

VOLTCRAFT®

VOLTCRAFT® - TOP PERFORMANCE IN EVERY WAY

"For more than 25 years, our product range has been dynamically adapting to the constant changes in the industry. We commit to offering first-class quality to our customers while delivering an excellent cost-performance ratio. This philosophy remains the cornerstone of Voltcraft's success."

PSW 300 POWER INVERTER

VERSION 06/15

Item no. 1277814 PSW 300-12-G Item no. 1277815 PSW 300-12-FR Item no. 1277816 PSW 300-12-UK

Item no. 1277817 PSW 300-24-G Item no. 1277818 PSW 300-24-FR Item no. 1277819 PSW 300-24-UK

A power inverter generates a modified sine wave alternating voltage (AC) from a direct voltage (DC) supply. This allows the connection of different loads to voltage sources such as, motorcars / lorries, boats, solar plants at the weekend houses or when camping. Extensive protective measures reliably protect the power inverter and the connected loads against damage or destruction.

FEATURES:

300 W continuous power // True sine wave // Input crocodile clips or cigarette lighter plug // Output 230 V/AC, shockproof socket //

EQUIPMENT:

Undervoltage alarm // Undervoltage and overvoltage shutdown // Overtemperature protected // Reverse polarity protected // Overload and short circuit protection //

PACKAGE CONTENT:

Connection cable with crocodile clips // Connection cable with cigarette lighter plug // Operating instructions //



TECHNICAL DATA:

	ı	1
Design	12 V/DC	24 V/DC
Power	300 W	
Peak output power	600 W (for a short time)	
Output voltage	230 V/AC, 50 Hz	
Signal output form	True sine wave	
Output	Shockproof socket	
Socket outlet number	1	
Input	Cigarette lighter plug, crocodile clips	
Input	Screw-type terminal	
Input voltage range	10.5 - 15 V	21 - 30 V
Stand-by intake	< 0.4 A	
Efficiency rate by nominal load	> 85%	
Cooling type	Ventilator	
Integrated fuse	Yes (cigarette lighter plug)	
Dimensions (L x W x H mm)	170 x 152 x 55	
Weight	1.1 kg	

Legal notice

This data sheet is published by Conrad Electronic SE, Klaus-Conrad-Str. 1, D-92240 Hirschau (www.conrad.com). All rights including translation reserved. Reproduction by any method, e.g. photocopy, microfilming, or the capture i electronic data processing systems require the prior written approval by the editor. Reprinting, also in part, is prohibited. This data sheet represent the technical status at the time of printing.

© Copyright 2015 by Conrad Electronic SE

V1_0615_02/VTF