## $WAVE\ RIDER^{^{TM}}\ IV-Hybrid$



	PROJECT:
	FIXTURE TYPE:
7	LOCATION:
SPEC	CONTACT/PHONE:



# Wave Rider<sup>™</sup> IV-Hybrid 8 to 400KW

Three Phase
208Y/120 or 480Y/277 VAC
Modular design, Front access
Listed to UL924 and UL1778

**Hybrid Fast Transfer Green Mode** 

- 98% Effciency (Typical)

Online Continuous Mode

- 94% Effciency (Typical)

The Wave Rider IV is the ultimate Central lighting solution – providing uninterrupted power and protection against noise, light-ning, and leakage current.

#### **KEY FEATURES**

- Automatic monthly and annual self testing
- Multiple design configurations
- True Galvanic isolation design
- Designed to protect against a floating neutral
- Advanced digital signal processing
- Modular design for ease of troubleshooting and maintenance
- Redundant Multi-CPU design allows the software and hardware to work together as a team
- The most intelligent and safe battery test circuitry available today
- Individualized inverter support on each phase
- Intelligent, fully temperature compensated battery charger
- Hi-Tech fan speed control
- Optimum design for heat dissipation
- Battery Power start feature

A selection of optional accessories to meet your particular needs are available:

- 3-Phase PC monitoring software
- Battery monitoring module
- 3-Phase SNMP card
- Input harmonic filter reduces T.H.D. (Total Harmonic Distortion) of the input current



### WAVE RIDER<sup>™</sup> IV-Hybrid



PROJECT: FIXTURE TYPE: LOCATION:

## **SPECIFICATIONS**

**Power Rating:** 

8,16,24,32,40, 48, 64, 80, 96, 128, 160, 192, 240, 320,

and 400 kW

**Input Voltage:** 

208Y/120 V or 480Y/277 VAC

(-15% to +15%)

**Output Voltages:** 

208Y/120 V or 480Y/277 VAC

**Output Frequency** (Inverter Operation):

60 Hz ±1 Hz

**Voltage Regulation:** 

±1% at 100% unbalanced load

OutputVoltageWave Form:

Sine-Wave <2% THD.

Crest Factor:

3:1 Typical

Surge Protection: The UPS will protect itself and the load against surges as defined in ANSI/IEEE C62.41 Catagories A and B.

**Isolation:** 

True galvanic isolated

Battery:

Sealed maintenance-free VRLA or Long Life Battery (available upon

request)

Recharge Time: Varies per KVA and

conforms to UL924. **Environmental:** 

Humidity: 0 - 90% (non-cond.) **Operating Temperature:** 

**UPS**: 0 to 40 C. (32 - 104 F)

**Battery:** 20 to 25 C. (68 - 77 F) higher temperature batteries are available

for special order

Storage Temperature: -20 to 60 C. (-4 - 140 F)

electronics only.

Altitude: Up to 5,000 ft Cabinet Size (UPS only):

(Width" x Height" x Depth") 8-48kW: 34" x 63" x 31.5"

64-128kW: 55.5" x 63" x 31.5" 160-240kW:100.25"x 63" x 31.5"

320kW: 133" x 71" x 39.5" 400kW: 178" x 71" x 39.5" Battery Cab: 51" x 70" x 30.5"

KW	1	Model Numbers	DC Voltages	**Weights (lbs)	
	Input/Output Voltages			UPS	Each Battery Cab (#) of cab
8	208/120 - 208/120 480/277 - 480/277	WR010B05ATT3 WR010H09ATT3	348	840 840	2430 (1)
16	208/120 - 208/120 480/277 - 480/277	WR020B05ATT3 WR020H09ATT3	348	1083 1083	3213 (1)
24	208/120 - 208/120 480/277 - 480/277	WR030B05ATT3 WR030H09ATT3	348	1260 1260	4361 (1)
32	208/120 - 208/120 480/277 - 480/277	WR040B05ATT3 WR040H09ATT3	348	1414 1414	3213 (2)
40	208/120 - 208/120 480/277 - 480/277	WR050B05ATT3 WR050H09ATT3	348	1525 1525	3427 (2)
48	208/120 - 208/120 480/277 - 480/277	WR060B05ATT3 WR060H09ATT3	348	1724 1724	3817 (2)
64	208/120 - 208/120 480/277 - 480/277	WR080B05ATT3 WR080H09ATT3	348	2276 2276	4565 (2)
80	208/120 - 208/120 480/277 - 480/277	WR100B05ATT3 WR100H09ATT3	348	2984 2984	4900 (3)
96	208/120 - 208/120 480/277 - 480/277	WR120B05ATT3 WR120H09ATT3	348	3138 3138	4900 (4)
128	208/120 - 208/120 480/277 - 480/277	WR160B05ATT3 WR160H09ATT3	348	3868 3868	5000 (4)
160	208/120 - 208/120 480/277 - 480/277	WR200B05ATT3 WR200H09ATT3	348	5746 5746	5000 (5)
*192	208/120 - 208/120 480/277 - 480/277	WR240B05ATT3 WR240H09ATT3	348	6229 6229	**
*240	208/120 - 208/120 480/277 - 480/277	WR300B05ATT3 WR300H09ATT3	348	7293 7293	**
*320	208/120 - 208/120 480/277 - 480/277	WR400B05ATT3 WR400H09ATT3	348	9061 9061	**
*400	208/120 - 208/120 480/277 - 480/277	WR500B05ATT3 WR500H09ATT3	348	10166 10166	**

<sup>\*</sup> Units are available only upon request.

\*\* Consult Factory.

#### STANDARD FEATURES

- 6 pulse or 12 pulse controlled rectifier (12 pulse for 80 kVA & up)
- Input/Output main circuit breakers
- Data and events LCD display
- Built-in Transient Voltage Surge Suppressor
- EMI suppression
- PWM methodology (DSP)
- Isolation transformer at output for True galvanic isolation
- Internal Maintenance Bypass Breakers
- Modular design to facilitate ease and speed of service
- Cold start function: UPS can be started with battery power only without an AC
- Multi-CPU design: Several CPUs are employed in control circuit and critical functions are designed with parallel redundancy for added reliability
- Protection against misuse: circuit breaker on/o ff sensor, and power supply sensor, the user cannot cause UPS damage by operator error.
- Intelligent charger: UPS will automatically recharge with temperature compensation
- Intelligent battery test
- Redundant power supply

#### **OPTIONS**

- Integral Auxillary Output Circuit Breakers (consult factory)
- Delta Input/Output
- RS-232 / RS-485 for varies accessory
- Event logging up to 500 events
- 8 Terminals of Dry Contacts are provided: INVON, OVL, FAULT, SS, BYPASS, BACKUP, BATL, COM
- Battery Cabinet Fan Exhaust
- Battery Cabinet Fan Exhaust Dry Contact
- Remote control panel UPSCAN
- Software for PC monitoring UPSCAN "
- Auto dialing module UPSCAN
- Battery Monitoring module DCMAN
- 100% unbalancing load
- WIFI Monitoring (GMS)
- Wireless battery monitoring system: Ability to monitor individual batteries including battery impedance