

Power Inverter Modified Sine Wave 12 VDC - AC 230 V 300 W

F (CEE 7/3) / USB

General information

Inverter for 12 V battery in cars and boats. It will invert the 12 V DC current to 230 V AC. With this device 230 V equipment can be connected anywhere! The inverter is equipped with a very high peak output power. Furthermore this inverter is equipped with an USB connection. Sensitive devices with an USB cable, such as MP3 players and digital cameras can now be used everywhere.

Specifications

•		
Height:	74 mm	
Width:	88 mm	
Input type:	Battery Clamps + Cigarette	
	Lighter	
Output peak power:	600 W	
Fuse:	Yes	
Works with remote control:	No	
Output voltage:	AC 230 V	
Efficiency:	90 %	
Safety functions:	Low-Battery Shutdown Protection	
Safety functions:	Thermal Protection	
Safety functions:	Output Short-Circuit Protection	
Safety functions:	Overload Protection	
Safety functions:	Too High Input Voltage Protection	
Safety functions:	Reverse Battery-Polarity	
	Protection	
Weight:	900 g	
Output waveform:	Modified sine wave	
Input voltage:	12 VDC	
Output power:	300 W	
Voltage:	AC 230 V	
Number of sockets:	2	
Socket type:	F (CEE 7/3)	
Socket type:	USB	
Length:	165 mm	



Sales information

Order code: Product description: Packaging: Brand name:

HQ-INV300WU-12

Power Inverter Modified Sine Wave 12 VDC - AC 230 V 300 W F (CEE 7/3) / USB Giftbox HQ



Quantity	LxWxH (mm)	Weight
1	140x90x220	1131 gr.
16	300x385x460	18980 gr.

Information is subject to change without prior notice. Contents may differ from what is shown. Supplier can not be held responsible, nor liable for the information contained in this document. This document was generated at 10/05/2017 09:12:50