

# Voltage inverter

## SINUS TRAVEL 6000 LCD 12/230V BLACK (3000/6000W) + PILOT



INDEX: 3SITB600012  
EAN: 5904100453252

Pełna specyfikacja, opis, certyfikaty CE itp. dostępne są na karcie produktu po zeskanowaniu kodu QR z karty katalogowej.

### DESCRIPTION

Compact and efficient power inverter of the VOLT Polska brand is a reliable device designed for powering a wide range of home consumer electronics and household appliances directly from a dedicated battery.

The inverter, depending on the selected model, offers continuous power from 1500W to 3000W and total power up to 6000W.

It is powered by DC 12V or 24V direct current and generates AC 230V alternating current at the output with a frequency of 50Hz in the form of a pure or modified sine wave.

Additionally, it is characterized by efficiency ranging from 88 to 92 percent and is adapted for safe operation in a wide temperature range from -20 to +50 degrees Celsius.

It offers advanced equipment, such as: a legible LCD display, a built-in intelligent cooling fan dependent on temperature, comprehensive protections against overheating, short circuit/overload, and convenient charging outputs in the form of an 18W fast-charging USB ports and 30W USB-C port.

### PRODUCT PHOTOS



### TECHNICAL SPECIFICATIONS

Continuous (constant) power	3000W
Peak (instantaneous) power	6000W
DC input voltage	DC 12V/24V
AC output voltage	AC 230V $\pm$ 5%
AC output voltage	pure sine wave
USB-A output	2xQC3.0 Fast charging 18W
USB-C output	PD30W
Output frequency	50Hz $\pm$ 0.5Hz
Efficiency	88% - 92%
Operating temperature	-20°C do +50°C
Weight	5,86kg $\pm$ 2%
Dimensions	390*205*145MM

# Voltage inverter

## SINUS TRAVEL 6000 LCD 12/230V BLACK (3000/6000W) + PILOT



INDEX: 3SITB600024  
EAN: 5904100453269

Pełna specyfikacja, opis, certyfikaty CE itp. dostępne są na karcie produktu po zeskanowaniu kodu QR z karty katalogowej.

### DESCRIPTION

Compact and efficient power inverter of the VOLT Polska brand is a reliable device designed for powering a wide range of home consumer electronics and household appliances directly from a dedicated battery.

The inverter, depending on the selected model, offers continuous power from 1500W to 3000W and total power up to 6000W.

It is powered by DC 12V or 24V direct current and generates AC 230V alternating current at the output with a frequency of 50Hz in the form of a pure or modified sine wave.

Additionally, it is characterized by efficiency ranging from 88 to 92 percent and is adapted for safe operation in a wide temperature range from -20 to +50 degrees Celsius.

It offers advanced equipment, such as: a legible LCD display, a built-in intelligent cooling fan dependent on temperature, comprehensive protections against overheating, short circuit/overload, and convenient charging outputs in the form of an 18W fast-charging USB ports and 30W USB-C port.

### PRODUCT PHOTOS



### TECHNICAL SPECIFICATIONS

Continuous (constant) power	3000W
Peak (instantaneous) power	6000W
DC input voltage	DC 12V/24V
AC output voltage	AC 230V $\pm$ 5%
AC output voltage	pure sine wave
USB-A output	2xQC3.0 Fast charging 18W
USB-C output	PD30W
Output frequency	50Hz $\pm$ 0.5Hz
Efficiency	88% - 92%
Operating temperature	-20°C do +50°C
Weight	5,78kg $\pm$ 2%
Dimensions	390*205*145MM