



DOMETIC SinePower DSP1324T Inverter 1300W

Product price:

628.00 € tax excluded

Product description:

DOMETIC SINEPOWER DSP1324T PURE SINE WAVE INVERTER, 1300W, 24 V

The **Inverter** DOMETIC SinePower DSP1324T pure sine wave inverter enables the operation of electrical devices up to **1300W** with the vehicle battery.

This inverter is designed to **transform the 24V battery voltage** into 230V AC with pure sine wave.

DOMETIC SinePower DSP1324T inverter's outstanding features: priority circuit on mains current, energy-saving standby mode, elegant control panel for convenient operation and perfect overview.

The inverter transforms 24V battery voltage into 230V alternating current, compatible with all types of devices, including sensitive ones. Thanks to the wide range of input voltages, it also works well in modern vehicles with intelligent alternators. Integrated protection circuits prevent damage from overload, overheating, over and undervoltage. If it is not subject to load, the inverter switches to energy-saving standby mode. It reactivates automatically as soon as necessary.

Advantages of DOMETIC SinePower Inverter DSP1324T

Pure sine wave output 230V AC, compatible with sensitive electronic devices up to 1300W. The new intelligent standby allows you to save energy when the device is not in use.

New user interface for easy operation and control

Compatible with CI-Bus, easy to insert into the vehicle grid

Integrated priority circuit with voltage synchronization

Wide range of DC input, ideal for vehicles with EURO 6 standard emissions

Silent fan with load and temperature control

Technical Features of DOMETIC SinePower Inverter DSP1324T 1300W



Input: 24V (20 - 33V) Output: 230V AC

Signal type: pure sine wave Output frequency: 50Hz No-load consumption: 1.3 A Standby consumption: 0. 1 A Continuous power: 1300W

Peak power: 2600W

Cooling: Fan controlled by temperature and load

Integrated priority circuit with voltage synchronization present

E (EMC/vehicle directives)

Width: 284mm Height: 118mm Length: 405mm Dry weight: 4. 8 Kg

Protection class: Equivalent to IP 21

You can find all the inverter range of major brands in our dedicated section.

Image and technical data of the 1300W inverter are not binding and may be subject to revision by the manufacturer.

Product features:

Frequency (Hz): 50 Protection degree: IP21 Output voltage (V): 230 Length (mm): 405

Width (mm): 405
Width (mm): 284
Height (mm): 118
Dry weight (Kg): 6.01
Input voltage (V): 24
Kind of wave: Pure Sine

Continuous power (W): 1800

