New product

ELFT Single Phase Series

Uninterruptible emergency lighting inverter system for all lighting and motor loads

1.5KVA -16.7KVA



Features

- 98% efficient at full load
- 2ms transfer time
- PWM/IGBT technology
- Self-testing/Self-diagnostic
- User programmable with password protection
- Standard input circuit breaker
- RS232 communication port
- · Micro-processor controlled
- 30 min. standard run time
- Generator compatibility
- Custom and mixed voltages available
- Automatic event, test and alarm log
- Space saving single cabinet design
- Maintenance free standard batteries
- Forced air cooling during emergency mode only
- CSA C22.2 No. 141-15. Meets NFPA101



ELFT Series 30 minute run time

| | Power rating (kW) 30 min. | | | Cab | inet dime | ensions (cm) | Batteries | | Total | | |
|----------------------------|---------------------------|-----------------------|-----------|-----------|-----------|----------------|---------------------|----------------|--------------------------|-----------------------------|---------------------|
| Partial model number | | Voltage in-out VAC | W (cm) | H (cm) | D (cm) | Weight (kg) | No. of batteries | Weight (kg) | system weight (kg) | Total no. of cabinets | 347V XFM cabinet |
| 1 | 1.50 | 120 or 277 | 76- | 119 | 64 | 98 | 4 | 4 66 | 164 | 1 | |
| 1 | 1.50 | 347 | 76 | 175 | 64 | 154 | 4 | 66- | 220 | 1 | Top cabinet |
| 2 | 2.25 | 120 or 277 | 76- | 119 | 64 | 104 | 6 | 99 | 203 | 1 | |
| 2 | 2.25 | 347 | 70 | 175 | 04 | 161 | 0 | 99 | 260 | 1 | Top cabinet |
| 3 | 3.00 | 120 or 277 | 76- | 119 | 64 | 107 | 8 | 132 | 239 | 1 | |
| 3 | 3.00 | 347 | 70 | 175 | 04 | 166 | 0 | 132 | 298 | 1 | Top cabinet |
| 4 | 3.75 | 120 or 277 | 76- | 119 | 64 | 109 | 10 | 165 | 274 | 1 | |
| 4 | 3.75 | 347 | 70 | 175 | | 171 | 10 | 105 | 336 | 1 | Top cabinet |
| 5 | 5.00 | 120 or 277 | 76- | 119 | 64 | 127 | 12 | 198 | 325 | 1 | |
| 5 | | 347 | 70 | 175 | | 193 | 12 | 136 | 391 | 1 | Top cabinet |
| 6 | 6.00 | 120 or 277 | 122 | 193 | 64 | 274 | 15 | 248- | 522 | 1 | |
| 0 | | 347 | 198 | | | 356 | 15 | 248 | 603 | 2 | Side cabinet |
| 7 | 8.00 | 120 or 277 | 122 | 193 | 64 | 290 | 20 | 330- | 621 | 1 | |
| 1 | | 347 | 198 | 193 | 04 | 377 | 20 | 330 | 708 | 2 | Side cabinet |
| 8 | 100 | 120 or 277 | 122 | 193 | | 356 | 12 | 390- | 746 | 1 | |
| 8 | 10.0 | 347 | 198 | 193 | 64 | 449 | 12 | 390 | 839 | 2 | Side cabinet |
| 9 | 10.5 | 120 or 277 | 122 | 193 | 6.4 | 365 | 15 | 488 | 853 | 1 | |
| 9 | 12.5 | 347 | 198 | 193 | 64 | 64 465 | 15 | 488 | 953 | 2 | Side cabinet |
| 10 | 16.7 | 120 or 277 | 122 | 193 | C 4 | 401 | 20 | 650 | 1052 | 1 | |
| 10 | 16.7 | 347 | 198 | 193 | 64 | 508 | 20 | 650 | 1158 | 2 | Side cabinet |

ELFT Single Phase Series

Uninterruptible emergency lighting inverter system for all lighting and motor loads 1.5KVA –16.7KVA

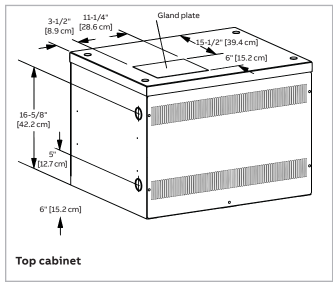
ELFT Series 60, 90 & 120 minute run time

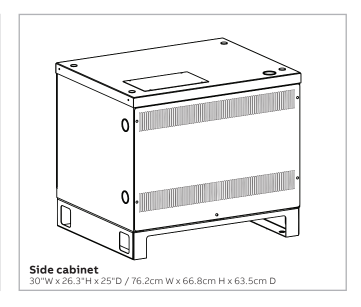
| | Powe | Power rating (kW) | | | Cabinet dimensions (cm) ¹ | | Batteries | | Total | | | | | | |
|----------------------------|------------|-------------------|-------------|--------------------------------|--------------------------------------|------------|-----------|----------------|------------------|----------------|--------------------------|-----------------------------|---------------------|-------------|--|
| Partial model number | 60 min. | 90 min. | 120 min. | Voltage in-out VAC | W (cm) | H (cm) | D (cm) | Weight (kg) | No. of batteries | Weight (kg) | system weight (kg) | Total no. of cabinets | 347V XFM cabinet | | |
| | 1.50 | 1.39 | 1 20 | 120 or 277 | 76- | 119 | 64 | 98 | 4 | 130- | 228 | 1 | | | |
| 1 | 1.50 | 1.39 | 1.28 | 347 | 76- | 175 | 64 | 154 | 4 | 130 | 284 | 1 | Top cabinet | | |
| 2 | 2.25 | 2.08 | 1.91 | 120 or 277 | 76- | 119 | 64 | 104 | 6 | 195 | 299 | 1 | | | |
| | 2.25 | 2.00 | 1.91 | 347 | 70 | 175 | 04 | 161 | 0 | 195 | 356 | 1 | Top cabinet | | |
| 3 | 3.00 | 2.78 | 2.55 | 120 or 277 | 76- | 119 | 64 | 107 | 8 | 260 | 367 | 1 | | | |
| 3 | 3.00 | 3.00 | 2.18 | 2.55 | 347 | 70 | 175 | 04 | 166 | 0 | 200 | 426 | 1 | Top cabinet | |
| 4 | 3.75 | 3.47 | 2 47 | 3.19 | 120 or 277 | 76- | 119 | 64 | 109 | 10 | 325 | 434 | 1 | | |
| 4 | 3.13 | | 3.13 | 347 | 70 | 175 | 04 | 171 | 10 | 323 | 496 | 1 | Top cabinet | | |
| 5 | 5.00 | 4.63 | 4.25 | 25 120 or 277 76 119 64 127 12 | 390 | 517 | 1 | | | | | | | | |
| | 5.00 | | 4.23 | | 390 | 583 | 1 | Top cabinet | | | | | | | |
| 6 | 6.00 | 5.55 | 5 5.10 | 120 or 277 | 122 | 193 | 64 | 274 | 15 | 488 | 762 | 1 | | | |
| | 0.00 | 3.33 | 5.10 | 347 | 198 | 193 | 04 | 356 | 13 | 400 | 843 | 2 | Side cabinet | | |
| 7 | 8.00 | 7.40 | 6.80 | 120 or 277 | 122 | 193 | 64 | 290 | 20 650 | 650 | 941 | 1 | | | |
| | 8.00 | 7.40 | 0.80 | 347 | 198 | 193 | 04 | 377 | | 050 | 1028 | 2 | Side cabinet | | |
| 8 | 10.0 | 0.25 | 0.25 | 9.25 | 8.50 | 120 or 277 | 122 | 193 | 64 | 356 | 24 | 781 | 1137 | 1 | |
| 0 | 10.0 | 9.25 | 6.50 | 347 | 198 | 193 | 04 | 449 | 701 | 1230 | 2 | Side cabinet | | | |
| 9 | 12.5 | 11.6 | 6 10.6 | 120 or 277 | 122 | 193 | 64 | 365 | 30 | 976 | 1341 | 1 | | | |
| <i>-</i> | 12.5 | 11.0 | 10.0 | 347 | 198 | 193 | 04 | 465 | 30 | 910 | 1441 | 2 | Side cabinet | | |
| 10 | 16.7 | 15.4 | 14.2 | 120 or 277 | 122 | 193 | 64 | 401 | 40 | 1301 | 1702 | 1 | | | |
| 10 | 16.7 | 15.4 | 14.2 | 347 | 198 | 193 | 04 | 508 | 40 | 1301 | 1809 | 2 | Side cabinet | | |

 $^{{}^{\}scriptscriptstyle 1}\!\mathsf{The}$ cabinet dimensions above include the side cabinet

Dimensions

Dimensions are approximate and subject to change.





ELFT Single Phase Series

System specifications

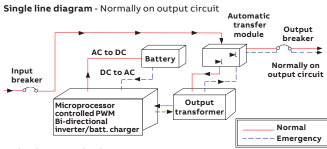
System specifications

| General | |
|----------------|--|
| Design | Standby 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 | RS-232 port (DB9) |

| Electrical input | |
|---------------------|---|
| Voltage | 120, 277 or 347VAC 1-phase 2-wire +10% - 20%. 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% |
| Protection | Input circuit breaker |
| Harmonic distortion | <10% |
| Power factor | 0.5 lag/lead |

| Electrical output | | | | | | | |
|---------------------|--|--|--|--|--|--|--|
| Voltage | 120, 277 or 347VAC, 1-phase 2-wire Contact factory for all other voltages | | | | | | |
| Static voltage | Load current change +/-2%, battery discharge +/-12.5% | | | | | | |
| Dynamic voltage | +/-3% @ 25% load step change and +/-6% @50% 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 | | | | | | |
| Overload capability | 115% for 10 minutes, 150% for 16 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 at 1m from surface in emergency mode | | | | | | |



Outbreakers are optional

ELFT Single Phase Series

System specifications and ordering information

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.

Batterv

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. 30 min. standard discharge time at full load under normal operating temperature. Low voltage disconnect protection included. No special ventilation required.

Self-diagnostic

Automatic self-tests consist of a 5 minute monthly and full run time 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, remote meter panel, MODBUS serial, serial to ethernet adapter.

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 6 months from ship date in order to validate warranty.

How to order

| Input/output voltage | Series | Nominal capacity | Battery type | Emergency run time | Output breaker configuration | Output breaker voltage | Output breaker amperage | Output breaker qty. |
|---|--------|--|----------------------|--|---|--|--|--|
| 1= 120-120 2= 120-120/277 3= 208-120 ¹ 4= 240-120/240 5= 277-120 6= 277-277 7= 277-277/120 8= 208-120/240 ¹ 9= 347-347 A= 208-120/208 ¹ ¹ Enclosure height will increase on 1.5 to 5kVA units | ELFT | 1= 1500VA 2= 2250VA 3= 3000VA 4= 3750VA 5= 5000VA 6= 6000VA 7= 8000VA 8= 10.0KVA 9= 12.5KVA 10= 16.7KVA | SG = Standard | R30= 30 minutes R60= 60 minutes R90= 90 minutes R120= 120 minutes | B= Normally ON N= Normally OFF² 2 Normally off loads cannot exceed 20% of total KVA rating with any combination of HID loads | A= 120 B= 208 C= 240 D= 277 Z= Other | 10= 10 Amp 16= 16 Amp 20= 20 Amp 25= 25 Amp 32= 32 Amp 40= 40 Amp 50= 50 Amp 63= 63 Amp | O1-24= Choose the number of output breakers between 01 and 24 ³ |

| increase on 1.5 to 5kVA units | | HID loads | HID IOAUS | | | |
|---|---|--|---|---|--|--|
| Options | | Monitoring | Warranty (one year standard) | Accessories | | |
| A= Remote summary alarm panel BL= Circuit breaker locks BTM= Battery temperature monitor C= Status monitoring contacts D= Drip top (NEMA 2) F= Battery charger upgrade (12 hours recharge) I= Inverter on dry form C contact L= Load control relay (line voltage dimmer or switch bypass) M(BBM)= Internal maintenance bypass | P= Remote status panel (status alarms, requires C option) R= Remote meter panel S= Summary fault form C contacts SEA= Serial to ethernet adapter T= Output trip (supervised) alarm V= Time delay 15 minutes (15 minute retransfer time delay of normally off circuit after return of utility) Z= Seismic mounting (Anchorage based on calculations. For systems requiring OSHPD/Withstand | BAC= BACnet communication (MSTP) MOD= Modbus RTU | 2YW= Start up & same day training 5YP= 5-year preventative maintenance plan (startup included) 5YW= 5-year extended electronics warranty SMP= Service monitoring plan | Blank= No accessories EMBP= External maintenance bypass switch ⁴ SPARES= Spare fuses & circuit boards SPAREF= Spare fuse kit | | |
| Example: 2ELFTSGR30BA163BLBAC | testing, please contact the factory) ZM= Zone monitoring (quantity must be specified) | | | ⁴ Cannot be purchased with internal output breaker option | | |

³Maximum output breakers available: 12 unsupervised (1-pole), 8 supervised (1-pole) for 1.5KVA-5KVA; 24 unsupervised (1-pole), 18 supervised (1-pole) for 6KVA-16.7KVA; Breakers provided are 20 Amps unless specified otherwise. A 2-pole breaker occupies 2 positions. Additional output breakers available on 1.5KVA units with optional top mount enclosure. Contact factory for details.