VOLTAGE CONVERTER

MAXX 1000W

Modified Sinus 12VDC/230VAC

[500W/1000W]



The modified sine wave inverter is a device that enables the conversion of voltage from 12V to 230V AC. Perfect for powering simple electrical appliances such as chargers, LED lights, fans or small household appliances.





4Sun sp. z o.o. sp.k. Annopol 4, 03-236 Warszawa tel: (22) 114 98 05, email: biuro@4sun.eu



TECHNICAL DATA

Model	MAXX 4000W 12VDC/230VAC
Product code	R0277
Continuous power	500W
Momentary power	1000W
DC input voltage	10,8-16V
AC output voltage	230VAC±5%
Discharge current less than	≤0,2A
Output frequency class	50Hz±0.5Hz
Output wave	Modified sinusoidal
USB	QC3.0 18W
Low voltage alarm	11,2±0.5V
Protection against low voltage	10,8±0.5V
Protection against overvoltage	16±0.5V
Recovery after low voltage	12,4±0.5V
Recovery after high voltage	15,5±0.2V
Working temperature	-20°C +50°C
Product dimensions (mm)	216×107×63
Net weight (kg)	0,8
Max. output efficiency	88%
DC cable	6mm ²
Warranty	24 months
Cooling method	Intelligent air cooling

www.4sun.eu