# **Emerg-Power Systems 3FTC Three Phase Series**

Fast transfer emergency lighting inverter system 4.8KVA – 50KVA



### **Features**

- 98% efficient at full load
- PWM/IGBT technology
- Self-testing/self-diagnostic
- User programmable with password protection
- Standard input circuit breaker
- Internal maintenance bypass (MBB)
- RS232 communication port
- · Microprocessor controlled
- · Automatic event and alarm log
- 90 min. standard run time

- · Generator compatibility
- ullet Available in Y or  $\Delta$  input configuration
- Custom voltages available
- · Automatic event, test and alarm log
- · LCD display
- Reduced footprint
- Maintenance-free VRLA batteries
- Forced air cooling during emergency mode only

UL listed to UL 924. Meets NFPA101, NFPA70, NFPA 110, OSHA, UBC, SBCCI. NYC approved.



Electrical/mechanical characteristics<sup>3</sup> (data provided for standard lead-calcium batteries)<sup>3</sup>

| Power             | Effic. at      | Max. input<br>current (A) |               | Heat loss<br>in normal |              |     |                   | Electronics<br>cabinet |             |            | Battery<br>cabinet |              | No.<br>of | Batt.<br>cab. | Elec.<br>cab. | Batt          | Total<br>system |               |
|-------------------|----------------|---------------------------|---------------|------------------------|--------------|-----|-------------------|------------------------|-------------|------------|--------------------|--------------|-----------|---------------|---------------|---------------|-----------------|---------------|
| rating¹<br>KVA= W | full load<br>% | 120V/<br>208V             | 277V/<br>480V | mode<br>(BTU/HR)       | Batt.<br>VDC |     | No. of .<br>Batt. | W"                     | imens<br>H" | ions<br>D" | dim<br>W"          | nensio<br>H" | D"        | batt.<br>cab. | weight<br>lbs | weight<br>lbs | weight<br>lbs   | weight<br>lbs |
| 4.8               | 98             | 17                        | 7             | 326                    | 144          | 39  | 12                | 30                     | 47          | 25         | 30                 | 47           | 25        | 1             | N/A           | 535 lbs       | 888 lbs         | 1633 lbs      |
| 6                 | 98             | 21                        | 9             | 408                    | 180          | 39  | 15                | 30                     | 47          | 25         | 30                 | 47           | 25        | 1             | N/A           | 535 lbs       | 1110 lbs        | 1855 lbs      |
| 8                 | 98             | 28                        | 12            | 544                    | 240          | 39  | 20                | 30                     | 47          | 25         | 30                 | 47           | 25        | 1             | N/A           | 535 lbs       | 1480 lbs        | 2247 lbs      |
| 10                | 98             | 35                        | 15            | 680                    | 144          | 81  | 24                | 30                     | 47          | 25         | 30                 | 47           | 25        | 1             | N/A           | 639 lbs       | 1776 lbs        | 2835 lbs      |
| 12.5              | 98             | 43                        | 19            | 850                    | 180          | 81  | 30                | 30                     | 47          | 25         | 30                 | 47           | 25        | 2             | N/A           | 639 lbs       | 2220 lbs        | 3279 lbs      |
| 16.7              | 98             | 58                        | 25            | 1136                   | 240          | 81  | 40                | 30                     | 47          | 25         | 30                 | 47           | 25        | 2             | 210 lbs       | 639 lbs       | 2960 lbs        | 4063 lbs      |
| 24                | 98             | 84                        | 36            | 1632                   | 240          | 117 | 60                | 44                     | 72          | 31         | 48                 | 72           | 31        | 1             | 232 lbs       | 1250 lbs      | 4440 lbs        | 6390 lbs      |
| 33                | 98             | 115                       | 50            | 2244                   | 240          | 160 | 40                | 44                     | 72          | 31         | 48                 | 72           | 31        | 2             | 420 lbs       | 1250 lbs      | 6080 lbs        | 8630 lbs      |
| 40                | 98             | 139                       | 60            | 2720                   | 240          | 194 | 100               | 44                     | 72          | 31         | 48                 | 72           | 31        | 2             | 420 lbs       | 1450 lbs      | 7400 lbs        | 10150 lbs     |
| 50                | 98             | 174                       | 75            | 3400                   | 240          | 243 | 60                | 44                     | 72          | 31         | 48                 | 72           | 31        | 2             | 464 lbs       | 1460 lbs      | 9120 lbs        | 11980 lbs     |

Run time<sup>2</sup>

VA/W rating

3 Special voltages can change the size, weight or number of cabinets

Output breaker config. Output breaker voltage

# How to order

Input/output voltage¹ Battery type

| 1= 120/208<br>2= 277/480<br>Z= Other voltages <sup>1</sup> Special voltages may change the size, weight or number of cabinets | lead- 6<br>calcium 8<br><b>G</b> = 20 year 1   | 1800<br>5000<br>3000<br>.0000<br>.2500                                     | 16700 -3FTC<br>24000<br>33000<br>40000<br>50000  | <sup>2</sup> Other run  | minutes² times available   | B= Normally-on<br>N= Normally-off   | A= 120, 1 pole<br>B= 208, 2 pole<br>C= 240, 2 pole<br>D= 277, 1 pole<br>E= 120/208, 3 pole<br>F= 277/480, 3 pole<br>G= 480, 2 pole                                |
|---|--|--|--|---|--|---|---|
| Output breaker amp. <sup>3</sup>  | Output breaker o   | qty.   | Options  |   | Monitoring⁵  | Warranty (1 yr. std.)   | Accessories   |
| 10= 10<br>16= 16<br>20= 20<br>25= 25<br>32= 32<br>40= 40<br>50= 50<br>63= 63  | 01-42= Choose t<br>number of output<br>breakers betwee<br>01 and 42 <sup>4</sup> 4Maximum output b<br>quantity available:<br>4.8k to 16.7k system<br>12 unsupervised (1 p<br>or 8 supervised (1 or 20 supervised (1<br>24k to 50k systems<br>36 unsupervised (1<br>or 30 supervised (1<br>or 30 supervised (1<br>or 30 supervised (1<br>or 30 bypervised (1<br>or 30 supervised (1<br>combinations of 1,<br>or 3 pobe breakers a | oreakers  ns pole) of a top ional pole) pole), pole), pole), pole), 2 and/ | A= Remote summary (requires S optior BTM= Battery tempe BL= Breaker locks C= Status monitoring DT= Drip top F= Fast charge I= Inverter on dry for L= Load control inter M(BBM)= Internal ma O= Output transfer of P= Remote status pa (requires C optior S= Summary fault fo SEA= Serial to etherr T= Ouput trip alarm ( | n) erature monitor g contacts rm C contact rface aintenance bypass delay anel n) orm C contacts net adapter | BAC= Bacnet<br>communication<br>(MSTP)<br>BIP=<br>Bacnet IP<br>MIP=<br>Modbus TCP/IP<br>MOD=<br>Modbus RTU<br>R= Remote<br>meter panel | 2YW= Startup and same day training 2YT= Startup, same day training and full run test <sup>6</sup> 5YP= 5 year preventative maintenance plan (startup included) 5YW= 5 year extended electronics warranty TR= Training if required on day other than startup | Blank= No accessories<br>EMBP= External<br>maintenance<br>bypass switch <sup>7</sup><br>SPARES= Spare fuses<br>and circuit<br>boards<br>SPAREF= Spare fuse<br>kit |
| (contact factory)  Example: 3FTCBD2012  | (contact factory)  |  | V= Time delay 15 mir<br>Z= Seismic bracing/r<br>ZM= Zone monitorin   | nutes<br>mounting   | <sup>5</sup> May only choose<br>one monitoring<br>option   | <sup>6</sup> Load must be connected,<br>additional day on-site<br>required  | <sup>7</sup> Cannot be purchased<br>with internal output<br>breaker option  |

System type

<sup>1</sup>KVA= KW

<sup>&</sup>lt;sup>2</sup>Battery cabinets are stackable. Must be installed on top of the electronics cabinet max. 16.7

# **Specifications**

# General

### Design

 Standby. PWM inverter type utilizing IGBT technology with 2ms transfer time

### Control

- Microprocessor controlled, 2 x 20-character display with touch pad controls & functions
- 5 LED indicators & alarm with ring-back feature

### Metering

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

Communications RS-232 port (DB9)

# **Electrical input**

# Voltage

120/208 or 277/480 3 phase 4-wire +10% - 15%.
 Contact factory for all other voltages

### Input power walk-in

 Limiting inrush current to less than 125%, 10 times for 1 line cycle

Input frequency 60Hz, +/-3%, 50Hz available upon request Protection Input circuit breaker
Harmonic distortion <10%
Power factor 0.5 lag/lead

# **Electrical output**

**Voltage** 120/208 or 277/480VAC, 3-phase 4 wire Contact factory for all other voltage

# Static voltage

Load current change +/-4%, battery discharge +/-4%
 Dynamic voltage

- +/-3% for +/-25% load step change
- +/-6% 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

Overload capability to 115% continuous rating - 150% for 2.5 seconds, 250% for 3 line cycles.

**Protection** Optional distribution circuit breaker

Crest factor 2.8

# **Environmental conditions**

# Storage/transport

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

# Operating temperature

System operates safely from 32°F to 104°F (0°C to 40°C) but optimum operation is between 68°F and 86°F (20°C to 30°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**

Modular design, freestanding NEMA type 1 steel cabinets powder coated for corrosion and scratch resistance. Front access design through hinged lockable doors requires only 39" front clearance and 12" top clearance. Cabinets are stackable up to 16.7kVA, if required to further reduce the footprint. Top and left side conduit entry with knockouts up to 16.7kVA. Left side only for 24kVA and up.

#### 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 12 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 standard with 10 year, maintenance-free, sealed valve regulated, front terminals lead-calcium batteries. 20 year sealed lead-calcium battery also available. 90 min. standard discharge time at full load under normal operating temperature. Low voltage disconnect protection included. No special ventilation required.

## Supervision

Automatic self-tests consist of a 5 minute monthly and 90 minute annual function. The front-mounted control panel includes 5 LED indicators, a 2 line 20 character LCD 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. Standard RS232 diagnostic interface.

### **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.

### **Optional features**

Output circuit breakers, output trip alarms, 20 year sealed batteries, 12 hours fast recharge, internal/external maintenance bypass switch (BBM), remote summary alarm panel, summary alarm dry form C contact, inverter on dry contacts, normally-off output, bypass relays, seismic mounting, circuit breaker locks, battery temperature monitor, drip top, output transfer delay, time delay, zone monitoring, serial to ethernet, BACnet MS/TP, BACnet IP, remote meter panel, MODBUS serial, MODBUS TCP/IP, serial to ethernet adapter.

 $\textbf{Factory start-up} \ \textbf{Includes one additional year of warranty}. \ \textbf{See warranty conditions}.$ 

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 6 months from ship date in order to validate warranty. Consult factory for other type batteries than the standard one.

