

## DOMETIC POCKETPOWER SI102

Reference: 9600000036



### DOMETIC POCKETPOWER SI102 MINI INVERTER

DOMETIC POCKETPOWER SI102 is a mini inverter useful to recharge batteries while you are on the road in a practical and efficient way. DOMETIC POCKETPOWER SI102 is a mini inverter, ideal for low consumption electrical devices up to 100 W. It is powered by the 12 V battery of car, van or camper.

Pure DOMETIC sine wave inverters provide 230 V alternating current. DOMETICS POCKETPOWER SI102 offers you the advantages of high quality inverter technology at an affordable price and compact size. Suitable for small consumers up to 100 W.

When the battery of your laptop or camera becomes discharged during travel, it is easy to recharge it with the DOMETIC POCKETPOWER SI102. This compact, lightweight device takes up very little space in your vehicle. It powers low-consumption electrical devices with 230 V AC voltage. It draws power from the 12 V battery of your car, van or motorhome. The DOMETIC mini inverter is supplied complete with fixing bracket for easy and tidy assembly. Please note that the Euro socket is not suitable for use in the UK.

#### TECHNICAL FEATURES DOMETIC POCKETPOWER MINI INVERTER SI102

Depth: 43 mm  
Product height 125 mm  
Product width 67 mm  
Weight: 0.28kg  
Input voltage (direct current): 12 V  
Output voltage: 230 V  
Output current: 0.43 A  
Standby power consumption: 400.00 W  
IP Class: IP20  
Absorbed current - Zero load: 0.4 A  
Current consumption - Standby mode: 400 mA  
Energy efficiency ?90 %  
Continuous power at 25 °C: 100.00 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

---

IP classification	IP20
Length (mm)	43
Width (mm)	67
Height (mm)	125
Input voltage (V)	12
Weight (Kg)	0.28
Rated voltage (V AC)	230

---