

modified INVERTER

80W/100W/120W









Need power when your outside? Energy Cube Modified Sine Wave Power Inverter is an ideal choice of providing power on the go. The compact and reliable Energy Cube inverters converts 12-volt DC battery power into household AC electricity. Available with range from 60W-750 watts, Energy Cube inverter is suitable to power a variety of electronic products such as TV, laptop computers and camcorder.

Energy Cube High Wattage Modified Sine Wave inverters series are an efficient and economical solution for your power needs on the go. Available in handheld or hardwire models ranging from 1000W to 3000 Watts, Energy Cube High Wattage Inverter is ideal for powering resistive loads such as lighting equipments, power tools and heavy duty work equipments.

Features & Specs

- Heavy duty aluminum housing
- AC receptacles for connecting multiple loads
- DC outlet for kinds of 12V DC appliances
- LED indicators for power and errors
- Professional design for safe operation low/high voltage protection, low/high temperature protection, low/high current protection, short circuit and overload protection



Product Specification

NFA Model Number

Maximum Output

Surge Power

Input Voltage

USB output

LED Display

Over-voltage protection

Low voltage protection

Short-circuit protection

Low voltage protection

Fan Controlled

ETL

Reverse Polarity Protection

Overload Protection

Fuse

Output Voltage Output Frequency

Continuous Output

Material

modified INVERTER

80W/100W/120W 250W|460W|800W|1000W



7299 ABS

60W

160W

12.8V

115V

60Hz

10A

No

Yes

Yes

Yes

Yes

Yes

Yes

Yes

N/A

Yes



7300

ABS

80W

200W

12.8V

115V

60Hz

10A

No

Yes

Yes

Yes

Yes

Yes

Yes

Cigarette Plug 0.6m | Cigarette Plug 0.6n

80W for 2 mins 100W for 2 mins

5VDC, 500-250mA 5VDC, 500-250mA



7302

ABS

100W

240W

12.8V

115V

60Hz

10A 5VDC. 500-250mA

No

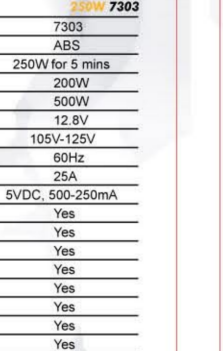
Yes

Yes

Yes

120W for 5 mins





Yes

Yes

N/A

Yes

General Specifications

Unit dimensions(LxWxH inch)	2.95*1.77*5.12	4.3*3.35*.98	10.24*1.85*1.9	6.42*3.94*2.76
Unit Weight (lbs.)	0.363	0.44	0.8367	1.155
Warranty	1 Year	1 Year	1 Year	1 Year

Packing Specification

Packaging Type	Window Box	Window Box	Window Box	Window Box	
Packaging dimesnions	0.040.740.0	5 047 544 0		40.040.740.4	
(LxWxH inch)	3.9*6.7*2.0	5.9*7.5*1.6		10.6*6.7*3.1	





modified INVERTER





Product Specification

	400W /304	800W /300	1000W /30	
NFA Model Number	7304	7306	7307	
Material	ABS	ABS	ABS	
Maximum Output	460 for 5 mins	800W for 2 mins	1000W for 5 mins	
Continuous Output	400W	750W	900W	
Surge Power	920W	1600W	2000W	
Input Voltage	12.8V	12.8V	12.8V	
Output Voltage	105V-125V	105V-125V	105V-125V	
Output Frequency	60Hz	- 60Hz	60Hz	
Fuse	25A*2	25A*4	25A*6	
USB output	5VDC, 500-250mA	5VDC, 500-250mA	5VDC, 500-250mA	
LED Display	Yes	Yes	Yes	
Over-voltage protection	Yes	Yes	Yes	
Low voltage protection	Yes	Yes	Yes	
Overload Protection	Yes	Yes	Yes	
Short-circuit protection	Yes	Yes	Yes	
Reverse Polarity Protection	Yes	Yes	Yes	
Low voltage protection	Yes	Yes	Yes	
Fan Controlled	Yes	Yes	Yes	
Wiring	N/A	N/A	N/A	
FTI	Vec	Ves	Ves	

General Specifications

Unit dimensions(LxWxH inch)	7.2*4.72*2.83	9.1*5.51*2.95	11.81*3.35*3.54
Unit Weight (lbs.)	1.672	2.464	5.676
Warranty	1 Year	1 Year	1 Year

PackingSpecification

Packaging Type	Window Box	Window Box	Window Box
Packaging dimesnions	44 0*0 7*2 0	42 010 012 2	40 Et44 0t0 7
(LxWxH inch)	11.8*8.7*3.2	13.8*9.8*3.3	16.5*11.8*3.7

