

Model # APS2012SW-LCD

1-Ph, 230V, 50/60Hz, 2000W/12VDC Combined Inverter/Charger with Pure Sine Wave Output and LCD Display

Key Features

- 12V DC or 230V AC input; 230V, 50 Hz output (hardwired)
- 2000watt continuous output, 4000 watt peak output
- Microprocessor controlled Smart UPS & Solar operational mode
- 4-Step Progressive Charging & 7-Battery Type Selector
- Fully compatible for Solar/Wind solutions for Hybrid configuration
- Pure sine wave output with large LCD display
- High Efficiency Using Line-Interactive Circuit Topology(Full Bridge Topology)
- Quiet, high efficiency operation, high surge capacity and low idle current
- CE Safety







Product Description

Provide Pure Sine Wave power for all your alternative energy needs with the Magnizon APS-2012SW-LCD. This inverter/charger supplies 2000 watts of continuous 230V /50Hz AC power. Reliable large pure copper based transformer design and frequency controlled power, very much compatible to all varieties of loads: resistive loads such as refrigerators, motors, pumps, compressors and laser printers as well as electronic loads like TV's, Computers, power tool and battery chargers. Smart micro controller based 3-stage charging system properly charge and maintain battery bank. The charge rate is selectable so you can use a variety of battery sizes and types to fit your back up time requirements.

Applications

- Well designed for hybrid applications where solar/wind energy systems connected along with grid or generator sets without using any relay and control mechanism.
- Versatile inverter/charger with pure sine wave system with seamless transfer switching serves as an automotive inverter
 for RVs, trucks, standalone alternative power source with high end back up times with various battery technologies
 (VRLA, GEL, Deep cycle, Ni-Cd and many more)
- Off-grid and On-grid applications.
- Telecom and ATM applications.
- Remote closets and small computer room applications.
- Petrochemical application
- Critical applications where ever higher reliability is needed
- Medical & lifesaving equipment's
- SMB requirements



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Specification

Model No	APS-2012SW-LCD	
Nominal Power	2000Watts	
Input Wave Form	Sine wave (Utility or Generator)	
Nominal Voltage	230V AC	
Low Voltage Trip	154V +/- 4%	
Low Voltage Re engage	164V +/- 4%	
High Voltage Trip	253V +/- 4%	
High Voltage Re engage	243V +/- 4%	
Max Input AC Voltage	270V	
Nominal Input Frequency	50Hz or 60Hz (Auto detect)	
Low frequency trip	47Hz for 50Hz, 57Hz for 60Hz	
High frequency trip	55Hz for 50Hz, 65Hz for 60Hz	
Output Wave form(bypass mode)	Same as Input	
Overload protection	Circuit breaker	
Short circuit protection	Circuit breaker	
Efficiency on line transfer mode	0.95	
Line transfer time	10 mSec Typical	
Bypass without Battery connected	Yes	
Max bypass current	40Amp	
	ter Specification / Output	
Output Wave form	Pure Sine wave	
Output continuous power in Watts	2000	
Output continuous power in VA	2000	
Power Factor	1	
Nominal Output Voltage RMS	230V AC (L-N)	
Output Voltage regulation	+/-10% rms	
Output frequency	50Hz +/-0.3Hz or 60Hz+/-0.3Hz	
Nominal Efficiency	>88%	
Surge rating	6000	
Short circuit protection	Yes, fault after 10sec	
	rter Specification / Input	
Nominal Input Voltage Dc	12V	
Minimum start voltage Dc	10V	
Low battery Alarm	10.5V	
Low battery trip	10V	
High Voltage alarm	16V	
Power Saver	Below 25Watts when enabled	
Power Saver	Same switched On/Off remote	
Input connection type	Terminal block with secure enclosure	
	rger Mode Specification	
AC input Voltage Range	164-253V AC	
Output Voltage (DC)	Depends on battery type	
Battery Charge current		
	65Amp 0-15.7V DC	
Battery initial Voltage for start up		
Over charge protection shutdown	15.7V DC	

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Battery Type	Boost Voltage (Per battery)	Float Voltage (Per Battery)	
Gel USA	14.00	13.70	
AGM.1	14.10	13.40	
AGM.2	14.60	13.70	
Sealed Lead acid	14.40	13.60	
Gel Euro	14.40	13.80	
Open Lead acid	14.80	13.30	
Calcium	15.10	13.60	
De-sulphation	15.5 for 4hrs		
Remote control/RS232/USB	Yes. Optional		
Size (in mm)	442x218x179		
Weight	19kgs		
Warranty	2 Year limited warranty Extendable up to 4 years		
Safety	EMC/CE/ROHS/ISO9001		
	Certification/Conformity		
Disturbance at Mains Terminals	EN61000-6-3:2007+ A1: 2011+ AC:2012		
Radiated Disturbance	EN61000-6-3:2007+ A1: 201 <mark>1+ A</mark> C:2012		
Harmonic Current Emission	EN61000-3-12: 2 <mark>011</mark>		
Voltage fluctuations & flickering	EN61000-3-11 <mark>: 2000</mark>		
Electrostatic Discharge (ESD)	IEC 6100-4-2:2008		
Radio-frequency & continuous radiated disturbances	IEC 6100-4-3:2006 + A1:2007 + A2:2010		
EFT/B Immunity	IEC 6100-4-4:2012		
Surge immunity	IEC 6100-4-5:2014		
Conducted RF immunity	IEC 6100-4-6:2013		
Power frequency magnetic field	IEC 6100-4-8:2009		
Voltage DIP, >95% reduction	IEC 6100-4-11:2004		
Voltage DIP, >30% reduction	IEC 6100-4-11:2004		
Voltage Interruption	IEC 6100-4-11:2004		

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