4000W APS X Series 48VDC 220/230/240V Inverter/Charger with Pure Sine-Wave Output, ATS, Hardwired

MODEL NUMBER: APSX4048SW











Highlights

- Delivers pure sine-wave AC power from AC or DC source
- Continuous 220/230/240V selectable AC input/output
- Operates in single- or 3-phase mode
- 4000W continuous output power;
 8000W peak power
- Auto-transfer switching option for UPS operation

Package Includes

- APSX4048SW 4000W APS X Series 48V DC 220/230/240V AC Inverter/Charger
- Owner's manual
- Termination loops
- Parallel/stacking cable
- ASNET cable

Description

The APSX4048SW 4000W APS X Series 48V DC 220/230/240V AC Inverter/Charger is a reliable power source for a wide variety of tools and sensitive electronics at mobile, emergency and remote sites. With no fumes, fuel or excess noise, it's an excellent alternative to generator power. It's operable in single-phase mode or three-phase mode for high-capacity industrial and commercial installations.

The DC-to-AC pure sine-wave inverter delivers network-grade power. Its automatic line-to-battery transfer switch and integrated charging system allow the unit to work as an extended-run UPS, standalone AC power source or vehicle inverter. It delivers 4000W of continuous power, 6000W up to one minute or 8000W of peak power up to 10 seconds during equipment startup or cycling. An automatic overload detector, cooling fan and resettable AC circuit breakers protect the unit from damage.

Designed for easy installation in RVs, commercial and fleet vehicles and emergency vehicles, the APSX4048SW converts stored power from any 48V battery or automotive DC source to safe, stable, computer-grade AC power for unlimited runtime. When hardwired to an external AC source, the unit keeps the user-supplied batteries charged via a three-stage 1~70A selectable charging system while simultaneously delivering AC power to connected equipment. When used as a UPS, the APSX4048SW responds to blackouts and brownouts with an automatic, instantaneous transfer to battery-derived AC output.

Features

Reliable Power for Mobile, Emergency and Remote Sites

- Generates selectable 220/230/240V pure sine-wave power from 48V battery bank
- Ideal for powering variable-speed tools, computers, LEDs, fans, audio/video components and other sensitive electronics
- Designed for easy installation in RVs, commercial and fleet vehicles, emergency vehicles and construction equipment
- Functions as vehicle inverter, standalone AC power source or extended-run UPS
- . Unlimited runtime with variety of user-supplied batteries
- Operable in single-phase or 3-phase mode for high-capacity industrial and commercial installations

Pure Sine-Wave Power for Normal and Peak Power Demands



- 4000W of continuous power
- 6000W of reserve power up to 1 min.
- 8000W of peak power up to 10 sec. to accommodate surge power demands during equipment startup and cycling
- Automatic overload detector, built-in cooling fan and resettable AC circuit breakers protect unit from damage
- High-current DC input terminals for simple hardwired installation

Configures in Parallel Connection

• Configure up to 7 units in a parallel connection for increased capacity up to 28 kW

Automatic Voltage Regulation

· Corrects brownouts and overvoltages without using battery power during battery charging and UPS standby modes

Automatic Transfer Switching

• Transfer relay switches to inverter power during blackout in 20 ms

3-Stage 1~70A Selectable Battery Charger

- Provides a selectable maximum charge rate up to 70A to the connected DC battery system.
- · Serves as battery charger when external AC power is supplied and powering connected equipment
- Protects battery from overcharging and overdischarging

External Ports

- Battery temperature port allows connection of optional remote battery temperature sensor, such as Tripp Lite's APSSWTEMP
- ASNET (RJ45) ports allows remote monitoring through RS-485 (Modbus) communication

Front-Panel LCD

- Easy-to-use display and buttons allow operation configuration
- LEDs indicate load percentage and battery charge level

Rugged Steel Housing

• Resists moisture, vibration, impact and high-humidity environments

Specifications

оитрит		
Nominal Output Voltage(s) Supported	220V; 230V; 240V	
Frequency Compatibility	50 / 60 Hz	
Output Receptacles	Hardwire	
Output (Watts)	4000	
Continuous Output Capacity (Watts)	4000	
Peak Output Capacity (Watts)	8000	



Material of Construction	Metal
Cooling Method	Fan
Unit Weight (kg)	25.85
Unit Weight (lbs.)	57
Unit Dimensions (hwd / cm)	22.86 X 18.42 X 57.15
Unit Dimensions (hwd / in.)	9 x 7.25 x 22.50
Shipping Weight (kg)	26.55
Shipping Weight (lbs.)	59
Shipping Dimensions (hwd / cm)	29.98 X 30.48 X 78.74
Shipping Dimensions (hwd / in.)	11.8 X 12 X 31
PHYSICAL	
Switches	5 memebrane switches allow user to operate and configure unit operation.
Front Panel LEDs	LCD display offers continuous status information on load percentage (6 levels reported) and battery charge level (7 levels reported). See manual for sequences.
USER INTERFACE, ALERTS & CON	TROLS
Battery Charge	Selectable 1~70 amp charge rate
Battery Pack Accessory (Optional)	98-121 sealed lead acid battery(optional)
DC System Voltage (VDC)	48
Expandable Battery Runtime	Runtime is expandable with any number of user supplied wet or gel type batteries
BATTERY	
Voltage Compatibility (VDC)	48
Voltage Compatibility (VAC)	220; 230; 240
Input Connection Type	DC INPUT: Set of DC bolt-down terminals. AC INPUT: Hardwire via built in terminal strip with cover plate
Maximum Input Amps	120
Recommended Electrical Service	DC INPUT: Requires 48VDC input source capable of delivering 120A for the required duration (when used at full continuous capacity - DC requirements increase during OverPower and DoubleBoost operation). For automotive applications, professional hardwire
Nominal Input Voltage(s) Supported	220V AC; 230V AC; 240V AC
INPUT	
Output Frequency Regulation	50/60 Hz (+/- 0.5 Hz)
Output Voltage Regulation	Maintains sine wave output of +/-2%





Relative Humidity	0-95% non-condensing	
Operating Temperature	32-104 Fahrenheit / 0-40 Celcius	
COMMUNICATIONS		
Network Monitoring Port	ASNET (RJ45) ports provide RS-485 (MODBUS) communication for remote monitoring and management	
LINE / BATTERY TRANSFER		
Transfer Time (Line Power to Battery Mode)	20 millisecond (full cycle) / 10 millisecond (half-cycle)	
Low Voltage Transfer to Battery Power	In AC "auto" mode, inverter/charger switches to battery mode as line voltage drops 10 to 80V AC (user adjustable). See manual	
High Voltage Transfer to Battery Power	In AC "auto" mode, inverter/charger switches to battery mode as line voltage increases 10 to 40V AC (user adjustable). See manual	
SPECIAL FEATURES		
TVSS Grounding	Main grounding lug connects inverter/charger to earth or vehicle chassis ground	
WARRANTY		
Product Warranty Period (U.S. & Canada)	2-year limited warranty	
Product Warranty Period (International)	2-year limited warranty	
Product Warranty Period (Mexico)	2-year limited warranty	
Product Warranty Period (Puerto Rico)	1-year limited warranty	
YES/NO WEB CATEGORY PAGE FILTERS		
Remote Control Capability	Yes	

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies