

FIRSTLINE PLT

THREE PHASE ON-LINE DOUBLE CONVERSION UPS

10 - 60 KVA

APPLICATIONS INCLUDE

- Data Centers
- Computer Networks
- Industrial Process Manufacturing
- Hospitals, Medical
- Education, Research
- Laboratories, Bio-tech
- Pharmaceuticals
- Critical Power Management Requirements
- UL 924 Emergency Lighting and Emergency Elevator Power.

PRODUCT FEATURES

- Up to 94% Efficient
 Lower energy costs and carbon footprint
 Hot Standby Economy Mode available
- Compact & Reliable
 208VAC or 480VAC models with *internal batteries (10-40kVA)
 allows for smaller footprint. Cooler operation extends internal component life
- AC Input Performance

 High input power factor of 0.99. Low input current distortion

 of < 1% (THDi) @ full load. Soft Start Power walk-in function
 that ensures progressive rectifier start-up





MORE FEATURES

IGBT AND DIGITAL SIGNAL PROCESSOR (DSP)

Reduces the impact of the UPS on the local supply. Simplifies installation where there is limited power capacity.

DUAL INPUT

Main power and secondary bypass power increase resilience of single or parallel system configurations.

ADAPTIVE FEED CANCELLATION

Advanced control with AFC forward cancellation technology for low harmonic distortion.

MENU SELECT DISPLAY

User friendly display is easy to see and intuitive to use.

PARALLEL UP TO 4 UNITS

Provides redundancy for mission critical applications with no additional hardware. Parallel Kit, Communication through CANBUS Parallel Card.

OPERATES AS A PRECISION POWER CONDITIONER

All PLT Models may be operated as a Power Conditioner, upgradeable with batteries at any time for normal UPS operation.

FREQUENCY CONVERSION

All PLT Models may be operated as a Frequency Converter, set as 50 or 60Hz, and batteries can be added for backup time.

WORLDWIDE SERVICE PROGRAM

Factory trained service personnel maximize equipment life. Full start-up service & preventive maintenance services lowers cost of ownership.

*Internal batteries are not available for 50-60 kVA units.

BATTERY CARE SYSTEM

FirstLine® PLT uses the Battery Care System which optimizes battery performance while extending battery life.

WARRANTY

ELECTRONICS

A full Two Year On-site Warranty (Continental U.S., Canada or Mexico)

BATTERY

Three (3) Year Full, Limited Warranty, on the Battery System ensures that your batteries are protected from system failure now and in the future. (Warranty provided by battery manufacturer.) Extended warranties, customized service and preventative maintenance plans are also available. Please refer to our warranty statement for complete details.



FIRSTLINE PLT UPS

In the event of an AC power failure, the FirstLine® PLT UPS will automatically transfer to battery power and continue to provide power without any interruption for the full amount of time you select. When power returns, the FirstLine® PLT UPS will automatically recharge the batteries for the next unexpected power outage or disturbance.

AC INPUT PERFORMANCE

FirstLine® PLT is a further evolution of the FirstLine® series with the added advantages offered by an IGBT-based rectifier/inverter assembly. This feature reduces the impact of the UPS on the local supply and simplifies installation where there is limited power capacity in the form of available electrical supply rating or generator size. The FirstLine® P is classed as a "Zero Impact Source" and provides:

- Low input current distortion <= 3%
- High input power factor 0.99
- Power walk-in function that ensures progressive rectifier start up
- Delayed start up phased with the return of mains power supply, when several UPS are connected in the system. The FirstLine® PLT also performs the role of a high performance filter, protecting its upstream power supply sources from any harmonics and reactive power generated by the loads powered.

FLEXIBILITY

FirstLine® PLT models feature an output transformer with galvanic isolation (between the load and the battery supply) to provide greater versatility and installation options. The UPS can be supplied from two separate power sources (main power and a second source) which helps increase the resilience of system configurations.

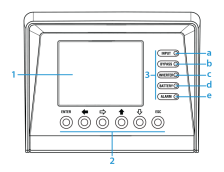
MAIN CHARACTERISTICS

- Efficiency ≥ 94% at full load
- Reduced Weight
- Battery Temp Sensor Module monitors the battery internal cabinet environmental conditions of the Battery Cabinet connected to the UPS and displayed on the UPS front mimic panel.

The entire FirstLine® PLT range is suitable for a wide range of applications thanks to the flexibility of configurations, accessories, options, and choice of performance levels. The UPS is compatible with capacitive loads, such as blade servers, without any reduction in active power, ranging from 0.9 lead to 0.8 lag and up to 0.8 capacitive power. Efficient and reliable power supply for mission critical applications is guaranteed by operating in redundancy and power parallel mode with up to 4 units (N or N+1).

FIRSTLINE PLT TECHNICAL SPECIFICATIONS

UPS Rating KVA/KW	10/9	15/13.5	20/18	30/27	40/36	50/45	60/54	
Input								
Topology			On-	Line Double Conve	ersion			
	208Y/120 VAC, Three Phase, 4 wire plus ground, 208VAC, 3 wire (Delta) or 220Y/127VAC configurable from the front panel							
Voltage	480Y277 VAC 4 wire plus ground or 480 VAC, 3 wire (Delta)							
Range	+15% / -20% Battery Discharge@-15% with full load							
Frequency	60/50Hz +/- 5.0 Hz							
Power Factor	0.99 at 100% load, 0.98 minimum at 50% load							
Current Distortion	<1% @100% Load, <2% @ 50% Load, <5% @ 10% Load							
Input Current A (208V/208V)	Nominal: 27 Maximum: 33	Nominal: 41 Maximum: 49	Nominal: 54 Maximum: 65	Nominal: 81 Maximum: 97	Nominal: 109 Maximum: 130	Nominal: 143 Maximum: 172	Nominal: 167 Maximum: 200	
Input Current Inrush	Walk-In from 25% maximum to 100% full load rating in 5 seconds							
Output								
Voltage	208Y/120 VAC, Three Phase, 4 wire plus ground or 220Y/127 VAC configurable from the Front Panel or 480Y/277 VAC, 4-wire							
Static Voltage Regulation	+/- 2%							
Voltage Transient Response	Voltage transient response shall not exceed the following, and shall recover to 95% within 10 milliseconds: a) <5% RMS for 100% step load b) +/- 1% (loss or return of AC input)							
Frequency (inverter synchronous)	60/50Hz (tracks frequency of static bypass source) +/- 0.5, 1.0, 2.0, 5.0 Hz (user settable)							
Frequency Slew Rate (inverter synchronized to static bypass)	Adjustable 0.1 to ± 10 Hz per second							
Free Running Frequency (on battery or asynchronous)	60/50Hz +/- 0.01Hz							
Voltage Distortion THD	Less than 1% (Linear load), less than 2% with crest factor 2.5 to 1							
Inverter Overload	125% for 10 minutes, 150% for 60 seconds							
Bypass Overload	400% for 10 seconds, 1000% for half line cycle							
Bypass Input - Range Synchronization Voltage	+12% / -15%							
Bypass Input Frequency Tracking Range	+/- 5Hz							
Overall Efficiency		Up to 94%						
Output Current (A)	28	42	56	84	111	139	167	
Heat Rejection (BTU/Hr) @208VAC	2,400	3,500	4,700	7,000	9,300	21,000	23,500	
Battery			<u>'</u>		<u>'</u>			
Battery Type	Internal Sealed N	Internal Sealed Maintenance Free Lead Acid VRLA - 36 Batteries, Center Tap Design (NI-CAD available). External Battery Cabinet - 36 Batteries, Center Tap						
Voltage		432 volts DC nominal, 486VDC float						
Environmental			432 VOII	is DC Hommai, 400	VDC IIOat			
	Do rate lead canability above 1000 meters 1% pay 100 meters							
Altitude Operating Temperature	De-rate load capability above 1000 meters, 1% per 100 meters 40 °C Maximum							
Audible Noise @ 3 feet "A" weighted scale	40 °C Maximum <75 dBA							
Dimensions and Weights				175 dBA				
Height x Width x Depth - Inches (mm)						7/75 2442 /	24.47./[4040.5]	
Height x Width x Depth - Inches (mm)		72.41 × 23.13 × 34.47 / [1839.3] × [587.4] × [875.7] 76.75 × 34.13 × 34.47 / [1949] 866.9] × [875.7]						
lbs./[kg]		Minimum 659 / [299] [299] Maximum 1894 / [859] Maximum 1919 / [870]			Minimum 881 / [400] Maximum 2013 / [913]			
Communications								
SNMP/WEB (Optional)		SNMP Card & UPS PowerView Pro Shutdown and Monitoring Software for Windows/Novell						
Modbus		Monitoring & Control via RS-485/RTU Protocol/Read Holding and Write Registersl						
Standards								
Agency	UL listed to 1778, CUL to CSA C22.2, NEMA PE-1, ASME, ASA-C-39.1-1984, FCC Part 15 Class B, NEC, OSHA, IEEE587, ANSI C. 62.41-1980, ISO9000							



- 1 (LCD) Graphic LCD
- 2 ENT Key <ENTER>
 - ESC Key <ESC>
 - (1) Key move up
 - (‡) Key move down
 - (♠) Key move to right
 - (⇒) Key move to left
- 3 (a) Rectifier Input Voltage OK led (green)
 - (b) Output Voltage Unit from the Bypass led (orange)
 - (c) Inverter is Working led (green)
 - (d) Unit Working from Batteries-mains failure led (red)
 - (e) General Alarm-in case of any alarm of the unit led (green)

STACO SERVICE

FIELD SERVICE PROGRAM

Staco specializes in providing choice and flexibility by developing tailored solutions for preventive and remedial maintenance services, as well as emergency repairs for all of our products. Staco Service is built upon a nationwide network of highly trained and motivated customer support engineers and technicians who can provide professional services and care throughout the life of your equipment.

- Start-Ups
- Preventive Maintenance
- Spare Parts
- Battery Analysis/Refresh/Replacement
- On-Site Training
- Time & Material Services

WHY STACO ENERGY PRODUCTS?

BECAUSE WE ARE YOUR CUSTOM POWER SOLUTIONS PROVIDER!

Unique application design demands, harsh environment concerns, the need to meet non-standard physical space requirements; providing the "not so usual" is what we do best. From leading edge uninterruptible power supplies, power conditioners, power factor and harmonic correction equipment, to the world's most stable voltage control systems, we have the technology you need to protect and manage your business, and the knowledge to make it work for you.

Since 1937, customers worldwide have relied on Staco Energy as their custom solutions provider, to solve a wide range of electrical power problems. Headquartered in Miamisburg, Ohio, Staco Energy Products is a wholly owned subsidiary of Components Corporation of America, located in Dallas, Texas.





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