

DOMETIC SINEPOWER DSP624

Reference: 9600002544



DOMETIC SINEPOWER DSP624 INVERTER 600 W

DOMETIC SINEPOWER DSP624 is an inverter designed to transform the 24 V battery voltage into pure 230 V alternating current.

Sensitive household appliances such as electric toothbrushes, laptops, TVs or DVD players require 230 V pure alternating current, just like sockets in the home. Exactly the one your DOMETIC SINEPOWER DSP624 pure sine wave provides. This sine wave inverter ensures reliable operation of devices up to 600 W with the vehicle battery. DOMETIC SINEPOWER DSP624 is a high quality, innovative and versatile, safe and reliable sine wave inverter with numerous functions and comfort that will make you feel at home. DOMETIC SINEPOWER DSP624 inverters offer everything you can expect from a high-end device. Units up to 600 watts are lightweight and compact, allowing for easy transport.

Integrated protection circuits prevent damage from overload, overheating, over and undervoltage. In the event of overload, the inverter shuts down to prevent damage and automatically reactivates when returning to standard operating values. Another advantage is the low noise fan, which regulates its intensity independently depending on the load and temperature conditions. Thanks to its wide range of input voltages, the DOMETIC SINEPOWER DSP624 sine wave inverter works well even in modern vehicles with intelligent alternators.

TECHNICAL CHARACTERISTICS DOMETIC SINEPOWER INVERTER DSP624

Depth: 220 mm
Height: 80 mm
Width: 230 mm
Weight: 2.80 kg
Input voltage (direct current): 24 V
Output voltage: 230 V
Current consumption - Standby mode: 200 mA
Absorbed current - Zero load: 0.5 A
Energy efficiency > 90 %
Continuous power at 25 °C: 600.00 W
Min. operating temperature: 0.00 °C
Max working temperature: 50.00 °C

Are you looking for a product with different characteristics? [HERE](#) you can find the entire DOMETIC range and other specialized brands.

Images and technical data are not binding and subject to change by the manufacturer.

...

Technical Sheet

| | |
|-------------------|------|
| Frequency (Hz) | 50 |
| Protection degree | IP21 |
