

DIC

"Your Leader in Power Solutions"



D500C

MODIFIED SINE WAVE
POWER INVERTER WITH CHARGER (UPS)

Main technical parameter of the inverter

DIC

"Your Leader in Power Solutions"

1.This product can convert a 12v/24v direct current into a 110v/220v alternating current, and can be used as a battery charger.

Power Rating		500W	
Peak Power Output		1000W	
Input Section	DC Input Voltage	12VDC	24VDC
	DC Operating Voltage	11-15VDC	21-29VDC
	DC Low- voltage protection	9-10.5VDC	18.5-20.5VDC
	DC Low voltage Alarm	9.5-11VDC	19.5-21VDC
	DC over voltage protection	15VDC	29VDC
	Fuse Quantity & Size	4×15A	
	Ideal Battery Size	30-100Ah	
	Quiescent Current	1A	
	Input Parameter of the product	-----	
Output Section	Output waveform	Modified Sine Wave	
	Output voltage	220 - 5%	
	Output Frequency	50HZ - 1%	
	Transfer Efficiency	85-90%	
	Short- circuit protection	YES	
	Operating Temperature	-10°C — +50 °C	
	Green LED Indicator	Green light (working), Flash(Overload protection)	
	Red LED Indicator	Red light (Error protection)	
Dimension(L×W×H)	278*95*55		
CERTIFICATE	CE, ISO90001, ROHS		



**Peyman
Electric**

Address:

No. 203, Tehran Electric commercial complex,
Boshehri Alley, South Lalehzar Ave,
Tehran - Iran

Tel: 0098 21 33999193 / 33993055

0098 21 33993009 / 33992998

Mob: 09127981330

Fax: 0098 21 33999194

www.invertergroup.com



D500C

MODIFIED SINE WAVE

POWER INVERTER WITH CHARGER (UPS)