

LFTM Single Phase Series

Uninterruptible emergency lighting, 1PH, inverter system 1000VA - 2800VA



Features

- 98% efficient at full load
- PWM/IGBT technology
- Self-testing/self-diagnostic
- User programmable with password protection
- Standard input circuit breaker
- Standard output circuit breaker
- Micro-processor controlled
- Floor or wall mountable
- 90 min. standard run time
- 2ms transfer time

- · Compatible with all lighting loads LED and HID
- · Automatic event, test and alarm log
- Small footprint (stackable cabinets)
- Maintenance-free standard batteries
- Forced air cooling during emergency mode only UL listed to UL 924.

Meets NFPA101, NFPA70, OSHA.



Electrical/mechanical characteristics (data provided for standard lead calcium batteries)

Power rating	Effic. at full load	Effic. at current (ut Heat loss A) in normal mode			No. of -	No. of		abinet nsions	UPS cab.	Batt.	Total system
VA= W	%	120V	277V	(BTU/HR)	Batt. VDC	Batt. A	Batt.	W"	Н"	D"	weight lbs	weight lbs	weight lbs
1000	98	10.5	4.5	70	48	26	4	24.25	27.5	10.5	121 lbs	160 lbs	281 lbs
1600	98	15.6	6.8	110	72	27	6	24.25	43.25	10.5	165 lbs	240 lbs	405 lbs
2200	98	20.8	9	150	96	27	8	24.25	43.25	10.5	174 lbs	320 lbs	494 lbs
2800	98	29	13	190	120	27	10	24.25	55	10.5	203 lbs	400 lbs	603 lbs

How to order

	Nominal capacity	Battery type	Emergency run time	Output breaker configuration	Output breaker voltage	Output breaker amperage	Output breaker qty.
2 = 120-120/277 ¹ 3 = 208-1201	D= 1000VA F= 1600VA H= 2200VA I= 2800VA	S = Standard	Blank= 90 minutes (Contact factory for other run times)	B= Normally ON N= Normally OFF ¹	A= 120 B= 208 C= 240 D= 277	10= 10 Amp 16= 16 Amp 20= 20 Amp 25= 25 Amp 32= 32 Amp	01-10= Choose the number of output breakers between 01 and 10 ²
Options			Monitoring	Mounting	Warranty (one ye	ar standard)	Accessories
 A= Remote summary alarm panel BL= Circuit breaker lock(s) BTM= Battery temperature monitor C= Status monitoring dry form C cord D= Drip top (NEMA 2) I= Inverter on dry form C contact L= Load control relay (contact factor control applications) M= Maintenance bypass (MBB) M(BBM)= Internal maintenance bypa O= Output transfer delay(factory set adjustable 0 to 7.5 seconds) P= Remote status panel (requires "C monitoring dry form C contacts as S= Summary fault form C contacts SEA= Serial to ethernet adapter T= Ouput trip (supervised) alarm² V= Time delay 15 minutes (15 minute normally off circuit after return of Y= Battery strapping 	BAC= BACnet communication (MSTP) BIP= BACnet IP MIP= Modbus TCP/IP MOD= Modbus RTU	 Blank= Standard wall F= Floor mount bracket (adds 4" to total system height) W= Wall mount Brackets Z= Seismic/ raised floor (adds 4" to total system height) 	2YW= Start up & 2YWT= Start up, and full ru 5YP= 5-year prev (startup inc 5YW= 5-year exter warranty TR= Training if red than startup	same day training in test entative ie plan luded) anded electronics quired on day other	Blank= No accessories EMBP= External maintenance bypass switch ³ SPARES= Spare fuses & circuit boards SPAREF= Spare fuse kit		

²Unless output circuit breakers are specified, a single output breaker will be supplied with each unit and the current rating will vary based on the output power and voltage rating of the unit. Maximum specified output breakers available: 10 unsupervised (1-pole), 6 supervised (1-pole). A 2-pole breaker occupies 2 positions.

³Cannot be purchased with internal output breaker option

Lightalarms

Specifications

GENERAL

Design

• Stand-by no break. PWM inverter type utilizing IGBT technology with 2ms transfer time

Control

- Microprocessor controlled, 4 x 20-character display with touch pad controls & functions
- Continuous scrolling display of system status and faults, with alarm feature

Metering

• Input and output voltage, battery voltage, battery and output current, output VA, temperature, inverter wattage

Communications Optional RS-232 port (DB9)

ELECTRICAL INPUT

Voltage

120 or 277VAC, 1-phase 2-wire, +10%/ -10% Contact factory for all other voltage.

Input power walk-in

Limiting inrush current to less than 125%, 10 time for 1 line cycle for incandescent loads Input frequency 60Hz, +/-3Hz Protection Standard input circuit breaker Harmonic distortion <10% Power factor 0.5 lag/lead

ELECTRICAL OUTPUT

Voltage 120 or 277VAC, 1-phase 2-wire Contact factory for all other voltage

Static voltage

- Load current change +/-2%, battery discharge +/-12.5% Dynamic voltage
- +/-2% for +/-25% load step change, +/-3% for a 50% load step change, recovery within 3 cycles

Harmonic distortion <3% THD for linear load

Output frequency 60Hz +/- 0.05Hz during emergency mode **Load power factor** 0.5 lag to 0.5 lead

Inverter overload 115% for 10 minutes, 150% for 16 line cycles Protection Standard output circuit breaker (normally on) Crest factor <=4.5

ENVIRONMENTAL CONDITIONS

Storage/transport

- -4°F to 158°F (-20°C to 70°C) without batteries
- 0°F to 104°F (-18°C to 40°C) with batteries (max. 3 months at 104° F (40° C)

Operating temperature

System operates safely from 32°F to 104°F (0°C to 40°C) UL924 listed to provided 90 mins of battery back up between 68° F and 86°F (20°C to30°C). Battery performance can be affected by temperature

Altitude <10,000 feet (above sea level) without de-rating Relative humidity 0 to 95% non-condensing

Audible noise 45 dBA @ 1m from surface in emergency mode

Cabinets

Single freestanding or wall mount NEMA Type 1 steel cabinets powder coated for corrosion and scratch resistance. Front access design. Top and left side conduit entry with knockouts.

Inverter

Using IGBT/PWM technology the inverter converts the DC voltage supplied by the batteries to AC voltage of a precise stabilized amplitude and frequency, suitable for most sophisticated electrical equipment. True sinusoidal output waveform with very low distortion (less than 3% for linear loads). Overload capability of up to 150% for 16 line cycles.

Charger

Fully automatic, temperature compensated, microprocessor controlled charger recharges fully discharged batteries in maximum 24 hours at nominal AC input voltage. AC input current limiting and over-voltage protection included.

Battery

System is provided with 10 year, maintenance free, sealed valve regulated lead calcium batteries. 90 min. standard discharge time at full load under normal operating temperature. Low voltage disconnect protection included. No special ventilation required.

Self-diagnostic

Automatic self-test consists of a 5-minute monthly and 90-minute annual function. The front-mounted control panel includes a 4-line 20-character display, a keypad to control and monitor the internal operation of the system. This allows the operator to easily "watch" system functions as they occur and check on virtually any aspect of the system's operation. Self-diagnostic function monitors, controls, generates alarms and memorizes events.

Alarms

High/low battery charger voltage, high/low AC input voltage, near low battery, low battery, load reduction fault, output overload, high ambient temperature, inverter fault, output fault, optional output circuit breaker trip, charger fault, output overload shutdown.

Optional features

Normally off output, output circuit breakers, output trip alarm, RS232 communication port, remote meter panel, remote summary alarm panel, summary alarm dry form C contact, inverter on dry contacts, variable time delay, bypass relays, wall mount bracket, circuit breaker lock, battery temperature monitor, drip top (NEMA 2), internal/external maintenance bypass switch, output transfer delay, serial to ethernet adapter, battery strapping, zone monitoring, floor mount bracket, BACnet MSTP, BACnet IP, Modbus TCP/IP, Modbus RTU.

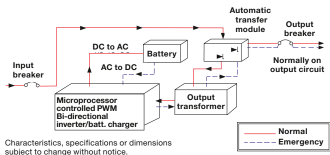
Factory start-up

Includes one additional year of warranty. See warranty conditions

Warranty (full limited warranty conditions available upon request)

Limited manufacturer warranty is one-year, parts and labor, for system electronics or two-year with factory start-up program. Battery warranty is one year full plus 9 years pro-rata for a total of 10 years, under normal operating conditions. System must be put in service within 180 days from ship date in order to validate warranty.

Single line diagram



CENTRAL & INVERTERS