switches off the device if the input voltage is too low (discharge of the battery)
- Overvoltage protection switches off the device when the overheated temperature is too high
- Overload protection turns off the device when it is overloaded for more than dozen of seconds
- Idle load 300 mA

# SINUS 600

Continuous power	300 W	300 W
Instantenous (peak) power	600 W	600 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

## **SINUS 1000**

Continuous power	800 W	800 W
Instantenous (peak) power	1000 W	1000 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

## **SINUS 1500**

Continuous power	1000 W	1000 W
Instantenous (peak) power	1500 W	1500 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

# **SINUS 3000**

Continuous power	1500 W	1500 W
Instantenous (peak) power	3000 W	3000 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

#### **SINUS 4000**

Continuous power	2000 W	2000 W
Instantenous (peak) power	4000 W	4000 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

#### **SINUS 5000**

Continuous power	2500 W	2500 W
Instantenous (peak) power	5000 W	5000 W
Input voltage	10.5 V - 15.5 V	21 V - 31 V
Output voltage	225 V - 235 V	225 V - 235 V
Output voltage frequency	50 Hz (+- 2 Hz)	50 Hz (+- 2 Hz)
Efficiency at full load	> 92 %	> 92 %
Working temperature	0-40 C	0-40 C

#### WARRANTY CARD

DEVICE TYPE	
SALE DATE	
BUYER'S DETAILS (name etc.)	
SELLER'S DETAILS (company name etc.)	
SERVICE INFO (damage info etc.)	

- 1. The guarantee card is valid if it is signed by the seller and the buyer and has legibly filled boxes, no changes or deletions.
- 2. Volt Polska Sp. z o.o. ensures smooth operation of the device to which the Warranty Card is issued, only when the device is used according to the intended use, service manual or the owner's manual.
- 3. In the absense or non-signing of the warranty card, the document confirming the current warranty period is the purchase document (receipt or invoice).
- 4. The warranty period is 12 months for invoice sales and 24 months for sales on receipt.
- 5. After the warranty period VOLT POLSKA Sp. z o.o. will provide post warranty paid repairs.
- 6. Full service rules and warranty information can be found at www.voltpolska.pl.

YOU WILL FIND WARRANTY FORM AT MANUFACTURERS WEBSITE. COMPLETING THIS FORM AND ATTACHING IT TO THE SHIPMENT MAKES WHOLE PROCES OF REPAIR MUCH FASTER.



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Inverters category:

Click to view products by VOLT POLSKA manufacturer:

Other Similar products are found below :

PV-400FC
PV550
3SIP500012
IPS-900
24V/230V
SINUS600
24V
PE-35
PE-40
PS-250
3IPS100012
TS-1500-224B
ISI-500-148A
TS-1000-224B

1000-224B
TS400-124F
TS200-112F
TS400-224B
TS-3000-112F
TS200-224B
TN-3000-124F
TN-1500-248B
IRC3(10ft. Cable)
IPS-1000S

1000S
12V/230V
ECO
MODE
IPS-1200S
24V/230V
ECO
MODE
IPS-800U
12V/230V
3IPS030024

3IPS40024
3IPS050012
SINUS-10000PRO
12V
SINUS-850PRO
12V
SINUSPRO-1000E
3SP091512E
3IPS100024
3IPS500012

3IPS500024
3IPS651012
3IPS651024
3IPS912246
3IPS912249
RED-16
24/12V
16A
RED-6
24/12V
6A
DC-120
12/24V
4A
DC
PRO
200

24/12V
15A
DC
200
24/12V
15A
NER.2
DC
PRO
400
24/12V
30A
DC
PRO
600
24/12V
45A
3ZHP1LED14
3ZHP1LED12
3ZHP1LED24
3SIP3000012
3S