Boxer Series

ONLINE UPS 10-800kVA Three Phase / Three Phase

High performance 3 phase power protection designed for maximum flexibility









- True On Line-Double Conversion Technology (Class VFI-SS-111)
- o IGBT PWM Rectifier & Inverter Technology
- O DSP Control
- Low Input Current THD (<3%)
- O High Input Power Factor (>0.99)
- High Efficiency up to 93%
- Optional Dual Input
- Wide Input Voltage Range
- Advanced Battery Management
- Short Circuit and Overload Protection
- Unlimited Number of Paralellable Modules
- Selectable Number of Batteries
- 500 Real Time Event Log with Detailed Parameters
- Static&Manual Bypass Operation
- Overload and Short Circuit Protection
- Small Footprint and Easy Maintenance
- Advanced Communication Capabilities
- Perfect Generator Compatibility
- Customizable as Frequency Converter





The Boxer Series An Advanced UPS Technology

Boxer Series is a true Online Double Conversion, new generation fully digital controlled UPS. Its highly flexible design meets high efficiency and high availibility power needs of a wide variety of critical applications and delivers an advanced power solution with low cost of ownership.

High Performance Power Protection Designed for Maximum Efficiency and Flexibility

Equipped with its new IGBT rectifier Boxer series keeps your critical loads protected while its space-saving compact design and front access for maintenance successfully reduce mean time to repair (MTTR).

Thanks to the wide variety of accessories and options Boxer Series presents maximum flexibility advantage to users and optimizes total cost of ownership.

DSP Power Factor Corrected IGBT Rectifier

IGBT based power factor correction technology provides Input Power Factor close to 1 (≥0.99) and keeps Input Current Total Harmonic Distortion (THDi) less than 3%, that helps to avoid the disturbance.

Low Input Current THD

(THDi) less than 3% avoids the disturbance to connected loads

Digital Control System

All of the control functions for Boxer Series UPS including power-on, start-up control, input stage power factor control, battery charging and boosting control, output stage ac voltage regulation and shut-down control, can be realized by using a single DSP control board.

High Input Power Factor

0,99 Input power factor ensures clean and sinusoidal input current. The high input power leads to reduced electricity pay-out, minimizes cable, switchboard, fuse and generator requirements, thus reducing investment cost.

High Efficiency & Low Total Cost of Ownership

With its high efficiency up to 93% Boxer Series UPS consumes less energy to supply the loads. Thanks to this high efficiency rate, the percentage of energy that is produced as heat is reduced to a miminum. As a result of decreased heat emission users can reduce their electricity usage and air conditioning requirements.

Flexibility

Boxer is compatible with wide range of application. Flexibility achieved through many choices, including type of battery, single or multi-unit configuration, accessories and options.

- Frequency converter mode
- Optional temperature sensor for external battery cabinets (to assist the recharge voltage compensation)
- Additional battery chargers to optimize charge time
- Optional separated bypass
- Isolation transformers to vary neutral connectivity in the event of separate power sources or for galvanic isolation between input and output
- Battery cabinets of different sizes and capacities, for providing extended runtimes.



	THD	Power Factor
Boxer with IGBT Rectifier	<3%	< 0.99
Traditional UPS with Input Filter	<10%	< 0.95
UPS without Input Filter	<25%	<0.85

Static & Manual (Maintenance) Bypass

Boxer Series includes standard static and manual bypass. Static bypass provides safe failure to mains if the UPS is overloaded or develops a fault condition. Where EMI filters are used to help to neutralize spikes and electrical noise, the load may be routed through bypass to provide further protection. Manual bypass function is intended only for maintenance work, this bypass supply is incorporated into the Boxer UPS design. Manual bypass is used to power down the UPS without interrupting the power to the load. With this feature it is completely safe for the technical personnel to work on the faulty UPS.



Auto Restart

When the main and bypass sources fail, the UPS draws power from the battery system to supply the load until the batteries are depleted. When UPS will reach its end of discharge, it will shut down.

The UPS will automatically restart and enable output power:

- After utility power is restored
- After the "Auto Start Delay Time" is expired (the default delay is 5 minutes).

Perfect Generator Compatibility

Boxer Series is perfectly compatible with diverse sources, especially with generators. When generator power is used, thanks to its robust IGBT rectifier, it ensures clean, uninterrupted power to protected equipment.

With high input power factor performance of Boxer Ups series it is enough to choose generator with power only %20 higher rated than the UPS.

Boxer Series has the ability to adjust power walk-in from 5 to 15 seconds, along with reduced input current distortion.

EPO(Emergency Power Off)

EPO function is designed to switch off the UPS in emergency conditions (fire, flood, etc.). The system will turn off the rectifier, inverter and will stop powering the load immediately (including the inverter and bypass) also the battery stops charging or discharging.

Reverse Energy Tolerance for Regenerative Loads

The Boxer UPS can be used with regenerative loads, such as synchronous motors. The regenerative loads pump the energy back to mains, traditional Ups systems burn this feedback energy and this causes lower efficiency. Boxer Series Ups with IGBT rectifier are able to absorb intermittent load generated power. Additionally, this reverse power tolerance permits execution of important system operations like closed transition transfers of the UPS load directly to an engine generator source.

Advanced User Interface

Boxer Series UPS has Large and user-friendly 320x240 LCD display that provides operating information in four different languages. Thanks to this advanced LCD display all parameters of working device can be monitored and controlled.UPS is capable of recording up to 500 events.

Advanced Battery Management

Boxer Series guarantees enhanced battery life and maximizes battery performance, life span and reliability through intelligent precision charging. Temperature Compensated Battery Charging monitors performing measurement of external and internal battery temperature and adjusting the charge current rate accordingly. Advanced battery management provides real-time information about battery capacity and back up time, this information can be seen on LCD panel. The Ups tests the batteries at adjustable periods without switching off the system, the test periods can be set by users.

Parallel Operation

Boxer Series features easy and simple scalability and redundancy. It is ready to grow with your business demands. Different power rated units and any number of UPS can be connected in parallel.

Power Increase: The UPS's can be connected in parallel to increase total capacity of the system. If one of the devices goes out of order, the critical loads are transferred to by-pass.

Parallel Operation Features:

- Internal standard parallel microprocessor for all models.
- O Up to 16 units parallelable
- Parallel connection with ring cable
- Autosensing disconnected parallel cable
- Equal current share with DSP control
- Easy power upgrade without any interruption
- All parallel systems can be controlled from the front panel of one unit
- Full synchronization of parallel units
- Isolated parallel operation card
- Static by-pass for all units









MODEL			
Capacity	10kVA 15kVA 20kVA 30kVA 40kVA 60kVA 80kVA 100kVA 120kVA 160kVA 200kVA 250kVA 300kVA 400kVA 500kVA 600kVA 800kVA		
Power Watt	9kW 13,5kW 18kW 27kW 36kW 45kW 72kW 90kW 96kW 120kW 160kW 200kW 240kW 320kW 400kW 480kW 720kW		
INPUT			
Input Voltage Range	220/380VAC -15% +18% 3P+N+PE Optional 220/380VAC -37% +22% 3P+N+PE		
Input Power Factor	At Full Load >0.99		
Input Frequency Range	45 - 65 Hz (Selectable)		
Rectifier	IGBT		
Total Harmonic Distortion (THDi)	<3%		
OUTPUT			
Output Voltage Range	220/380VAC, 230/400VAC and 240/415VAC 3 Phase + N ± 1%		
Recovery	0% - 100% - 0% Load, Maximum Output Tolerance 5%, 1% Back to Band <40ms		
Efficiency	Up to 93%, Eco Mode 98%		
Output Frequency Range	50Hz ±0.5% Synchronous With the Network / 50Hz ±0.01% Battery Mode		
THD (THDv)	Lineer Load <2%		
THO (THOV)	Non-Lineer Load <5%		
Crest Factor (CF)	3:1		
Overload Capacity*	At 125% Load 10min, at 150% Load 1min		
BATTERY			
Quantity (12V DC VRLA)	2x31		
Charge Value (C)	Nominal 0,1 C, Adjustable		
Battery Power	25% of The Device Power		
Internal Battery	62 x 7Ah or 9Ah Not Available		
COMMUNICATION			
Communication Port	RS232 Standart, RS485 ve SNMP Adapter Option		
Dry Contact	Optional		
Protocol	SEC, TELNET		
STANDARDS			
Quality	ISO 9001 - ISO 14001 - ISO 18001		
Performance	EN62040 -3 (VFI-SS-111)		
EMC/LVD	EN62040 - 2 / EN62040 -1 EN60950		
GENERAL			
Running Temperature	For UPS 0°C~40°C For Battery 0°C~25°C		
Storage Temperature	For UPS 15°C ~45°C For Batteries -10°C~60°C		
Protection Class	IP20		
Chassis	Anti-Static Paint Protection		
Humidity	0-95%		
Altitude	<1000m, Correction Factor 1. <2000m, Correction Factor >0.92, <3000m; Correction Factor >0.84		
Alerts	500 Event Log.		
Parallel Operation	Parallel Power Increase up to 16pcs.		
EPO (Emergency Power Off)	Standard		
Isolation Transformer	Optional		
Net Weight (kg)	100 100 110 120 125 125 285 305 310 475 485 650 700 850 1350 1400 1850		
Dimensions (WxDxH) (mm)	460 x 805 x 1190 880 x 770 x 1660 1055x815x1905 1250 x 815 x 1905 1830x850x2010 3400x80 x 904		
*under certain conditions			

^{* 3} Phase in / 1 Phase Out Version is Available. (10 to 30kVA)