

Power Wave 3

Three Phase, 8 to 50kW

*SHAKER TABLE TESTED AND HCAI CERTIFIED (FORMERLY OSHPD)

Need a seismic upgrade? Our *HCAI Certified (formerly OSHPD) Cabinets will protect your inverter from seismic activity when mother nature calls. With full capabilities of the Power Wave 3, this emergency lighting inverter will keep your emergency lighting on when things get shaky.



Scan QR Code For the latest product news, technical specs, drawings, guides and manuals.

STANDARD FEATURES

*OSHPD

CERTIFIED

- 🤣 90 Minute Backup Design at Full Load
- 🍼 Listed to UL924 and UL1778 Standards
- Compatible with Self-Ballast Fluorescent, Incandescent, Halogen, Quartz Re-strike, HID, HPS and LED
- True Online Double Conversion Technology with <u>Zero Transfer Time</u>
- 🥑 Pure Sinusoidal Waveform
- High Frequency Pulse Width Modulation (PWM) for Conditioned Power to the Load
- 🔮 Internal Maintenance Bypass

- Shaker Table Tested & Seismic Certified Enclosure
- HCAI Certified (Formerly OSHPD)
- V TVSS Input Transient Voltage Surge Suppressor (Class C)
- 🤣 Main Input & Output Breakers (UL 489)
- Microprocessor Controlled LCD with visual status and Event indicators
- Self-Testing and Battery Exerciser with LCD Display
- У DC Breakers for Ease of Maintenance

- Global Monitoring (GMS):
 - GMS 1: Local event Logger with Memory (PC Connections via RS232 and RS485) 500 Events
 - GMS 2: Remote Monitoring with Local Network Connection (WiFi, Ethernet or Modem)
 - GMS 3: Remote Monitoring with Cellular Network Connection
- Remote Status Panel

- OPTIONAL FEATURES
- Battery Monitoring (String or Per Battery)
- Dry Contacts Normally Open
- Dry Contacts Normally Open and Normally Closed
- Normally ON or Normally OFF Auxiliary Output Circuit Breakers (24 Max)
- Custom Rated KAIC Breakers
- 65 KAIC Total System Short Circuit Current Rating
- External Maintenance Bypass Switch
- Long Life Battery 20 Year Warranty
- Time Delayed Transfer to Battery
- Time Delayed Transfer from Battery
- Maintenance:
 - Extended Warranty
 - Preventative Maintenance Plans



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SPECIFICATIONS

AC Voltage: 208Y/120 or 480Y/277 VAC,

AC Voltage Regulation: +5% regulated within

Harmonic Distortion: < 5% of THD at linear load

Inverter Overload Capability: 125% for 10 minutes,

Frequency: Slew rate of 1Hz/sec (max)

INPUT

(+10% / -15%)

CBEMA curve

Wave Form: Sine-Wave

Efficiency: Greater than 90%

Bypass Overload Capability: 150%

150% surge for 10 seconds

OUTPUT

Power Wave 3

Three Phase, [‡]HCAI Certified 10-62kVA (8 to 50kW)

*All units are 90 minutes battery backup time @ full load. Consult factory for backup times (up to 120 minutes). [‡] HCAI Certified (formerly OSHPD)

SAFETY STANDARDS

Inverter Cabinet

Battery Cabinet

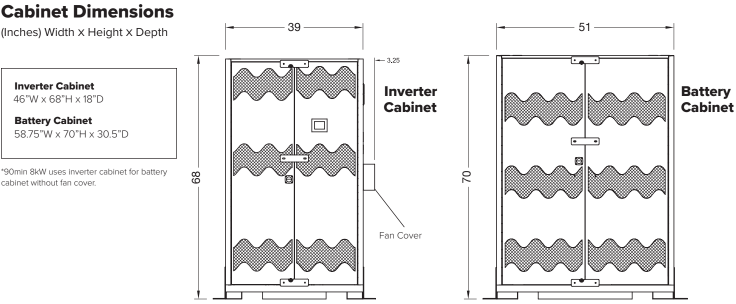
cabinet without fan cover.

46"W x 68"H x 18"D

UL924, UL1778, NFPA101, NFPA70, NEMA, and ANSI Listed to UL924 and UL1778 Standards

Cabinet Dimensions

(Inches) Width x Height x Depth



Model Numbers

Unit Name	Capacity (kVA/kW)		Inp	out (Volts)	Output (Volts)	
SV-PW	010	10/8	В	208Y/120	05	480Y/277
Shock & Vibration Power Wave	015	15/12	н	480Y/277	09	208Y/120
	020	20/16				
	025	25/20				
	030	30/24				
	040	40/32				
	050	50/40				
	062	62/50				

Capa		BTU / Weight				90 MIN (LBS)				120 MIN (LBS)			
	city (kVA/kW)	Cabinets	INVERTER	#	BATTERY	#	INVERTER	#	BATTERY	#			
010	10/8		1083	1	1392	1	1085	1	1552	1			
015	15/12		1446	1	3224	1	1446	1	2112	1			
020	20/16		1679	1	3560	1	1679	1	3104	1			
025	25/20		1679	1	4545	1	1679	1	3504	1			
030	30/24		1719	1	4568	1	1719	1	4656	2			
040	40/32		2066	1	8664	2	2066	1	5148	2			
050	50/40		2463	1	8800	2	2463	1	7760	2			
062	62/50		2565	1	12700	2	2565	1	8760	3			

58.75

PROTECTION

VRLA (Standard) 10 years

Altitude: Up to 6,000 ft

ENVIRONMENT (Electronics)

Audible Noise: 57 dBA, typical

BATTERY

Overload: 115% for 5 - 10 min, 125% for 30 sec

Battery: Sealed, Maintenance-free, Lead-Acid,

Recharge Time: Conforms to UL924 standards

Electronic Storage Temp: -20° to 70°C (-4° to 158°F)

Operating Temp: 0° to 40°C (32° to 104°F)

Humidity: 0% to 95% (non-condensation)

Approximately 3000 BTU's per hour for every 10 kilowatts. The approximation is worst case BTU output, measured during recharge following a discharge.

KW equates to real power.

Warranty

Standard warranty is eighteen (18) months from ship date or twelve (12) months from start up, whichever occurs first.

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ORDERING GUIDE



REP / DISTRIBUTOR :

ORDER NUMBER DOES NOT REFLECT MODEL NUMBER. PLEASE CONSULT FACTORY.

Power Wave 3 *OSHPD

Example: SV-PW-50-B05-S90-N08A40-FT-FC-GMS3-PM2

ELECTRICAL DESIGNER / ENGINEER :

DATE :

EB: Ex. Maintenance Wraparound Bypass Switch

LCR20(#): Load Control Relay, No Flex (#): Qty

TR: Thermal Runaway Gassing Control without

DCT2: Dual, Open and Closed Dry Contacts

A: Local Audible Alarm with Silencer Switch

P: Remote Status Panel (Hard Wired with

SCCR: 65 KAIC Total System Short Circuit

FT + FC + GMS3

LCR20A(#): Load Control Relay,

FC: Fast Charge (12 hrs or less)

Battery Disconnect (IFC 1206.2)

DO: Dry Contacts Open Signal

CP: RS 232 Connecting Port

MONITORING OPTIONS

Single Flex Stud Mounting (#): Qty

OPTIONS

Current Rating

CL: Corbin Lock

DS: Drip Shield Hood

BATTERY OPTIONS

PICK ANY:

SV-PW-

SV-PW MODEL SERIES PW: Power Wave 3 *OSHPD

50

50: 50/62

*HCAI Certified

(formerly OSHPD)

B05 S90 BATTERY TYPE VOLTAGE CAPACITY **INPUT/OUTPUT KW/KVA** S90: Standard @ 90min * L90: Long Life @ 90 min INPUT OUTPUT **08:** 8/10 H90: Hi Temp @ 90 min **B** - 208Y/120 **05** - 208Y/120 12: 12/15 **U90:** USA @ 90 min H - 480Y/277 09 - 480Y/277 **16:** 16/20 (required for BAA and BABA compliance) S120: Standard @ 120min 20: 20/25 *Input 'B' not compatible with Output '09' * **L120:** Long Life @ 120 min 24: 24/30 H120: Hi Temp @ 120 min 32: 32/40 U120: USA @ 120 min **40:** 40/50 (required for BAA and BABA compliance)

*Long Life 20 Yr. Pro Rata Battery.

AUX BREAKERS (UL1077) **AUX BREAKERS EXAMPLE** N 08 A 40

OUTPUT

N: Normally ON F: Normally OFF **FD: Normally OFF w/ Time Delay

BREAKERS

AMP RATING** 10, 15, 20, 25, 30, 40, 50, 60 STANDARD: 20 AMP

*01 - 24 (Max 24)

N08A40

VOLTAGE A - 120V. 1P B - 208V. 2P C - 240V, 2P **D** - 277V. 1P E - 480V. 2P F - 208Y/120, 3P G - 480Y/277, 3P

* Only up to 24 poles.

** Allows you to have individual circuits remain on battery even when utility is restored for a period of time. Must be a normally OFF circuit.

***Consult factory for custom amp rating.

WARRANTY

& SERVICES

PM2

PICK ANY: Blank: Standard Onsite Startup and Warranty

ADDITIONAL:

EXT: Additional One Year Extended Warranty (Includes First Year Preventative Maintenance)

PM (2-3): Onsite Preventative Maintenance (Once Per Year, up to 3 Years)

T1: Addtional 4 Hour Training at Time of Start Up T2: Additional Training day up to 8 hours

Extended Cable) SYSTEM TRANSFER

FT: Fast Transfer with 2 Milliseconds TD(B): User Selectable Time Delay to Battery for Capacitor Discharge During EM (Standard 45 Milliseconds) TD(U): User Selectable Time Delay Back to

Utility During Power Restoration for Facility Inrush

BATTERY MONITORING SYSTEM (BMS)

PICK ONE:

SM: String Monitoring BM: Battery Monitoring **BM-TS:** Temperature Sensor

GLOBAL MONITORING SYSTEM (GMS) PICK ONE:

GMS 1: Local Accessible Event Logger with Unit Audible Alarm

GMS 2: Testing Logs with Remote Accessibility Through Local Network

GMS 3: Testing Logs with Remote Accessibility through Local Network and GPRS for Cellular Text Alerts



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