DOMETIC CoolPower MPS 50



Product description:

Ì

DOMETIC COOLPOWER MPS 50

The DOMETIC CoolPower MPS 50 is a versatile and highly efficient power adapter designed to connect 24 ${\rm V}$

devices to 110-240 V power outlets. With a continuous power of 150 W at 25°C,

the DOMETIC CoolPower MPS 50 is ideal for those who wish to use a portable refrigerator or other 24 ${\rm V}$

cooling devices outside of their vehicle, whether at home, in a hotel, camping, or at a vacation home.

The DOMETIC CoolPower MPS 50 power adapter is an economical and practical solution for those needing

a reliable connection between their cooling device and a standard power outlet. Thanks to its ability

to operate with an input voltage of 110-240 V and provide an output voltage of 24 V with

an output current of 6 A, this adapter ensures stable and efficient operation. The DOMETIC CoolPower MPS 50

includes an integrated priority circuit, which ensures that mains power is always used when available.

The energy efficiency of the DOMETIC CoolPower MPS 50 is impressive, with a value of ?87%, allowing for energy savings during prolonged use. Additionally, the device is designed to operate in

a temperature range from 0°C to 40°C, making it suitable for various environmental conditions.

The compact dimensions of the DOMETIC CoolPower MPS 50 and its light weight (1 kg) make it easy to

transport and install. The package includes a multi-voltage mains adapter, adding further flexibility to its use.

R

The DOMETIC CoolPower MPS 50 is particularly useful for those who own a portable refrigerator without

an AC connection, offering the possibility to use it in various contexts, whether for a short camping trip or

an extended stay at a vacation home. Its versatility and reliability make it an excellent choice for those seeking a robust and durable power solution.

Technical Specifications of DOMETIC CoolPower MPS 50:

Input voltage (AC): 110/240 V Output voltage: 24 V Output current: 6 A Input frequency: 50/60 Hz Priority circuit (integrated): True Energy efficiency: ?87% Continuous power at 25°C: 150 W Minimum operating temperature: 0.00°C Maximum operating temperature: 40.00°C Included: Multi-voltage mains adapter Model: MPS Depth: 200 mm Height: 70 mm Width: 120 mm Net weight: 1 kg

Are you looking for a transformer with different technical characteristics? Here you can find the full range of Dometic or other brands specializing in the field.

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

Product features:

Ø.

Frequency (Hz): 50 / 60 Output current (A): 6 Output voltage (V): 24 Length (mm): 200 Width (mm): 120 Height (mm): 70 Input voltage (V): 110/240 V Weight (Kg): 1 Efficiency: ?87 Priority circuit (Integrated): True

R

Continuous power 25°C (W): 150 Operating temperature min (°C): 0 Operating temperature max (°C): 40