## DOMETIC SINEPOWER DSP412



Product price:

## 122,13 € tax excluded

## **Product description:**

Ì

DOMETIC SINEPOWER DSP412 INVERTER 350 W

DOMETIC SINEPOWER DSP412 is an inverter designed to transform 12 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 what your DOMETIC SINEPOWER DSP412 pure sine wave provides. This sine wave inverter ensures reliable operation of low power devices up to 350 W with the vehicle battery. DOMETIC SINEPOWER DSP412 is a high quality, innovative and versatile, safe and reliable sine wave inverter with numerous functions and comfort will make you feel at home. DOMETIC SINEPOWER DSP412 inverters offer everything you can expect from a high-end device. Units up to 350 watts are lightweight and compact.

Integrated protection circuits prevent damage from overload, overheating, over and undervoltage. In the event of an overload, the inverter shuts down to prevent damage and reactivates automatically when back to normal. Another advantage is the low noise fan that adapts to the load and temperature conditions. Thanks to its wide input voltage range, the DOMETIC SINEPOWER DSP224 sine wave inverter also works well in modern Euro 6 vehicles with intelligent alternators.

TECHNICAL CHARACTERISTICS DOMETIC SINEPOWER INVERTER DSP412

Depth: 187.5 mm Height: 50 mm Width: 126 mm Weight: 1.20kg Input voltage (direct current): 12 V Output voltage: 230 V

PrestaShop

(13)

Standby power consumption 7.00 W Absorbed current - Zero load 0.6 A Energy efficiency ?90 % Continuous power at 25 °C: 350.00 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.

## **Product features:**

Ø.

Frequency (Hz): 50 Protection degree: IP20 Output voltage (V): 230 Length (mm): 126 Width (mm): 187.50 Height (mm): 50 Input voltage (V): 12 Kind of wave: Pure Sinusoidal Continuous power (W): 350 Weight (Kg): 1.2