

Qoltec Pure Sine Wave Inverter Monolith | 2000W | 4000W | 12V to 230 V

Product code: 51935

The Qoltec inverter is a device that changes the 12 V direct voltage from the car installation to 230 V alternating voltage. It is ideal where there is no direct access to the power grid. The product has built-in mains sockets compatible with European plugs and a USB port.

PURE SINE WAVE INVERTER

Qoltec brand inverter is a pure sine wave, produces the same current as a 230V socket, ensuring safety for all connected devices. Great for both during power outages, as well as during travel when we do not have access to an outlet.

When choosing a suitable inverter, it is worth paying attention to the power value and voltage of the battery, which must be consistent with that indicated on the inverter to ensure that our equipment has the right conditions for work. Also important is the number of connected devices, for example, connecting a laptop and a printer, the power of both devices should be added up. Remember that the power consumed by the connected device should not exceed 85% of the rated power of the inverter.

COMPATIBLE WITH ANY TYPE OF POWER SUPPLY



The product is ideal as a power source in campers or trailers during family trips. Are you planning a longer camping or lakeside vacation and looking for a way to plug in your laptop or charge your phone on the yacht? It is worthwhile to be well prepared. With a Qoltec brand inverter, you will be able to power your devices anywhere and enjoy convenience and comfort. The voltage converter will be the ideal power source for yacht and boat owners. This smart device will allow you to power your equipment during long trips away from home, it has a USB port and power outlets to which you can plug electrical devices. Without any obstacles, you can charge your phone, laptop or plug in any other device whose power does not exceed the power of the inverter. Devices up to 150W such as a smartphone or a laptop while traveling can be powered by the energy drawn from the cigarette lighter socket. For equipment with higher power, we recommend using a battery with parameters compatible with the inverter.

WWW.QOLTEC.COM 1 / 4



Depending on the power consumed by the device, the inverter can power:

RTV equipment : TV, game console, music equipment, radio, Household appliances : refrigerator, fridge

 $Of fice\ equipment: computers, printers, laptops,$

Other : power tools.



The inverter can also be used not only on the go, but also as an emergency power source, such as backing up the CO furnace or to power equipment as a UPS during a temporary power outage from the power grid.

WWW.QOLTEC.COM 2 / 4

DURABLE AND LIGHTWEIGHT HOUSING

The case is designed from high quality aluminum that is resistant to shock and mechanical damage. It is an ideal choice for those who like to travel for long periods of time. Thanks to the inverter with built-in power socket, you can use almost any device that requires connection to the socket. The product has a **USB port** for charging mobile devices and a **fan** that takes care of proper cooling.

FULL GUARANTEE FOR SAFE USE

The product is equipped with a number of protections that guarantee full protection for connected devices. In addition, the kit includes a **spare fuse** to ensure the longest possible operation of the equipment.

The converter has: UVP protection - protects devices from too low voltage at the output, which affects the stability of connected devices, SCP protection - is a short circuit protection, OVP protection - is protection against too high output voltage and damage to connected devices, OCP protection - is protection against too high current on the line, OTP protection - is protection against overheating.

CONFIDENCE CONFIRMED BY A WARRANTY

Do you care about the high quality of the product you buy? Our solutions will meet your expectations. The product comes with a 24-month warranty valid from the date of purchase.

TECHNICAL DATA

WWW.QOLTEC.COM 3 / 4

Rated Power 20	oltec
	000 W
Peak power 40	000 W (5 second)
Input voltage 12	2 V
Output voltage 23	30 V
Output frequency 50	DHZ
Waveform Pu	ure sine wave
Idle current 0.	.9 A
Efficiency 90	3 %
Cooling system Fa	an
USB port 5V	V/2A (QC 3.0 - 18W)
Protection U\	VP/OVP/OCP/OTP/SCP
Protection against inverse polarity Fu	use
Of Ot	itchen equipment: fridge, microwave, blender, coffee machine, kettle, freezer, oven ffice equipment: laptop, computer, printer ther: power tools, hoover, hair dryer, fan, TV, games console, radio, music equipment, solar panels, boat narging, air conditioning, CO cooker
Material Ale	luminium
Operating temperature -1	10°C ~ +50°C
Storage temperature -3	30°C ~ +70°C
Re	o not cover the ventilation holes of the device emember to connect the wires and polarity of the power supply voltage correctly! oft start function
Dimensions (D/L x W x H)	10 x 330 x 90 mm
6) 1) 1) 1)	x Inverter x Fuse x Wiring set x Mounting key x Mounting card x Operating instructions
Package depth / length [mm] 25	50
Package width [mm] 39	90
Package height [mm] 15	50
Package height [mm] 15	100
Package height [mm] 15 Net weight [kg] 4.7	
Package height [mm] 15 Net weight [kg] 4.	100 900
Package height [mm] 15 Net weight [kg] 4.5 Gross weight [kg] 4.5 Certificate CE	100 900

WWW.QOLTEC.COM 4/4

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Inverters category:

Click to view products by **QOLTEC** manufacturer:

Other Similar products are found below:

SOLAR BOOST MPPT-3000 PRO UPS-2000SR UPS-4000SR UPS-1200SR 3SPS200012 3SPS500048 SINUS PRO 2000 E 12/230V 51933

POWER SINUS 3000 12/230V 51925 51924 NTU-2200-224EU NTS-750-212EU 53875 ISI-501-224EU 3IPSMPPT09 51928 53887

NTS-1200-224EU 51927 51936 IPS-4000S 12V/230V IPS-3000S 12V/230V IPS-3000S 24V/230V IPS-4000S 24V/230V GREEN BOOST

MPPT 3000 51934 51939 NTU-2200-248EU ISI-501-248EU NTU-1200-212EU NTU-2200-212EU 3IPSMPPT41 53876 53886 51932

NTS-750-224EU 51938 NTS-1200-212EU ISI-501-212EU 3SSP150012 51929 NTS-450-224EU 53874 51937 GREEN BOOST MPPT

3000T (120-350VDC) 53873 GREEN BOOST MPPT 4000 BYPASS 51935 SINUS600 24V