

# CLEANSOURCE® XT MMS UPS MODULAR UPS SYSTEMS

60Hz | 480V | FLYWHEEL TECHNOLOGY G-SERIES 250kW TO 500kW | Z-SERIES 250kW TO 2000kW



## CLEANSOURCE® XT MMS MODULAR UPS SYSTEMS

#### Overview

CLEANSOURCE® XT MMS Modular UPS System offers a wide range of modular and redundant back-up power systems from 250kW to 2000kW.

The built-in flywheel energy storage takes up less than half the footprint of battery-based systems, delivers efficiency up to 98% and lowers total cost of ownership by up to 40% over the life of the product.

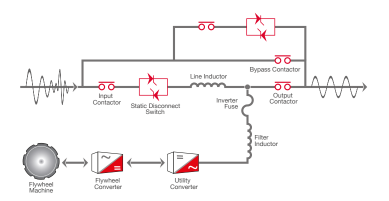
This field-proven technology is based on a highly fault tolerant IGBT architecture designed to protect all critical loads, such as data centers, industrial processes and health care applications. Stored energy will provide ridethrough up to 2 minutes depending upon configuration, making the CLEANSOURCE® XT MMS a clear alternative to modular static UPS systems reliant on battery storage.

The CLEANSOURCE® XT MMS Modular UPS System has more than enough energy storage for diesel starting and synchronization, even when paralleling generating sets. Elimination of batteries saves space and weight, reduces site testing and maintenance and removes the need for routine replacement after a few years of service life.

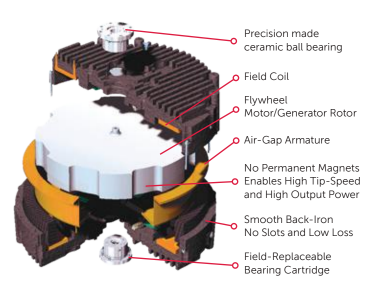
### Parallel Online Architecture

The CLEANSOURCE® XT MMS Modular UPS is based on Active Power's Parallel Online Architecture which provides excellent isolation between input and output, while delivering Class 1 voltage regulation and dynamically cancelling effects of non-linear load harmonics.

This topology continuously provides online power protection to your operation, creating a clean sinusoidal output waveform and protecting critical operations against all nine IEEE power disturbances in a power dense, reliable, and energy-efficient package.



### FLYWHEEL TECHNOLOGY



- ► STORES 6.2 MJ OF ENERGY
- ▶ UP TO 2 MINS. OF RUN-TIME (LOAD DEPENDENT)
- ► WIDE OPERATING TEMPERATURE RANGE FROM 0°C TO 40°C
- ► HIGH DENSITY, HIGH EFFICIENCY DESIGN

### KEY BENEFITS AND FEATURES

- **O** UP TO 98% EFFICIENT
- MALF THE SPACE OF LEGACY BATTERY-BASED UPS
- FIELD EXPANDABLE
- REDUNDANT FANS AND CONTROL POWER UNITS
- LOWER COOLING REQUIREMENTS
- **C** LOWER MAINTENANCE AND SERVICE
- **COST-EFFECTIVE INSTALLATION**
- COLOUR LCD TOUCH SCREEN DISPLAY
- REMOTE MONITORING
- **BUILT-IN POWER FACTOR CORRECTION**
- **GENERATOR COMPATIBILITY**
- DUAL INPUT AND INTEGRATED MAINTENANCE
  BYPASS OPTION
- SEISMIC PROVISIONS CONSULT FACTORY
- 20-YEAR DESIGN LIFE
- 250kW BUILDING BLOCKS EXPANDABLE TO 2MW

# 40% TCO SAVINGS

PERMANENT ENERGY STORAGE
UP TO 98% ENERGY-EFFICIENT
LESS EXPENSIVE TO INSTALL
AND COMMISSION

**12**x

# LESS LIKELY TO FAIL

MOST RELIABLE ENERGY STORAGE SYSTEM

MINIMIZE RISK AND DISRUPTION FROM MAINTENANCE AND REPLACEMENT

**9X**LESS CARBON EMISSIONS

90% LESS CARBON USED IN UPS MANUFACTURE

OVER 40% LESS CARBON EMITTED OVER 20 YEARS

CLEANSOURCE® XT MMS combines a competitive initial cost with lower ongoing operational expense – up to 40% lower than traditional UPS over 20 years. The result is a dramatic TCO benefit for your application, with net savings.

### **► SUPERIOR ENERGY EFFICIENCY**

Over 96% efficient at 40% load.

### ► REDUCED COOLING NEEDS

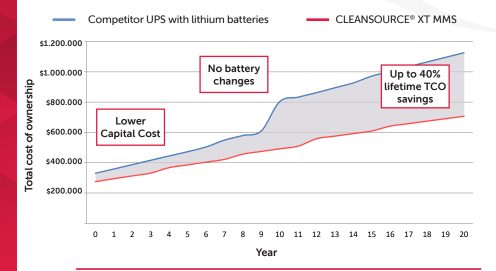
No need for dedicated cooling for batteries

### **► LOWER MAINTENANCE REQUIREMENTS**

Routine annual check-up and bearing change every third year.

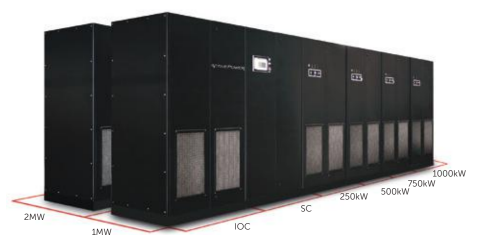
#### ▶ NO BATTERY CHANGES

Integrated flywheel with 20-year life.



### Modular and Scalable Architecture

CLEANSOURCE® XT MMS G and Z Series UPS systems are modular and capable of multiple redundancy levels. Customers may readily expand their systems in line with their own growth needs by adding further modules over time. Each system consists of an input/output cabinet (IOC), a system cabinet (SC) and the ability to connect up to four 250kW modules with built-in wireway. In total, 8 modules can operate in a single system, providing up to 2000kW of high efficiency, battery-free UPS power. CLEANSOURCE® XT MMS G Series UPS can be configured up to 500kW N+1. CLEANSOURCE® XT MMS Z Series UPS can be configured up to 2000kW.



### **PRODUCT SPECIFICATIONS**

Naminum kVA	MODEL		XT 250 G	XT 500 G	XT 250 G	XT 500 Z	XT 750 Z	XT 1000 Z	
Maximum kVA									
Naximum kW			275	550	275	550	825	1100	
Notage									
Voltage	INPLIT								
Voltage   Volt	-			480	VAC 3-phase 3-wire p	lus ground (4 wire optic	nal)		
Frequency									
Dower Factor   Harmonic   Current   O.99 at rated load and nominal voltage   Harmonic   Current   Non-linear   O.28 at 100% load   Distortion   Non-linear   O.28 at 100% load   O.28 at									
Harmonic Current   Non-linear									
Current			•						
Current - Nominal (480 VAC)   312A   623A   311A   623A   934A   1245A	Current								
Current - Max. Continuous			7124	6271			0744	12454	
Current - Max. Non-Continuous									
Surge Withstand   Meets IEEE 587/ANSI C62.41   Walk-in   1 to 15 seconds (programmable)									
Voltage			42UA	04UA			120UA	1000A	
Voltage									
Voltage			T to 13 seconds (programmable)						
Voltage Regulation   Flywheel Mode Regulation   Flywheel Regulation   Fl				400	VAC 3-phase 7 wire =	lus around (4 wire catio	anal)		
Voltage Regulation   Flywheel Mode   Transient   Flywheel Mode   Flywheel	vollage								
Transient	Voltage	1							
Voltage Distortion 2         <1% linear loads and <5% for 100% non-linear loads	<td>Regulation</td> <td></td> <td colspan="6"></td>	Regulation							
Frequency   G0Hz (mains synchronized) (normal operation +/- 0.2% free running)	Voltage Distortio								
Slew Rate   Adjustable from 0.2Hz/second to 3.0Hz/second     Current - Nominal (480 VAC)   331A   662A   331A   5 min   10 min   5 min   1 min   10s   Imd.     Operation   105%   110 min   5 min   1 min   10s   Imd.     Operation   105%   110 min   5 min   1 min   10s   Imd.     Operation   105%   110 min   5 min   1 min   10s   Imd.     Operation   105%									
Current – Nominal (480 VAC)         331A         662A         992A         1323A           Overload Capability-Mains Operation         Cont. 10 min 5 min 105% < 110% < 125% < 150% < 200% > 200%          Imd.          <200% > 200%          <200% > 200%            Imd.          <200% > 200% > 200%									
Cont   10 min   5 min   1 min   10s   Imd.			331A		*			1323A	
Operation         105%         <150%         <150%         <200%         >200%           Efficiency – Energy Storage Online         ENERGY STORAGE           Type         Integrated Steel Flywheel spinning at 10,000 RPM           Flywheel Run Time (% Load)         100%         75%         50%         25%           Flywheel Recharge Time³         GENERAL           Internal Maintenance Bypass Panel         Yes (optional)         Yes (optional)         No (external only)           N+1 Redundant Module         Consult factory           OSHPD Seismic Rated         ENVIRONMENTAL           Audible Noise         < 80 dBA at 1 metre			3317					1323/1	
ENERGY STORAGE  Type  Integrated Steel Flywheel spinning at 10,000RPM  Flywheel Run Time (% Load)  100% 75% 50% 25% 24.5s 32s 47s 84s  Flywheel Recharge Time <sup>3</sup> <a docs.org="" href="https://docs.org/linear-steel/ste&lt;/td&gt;&lt;td colspan=2&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;ENERGY STORAGE  Type  Integrated Steel Flywheel spinning at 10,000RPM  Flywheel Run Time (% Load)  100% 75% 50% 25% 24.5s 32s 47s 84s  Flywheel Recharge Time³&lt;/td&gt;&lt;td colspan=2&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;97.&lt;/td&gt;&lt;td&gt;5%&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;  Flywheel Run Time (% Load)   100%   75%   50%   25%   24.5s   32s   47s   84s    &lt;/td&gt;&lt;td colspan=2&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;td&gt;&lt;/td&gt;&lt;/tr&gt;&lt;tr&gt;&lt;td&gt;Flywheel Run Time (% Load)  24.5s 32s 47s 84s  Flywheel Recharge Time&lt;sup&gt;3&lt;/sup&gt;  &lt;a href=" https:="" li<="" lines="" td=""><td colspan="2">Туре</td><td colspan="6">Integrated Steel Flywheel spinning at 10.000RPM</td></a>	Туре		Integrated Steel Flywheel spinning at 10.000RPM						
Flywheel Recharge Time³  S24.58 328 478 849  Flywheel Recharge Time³  SENERAL  Internal Maintenance Bypass Panel No (external only) N+1 Redundant Module SHPD Seismic Rated Consult factory  ENVIRONMENTAL  Audible Noise Senerating Temperature Operating Temperature Storage Temperature Humidity System Sacretal Size Africal Size Afri	Flywheel Run Time (% Load)				100% 75%	50% 25%			
Internal Maintenance Bypass Panel Yes (optional) No (external only)  N+1 Redundant Module Yes (optional)  OSHPD Seismic Rated Consult factory  ENVIRONMENTAL  Audible Noise < 80 dBA at 1 metre  Operating Temperature 32 to 104°F (0 to 40°C)  Storage Temperature -13 to 158°F (-25 to 70°C)  Humidity 5% (non-condensing)	rtywneet Ruff Tiffle (% LOad)				24.5s 32s	47s 84s			
Internal Maintenance Bypass Panel Yes (optional) N+1 Redundant Module OSHPD Seismic Rated Consult factory  ENVIRONMENTAL  Audible Noise Audible Noise Operating Temperature Storage Temperature Total St					< 3 min (nom	ninal) at 65kW			
N+1 Redundant Module OSHPD Seismic Rated Consult factory  ENVIRONMENTAL  Audible Noise  Operating Temperature Operating Temperature Storage Temperature Humidity  Yes (optional)  Consult factory  480 dBA at 1 metre 32 to 104°F (0 to 40°C)  -13 to 158°F (-25 to 70°C)  5% to 95% (non-condensing)									
Consult factory  ENVIRONMENTAL  Audible Noise   Operating Temperature  Storage Temperature  -13 to 158°F (-25 to 70°C)  Humidity   Consult factory  Consult factory  Consult factory  -80 dBA at 1 metre  32 to 104°F (0 to 40°C)  51 to 158°F (-25 to 70°C)  55 to 95% (non-condensing)									
ENVIRONMENTAL  Audible Noise   Operating Temperature  Storage Temperature  -13 to 158°F (-25 to 70°C)  Humidity   Storage Temperature  -10 to 95% (non-condensing)			· · · · · · · · · · · · · · · · · · ·						
Audible Noise <a href="#">&lt;80 dBA at 1 metre</a> Operating Temperature 32 to 104°F (0 to 40°C) Storage Temperature -13 to 158°F (-25 to 70°C) Humidity 5% to 95% (non-condensing)			Consult factory						
Operating Temperature 32 to 104°F (0 to 40°C) Storage Temperature -13 to 158°F (-25 to 70°C) Humidity 5% to 95% (non-condensing)		TAL							
Storage Temperature -13 to 158°F (-25 to 70°C) Humidity 5% to 95% (non-condensing)	Audible Noise								
Humidity 5% to 95% (non-condensing)									
			Up to 3,000ft (914m)/ 1.2°C derating for every 1,000ft (304m) above 3,000ft (914m)						
Emissions and Immunity FCC Clas A, EN 62040-2		. ,	C 41 W / 24 25 25 27 1/11	42.01.14 / 47.704.7711			40.01.14 / 65.5505711 "	25 (1111 / 27 (2227)	
Heat Rejection - Online 6.4kW / 21,851BTU/Hr   12.8kW / 43,701BTU/Hr   6.4kW / 21,851BTU/Hr   12.8kW / 43,701BTU/Hr   19.2kW / 65,552BTU/Hr   25.6kW / 87,402BT	-	Online	0.4KW / Z1,851BTU/Hr	12.8KW / 45,/01BTU/Hr	0.4KW / 21,851BTU/Hr	12.8KW / 45,/01BTU/Hr	19.2KW / 65,552B1U/Hr	25.0KW / 87,402BTU/Hr	
PHYSICAL DATA									
	-		78.0in/1.981mm Excl. Wireway. 96.0in/2,438mm Inc. Wireway						
								256.0 in / 6,502 mm	
								34.0 in / 865 mm	
			6,3/5lbs / 2,892 kg	10,8/5 lbs / 4,933 kg		_	15,/50 lbs / /,144 kg	20,250 lbs / 9,185 kg	
Cable Entry Top or Bottom			· · · · · · · · · · · · · · · · · · ·						
Safety UL/cUL 1778 and CAN/CSA 22.2 No.107.1 Listed	Safety				UL/CUL 1//8 and CAN/0	LSA 22.2 NO.1U/.1 Listed	1		

 $<sup>^{1}\</sup>mbox{From grounded WYE source}$   $^{2}\mbox{EN }62040\mbox{-}3$ 



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activepower.com

Active Power Inc. is a division of the Piller Group



<sup>&</sup>lt;sup>3</sup> kW recharge value is per flywheel.