

CLEANSOURCE® PLUS SMS SINGLE MODULAR UPS

60Hz | 480V | 333kW FLYWHEEL TECHNOLOGY



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Overview

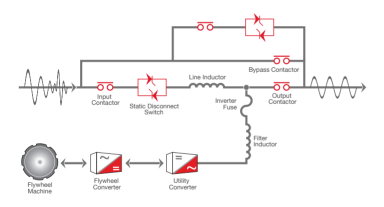
Active Power's Single Module System Flywheel UPS is the perfect combination of total cost of ownership, reliability and sustainability for any mission critical application.

Designed with highly predictable, battery-free energy storage, the Single Module System offers unmatched total cost of ownership for high availability organizations.

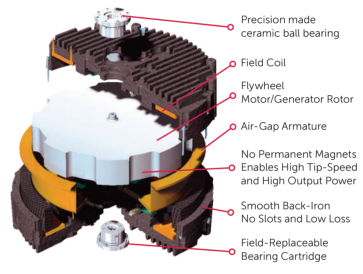
Parallel Online Architecture

The CLEANSOURCE® PLUS SMS 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 data center, creating a clean sinusoidal output waveform and protecting critical operations against all 9 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 32°F TO 104°F
- ► HIGH DENSITY, HIGH EFFICIENCY DESIGN

KEY BENEFITS AND FEATURES

- **O** UP TO 98% EFFICIENT
- HALF THE SPACE OF LEGACY BATTERY-BASED UPS
- PARALLEL UP TO 8 SYSTEMS
- REDUNDANT FANS AND CONTROL POWER UNITS
- LOWER INSTALLATION COSTS
- LESS HEAT REJECTION
- **C** LOWER COOLING REQUIREMENTS
- LOWER MAINTENANCE AND SERVICE
- COST-EFFECTIVE INSTALLATION

- COLOR LCD TOUCH SCREEN DISPLAY
- REMOTE MONITORING CAPABILITY
- BUILT-IN POWER FACTOR CORRECTION
- GENERATOR COMPATIBILITY
- O DUAL INPUT (OPTIONAL)
- INTEGRATED MAINTENANCE BYPASS OPTION
- SEISMIC PROVISIONS CONSULT FACTORY
- 20-YEAR DESIGN LIFE

40% TCO SAVINGS

PERMANENT ENERGY STORAGE
UP TO 98% ENERGY-EFFICIENT

LESS EXPENSIVE TO INSTALL AND COMMISSION

12x

LESS LIKELY TO FAIL

MOST RELIABLE ENERGY STORAGE SYSTEM

MINIMIZE RISK AND DISRUPTION FROM MAINTENANCE AND REPLACEMENT

40%

LESS CARBON EMISSIONS

OVER 40% LESS CARBON EMISSIONS OVER 20 YEARS TO HELP YOU ACHIEVE YOUR SUSTAINABILITY GOALS CLEANSOURCE® PLUS SMS 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

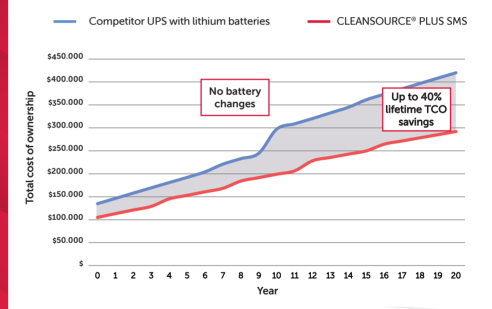
No need for dedicated cooling for batteries

► LOWER MAINTENANCE REQUIREMENTS

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

► NO BATTERY CHANGES

Integrated flywheel with 20-year life.



PRODUCT SPECIFICATIONS

RATING						
Maximum kVA		370				
Maximum kW		333				
INPUT						
Voltage ¹		480 VAC 3-phase, 3-wire plus ground				
Voltage Range		+10% / -15% (programmable)				
Frequency		60 Hz +/- 10% maximum (programmable) +/- 3% (default)				
Power Factor		0.99 at rated load and nominal voltage				
Harmonic Current Distortion	Linear load	<2% at 100% load				
	Non-linear³	<8% at 100% load				
Current – Nominal (480 VAC)		413A				
Current – Max. Continuous		500A				
Current – Max. Non Continuous		525A				
Surge Withstand		Meets IEEE 587/ANSI C62.41				
Walk-in		1 to 15 seconds (programmable)				
Internal Back Feed P	rotection	Yes				
OUTPUT						
Voltage		480 VAC 3-phase, 3-wire plus ground				
	Steady State	+/-1% for +/-10% input				
Voltage Regulation	Flywheel Mode	+/-1% steady state				
	Transient	+/-1% within 50 mSec for 100% load step				
Voltage Distortion ³		<1% linear loads and <5% for 100% non-linear loads				
Inverter		PWM with IGBT switching				
Frequency		60Hz (mains synchronized) (normal operation +/- 0.2% free running)				
Slew Rate		Adjustable from 0.2Hz/second to 3.0Hz/second				
Current – Nominal (480 VAC)		445A				
Overload Capability-Mains Operation		5 min: <125% 1 min: <150% 10s: <200%			105% <110% <125% <150% <200% >200%	
UPS Load Efficiency – Energy Storage Online		25% 95.7%	50% 97.4%	75% 98%	100% 98.1%	

ENERGY STORAG	GE					
Туре		Integrated Steel Flywheel spinr 10,000RPM	Integrated Steel Flywheel spinning at 10,000RPM			
Flywheel Run Time (% Load)		100%: 75%: 50%: 25%:	18s 24s 35s 62s			
Flywheel Recharge Time		3 min (nominal) at 65kW				
GENERAL DATA						
Source Input		Single or Dual				
Parallel Capability		Yes, up to 8 systems	Yes, up to 8 systems			
Internal Static Bypass		Included	Included			
Display		10-inch Color Touch Screen Graphical Display				
Withstand Capability ²		65kA				
Remote Monitoring		Yes (optional)				
External Customer Contacts		8 Input and 8 Outputs (programmable)				
Internal Maintenance Bypass		Yes (optional)				
ENVIRONMENTA	\L					
Audible Noise		<75 dBA at 1 meter				
Temperature	Operating	32 to 104° F (0 to 40°C)				
Temperature	Storage	-13 to 158° F (-25 to 70°C)				
Humidity		5% to 95% (non-condensing)				
Altitude		Up to 3,000ft (914m) 1.2°C derating for every 1,000ft above 3,000ft				
Emissions and Imr	nunity	FCC Part 15 Class A, EN 62040-2				
Heat Rejection – Online		5.8kW/19802BTU/hr				
PHYSICAL DATA						
Height		78.0in/1,981mm	78.0in/1,981mm			
Width		58.6in/1,488mm				
Depth		34.1in/865mm				
Weight		4,598.8lbs/2,086kg				
Cable Entry		Top or Bottom	Top or Bottom			
SAFETY						



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 $^{^{\}rm 1}{\rm From}$ grounded WYE source, 4 wire optional $^{\rm 2}{\rm Design}$ per UL891

³ EN 62040-3