

Code: INV/12P500/LCD-GC

CONVERTER MODULE **INV/12P500/LCD-GC** Green Cell

Inverter module increasing the voltage. The INV/12P500/LCD-GC device converts the input voltage to the 230V AC value.

Due to the ideal sine wave approximation (the same as in the power grid), the INV/12P500/LCD-GC is ideal for powering inductive and capacitive devices, such as: power tools, low-power household appliances, heaters, central heating pumps, etc.



Type:	Increasing the voltage, DC/AC
Power voltage:	12 V DC
Output voltage:	230 V AC
Output voltage adjustment:	—
Power:	<ul style="list-style-type: none"> • 1000 W (max), • 500 W (continuous operation)
Efficiency:	88 % (at full load)
Length of the cables:	0.6 m each
Protections:	<ul style="list-style-type: none"> • Short-circuit • Overload • Overheat • Discharge • Overvoltage • Reverse polarity of the input voltage
Main features:	<ul style="list-style-type: none"> • Color LCD : Input voltage, Output voltage, Current frequency, Work load, Battery charge level, Protections (alarm) • Power outputs : 1 x CEE 7/3 (Schuko), 1 x USB-A • Built-in USB charger in the Quick Charge 3.0 (5/9/12 V; 18W) standard • The converter provides sinusoidal voltage, so it can be used to power interference-sensitive devices (Pure Sine Wave)
Weight:	0.988 kg



DATA SHEET

Dimensions:	245 x 105 x 62 mm
Manufacturer / Brand:	Green Cell
Guarantee:	2 years

