## 525 W - 2.2 kW SINGLE PHASE

# FastLITE™ MODEL FST

## High Efficiency Fast-Transfer Emergency Lighting Inverter

Fast-transfer system, with available output SPD to protect LED lighting, as well as other emergency lighting loads!

Peak overload capability of 1500% to accommodate inrush current from LED fixtures/drivers!

Meets NFPA 101, 111, NEC, IBC and local codes.

#### Applications:

- Schools / Universities
- Parking Structures / Garages
- · Hospitals / Clinics
- · Office Buildings
- Shopping Malls
- Theaters
- · Hotels / Motels
- Apartment Buildings
- Correctional Facilities
- Worship Facilities





UL 924 Listed — Emergency Lighting Equipment
UL 924 Listed — Auxiliary Lighting and Power Equipment
C-UL Listed to CSA C22.2 No. 141-15 Emergency Lighting Equipment







## **DESIGN FEATURES & MONITORING**

**Trystar** engineers and manufactures the industry's highest quality **centralized emergency lighting inverters**, capitalizing on many years of expertise. We have an enviable reputation for quality, which is reflected in the design, workmanship, and performance of our products.

Our **FastLITE Model FST** is a high efficiency, fast-transfer emergency lighting inverter providing a <u>2 millisecond or less transfer time to and from battery</u>. It is offered in wall-mount and floor-mount models. The **Model FST** is designed for LED fixtures / drivers, as well as all other emergency lighting loads. All models are provided with a "normally on" output and a "normally off / switched" output.

As an owner or specifying engineer... why choose the **Model FST** over competing brands? It's a fair question. **We believe that the answer is found in (5) key objectives which needed to be met when we designed this product.** 

- ✓ LED Inrush Compatible LED fixtures are frequently designated for emergency egress lighting. With this in mind, we've designed the Model FST with a peak overload capability of 1500% to accommodate the inrush current from LED fixtures / drivers while the inverter is fed from the AC power source, or even while in battery mode!
- ✓ Full Compliance with NFPA 101 The Model FST meets the NFPA 101 definition of a computer-based, self-testing / self-diagnostic emergency lighting system with data-logging. Both periodic and annual tests are performed automatically, and the results are logged with a date and time stamp. Both alarm and test logs provide a history of events, and the ability to generate an NFPA-compliant report.
- ✓ Weekly Self-Diagnostic In addition to the periodic and annual testing per NFPA 101, the Model FST performs a weekly inverter self-diagnostic without needing to transfer to battery mode. If this test were to fail, the unit would alarm, general alarm contacts would switch state, and the fault would be logged with a date and time stamp.
- ✓ Surge Protection for LED Lighting / Drivers The electronics found in LED drivers are susceptible to premature failure when exposed to voltage surges. This is why the Model FST is available with a 40kA "Surge Protection Device" (SPD). If the SPD were to fail, both visual and audible alarms would result.
- ✔ High Efficiency With greater energy savings in mind, we designed the Model FST with an operating efficiency of up to 98.8% This was accomplished without compromising the critical features, diagnostics, and monitoring options associated with the Trystar brand.

### **Monitoring**

The **FST's "Basic Monitor"** or **"Intellistat TS Monitor"** may be selected on all models. The comparison chart below highlights the features of each monitor. (See Page 3 for a detailed description of both.)

Features	Basic Monitor	Intellistat TS Monitor		
Display Panel Type	LED	LCD color touchscreen (TS)		
System Status				
Battery Status	LED indications	TS banner message & one-line functional diagram		
Alarm Conditions	LED indications	TS banner message		
Alarm Log	USB access to alarm log	Viewed on TS display, as well as USB access		
Electrical Parameters	USB access to parameters	Viewed on TS display, as well as USB access		
User-Programmable (UP) Setpoints	Setup via USB access	Setup via TS display, or via USB		
NFPA 101-Compliant Testing Per 7.9.3.1.3	Yes	Yes		
Automatic Self-Testing (UP)	Setup via USB access	Setup via TS display, or via USB		
Manual Push-To-Test	Display panel pushbutton	TS display pushbutton <sup>1</sup>		
Battery Test Log	USB access to test log	Viewed on TS display, as well as USB access		
Weekly Self-Diagnostic <sup>2</sup>	Yes	Yes		
Egress Lighting Integrity Test <sup>3</sup>	No	Yes		
Remote Monitoring via Network Communications <sup>3</sup>	No	Yes		

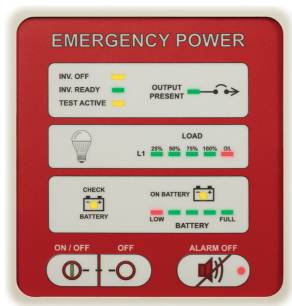
<sup>&</sup>lt;sup>1</sup> Password-protected

**NOTES:** Access to User-Programmable (UP) settings are password-protected. Logged alarms and battery tests (periodic & annual) are date and time stamped. Logged battery tests include a "pass" or "fail" indication.

<sup>&</sup>lt;sup>2</sup> See Page 4 Standard Features bullet

<sup>&</sup>lt;sup>3</sup> See Page 3 for feature description

## **LOCAL & REMOTE MONITORING**



For illustration purposes, all LED's are illuminated

#### **Basic Monitor**

#### The Model FST's monitoring system includes:

- Self-Test Diagnostics
- Automatic Battery Test
- Audible Alarms
- Push-To-Test Feature
- Protected ON/OFF Switch

#### The FST's startup sequence and self-test indicators:

- Inverter Off Yellow LED blinks until inverter is turned on (ON pushbutton).
- Inverter Ready Once the ON pushbutton is pressed, green LED is illuminated to indicate battery backup is available.
- Test Active Yellow LED illuminates when automatic (or manual) monthly (or annual) test is being performed.

#### The FST's status and diagnostic indicators:

- Output Present
- On Battery
- Percent Load

- Percent of Battery
- Check Battery
- Alarm Status

#### Intellistat TS™ Monitor

The optional **Intellistat TSTM** monitor provides full-access to all of the inverter's features, allows all programming to be done directly from the touchscreen display, and provides complete system diagnostics and testing. The touchscreen display allows the entry of the date / time values, system set points, and password information into the monitor, without the need for an external computer and cable.

#### The Intellistat TS's features include:

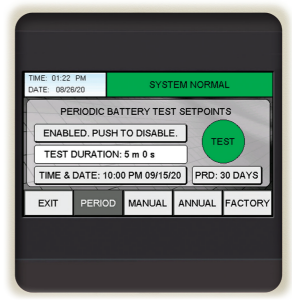
- · LCD display of all electrical parameters.
- NFPA-compliant automatic battery testing / logging.
- · User-programmable automatic system testing.
- · System alarm annunciation.
- · Audible alarm with alarm silence.
- · Alarm status display.
- Programmable alarm set-points.
- Date and time display.
- · Multi-layer password protection.
- · Non-volatile clock and memory.
- Logs up to 25 battery test events.
- Logs up to 50 alarm events

#### **Monitored Parameters**

The **Intellistat TS** monitors the following parameters: voltage, frequency, current, VA, watts, power factor, percent load, battery voltage, battery charger current, and minutes on battery.

#### Alarms & Status

The **Intellistat TS** is capable of announcing up to 18 different alarm conditions and 7 operating conditions. (Consult factory or **Model FST webpage** for product specifications.)



The color touchscreen display on the Intellistat TS provides all electrical parameters, inverter status, programmable inverter and battery testing, and data-logging.

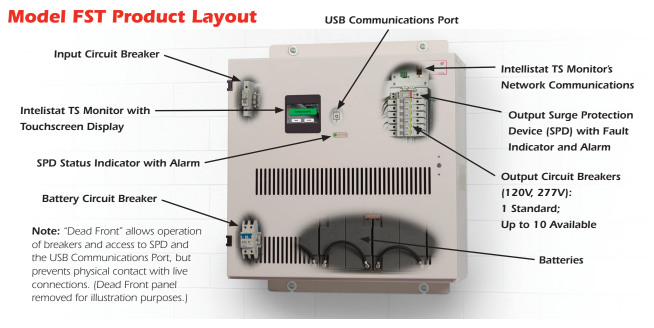
#### **Egress Lighting Integrity Test**

To satisfy NFPA-mandated periodic and annual requirements, the **Intellistat TS** automatically initiates the testing of all life safety circuits, regardless of egress lighting design ("always on" or "normally off / switched"). The **Intellistat TS** then compares power consumption during the test period with user-defined load capacity, analyzes the data, and advises if service is required.

#### **Network Communications**

Optional network communications allow for remote monitoring and reporting via BACnet/IP or BACnet MS/TP, Ethernet TCP/IP, MODBUS TCP, or MODBUS RS485.

## **PRODUCT LAYOUT & FEATURES**



Wall-Mount Inverter shown with Intellistat TS Monitor

#### **Standard Features**

- · Input circuit breaker
- One (1) output circuit breaker (120V, 277V) or monitored, fused switch (347V)
- Battery circuit breaker
- 90 minute battery runtime
- Low battery voltage disconnect
- "Basic" monitor (See Pages 2 and 3 for descriptions.)
- Form C "General Alarm" relay contacts to indicate one or more of the following conditions: on battery, low battery, check battery, over temperature warning, charger failure, unit fault, output overload, and SPD fail alarm
- Form C "Battery Test Active" relay contacts
- USB communications port, allowing battery test and alarm logs to be viewed and electronically saved as an NFPA-compliant report.
- "Normally On" output and a "Normally Off / Switched" output (See descriptions at the bottom of this page.)
- Weekly self-diagnostic (In addition to periodic and annual testing per NFPA 101, the Model FST performs a weekly inverter diagnostic.)

#### **Optional Features**

- 30, 60, and 120 minute battery runtimes (See Back Cover for details.)
- "Intellistat TS" monitor (See Pages 2 and 3 for descriptions.)
- "Intellistat TS" network communications. (See Page 3 for details.)
- "Output Surge Protection Device" (SPD) 40kA peak surge current rating, UL 1449 4th Edition. If the SPD were to fail, both visual and audible alarms would result. (SPD added when 2 or more output CB's are selected.)
- Output distribution CBs Up to 10 unmonitored or 6 monitored breakers on 120 VAC or 277 VAC units. (Available breaker ratings include 10A, 15A, 20A, and 30A). Breakers may be wired to the "Normally On" output and/or "Normally Off / Switched" output in any combination.
- Output monitored, fused switches Up to 3 monitored fused switches on 347V units. (Available fuse ratings include 6A and 10A.) Switches may be wired to the "Normally On" output and/or "Normally Off / Switched" output in any combination.

### **Standard Electrical Configurations**

"Normally On" Output — Provides power to loads during utility present, utility failures, and test modes.

"Normally Off / Switched" Output — "Normally Off" output is typically dedicated for standby emergency lighting which operates only during utility failure and test modes. However, this output can also be energized by using an external on/off control device (such as a wall switch or occupancy sensor), to apply the nominal AC input voltage source to a control circuit. This allows the "Normally Off" output to be switched on/off when utility power is available. During utility failure and test modes (inverter on battery), this on/off control is overridden, and the "Normally Off" output is energized.

**Note:** A remote input "command on contact" (normally closed dry contact that opens) may also be used to automatically energize the "Normally Off" output. (Applications include fire alarm, voltage phase loss monitor, and other controls.)

## **SPECIFICATIONS**

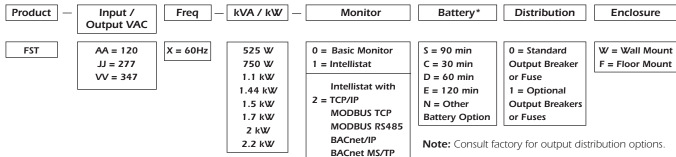
Power		General			
Ratings (kVAVkW)	.525, .750, 1.1, 1.44, 1.5, 1.7, 2, 2.2 at 1.0 (unity) power factor	Diagnostics	Periodic and annual self-test, including weekly diagnostic (See Page 2 for details)		
Topology	Fast-transfer, high efficiency	Electrical Configurations	"Normally On" output and "Normally Off / Switched" output (See Page 4 for a detailed description)		
Electrical Input		Output Surge	Optional Surge Protection Device (SPD)		
Nominal Voltage	120V, 277V or 347V, 1 Phase, 60Hz Consult factory for 50Hz models	Protection	provided to increase life and reliability of LED fixtures / drivers. (See Page 4 for details)		
Voltage Range	Programmable ±10% or +10%,-15% (without battery usage)	Output Distribution	One (1) output circuit breaker or monitored, fused switch provided as standard. (See Page 4 for output circuit breaker options)		
Operating Frequency	60 Hz ± 5% from nominal	Dimensions/	See Back Cover for dimension and weights		
System AIC Rating	5k AIC standard; 65k AIC optional	Weights	of wall- and floor- mounted models		
Electrical Output		Communicatio	ns		
Nominal Voltage	120V, 277V or 347V, 1 Phase, 60Hz Consult factory for 50Hz models	Basic Monitor	LED display panel to indicate system status and battery condition. (See Pages 2 and 3 for details)		
Voltage Regulation	±5% from nominal during full battery discharge, no load to full rated load	Intellistat TS	Monitor with high resolution, color touchscreen		
Transfer Time	≤ 2 msec to and from battery, under any loading conditions	Monitor	display for monitoring system status and parameters, and to access programmable inverter and battery testing. (See Pages 2 an		
Frequency	60 Hz ± 0.5% while in battery operation mode	Network / Web	for details)  Intellistat TS is available with optional remote		
Overload	Up to: 110% for 2 minutes, 125% for 30 seconds, 150% for 10 seconds, 400% for 4 cycles while in battery operation mode	Interface	monitoring and reporting via BACnet/IP or BACnet MS/TP, Ethernet TCP/IP, MODBUS TCP, or MODBUS RS485. Includes notification of alarms via SNMP, e-mail, or user's building management system.		
LED Inrush Rating	Peak overload capability of 1500% when fed from AC power or on battery, to accommodate inrush current from LED fixtures / drivers	Communication Port	Serial communications via USB provide access to system setup, electrical parameters, battery test log (up to 25 events) and alarm log (up		
Voltage Distortion	≤ 3% THD, while on battery with a linear load		to 250 events). Interface application software is provided so can be electronically saved as a report docu		
Efficiency	Up to 98.8%	Relay Interface	to comply with NFPA 101 7.9.3.1.3.  Form C "General Alarm" contacts and		
Battery		Keldy Interface	"Battery Test Active" contacts. All relay contacts provided via hardwired terminal strip.		
Туре	Valve-regulated, sealed lead acid, maintenance-free		Contacts rated for 1A at 30 VDC or 120 VAC. (See Page 4 for details)		
Testing	NFPA 101 compliant automatic self-testing, as well as a manual push-to-test feature	Environmental			
Runtimes	90 minutes and optional runtimes available (See Page 4 "Standard" and "Optional Features")	Operating Temperature	20°C to 30°C for UL 924 and C-UL Listed models - Emergency Lighting Equipment		
Nominal Voltage	96 VDC or 108 VDC, dependent on	Storago	Optimum battery performance and life at 25°C		
 Charger	output wattage rating and runtime  3-stage, 3.5 amps, temperature compensated	Storage Temperature	Inverter at -20°C to 50°C Battery storage at 25°C for 6 months before charging is required. For each 9°C rise,		
Recharge Time	12 hour recharge (runtimes up to	Relative Humidity	reduce storage time by half  0 to 95% non-condensing		
	90 minutes), UL 924 and CSA compliant	Audible Noise	45 dB typical		
Certifications		Elevation	6600 feet (2000 meters) without derating		
Safety	UL 924 Listed - Emergency Lighting Equipment				
	C-UL Listed to CSA C22.2 No. 141-15 - Emergency Lighting Equipment				
	UL 924 Listed - Auxiliary Lighting and Power Equipment				
	NFPA 101, 111, NEC, IBC, and local codes				
EMI Compliance	FCC Class A limits, 47 C.F.R. Part 15, Subparts A, B				
O 15	150 0001 2015				

Quality

ISO 9001:2015

## **PRODUCT SELECTION GUIDE**

#### **MODEL NUMBER GUIDE**



Model Number Example: FST - AAX - 1.5kW - 1S0F

**Description:** 1.5kW UL924 Listed Inverter, 120 VAC Input / Output, Intellistat Monitor, 90 Minute Battery, & One (1) Standard Output Breaker, Floor-Mount Enclosure.

**Battery\*:** 90 minute runtimes are UL 924 Listed – Emergency Lighting Equipment. All other runtimes

are UL 924 Listed – Auxiliary Lighting & Power Equipment. 30, 60, and 90 minute runtimes are C-UL Listed to CSA Standard C22.2 No. 141-15.

FST MODELS - WALL MOUNTED							
WALL-MOUNTED MODELS	WEIGHTS (LBS.) <sup>1</sup>				FULL LOAD BTU'S / HOUR <sup>2</sup>		
MODELS	kVA / kW	90 MIN	30 MIN	60 MIN	120 MIN	BATTERY MODE	NORMAL MODE
FST - **X - 525W - ***W	525 W	216	140	158	n/a	341	85
FST - **X - 750W - ***W	750 W	216	140	216	n/a	451	92
FST - **X - 1.1kW - ***W	1.1 kW	n/a	158	216	n/a	662	92
FST - **X - 1.44kW - ***W	1.44 kW	n/a	216	n/a	n/a	867	92
FST - **X - 1.5kW - ***W	1.5 kW	n/a	216	n/a	n/a	903	92
FST - **X - 1.7kW - ***W	1.7 kW	n/a	216	n/a	n/a	1023	92

Above weights reflect 120V models. Add 18 lbs. for both 277V & 347V models. Packaging and shipping materials add approximately 50 lbs.

Cabinet Dimensions: 26.3"W x 11"D x 24"H

**NOTE:** The 525W and 750W models with runtimes up to 90 minutes may be floor-mounted using an optional 24"H floor stand. All other models are available in the standard floor-mount cabinet (see below).

FST MODELS - FLOOR MOUNTED							
FLOOR-MOUNTED MODELS		WEIGHTS (LBS.) <sup>1</sup>			FULL LOAD BTU'S / HOUR <sup>2</sup>		
MODELS	kVA / kW	90 MIN	30 MIN	60 MIN	120 MIN	BATTERY MODE	NORMAL MODE
FST - **X - 525W - *** F	525 W	n/a	n/a	n/a	292	341	85
FST - **X - 750W - *** F	750 W	n/a	n/a	n/a	292	451	92
FST - **X - 1.1kW - *** F	1.1 kW	305	210	268	355	610	92
FST - **X - 1.44kW - *** F	1.44 kW	355	268	305	452	730	92
FST - **X - 1.5kW - *** F	1.5 kW	355	268	305	452	760	92
FST - **X - 1.7kW - *** F	1.7 kW	385	268	331	452	870	92
FST - **X - 2kW - *** F	2 kW	490	283	355	490	1070	92
FST - **X - 2.2kW - *** F	2.2 kW	490	283	355	630	1100	96

<sup>&</sup>lt;sup>1</sup> Above weights reflect 120V models. Add 18 lbs. for both 277V & 347V models. Packaging and shipping materials add approximately 50 lbs.

Cabinet Dimensions: 26.3"W x 11"D x 53"H

**NOTE:** For floor-mounted 525W and 750W models with runtimes up to 90 minutes, see NOTE under the wall-mount matrix above.

**Warranty:** Trystar guarantees the inverter to be free of defects in material and workmanship for a period of (2) years following shipment from the factory. Batteries are covered under a 1-year full, 9-year pro-rated warranty. Consult factory for details.



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Represented by:			

 $<sup>^{\</sup>rm 2}$  Above BTU's / Hour reflect models with the highest heat output.

<sup>&</sup>lt;sup>2</sup> Above BTU's / Hour reflect models with the highest heat output.