

Powerful Pure Sine Wave Inverter to Convert Battery Power to Supply AC Loads



Features

These pure sine wave inverters are specially designed to fulfill the needs of special applications where it is necessary to adapt several parameters of inverters.

- State-of-Art auto load sense
- Standard built-in low battery cut-off protection
- Great overload performance
- · Very efficient stand by circuit
- Do not affect other equipment such as TV, radio...etc.
- No problem with microwave ovens
- · Extremely efficient
- Standard specially designed AC and DC line filters
- Can be used anywhere including National Parks
- Aluminum chassis for harsh environments
- Built-in Remote Controller Port
- Compact
- Simplified system design
- · Easily mounted
- · Lowest installation cost

Specifications

Model No.	DAI-0150L-12xx DAI-0150L-24xx DAI-0150L-48xx	DAI-0300L-12xx DAI-0300L-24xx DAI-0300L-48xx	DAI-0600L-12xx DAI-0600L-24xx DAI-0600L-48xx	DAI-1000L-12xx DAI-1000L-24xx DAI-1000L-48xx		DAI-3000L-24xx	DAI-6000L-24xx DAI-6000L-48xx
Continuous Output Power	150W	300W	600W	1000W	1500W	3000W	6000W
Output Power Surge	250W	450W	900W	1400W	2000W	4000W	9000W
AC Output Voltage		0V ±2% 0V ±2%	100 ~ 120V $\pm 2\%$ adjustable 200 ~ 240V $\pm 2\%$				
Output Voltage Regylation	-1.5% ~ +1.5% All models						
Output Frequency	50Hz ±0.5% / 60Hz ±0.5%						
Output Wave Form	Pure Sine Wa	ave < 4% THD	Pure Sine Wave < 2% THD				
Efficiency (Full Load)	88%	89%	88%	87%	88%	87%	88%
No Load Power Consumption		iW nving status)	<4W (In power saving status)				
Input Voltage Range	10 ~ 16 VDC / 20 ~ 32 VDC / 40 ~ 64 VDC						
Power Saving Recovery Time	1 Second						
LED Status Indication	RUN, TRIP. LED All in one		Power ON / OFF, RUN / STAND BY, High / Low battery shutdown, over temperature shutdown and over load shutdown				
Protection Feature	Over / under input voltage, over temp. and reverse input polarity (Fuse). Over Load, short circuit, shutdown, restarts.						
Remote Controller	N/A		Power output ON / OFF, Run, Trip LED All in one				
Operation Temperature Range	-20°C ~ 50°C (-4°F ~ 122°F)						
Storage Temperature Range	-30°C ~ 70°C (-22°F ~ 158°F)						
Dimensions (H×W×D) mm	85 x 136 x 250	85 x 136 x 290	120 x 285 x 325	120 x 285 x 425	185 x 285 x 355	24V / 48V : 245 x 315 x 355 12V : 245 x 315 x 410	245 x 315 x 410
Weight (Kgs)	2.5	5	7	12	19	30	43

Remote controller with 3 Meter or 15 Meter cable is optional









