100%
LED
COMPATIBLE



# FIRSTLINE P924 58.5, 72, 90, 112.5, 144, 180, 210, 225 kW

# Three-Phase Central Inverter for Emergency Lighting Applications

FirstLine® P 924 Emergency Lighting System (ELS) delivers high performance, tailored to meet the demands of emergency lighting applications. With a cost-effective reliable design, the FirstLine® P 924 helps to ensure personnel safety, during an outage condition.

The FirstLine® P 924 offers more security and versatility to meet illumination requirements, and is the perfect complement for all lighting applications. Our inverter technology effectively maintains critical equipment with extended brownout protection, tight voltage regulation, and power conditioning. Tight voltage regulation assures that facility egress lumens are maintained 100% at emergency lighting fixtures, in all modes of operation, and also extends ballast, LED driver, and lamp life.

FirstLine® P 924 features unparalleled quality and reliability, with constant conditioned power to virtually any lighting type. The Staco optional Power Distribution Unit (PDU) makes for a well coordinated circuit distribution system.

# **Up to 98% Efficient**

Lower energy costs and carbon footprint

### **Compact & Reliable**

- Requires either front, top or bottom access, so it can be placed against a wall to minimize footprint
- Cooler operation extends internal component life

# **AC Input Performance**

- High input power factor of 0.99
- Low input current distortion of ≤3%
- Power walk-in function that ensures progressive rectifier start-up

# **IGBT and Digital Signal Processor (DSP)**

- Reduces the impact of the ELS on the local supply
- Simplifies installation where there is limited power capacity in the form of available electrical supply rating or generator size

# **Dual input**

Main power and secondary emergency standby power increase resilience of single or parallel system configuration

### **High Performance Filter**

Protects upstream power supply sources from harmonics and reactive power generated by the loads power

# **Menu Select Display**

User friendly display is easy to see and intuitive to use

# **Worldwide Service Program**

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



Full Two Year

Warranty



- Theaters / Concert Halls
- Auditoriums
- Worship Facilities
- Conference / Banquet Centers
- Shopping Malls
- Casinos
- Sports Facilities
- University Buildings
- Healthcare Facilities
- Correctional Facilities
- Subway / Train Stations

In addition to meeting life safety requirements, the FirstLine® P 924 Emergency Lighting System can also increase the life expectancy of the protected lighting system and reduce long-term cost of ownership.

# FIRSTLINE P924

# Three-Phase Central Inverter for Emergency Lighting Applications

In the event of an AC power failure, FirstLine® P 924 ELS automatically supports the connected lighting loads on battery power and will continue to provide power without any interruption for the specified backup time. When the utility power returns to normal, FirstLine® P 924 ELS will automatically recharge the batteries to be ready for the next power disturbance.

# **AC Input Performance**

FirstLine® P 924 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 ELS on the local supply and simplifies installation where there is limited power capacity in the form of available electrical supply rating or generator size. FirstLine® P 924 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.

FirstLine® P 924 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® P 924 models feature an output transformer with galvanic isolation (between the load and the battery supply) to provide greater versatility and installation options. The ELS can be supplied from two separate power sources (main power and a second emergency standby source) which helps increase the reliability.

# **Main Characteristics**

- Efficiency up to 98%
- Reduced weight
- Double electronic and galvanic protection of the load from the battery

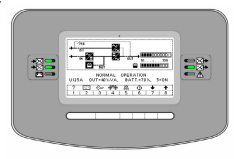
The entire FirstLine® P 924 range is suitable for a wide range of applications thanks to the flexibility of configurations, accessories, options, and choice of performance levels.

The ELS 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 with a low derating equal to 15% of the active power (kW).

# **Battery Care System**

FirstLine® P 924 uses the Battery Care System which optimizes battery performance while extending battery life.

# **Front Panel Display**



# **Electrical Specifications**

| New   1900   112.5   144  | lectrical Data                                    |  |                |                  |                | wer (kW)         |                 |           |         |  |  |
|---|---|--|----------------|------------------|----------------|------------------|-----------------|-----------|---------|--|--|
| ABOVAC 3 phase, 3 or 4 Wine & Carl (2004 with Transformer)  | DIT   | 58.5   | 72             | 90               | 112.5          | 144              | 180             | 210       | 225     |  |  |
| Comman   C  |   |  |                | 480Vac 3 phas    | e 3 or 4-Wire  | + Grd (208V v    | vith Transforme | er)       |         |  |  |
| Vollage range in battery mode   | Š .   |  |                | 100 vao o priao  |                |                  | viii Trancionii | 5.7       |         |  |  |
| Prom 4   10   10   10   10   10   10   10   |   |  |                |                  |                |                  |                 |           |         |  |  |
| Maximum current absorbed at full lead and battery recharging (Amps)   89   109   138   160   212   265   331  |   |  |                |                  |                |                  |                 |           |         |  |  |
| Anniber   Anni  |   | 78   | 96             | 120              | 150            | 188              | 235             | 2         | 94      |  |  |
| Power factor at nominal voltage (480 V) and battery charged from 25% to 10% of the load Current Harmonic distortion (FHD) (with mains distortion 25%)   \$3%   \$5% |   | 89   | 109            | 136              | 160            | 212              | 265             |           |         |  |  |
| With mains discortion <2%)   1-oad 100%   2-3%   2-5%   | ower factor at nominal voltage (480 V) and        |  |                |                  | >0             | .99              |                 |           |         |  |  |
| Delay of Progressive stant of rectifier   (Power Walkin-Net CIRCUIT   | vith mains distortion <2%) \( \) oad 100% oad 75% |  |                |                  | ≤              | 5%               |                 |           |         |  |  |
|   | rogressive rectifier (Walk-in)                    |  |                | fron             | n 0 to 30 seco | nds (configura   | ble)            |           |         |  |  |
| Number   State   Sta  |   |  |                | from             | 0 to 120 seco  | onds (configura  | able)           |           |         |  |  |
| State variation   |   |  |                |                  |                |                  |                 |           |         |  |  |
| State variation   |   |  |                |                  | 2              | 40               |                 |           |         |  |  |
| Dynamic variation   | VERTER  |  |                |                  |                |                  |                 |           |         |  |  |
| Crest Factor         3:1           Voltage distortion with linear load         1% (typical), 2% (max)           Voltage distortion with non-linear load         2 3%           Frequency stability with synchronized inverter to the by-pass network.         ± 2% (± 1% to ± 6% from control panel)           Frequency stability with not synchronized writer to the by-pass network.         ± 0.05%           Speed of frequency variation         1Hz/sec           Speed of frequency variation         (parallel units can be calibrated from 0.1 to 1Hz/s)           Plase voltage asymmetry with balanced and unblanced boad.         120 ± 1 °el           All places of the stable of the control of the voltages with all places of the control of the voltages with al  | atic variation                                    |  |                |                  | ±              | 1%               |                 |           |         |  |  |
| Crest Factor  |   |  |                |                  |                |                  |                 |           |         |  |  |
| Voltage distortion with inear load  Voltage distortion with provinces load  Frequency stability with synchronized inverter  Frequency stability with synchronized inverter  Frequency stability with not synchronized inverter  Speed of frequency variation  Phase voltage asymmetry with balanced and unbalanced load.  Phase voltage asymmetry with balanced and unbalanced load.  Phase displacement of the voltages with balanced and unbalanced load.  Phase displacement of the voltages with balanced and unbalanced load.  Phase displacement of the voltages with balanced and unbalanced load.  Phase displacement of the nominal power  Frequency load in referred to the nominal power  Fince phase  110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute 200% for 7 seconds  Fingel phase  Nominal voltage  480Vac 3-phase (with or without neutral)  Nominal voltage  Nominal requency  Frequency loterance  ± 15% (can be regulated from ± 10% to ± 25% from the control panel)  SYSTEM  ACIAC efficiency at full load  Efficiency with URS in STAND-By mode  Efficiency with URS in STAND-By mode  Battery  (Modified baltery times can be provided under Category "OUST")  MECHANICAL  Dimensions  58.5 72 90 112.8 144 180 210 1  Height x Width x Depth – inches (mm)  Ference in the control panel black color with textured finish, bottom access for conduit entries  Preparative in the control panel black color with textured finish, bottom access for conduit entries  Preparative  Preparative  Both CAD (Frequency 10 12.5 60 17.42 / 790 12.326 / 1,055 12.546 / 1,154 12.767 / 1.576 1.570 C Relative tumbulation and access for conduit entries  Preparative  Both CAD (Frequency 10 12.5 60 17.90 C Relative tumbulation)  Frequency lote of the control panel black color with textured finish, bottom access for conduit entries  Frequency lote of the control panel black color with textured finish, bottom access for conduit entries  Frequency lote of the control panel black color with textured finish, bottom access for conduit entries  Frequency lote of the control  |   |  |                |                  |                |                  |                 |           |         |  |  |
| Voltage distortion with non-linear load   |   |  |                |                  |                |                  |                 |           |         |  |  |
| Frequency stability with synchronized inverter to the by-pass retwork.  | Ŭ .   |  |                |                  |                | ,. , ,           |                 |           |         |  |  |
| Frequency stability with not synchronized inverter to the by-pass line   1Hz/sec   1  | requency stability with synchronized inverter     |  |                |                  |                |                  |                 |           |         |  |  |
| Speed of frequency variation  |   | ± 0.05%  |                |                  |                |                  |                 |           |         |  |  |
| and unbalanced load.    10  | • •   |  |                |                  |                |                  |                 |           |         |  |  |
| balanced and unbalanced loads.  Overload in referred to the nominal power  * Three phase  \$110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute 200% for 7 seconds  * Single phase  Inverter efficiency  **BY-PASS**  Nominal voltage  Nominal voltage tolerance  **\$15% (can be regulated from ± 10% to ± 25% from the control panel)  Nominal requency  **Frequency tolerance  **\$2% (can be regulated up to ± 6% from the control panel)  **SYSTEM**  ***AC/AC efficiency at full load  **Efficiency with UPS in STAND-BY mode  **Full Load Heat Rejection BTU/hr  **Bakitery**  **Maximum current dispersion  **Baktery**  **MECHANICAL**  Dimensions  ***ELS Power (kW)**  **MECHANICAL**  Dimensions  ***State**  **Best to the Product Specification  **To to 40° C  **Storage temperature  **Poly Load Test to the Product Specification  **Bod Bab & 1 meter  **O' C to 40° C  **Storage temperature  **Best to the Product Specification  **To 1 minutes, 150% for 1 minutes, 200% for 7 seconds  **To minutes, 150% for 1 minutes, 150% for 1 minutes, 200% for 7 seconds  **To minutes, 150% for 1 minutes, 100% f   |   |  |                |                  |                |                  |                 |           |         |  |  |
| • Three phase   110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute 200% for 7 seconds   • Single phase   95%    BY-PASS   95%    BY-PASS   95%    Nominal voltage   480Vac 3-phase (with or without neutral)    Nominal voltage   450 km s   |   | 120 ± 1 °el  |                |                  |                |                  |                 |           |         |  |  |
| Nominal voltage   A80Vac 3-phase (with or without neutral)  | Three phase                                       | 110% for 60 minutes, 125% for 10 minutes, 150% for 1 minute 200% for 7 seconds |                |                  |                |                  |                 |           |         |  |  |
| Nominal voltage   Last  | verter efficiency                                 |  |                |                  | 95             | 5%               |                 |           |         |  |  |
| Nominal voltage tolerance   | Y-PASS  |  |                |                  |                |                  |                 |           |         |  |  |
| Nominal frequency   10 Hz   12 Hz   10 Hz   | ominal voltage                                    |  |                | 480Va            | c 3-phase (w   | ith or without n | eutral)         |           |         |  |  |
| Example   | ominal voltage tolerance                          |  | ± 15%          | (can be regula   | ted from ± 10  | 0% to ± 25% fr   | om the contro   | l panel)  |         |  |  |
| ## AC/AC efficiency at full load 93 %  ## Efficiency with UPS in STAND-BY mode 98 %  ## Full Load Heat Rejection BTU/hr 15,033 18,500 23,120 28,900 37,009 46,262 57,827   ## Maximum current dispersion 300mA maximum 90 Minutes, VRLA Maintenance Free Cell.   ## Maintenance Maintenance Maintenance Free Cell.   ## Maintenance Free Cell.   ## MecHaNICAL  ## Dimensions   | ominal frequency                                  |  |                |                  | 60             | Hz               |                 |           |         |  |  |
| AC/AC efficiency at full load 93 %  Efficiency with UPS in STAND-BY mode 98 %  Full Load Heat Rejection BTU/hr 15,033 18,500 23,120 28,900 37,009 46,262 57,827 Maximum current dispersion 300mA maximum  Battery 90 Minutes, VRLA Maintenance Free Cell. (Modified battery times can be provided under Category "OUST")  MECHANICAL  Dimensions  | requency tolerance                                |  |                | ± 2% (can be r   | egulated up to | ± 6% from the    | e control pane  | )         |         |  |  |
| Efficiency with UPS in STAND-BY mode         98 %           Full Load Heat Rejection BTU/hr         15,033         18,500         23,120         28,900         37,009         46,262         57,827           Maximum current dispersion         300mA maximum           Battery         General Modern State Stat   | YSTEM   |  |                |                  |                |                  |                 |           |         |  |  |
| Full Load Heat Rejection BTU/hr    Maximum current dispersion   15,033   18,500   23,120   28,900   37,009   46,262   57,827  | C/AC efficiency at full load                      |  |                |                  | 93             | 3 %              |                 |           |         |  |  |
| Full Load Heat Rejection BTU/hr    Maximum current dispersion   15,033   18,500   23,120   28,900   37,009   46,262   57,827  |   |  |                |                  | 98             | 3 %              |                 |           |         |  |  |
| Settlery   |   | 15,033   | 18,500         | 23,120           | 28,900         | 37,009           | 46,262          | 57,       | ,827    |  |  |
| Machanical   Sale   S  | aximum current dispersion                         |  |                |                  | 300mA r        | maximum          |                 |           |         |  |  |
| MECHANICAL  | atterv  |  |                |                  |                |                  |                 | OT!I\     |         |  |  |
| Section   Sect  | 2   |  | (Mc            | dified battery t | mes can be p   | rovided under    | Category "OU    | SI")      |         |  |  |
| S8.5   72   90   112.5   144   180   210  |   |  |                |                  | ELS Po         | wer (kW)         |                 |           |         |  |  |
| Weight - Ibs. / Kg  | mensions  | 58.5   | 72             | 90               | 112.5          |                  |                 |           | 225     |  |  |
| Mechanical with internal bypass         75 (1900) x 31.5 (800) x 33.5 (850)         75 (1900) x 55 (1397) x 33.5 (822)           Weight – lbs. / Kg         1,499 / 680         1,609 / 730         1,742 / 790         2,326 / 1,055   2,546 / 1,154   2,767 / 1,346   | eight x Width x Depth – inches (mm)               |  |                |                  |                |                  |                 |           | 822)    |  |  |
| Height x Width x Depth – inches (mm)         75 (1900) x 31.5 (800) x 33.5 (850)         75 (1900) x 55 (1397) x 33.5 (822)           Weight – lbs. / Kg         1,499 / 680         1,609 / 730         1,742 / 790         2,326 / 1,055   2,546 / 1,154         2,767 / 1,25           Freestanding NEMA 1 enclosure, powder coat painted black color with textured finish, bottom access for conduit entries           ENVIRONMENTAL           Ambient temperature         0° C to 40° C           Storage temperature         -25° C to 70° C           Relative humidity         20 – 90% non-condensing           Altitude         3,281 feet without derating           Audible noise         65 dBA @ 1 meter           OPTIONS           Refer to the Product Specification   | •   |  | _              | _                | _              | 1,984 / 900      | 2,205 / 1,000   | 2,425     | / 1,100 |  |  |
| Freestanding NEMA 1 enclosure, powder coat painted black color with textured finish, bottom access for conduit entries  ENVIRONMENTAL  Ambient temperature  O° C to 40° C  Storage temperature  -25° C to 70° C  Relative humidity  20 – 90% non-condensing  Altitude  3,281 feet without derating  Audible noise  65 dBA @ 1 meter  OPTIONS  Refer to the Product Specification  | Height x Width x Depth – inches (mm)              |  | , ,            | , , ,            |                |                  |                 |           |         |  |  |
| Ambient temperature         0° C to 40° C           Storage temperature         -25° C to 70° C           Relative humidity         20 – 90% non-condensing           Altitude         3,281 feet without derating           Audible noise         65 dBA @ 1 meter         68 dBA @ 1 meter           OPTIONS  | reestanding NEMA 1 enclosure, powder coat painted | , -  |                |                  |                |                  | 2,040 / 1,104   | 2,707     | , 1,200 |  |  |
| Storage temperature         -25° C to 70° C           Relative humidity         20 – 90% non-condensing           Altitude         3,281 feet without derating           Audible noise         65 dBA @ 1 meter         68 dBA @ 1 meter           OPTIONS           Refer to the Product Specification   |   |  |                |                  | 20.5           | 100.0            |                 |           |         |  |  |
| Relative humidity         20 – 90% non-condensing           Altitude         3,281 feet without derating           Audible noise         65 dBA @ 1 meter         68 dBA @ 1 meter           OPTIONS           Refer to the Product Specification   |   |  |                |                  |                |                  |                 |           |         |  |  |
| Altitude 3,281 feet without derating  Audible noise 65 dBA @ 1 meter 68 dBA @ 1 meter  OPTIONS  Refer to the Product Specification  | • -   |  |                |                  |                |                  |                 |           |         |  |  |
| Audible noise 65 dBA @ 1 meter 68 dBA @ 1 meter  OPTIONS  Refer to the Product Specification  |   |  |                |                  |                |                  |                 |           |         |  |  |
| OPTIONS  Refer to the Product Specification   |   |  |                |                  | 3,281 feet wi  | thout derating   |                 |           |         |  |  |
| Refer to the Product Specification  | ,   |  | 65 dBA         | @ 1 meter        |                |                  | 68 dBA          | @ 1 meter |         |  |  |
|   | PTIONS  |  | - ·            |                  |                |                  |                 |           |         |  |  |
| AGENCY LISTING  |   |  | Refer to the P | roduct Specific  | ation          |                  |                 |           |         |  |  |
| UL 924 listed as "Emergency Lighting Equipment" and "Auxiliary Lighting and Power Equipment". Complies with NFPA 101 Life Safety Code.  | GENCY LISTING                                     |  |                |                  |                |                  |                 |           |         |  |  |

# FirstLine P 58kW-225kW UL924 90 Minute Part Numbers

| Model #             | kW      | Description                   | Dimensions<br>(H" x W" x D")  | # Battery<br>Cabinets | Weight (Lbs.) |
|---------------------|---------|-------------------------------|---|-----------------------|---------------|
| FLU-P-924-58        | 58.5kW  | 4Y x 4Y                       | (H" x W" x D") Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5  |                       | 10,439        |
| FLU-P-924-58M       | 58.5kW  | 4Y x 4Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 15.75 x 33.35  | 2                     | 10,684        |
| FLU-P-924-58-22     | 58.5kW  | w/ External Bypass<br>2Y x 2Y | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 2                     | 12,199        |
| FLU-P-924-58-22M    | 58.5kW  | 2Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 2                     | 12,179        |
| FLU-P-924-58-42     | 58.5kW  | w/ External Bypass<br>4Y x 2Y | * "   | 2                     | 11,569        |
|                     |         |                               | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  |                       |               |
| FLU-P-924-58-42M    | 58.5kW  | 4Y x 2Y<br>w/ External Bypass | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 2                     | 11,614        |
| FLU-P-924-72        | 72kW    | 4Y x 4Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5   | 3                     | 14,909        |
| FLU-P-924-72M       | 72kW    | 4Y x 4Y<br>w/ External Bypass | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 15.75 x 33.35  | 3                     | 15,154        |
| FLU-P-924-72-22     | 72kW    | 2Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 3                     | 16,669        |
| FLU-P-924-72-22M    | 72kW    | 2Y x 2Y<br>w/ External Bypass | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 3                     | 16,649        |
| FLU-P-924-72-42     | 72kW    | 4Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 3                     | 16,039        |
| FLU-P-924-72-42M    | 72kW    | 4Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 3                     | 16,084        |
| FLU-P-924-90        | 90kW    | w/ External Bypass<br>4Y x 4Y | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5   | 3                     | 15,019        |
| FLU-P-924-90M       | 90kW    | 4Y x 4Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 15.75 x 33.35  | 3                     | 15,269        |
| FLU-P-924-90-22     | 90kW    | w/ External Bypass<br>2Y x 2Y | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.55  | 3                     | 16,954        |
|                     |         | 2Y x 2Y                       | •   |                       |               |
| FLU-P-924-90-22M    | 90kW    | w/ External Bypass            | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 3                     | 16,969        |
| FLU-P-924-90-42     | 90kW    | 4Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 3                     | 16,284        |
| FLU-P-924-90-42M    | 90kW    | 4Y x 2Y<br>w/ External Bypass | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 3                     | 16,299        |
| FLU-P-924-112       | 112.5kW | 4Y x 4Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5   | 4                     | 19,622        |
| FLU-P-924-112M      | 112.5kW | 4Y x 4Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 15.75 x 33.35  | 4                     | 19,872        |
| FLU-P-924-112-22    | 112.5kW | w/ External Bypass<br>2Y x 2Y | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 4                     | 21,477        |
| FLU-P-924-112-22M   | 112.5kW | 2Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 4                     | 21,492        |
| FLU-P-924-112-42    | 112.5kW | w/ External Bypass<br>4Y x 2Y | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans: 75 x 33.5 x 33.35  | 4                     | 20,847        |
| FLU-P-924-112-42M   | 112.5kW | 4Y x 2Y                       | Electronics: 75.02 x 31.43 x 33.47 Battery: 78.74 x 36 x 29.5 Trans/Bypass: 75 x 33.5 x 33.35   | 4                     | 20,862        |
| FLU-P-T-924-144     | 144kW   | w/ External Bypass<br>4Y x 4Y | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5   | 5                     | 24,676        |
|                     |         |                               | ·   |                       |               |
| FLU-P-T-924-144M    | 144kW   | 4Y x 4Y<br>w/ External Bypass | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35  | 5                     | 25,166        |
| FLU-P-T-924-144-22  | 144kW   | 2Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 I/P Trans: 75 x 35 x 33.36 O/P Trans: 75 x 35 x 33.36                               | 5                     | 26,936        |
| FLU-P-T-924-144-22M | 144kW   | 2Y x 2Y<br>w/ External Bypass | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35 I/P Trans: 75 x 35 x 33.36 O/P Trans: 75 x 35 x 33.36    | 5                     | 27,426        |
| FLU-P-T-924-144-42  | 144kW   | 4Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5<br>O/P Trans: 75 x 35 x 33.36   | 5                     | 25,806        |
| FLU-P-T-924-144-42M | 144kW   | 4Y x 2Y<br>w/ External Bypass | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35<br>O/P Trans: 75 x 35 x 33.36                            | 5                     | 26,296        |
| FLU-P-T-924-180     | 180kW   | 4Y x 4Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5   | 6                     | 29,366        |
| FLU-P-T-924-180M    | 180kW   | 4Y x 4Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35  | 6                     | 29,856        |
| FLU-P-T-924-180-22  | 180kW   | w/ External Bypass<br>2Y x 2Y | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 I/P Trans: 75 x 35 x 33.36  | 6                     | 33,566        |
| FLU-P-T-924-180-22M | 180kW   | 2Y x 2Y                       | O/P Trans: 75 x 35 x 33.36<br>Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35 I/P Trans: 75 x 35 x 33.36 | 6                     | 34,056        |
| FLU-P-T-924-180-42  | 180kW   | w/ External Bypass<br>4Y x 2Y | O/P Trans: 75 x 35 x 33.36<br>Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5   | 6                     | 31,466        |
| FLU-P-T-924-180-42M |         |                               | O/P Trans: 75 x 35 x 33.36  Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35                              |                       |               |
|                     | 180kW   |                               | O/P Trans: 75 x 35 x 33.36  | 6                     | 31,956        |
| FLU-P-T-924-210     | 189kW   | 4Y x 4Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5   | 7                     | 34,057        |
| FLU-P-T-924-210M    | 189kW   | 4Y x 4Y<br>w/ External Bypass | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35  | 7                     | 34,547        |
| FLU-P-T-924-210-22  | 189kW   | 2Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 I/P Trans: 75 x 35 x 33.36 O/P Trans: 75 x 35 x 33.36                               | 7                     | 38,757        |
| FLU-P-T-924-210-22M | 189kW   | 2Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35 I/P Trans: 75 x 35 x 33.36                               | 7                     | 39,247        |
| FLU-P-T-924-210-42  | 189kW   | 4Y x 2Y                       | O/P Trans: 75 x 35 x 33.36<br>Electronics: 75 0.22 x 52 x 33.47 Battery: 78.74 x 36 x 29.5  | 7                     | 36,357        |
| FLU-P-T-924-210-42M | 189kW   | 4Y x 2Y                       | O/P Trans: 75 x 35 x 33.36<br>Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35                            | 7                     | 36,847        |
| FLU-P-T-924-225     | 225kW   | w/ External Bypass<br>4Y x 4Y | O/P Trans: 75 x 35 x 33.36<br>Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5   | 8                     | 38,527        |
| FLU-P-T-924-225M    | 225kW   | 4Y x 4Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35  | 8                     | 39,017        |
| FLU-P-T-924-225-22  | 225kW   | w/ External Bypass<br>2Y x 2Y | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 I/P Trans: 75 x 35 x 33.36  | 8                     | 43,227        |
|                     |         |                               | O/P Trans: 75 x 35 x 33.36  |                       |               |
| FLU-P-T-924-225-22M | 225kW   |                               | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35 I/P Trans: 75 x 35 x 33.36 O/P Trans: 75 x 35 x 33.36    | 8                     | 43,717        |
| FLU-P-T-924-225-42  | 225kW   | 4Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5<br>O/P Trans: 75 x 35 x 33.36   | 8                     | 40,827        |
| FLU-P-T-924-225-42M | 225kW   | 4Y x 2Y                       | Electronics: 75.02 x 55.12 x 33.47 Battery: 78.74 x 36 x 29.5 Bypass: 75 x 20.75 x 33.35<br>O/P Trans: 75 x 35 x 33.36                            | 8                     | 41,317        |

# **Two Year Warranty**

### **Electronics:**

A full Two Year On-site Warranty (Continental U.S.)

# **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 plans and preventative maintenance are also available. Please refer to our warranty statement for complete details.

#### **Standards**

- Safety UL 924 and CE Listed Emergency Lighting -Auxiliary Lighting and Power Equipment NFPA 101, 111. NEC. and local codes
- CE
- NEMA PE-1
- ASMF
- ASA-C-39.1-1984
- FCC PT 15, Subpart J, Class B
- National Electrical Code
- OSHA
- IFFF 587 ANSI C 62 41-1980
- ISO 9001
- IBC (International Building Code) Ratings A-F, Site Specific





# **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 tailored 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 tailored solutions provider, to solve a wide range of electrical power problems. Headquartered in Dayton, Ohio, Staco Energy Products is a wholly owned subsidiary of Components Corporation of America, located in Dallas, Texas.



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