

# CLEANSOURCE® PLUS MMS MULTI-MODULE SYSTEM UPS

300kW TO 2400kW | 380/400/415V FLYWHEEL TECHNOLOGY



# CLEANSOURCE® PLUS MMS MULTI-MODULE SYSTEM UPS

#### Overview

CLEANSOURCE<sup>®</sup> PLUS MMS Modular UPS System offers a wide range of modular and redundant back-up power systems from 300kW to 2400kW.

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.

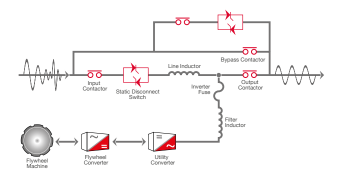
This field-proven technology is based on a highly fault tolerant IGBT architecture designed to protect all critical loads, such as data centres, industrial processes and health care applications. Stored energy will provide ride-through up to 2 minutes depending upon configuration, making the CLEANSOURCE®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

The CLEANSOURCE<sup>®</sup> PLUS 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.

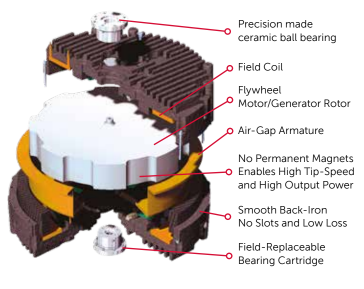
#### Parallel Online Architecture

The CLEANSOURCE® PLUS 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

- 🔿 UP TO 98% EFFICIENT
- HALF THE SPACE OF LEGACY BATTERY-BASED UPS
- FIELD EXPANDABLE
- REDUNDANT FANS AND CONTROL POWER UNITS
- O LOWER COOLING REQUIREMENTS
- O LOWER MAINTENANCE AND SERVICE
- COST-EFFECTIVE INSTALLATION
- O COLOUR LCD TOUCH SCREEN DISPLAY
- NEMOTE MONITORING
- O BUILT-IN POWER FACTOR CORRECTION
- COMPATIBILITY
- DUAL INPUT AND INTEGRATED MAINTENANCE BYPASS OPTION
- SEISMIC PROVISIONS CONSULT FACTORY
- ⊘ 20-YEAR DESIGN LIFE
- O 300kW BUILDING BLOCKS EXPANDABLE TO 2400kW

# **40%** TCO SAVINGS

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



# LESS LIKELY TO FAIL

MOST RELIABLE ENERGY STORAGE SYSTEM

MINIMISE RISK AND DISRUPTION FROM MAINTENANCE AND REPLACEMENT



EMISSIONS

90% LESS CARBON USED IN UPS MANUFACTURE

OVER 40% LESS CARBON EMITTED OVER 20 YEARS CLEANSOURCE<sup>®</sup> PLUS 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

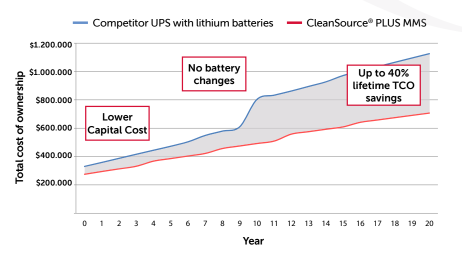
No need for dedicated cooling for batteries

#### LOWER MAINTENANCE REQUIREMENTS

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

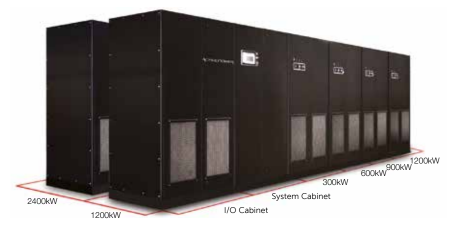
#### ► NO BATTERY CHANGES

Integrated flywheel with 20-year life.



#### Modular and Scalable Architecture

CLEANSOURCE<sup>®</sup> PLUS MMS UPS 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 300kW modules with built-in wireway. In total, 8 modules can operate in a single system, providing up to 2400kW of high efficiency, battery-free UPS power. CLEANSOURCE<sup>®</sup> PLUS MMS Series UPS can be configured from 300kW up to 2400kW.



## 300kW TO 2400kW | 380/400/415V

## **PRODUCT SPECIFICATIONS**

MODEL	PLUS MMS 300	PLUS MMS 600	PLUS MMS 900	PLUS MMS 1200
RATING				
Maximum kVA	333	667	1000	1333
Maximum kW	300	600	900	1200
INPUT	300	660	900	1200
		700/400/445 \/4.6		
Voltage <sup>1</sup>	380/400/415 VAC 3-phase, 4-wire plus ground			
Voltage Range <sup>2</sup>	+10% / -15% (programmable)			
Frequency	50/60Hz +/- 10% maximum (programmable) +/- 3% (default)			
Power Factor Harmonic	0.99 at rated load and nominal voltage			
Current	<2% at 100% load			
Distortion Non-linear <sup>3</sup>	<8% at 100% load			
Current – Nominal (380 VAC)	472A	944A	1417A	1889A
Current – Nominal (400 VAC)	449A	897A	1346A	1794A
Current – Nominal (415 VAC)	432A	865A	1297A	1730A
Current – Max. Continuous	530A	1060A	1590A	2120A
Current – Max. Non-Continuous	560A	1120A	1680A	2240A
Surge Withstand	Meets IEEE 587/ANSI C62.41			
Walk-in	1 to 15 seconds (programmable)			
OUTPUT				
Voltage		380/400/415 VAC 3	-phase, 4-wire plus ground	
Steady State	+/-1% for +/-10% input			
Voltage Regulation	+/-1% steady state			
Transient	+/-1% within 50 mSec for 100% load step			
Voltage Distortion <sup>3</sup>	<1% linear loads and <5% for 100% non-linear loads			
Frequency		50/60Hz (mains synchronized) (	normal operation +/- 0.2% free run	ning)
Slew Rate		Adjustable from 0.2	Hz/second to 3.0Hz/second	
Current – Nominal (380 VAC)	506A	1013A	1519A	2026A
Current – Nominal (400 VAC)	481A	962A	1443A	1925A
Current – Nominal (415 VAC)	464A	927A	1391A	1855A
Overload Capability-Mains		Cont. 10 min	5 min 1 min 10s Imd.	
Operation		105% <110%	<125% <150% <200% >2005	%
Efficiency – Energy Storage Online			97.5%	
ENERGY STORAGE				
Туре	Integrated Steel Flywheel spinning at 10,000RPM			
Flywheel Run Time (% Load)	100% 75% 50% 25%			
-	20s 27s 39s 73s			
Flywheel Recharge Time⁴		< 3 min (i	nominal) at 65kW	
GENERAL				
Internal Maintenance Bypass Panel	Yes (optional)			
N+1 Redundant Module	Yes (optional)			
OSHPD Seismic Rated		Cor	nsult factory	
ENVIRONMENTAL				
Audible Noise	<75 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% to 95% (non-condensing)			
Altitude	Up to 3,000 feet (914m)/1.2°C derating for every 1,000ft (304.8m) above 3,000ft (914m)			
Emissions and Immunity				
Heat Rejection – Online	7.7kW/26,289BTU/Hr	15.4kW/52,578BTU/Hr	23.1kW/78,867BTU/Hr	30.8kW/105,156BTU/Hr
PHYSICAL DATA				
Height		78.0in/1.981mm Excl. Wire	way. 96.0in/2,438mm Inc. Wireway	
Width	127.0in/3,226mm	170in/4,318mm	213.0in/5,410mm	256.0in/6,502mm
Depth	34.0in/865mm	34.0in/865mm	34.0in/865mm	34.0in/865mm
Weight	6,750lbs/3,063kg	11,250 lbs/5,103kg	15,750lbs/7,144kg	20,250lbs/9,185kg
Cable Entry		Τομ	o or Bottom	
Safety	EN 62040-1			
From grounded WYE source				
<sup>2</sup> +/-10% at 380VAC <sup>3</sup> EN 62040-3				
² +/-10% at 380VAC ³ EN 62040-3 ª kW recharge value is per flywhe	el	POWE	R	

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