

POWER CONVERSION PRODUCTS



AJ Series Pure Sine Wave Inverter

FEATURES

- True sinewave voltage
- · Reliable and silent with any kind of load
- Outstanding overload capabilities
- · Very low standbye current
- · Advanced microprocessor design
- Power ON/OFF remote control available
- Full internal protections
- 2 year warranty

APPLICATIONS

- Service vehicles
- · Recreation vehicles
- Telecommunication
- Solar power systems
- Marine



2400 WATTS

TECHNICAL SPECIFICATIONS

Model	AJ 2400-24
Input Voltage	21 – 32V (40V max.)
Continuous Power @ 25°C	2000 VA
Power 30 min. @ 25°C	2400 VA
Power 5 min. @ 25°C	2800 VA
Power 5 sec. @ 25°C	5200 VA
Maximum Asymmetric Load	1200 VA
Max. Efficiency (%)	94%@300VA
Cos ϕ max.	0,1 - 1 up to 2000 VA
Detection of the Load	Adjustable:1-20W
Current of Short-Circuit 2 sec. (exit)	30A (60A*)
Output Voltage	Sine wave 230Vac (120Vac*) 0 / - 10%
Frequency	50Hz (60Hz*) \pm 0.05% (Crystal Controlled)
Distortion THD (resistive load)	< 5% (@ Pnom.& Uin nom.)
Consumption Stand-By	1,2W
Consumption «ON» no load	16W
Overheat Protection (+/-5°C)	Shut down @ 75°C - Auto-restart @ 70°C
Short Circuit Protection	Automatic disconnection with 2 time restart attempt
Reverse Polarity Protection	Protected by internal fuse 150A
Deep Discharge Battery Protection	Shut off @ 0.87 x Unom - Automatic restart @ Unom
Max. Battery Voltage	Shut off @ >1.33 x Unom - Automatic restart @ < Umax
Acoustic Alarm	Before low battery or overheating disconnection



POWER CONVERSION PRODUCTS

TECHNICAL SPECIFICATIONS

General Data	
Weight	18 Kgs
Dimensions (LxWxH)	273x399x117mm
Protection index IP	IP 30 conforms to DIN 40050
Certification ECE-R 10 (E24)	Yes
EC Conformity	EN 61000-6-1, EN 61000-6-3, EN 55014, EN 55022, Dir. 89/336/EEC, LVD 73/23/EEC
Operating Temperature	-20°C up to +50°C
Relative Humidity in Operation	95% without condensation
Ventilation Forced	From 45°C ± 5°C
Acoustic Level	< 45 dB (with ventilation)
Approximate Correction of Pnom	-1.5%/°C since +25°C
Recommended Battery Capacity	> 5 x Pnom/Unom (recommended value in Ah)
Length cables (Battery/left AC)	1,7m / 1m

^{*120}Vac/60Hz on request

Technical Specifications subject to change without notification