Power dependency has increased dramatically in the new business environment based on e-commerce applications, mobile networks, corporate Internet sites, e-pay and networked IT structures. Near one-hundred percent system availability is mandatory in view of the financial and business consequences. Not only does the absence of power have catastrophic consequences, but also an unnoticed mains disturbance can affect your expensive equipment or critical processes. Power Quality Products are designed to reduce customer risks to power issues.
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## Delivering Critical Power Reliability

Improved Reliability for the Entire Site
Facilities with critical power infrastructure need to maintain a constant supply of clean and reliable power that will keep business operating at all times.
To help protect your entire electrical infrastructure-from the utility meter and the UPS to the critical load-GE offers a comprehensive array of services that can ensure continuous operation of controls and equipment during a power loss. Without an effective diagnostics and maintenance program, critical power system components (such as battery systems) are prone to failure.

## Uninterrupted Revenue Stream

To avoid potential loss of revenue streams from unplanned outages, GE designed a preventive maintenance program that can be customized to meet the specific needs of your site. The program also reduces long-term maintenance cost and capital expenditures.

## Single Point of Contact with Worldwide Sourcing

Operating from a worldwide network of service centers with a large critical parts inventory, our highly trained repair specialists work at a schedule that accommodates your site needs. With extensive experience across multiple brands of equipment, they can free your plant personnel to focus on their core competencies. In order to ensure an effective and rapid response, GE provides a single point of contact to coordinate all of your service needs.

## Expert Inspection and Maintenance Services

With an average of five years of in-depth experience on equipment across the industry, GE specialists have the required range of skills to protect your operation from power interruptions. Expert interpretation of inspection data allows our engineers to provide you with the preventive or corrective services that are most appropriate for your business, including:
-Inspection Services Review customer maintenance logs; perform safety checks; visually inspect power equipment, batteries and rectifiers; provide detailed reports with findings and recommendations.
-Uninterruptible Power Supply (UPS) Preventive Maintenance Services Verify equipment functionality and provide detailed reports with findings and recommendations for GE and multivendor systems.
-Rectifier Preventive Maintenance Services Verify operation of all rectifiers/chargers; read and record DC float voltage; read and record $A C$ input voltage and current; and calibrate panel meters.
-Remedial Services Test and repair UPS, rectifier and related critical power equipment.
-Remote Monitoring and Diagnostics (RM\&D) Advanced algorithms for data analysis and condition assessment; performance trending; diagnostics/problem assessment; rapid response for emergency troubleshooting and addressing technical questions.
-Engineering Services Design-build services for ISP facilities; technical and logistical support for multi-vendor equipment and site analysis for power problems (UPS, generator interfacing, harmonics or power fluctuations).

-Site Monitoring Moderate cost, high performance system incorporates monitoring logging, alarming and a multi-protocol notifying system. GE-monitored alarm management response program.
-Complete Spare Parts Inventory Worldwide sourcing capability provides UPS, batteries (VRLA and flooded), DC equipment, replacement boards and components for UPS and DC equipment.
-Critical Power Equipment Operator Training Hands-on classroom or on-site training to increase operator reliability and accuracy.
-Battery Preventive Maintenance Services Measure and record cell float voltage, the specific gravity on all flooded cells and cell conductance to determine the relative state of health for VRLA battery types. Adjust float and equalize voltage settings to manufacturer specific values. Record electrolyte temperature on flooded cells and record temperatures on the negative post (on VRLA battery types). Inspect terminals, cables, and hardware; cell elements; battery racks, cell covers and post seals.

## Benefits

-Greater reliability
-Reduced outages and risk of lost revenues
-Lower capital expenditures and maintenance costs
-Single point of contact for all services
Reliability Services
-UPS commissioning and upgrades
-Battery installation and maintenance
-Battery replacement
-System stability and reliability consulting
-Remote monitoring and diagnostics (RM\&D)
-Infrared thermal imaging
-Asset management services
Critical Parts Availability
-Worldwide critical spare parts inventory and servicing
-Continually updated database for most efficient sourcing
-Global emergency service with rapid response times to meet your critical needs
-Depot repair staff available to ensure reliability of your electrical infrastructure
-Operator training on a variety of multi-vendor power equipment (on-site or at a GE location)

## Increased Reliability of Critical Power Systems

GE's expertise can help deliver critical power for continuous operations.
Our comprehensive array of services ensures the reliability of critical power battery and rectifier/charging systems when they are needed most. While battery systems are the most crucial components of a critical power system, they can be prone to failure-unless an effective diagnostics and maintenance program is in place.

## Uninterrupted Revenue Stream

To prevent potential loss of revenue streams from unplanned outages, GE has designed a preventive maintenance program tailored to the Transmission and Distribution needs of Independent Power Providers, Investor Owned Utilities (IOUs), Non-Utility Generator (NUGs), and municipal and industrial power providers. In addition to providing reliable power in substations and generating plants, the program also reduces long-term maintenance cost and capital expenditures.

## Single Point of Contact with Worldwide Sourcing

Operating from a worldwide network of service centers with a large critical parts inventory, our highly trained specialists work at a schedule that accommodates your site needs. With extensive experience across multiple brands of equipment, they can free your plant personnel to focus on core competencies. In order to ensure an effective and rapid response, GE provides a single point of contact to coordinate all of your service needs.

## Expert Inspection and Maintenance Services

GE specialists have the required range of skills to protect your operation from power interruptions. Expert interpretation of inspection data allows our engineers to provide you with the preventive or corrective services that are most appropriate for your business, including:
-Inspection Services Review customer maintenance logs; perform safety checks; visually inspect power equipment, batteries and rectifiers; provide detailed reports with findings and recommendations.
-Asset Management Services Develop and maintain asset inventories.
-Battery Preventive Maintenance Services Measure and record cell float voltage; the specific gravity on all flooded cells and cell conductance to determine the "relative" state of health for VRLA battery types. Adjust float and equalize voltage settings to manufacturer specific values. Record electrolyte temperature on flooded cells and record temperatures on the negative post (on VRLA battery types). Inspect terminals, cables, and hardware; cell elements; battery racks; cell covers and post seals.
-Rectifier Preventive Maintenance Services Verify operation of all rectifiers/chargers; read and record DC float voltage; read and record AC input voltage and current and calibrate panel meters.

-Remedial Services Clean and correct all corroded connections; replenish low electrolyte fluid levels (flooded cells only) and apply single unit charge techniques to re-establish string balance.
-Battery Replacement Services Install, inspect, test clean and repair of battery systems as well as removal/replacement using EPA registered and approved recyclers.

Benefits
-Greater reliability
-Reduced outages and risk of lost revenues
-Single Point of Contact
-Lower capital expenditures and maintenance costs
-Reduced safety risk
-Single point of contact for all services
-EPA compliant battery recycling

## Applicable Markets

-Commercial

- Healthcare
-Utility
- Information Technology
-Defense
-Industrial
Critical Parts Availability
-Worldwide critical parts inventory
- Rapid access database for most efficient sourcing
-Depot repair staff available to ensure reliability of Transmission and Distribution networks

For Emergency Service call: 1-800-637-1738

Introduction
The GE Digital Energy ${ }^{\top M}$ IT series Rackmount UPS provides costeffective, high quality power protection for a wide range of 19" rackmount applications. The IT series is a line interactive UPS that has pure sine wave output, which is designed to prevent downtime and equipment damage due to power outages, voltage fluctuations and transient surges. The IT series ups is micro-processor-controlled and equipped with AVR (Automatic Voltage Regulation), making it ideal for server, data storage, networking, telecommunications and point-of-sale applications.
The unit is equipped with RS-232 and USB ports and a communication slot (standard). The communication slot accepts an optional SNMP communication card to enhance the capabilities of the UPS. IT Series MONITORing management and monitoring software is included (standard). This software interfaces with today's major software operating system platforms. Front panel, multi-function audible alarms and a set of six (6) LEDs allow for quick visual notification of UPS and battery status.
The IT series UPS has hot swappable, user-replaceable batteries. The enclosure allows for front access, facilitating battery replacement.

IT series UPS units carry a standard two-year limited product warranty. ${ }^{1}$

Features and Benefits
-True sine wave, line interactive design
-AVR Buck and Boost voltage regulation
-Hot swappable, user-replaceable batteries
-Fully digitized, microprocessor-controlled
-USB and RS-232 communication ports
-Lightning and surge protection
-Short circuit and overload protection
$-50 / 60 \mathrm{~Hz}$ frequency auto-sensing
-Telephone/modem extension port
-IT Series MONITORing software
-Rack design provides application versatility
-Load and battery power meter display
-Overload, on-line, battery status leds
-Advanced Battery Management algorithm
-Energy saving (UPS sleep mode)
-Cold start (DC Power On)
-SNMP communication ready

## Applications

-Personal Computers
-Workstations
-Servers
-Networking Equipment
-Telecommunications Equipment
-Data Storage Equipment
-Point-of-Sale Equipment
${ }^{1}$ See Digital Energy ${ }^{\text {TM }}$ UPS Limited Warranty Rider, publication No. GETC2003-UPS
${ }^{2}$ Contact a factory representative: 8006371738


## Options

-SNMP communication cards are available and sold separately
-For replacement batteries, please contact
the UPS parts Department: 8006371738
-Extended Limited Product Warranties Available²
-1 Year

- 3 Year
-5 Year
-4 Post Rackmount Rail Kit


## Uninterruptible Power Supply

## Digital Energy ${ }^{\text {TM }}$ IT Series

## 600-2000 VA 19" Rackmount

Technical Specifications

| Model Number | UPS0600ITSIR | UPS1000ITSIR | UPS1500ITSIR | UPS2000ITSIR |
| :---: | :---: | :---: | :---: | :---: |
| Power Rating Output Capacity | 600VA / 360W | 1000VA / 600W | 1500VA / 900W | 2000VA / 1200W |
| Power Factor | 0.6 pf |  |  |  |
| Input |  |  |  |  |
| Voltage | $120 \mathrm{~V}+/-10 \%$ at line input, single phase |  |  |  |
| Frequency | 50 or $60 \mathrm{~Hz}+/-5 \mathrm{~Hz}$ auto-sensing |  |  |  |
| Input Power Connection | Detachable 5-15P | Detachable 5-15P | Hardwired 5-15P | Hardwired 5-20P |
| Output |  |  |  |  |
| Voltage (on Battery) | Pure sine wave at +/-5\% of nominal, $-10 \%$ of nominal after low battery warning |  |  |  |
| Voltage (on Mains) | 120V, $-12 \% /+10 \%$ |  |  |  |
| Voltage THD | < 5\% @ 100\% resistive load with 80\% battery capacity |  |  |  |
| Frequency (on Battery) | 50 or $60 \mathrm{~Hz}+/-5 \%$ auto-sensing |  |  |  |
| Voltage Regulation (AVR) | AVR automatically increases (boost) output voltage $17 \%$ above input voltage if $-9 \%$ to $-25 \%$ of nominal. AVR decreases (buck) output voltage $14 \%$ below input voltage if $+9 \%$ to $+25 \%$ of nominal. |  |  |  |


| Output Receptacles Power Distribution | (6) 5-15R | (4) 5-15R | (4) 5-15R | (6) 5-15R |
| :---: | :---: | :---: | :---: | :---: |
| Protection \& Filtering |  |  |  |  |
| Spike Protection | 780 Joules/6500A |  |  |  |
| EMI/RF Filter | 10 dB @ $0.15 \mathrm{MHz}, 50 \mathrm{~dB}$ @ 30 MHz |  |  |  |
| Overload Protection | UPS automatic shutdown if overload exceeds 110\% of nominal @ 20 seconds and 125\% @ 5 seconds |  |  |  |
| Transfer Time | $4 / 6$ milliseconds (typical), including detection time |  |  |  |
| Short Circuit | Active protection with automatic shutdown |  |  |  |

Battery

| System Type | Hot swappable, sealed Valve Regulated Lead Acid (VRLA) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Battery | $12 \mathrm{~V} / 9.0 \mathrm{AH}$ |  |  |  |
| Typical Recharge Time | 4 hours (to 90\% of full capacity) |  |  |  |
| Protection | Automatic self-test and discharge protection, Replace battery indicator |  |  |  |
| Battery Quantity | 2 pcs | 2 pcs | 3 pcs | 4 pcs |
| Net Weight (lbs) | 34.5 lbs | 44.5 lbs | 57.4 lbs | 62.5 lbs |
| Dimensions W $\times$ D $\times$ H (Inches) | $19^{\prime \prime} \times 15^{\prime \prime} \times 3.3$ " | $19^{\prime \prime} \times 15^{\prime \prime} \times 3.3$ " | $19^{\prime \prime} \times 15^{\prime \prime} \times 5.1$ " | " $\times 15$ " $\times 5.1$ " |

## Communications



Battery Runtimes (minutes) ${ }^{1}$

|  | Standard Internal Battery System |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| @ | @ $25 \%$ Load | @ 50\% Load | @ 75\% Load | @ 100\% Load |
| 600 | 84 | 35 | 20 | 14 |
| 1000 | 42 | 17 | 10 | 6 |
| 1500 | 42 | 17 | 10 | 6 |
| 2000 | 42 | 17 | 10 | 6 |

${ }^{1}$ Runtimes are estimated

## IT Series 600-2000 VA 19" Rackmount

|  |  | Output | Run | Dimensions | Weight | Product | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Input Plug | Receptacles | time | Width $\times$ Depth $\times$ Height (in) | Lbs. | Number | GO-AC31 |
| 600VA 120 V | 5-15P | (6) 5-15R | 14 | $19 \times 15 \times 3.3$ | 34.5 | UPS0600ITSIR | \$ 499.00 |
| 1000 VA 120 V | 5-15P | (4) 5-15R | 6 | $19 \times 15 \times 3.3$ | 44.5 | UPS1000ITSIR | \$ 579.00 |
| 1500 VA 120 V | 5-15P | (6) 5-15R | 6 | $19 \times 15 \times 5.1$ | 57.4 | UPS1500ITSIR | \$749.00 |
| 2000VA 120V | 5-15P | (6) 5-15R | 6 | $19 \times 15 \times 5.1$ | 62.5 | UPS2000ITSIR | \$1025.00 |

## IT Series Options \& Accessories

| Description | Product <br> Number | List Price <br> GO-AC21 |
| :--- | :--- | ---: |
| SNMP interface plug-in card | UPSITSNMP | $\$ 279.00$ |
| SNMP CD | UPSITSNMPCD | Incl. |
| SNMP Manual | UPSITSNMPMAN | Incl. |
| IT Series Operating Manual | UPSITOPMANUAL | $\$ 100.00$ |
| I9 inch Rail kit | UPS-19IN-RAILKIT | $\$ 80.00$ |
| IT Series Rack Mounting Ears 2U | UPSITRM2UE | $\$ 60.00$ |
| IT Series Rack Mounting Ears 3U | UPSITRM3UE | $\$ 60.00$ |

Introduction
The GE Digital Energy ${ }^{\top M}$ IT Series Tower UPS provides costeffective, high quality power protection for a wide range of applications. The IT Series is a line interactive UPS that has pure sine wave output, which is designed to prevent downtime and equipment damage due to power outages, voltage fluctuations and transient surges. The IT Series UPS is microprocessor-controlled and equipped with AVR (Automatic Voltage Regulation), making it ideal for server, data storage, networking, telecommunications and point-of-sale applications.
The unit is equipped with RS-232 and USB ports and a communication slot (standard). The communication slot accepts an optional SNMP communication card to enhance the capabilities of the UPS. IT Series MONITORing management and monitoring software is included (standard). This software interfaces with today's major software operating system platforms. Front panel, multifunction audible alarms and a set of six (6) LEDs allow for quick visual notification of ups and battery status.
The IT Series UPS has hot swappable, user-replaceable batteries. The enclosure allows for front access, facilitating battery replacement.
IT series UPS units carry a standard two-year limited product warranty. ${ }^{1}$

## Features and Benefits

-True sine wave output, line interactive design
-AVR buck and boost voltage regulation
-Hot swappable, user-replaceable batteries
-Fully digitized, microprocessor-controlled
-RS-232 and USB communication ports
-Lightning and surge protection
-Short circuit and overload protection
$-50 / 60 \mathrm{~Hz}$ frequency auto-sensing
-Telephone/modem extension port
-IT Series MONITORing software

- Load and battery power meter displays
-Overload, on-line, battery status LEDs
-Advanced Battery Management Algorithm
-Energy saving (UPS sleep mode)
-Cold start (DC Power On)
-SNMP communication ready


## Applications

-Personal Computers
-Workstations
-Servers
-Networking Equipment
-Telecommunications Equipment
-Data Storage Equipment
-Point-of-Sale Equipment
${ }^{1}$ See Digital Energy ${ }^{\top M}$ UPS Limited Warranty Rider, Publicaion No. GETC2003-UPS
${ }^{2}$ Contact a factory representative: 800-637-1738


## Options

-SNMP communication cards are available and sold separately
-For replacement batteries, please contact the UPS Parts
Department: 800-637-1738
-Extended Limited Product Warranties Available ${ }^{2}$
-1 Year
-3 Year
-5 Year

## Uninterruptible Power Supply

## Digital Energy ${ }^{\text {M }}$ IT Series

## 600-2000 VA Tower

| Model Number | UPS06001TSIT UPS10001TSIT |  | UPS15001TSIT UPS20001TSIT |  |
| :---: | :---: | :---: | :---: | :---: |
| Power Rating |  |  |  |  |
| Output Capacity | 600VA / 360w | 1000VA/ 600 W | 1500VA/g00W | 2000VA / 1200W |
| Power Factor |  |  |  |  |
| Output Power Factor | 0.6 pf |  |  |  |
| Input |  |  |  |  |
| Frequency |  |  |  |  |
|  |  | 50 or $60 \mathrm{~Hz}+1-5 \mathrm{~Hz}$ auto-sensing |  |  |
| Input Power Connection | Detachable 5-15P | Detachable 5-15P | Hardwired 5-15P | Hardwired 5-20P |
| Output |  |  |  |  |
| Voltage (on Battery)  <br> Voltage (on Mains) Pure sine wave at $+/-5 \%$ of nomi <br> 12  |  |  |  |  |
|  |  |  | 120V, -12\%\%+10\% |  |
| Voltage THD $<$ < ${ }^{\text {@ @ 100\% resistiv }}$ |  |  | 80\% battery capac |  |
| Frequency (on Battery) 50 or 60 Hz |  |  | 0-sensing |  |
| Voltage Regulation (AVR) | AVR automatically increases (boost) output voltage $17 \%$ above input voltage if $-9 \%$ to $-25 \%$ of nominal. AVR decreases (buck) output voltage $14 \%$ below input voltage if $+9 \%$ to $+25 \%$ of nominal. |  |  |  |
| Output Receptacles - |  |  |  |  |
| Power Distribution | (4) 5-15R | (4) 5-15R | (6) 5-15R | (6) $5-15 \mathrm{R}$ |
| Protection \& Filtering |  |  |  |  |
| Spike Protection | 780 Joules/6500A |  |  |  |
| EMI/RF Filter |  | 10dB @ 0.15MHz, 50 dB @ 30 MHz |  |  |
| Overload Protection UPS automatic shutdown if overload exceeds |  |  | ominal @ 20 secon | \% @ 5 seconds |
| Transfer Time |  | $4 / 6$ milliseconds (typicall, including detection time |  |  |
| Short Circuit |  | Active protection | natic shutdown |  |
| Battery |  |  |  |  |
| System Type | Hot swappable, sealed Valve Regulated Lead Acid (VRLA) |  |  |  |
| Battery |  | $12 \mathrm{~V} / 9.0 \mathrm{AH}$ |  |  |
| Typical Recharge Time |  | 4 hours to $00 \%$ of ful capacity |  |  |
| Protection | Automatic self-test and discharge protection, Replace battery indicator |  |  |  |
| Battery Quantity | 2 pcs | 2 pcs | 3 pcs | 4 pcs |
| Net Weight (llbs) | 30.41 lbs | 33.0 lbs | 55.0 lbs | 66.0 lbs |
| Dimensions W $\times \mathrm{D} \times \mathrm{H}$ (Inches) | $5.5^{\prime \prime} \times 17.22^{\prime \prime} \times 8.3$ " | $5.5^{\prime \prime} \times 17.22^{\prime \prime} \times 8.3^{\prime \prime}$ | $6.7{ }^{\prime \prime} \times 17.7{ }^{\prime \prime} \times 8.9^{\prime \prime}$ | 6.7 " $\times 17.77^{\prime \prime} \times 8.9^{\prime \prime}$ |
| Communications |  |  |  |  |
| RS-232 | Standard (Detect battery low, schedule UPS on/off, AC Input/Output power status display) |  |  |  |
| USB |  |  |  | Standard |
| SNMP Windows NT Windo |  |  |  |  |
|  |  |  | Windows XP, Linu |  |
| Environment |  |  |  |  |
| Ambient operation | 3,500 meters max. elevation, 0-95\% RH non-condensing, $0-40^{\circ} \mathrm{C}$ |  |  |  |
| Audible noise @ 1 meter | <40 dBA |  | $<45 \mathrm{dBA}$ |  |
| Storage condition | 15,000 meters max. elevation, 0-95\% RH non-condensing, 0-40 ${ }^{\circ} \mathrm{C}$ |  |  |  |

Battery Runtimes (minutes) ${ }^{1}$

|  | Standard Internal Battery System |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| VA | @ $25 \%$ Load | @ $50 \%$ Load | @ 75\% Load | @ 100\% Load |
| 600 | 84 | 35 | 20 | 14 |
| 1000 | 42 | 17 | 10 | 6 |
| 1500 | 42 | 17 | 10 | 6 |
| 2000 | 42 | 17 | 10 | 6 |

${ }^{1}$ Runtimes are estimated
IT Series 600-2000 VA Tower

|  | Input Plug | Output <br> Receptacles | Run <br> time |  | Dimensions | Weight | Width $\times$ Depth $\times$ Height (in) | Lbs. |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

## IT Series Options \& Accessories

| Description | Product <br> Number | List Price <br> GO-AC21 |
| :--- | :--- | ---: |
| SNMP interface plug-in card | UPSITSNMP | $\$ 279.00$ |
| SNMP CD | UPSITSNMPCD | Incl. |
| SNMP Manual | UPSITSNMPMAN | Incl. |
| IT Series Operating Manual | UPSITOPMANUAL | $\$ 100.00$ |
| 19 inch Rail kit | UPS-19IN-RAILKIT | $\$ 80.00$ |
| IT Series Rack Mounting Ears 2U | UPSITRM2UE | $\$ 60.00$ |
| IT Series Rack Mounting Ears 3U | UPSITRM3UE | $\$ 60.00$ |

## Description

The Digital Energy ${ }^{\text {TM }}$ GT Series Tower UPS provides high quality power protection in a cost effective package. The GT Series is a compact, true VFI (Voltage and Frequency Independent) on-line double conversion high performance device.
The UPS is designed to support and protect mission-critical applications, and the bypass mode provides high reliability against mains power disturbances. All GT Series UPSs are microprocessor controlled and equipped with RS232 communication and optional SNMP interfacing capabilities for all major operating systems, with optional battery pack extended runtime options also available.
-On line double conversion technology eliminates power reliability problems
-High visibility graphic display gives the user immediate view of UPS status
-Automatic internal bypass
-Programmable switch-off for less critical loads to maximize up-time of critical devices. (load shedding)
-Modern design fits well into an office environment

## Applications

-Mission Critical Servers
-Medical Equipment
-ATM / Frame Relay Switches
-Banking Systems
-Telecoms / PABX

## Features and Benefits

-High input power factor (>.97) and low input distortion prevents disturbances to other electrical equipment, thus eliminating the need for costly filters or over- sized feeders
-Compact footprint, easily transportable, robustly designed system with low audible noise suitable for both office and industrial environments
-Utilizes high-frequency PWM (Pulse Width Modulation) digital control technique resulting in extremely low output distortion and fast transient response eliminating the need for over-sizing the UPS
-Robustly designed to handle short-circuit, high overload and over-heating conditions, thus reducing maintenance and service costs
-GT Series High Crest Factor (3:1) capability makes it ideal for computer loads while eliminating the need to oversize the UPS
-Very wide AC-input voltage capability minimizes the need to switch to batteries which results in increased battery life
-Fully compliant with UL1778 and CSA 22.2-107 standards for VFI operation providing full power protection for demanding critical applications
-Every GE UPS can be monitored and managed via LAN and serial connection
-UPS management software facilitating operation and maintenance of the UPS
-Available slot for SNMP plug-in card, potential-free relay contacts, and RS232/contact interface providing maximum flexibility


## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {™ }}$ GT Series

## 1000-3000 VA Tower

| Models | GT1000T | GT1500T | GT2000T | GT3000T | GT3000T208 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rating (VA/W) | 1000/800 | 1500/1200 | 2000/1600 | $3000 / 2400$ | $3000 / 2400$ |
| Battery (V/Ah) | $36 / 7$ | $48 / 7$ | $72 / 7$ | 72/9 | 72 /9 |
| Backup Time @ 50\% load | 21 min . | 21 min . | 21 min . | 14 min . | 14 min . |
| Option for Additional Batteries | Yes | Yes | Yes | Yes | Yes |
| Enclosure (see below) | A | B | B | B | B |
| Net Wgt Incl. Batteries (kg/lbs) | 15/33 | 30/66 | 30/66 | 30/66 | $30 / 66$ |
| Input Voltage @ 100\% load (VAC) | 80-138 | 80-138 | 80-138 | 80-138 | 160-275 |
| Input Frequency (Hz) ${ }^{1}$ | 50/60 | $50 / 60$ | 50/60 | 50/60 | 50/60 |
| Output Voltage | 100/110 | 100/110/120 | 100/110/120 | 100/110/120 | 160/208/275 |
| Output Frequency (Hz) ${ }^{1}$ | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ | $50 / 60$ |
| Number of Outlets | 4 NEMA 5-15R | 3 NEMA 5-15R <br> 3 NEMA 5-20R <br> 1 NEMA L5-20R | 6 NEMA 5-15R <br> 1 NEMA L5-20R | 6 NEMA 5-15/20R <br> 1 NEMA L5-30R | 4 NEMA 6-20R <br> 1 NEMA L6-20R |
| SNMP Compatibility | Yes |  |  |  |  |
| Core Voltage | 120 |  |  |  |  |
| PWM | Yes |  |  |  |  |
| Maintenance Bypass | Yes |  |  |  |  |
| Internal Batteries | Yes |  |  |  |  |
| Input Performance Range | Voltage (-33 to +17\%); Frequency ( 55 to 65) |  |  |  |  |
| Output Performance |  |  |  |  |  |
| Output THD Load | Non-Linear (<6\%); Linear (<3\%) |  |  |  |  |
| Voltage Regulation Load | Static (2\%); 0-100\% Step (8\%) |  |  |  |  |
| Overload Capability | 150\% - 30 Seconds |  |  |  |  |
| Efficiency | >87\% |  |  |  |  |
| Communications Interface | RS232, Plug and Play, open collector alarm output |  |  |  |  |
| Color | Front bezel: Aluminum Grey (RAL9006); Cabinet: Pure White (RAL9010) |  |  |  |  |
| Operating Temperature | $32^{\circ} \mathrm{F}-104^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\right)$ |  |  |  |  |
| Relative Humidity | 95\% non-condensing |  |  |  |  |
| Audible Noise | (see below) |  |  |  |  |
| Safety | UL1778, CSA22.2-107 |  |  |  |  |
| EMC | FCC Class B (1kVA), FCC Class A (remaining) |  |  |  |  |
| Enclosure | NEMA 1 |  |  |  |  |

Auto Selectable
Specifications subject to change without notice

| Dimensions (in/cm) |  |  |  | Audible Noise at Unit Front |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Height | Width | Depth | 1 kVA | 40dBA - 3.3 feet (1 meter) |
| Enclosure A | 9.5 (24.1) | 5.5 (14) | 14.4 (36.6) | 1.5, 2 and 3kVA-T | 42 dBA - 3.3 feet (1 meter) |
| Enclosure B | 14.7 (37.3) | 5.5 (14) | 16.7 (42.4) |  |  |

GT Series - 1.0kVA to 3.0kVA Single-Phase UPS

| Description | $\begin{array}{c}\text { Input } \\ \text { Voltage }\end{array}$ | $\begin{array}{c}\text { Output } \\ \text { Voltage }\end{array}$ | Power (VA) | $\begin{array}{c}\text { Standard Battery } \\ \text { Run Time (mins.) } \\ 100 \% \text { Load }\end{array}$ | $\begin{array}{c}\text { Dimensions } \\ (H \times \text { W } \times \text { D, inches) }\end{array}$ | $\begin{array}{c}\text { Product } \\ \text { Number }\end{array}$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| List Price |  |  |  |  |  |  |
| GO-AC17 |  |  |  |  |  |  |$]$

Battery Packs For Extended Run Time ${ }^{1}$

| Description | Power (VA) | Extended Battery Run Time (mins.) 100\% Load | Dimensions ( $H \times W \times D$, inches) | Product <br> Number | List Price GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Battery Pack For GT Series Tower 1000VA | 1000 | 39 | $9.5 \times 5.5 \times 14.4$ | UPS16321 | \$275.00 |
| Battery Pack For GT Series Tower 1500VA | 1500 | 19 | $14.7 \times 5.5 \times 16.7$ | UPS16328 | \$310.00 |
| Battery Pack For GT Series Tower 2000VA | 2000 | 27 | $14.7 \times 5.5 \times 16.7$ | UPS16322 | \$325.00 |
| Battery Pack For GT Series Tower 3000VA | 3000 | 19 | $14.7 \times 5.5 \times 16.7$ | UPS16323 | \$325.00 |

${ }^{1}$ Up to 4 individual Extended Battery Packs can be interconnected for increased times.

Connectivity, Software and Monitoring

| Description | Product Number | List Price <br> GO-AC21 |
| :---: | :---: | :---: |
| SNMP interface plug-in card | UPS16400 | $\$ 380.00$ |

Uninterruptible Power Supplies Digital Energy ${ }^{\text {™ }}$ GT Series
1000-3000 VA 19" Rackmount

## Description

The Digital Energy ${ }^{\top M}$ GT Series Rackmount UPS provides a high quality power protection in a cost effective manner. The GT Series is a true VFI (Voltage and Frequency Independent) On-line double conversion high performance device.

The UPS is designed to support and protect mission-critical applications, and the bypass mode provides high reliability against mains power disturbances. All GE Digital Energy ${ }^{\text {TM }}$ GT UPSs are microprocessor controlled and equipped with RS232 communication and optional SNMP interfacing capabilities for all major operating systems, with extended optional battery pack runtime options available.
The GT Series is designed especially for typical rack mount demands, including long backup times and high ambient temperatures, but can be a stand-alone unit for increased versatility.
-Online double conversion technology eliminates power reliability problems
-Rack design provides application versatility
-Rack height maximizes rack space
-Online double conversion technology eliminates power reliability problems
-Easy plug-in connection of battery packs for extended runtime
-Simple to install and operate
-Automatic internal bypass
-Programmable switch-off for less critical loads to maximize uptime of critical devices (load shedding)

## Applications

-PC and Server Networks
-EPOS
-Network Components (Routers, Hubs)
-Security Systems
-Process Control


## Features and Benefits

-High input power factor (>.97) and low input distortion prevents disturbances to other electrical equipment, thus eliminating the need for costly filters or oversized feeders
-Compact footprint, easily transportable, robustly designed system with low audible noise suitable for both office and industrial environments
-Utilizes high-frequency PWM (Pulse Width Modulation) digital control technique resulting in extremely low output distortion and fast transient response eliminating the need for oversizing the UPS
-Robustly designed to handle short-circuit, high overload and over-heating conditions, thus reducing maintenance and service costs
-GT Series High Crest Factor (3:1) capability makes it ideal for computer loads while eliminating the need to oversize the UPS
-Very wide AC-input voltage capability minimizes the need to switch to batteries which results in increased battery life
-Fully compliant with international standards for VFI (IEC 62040-3) operation providing full power protection for demanding critical applications
-UPS management software facilitating operation and maintenance of the UPS
-Available slot for SNMP plug-in card, potential-free relay contacts, and RS232/contact interface providing maximum flexibility

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {TM }}$ GT Series

## 1000-3000 VA 19" Rackmount

Technical Specifications-UL approved

${ }^{1}$ Auto Selectable
Specifications subject to change without notice.

## Dimensions (in/cm)

|  | Height | Width | Depth |
| :--- | :---: | :---: | :---: |
| Enclosure C | $3.5(8.9 \mathrm{~cm})$ | $17.3(43.9 \mathrm{~cm})$ | $17.7(45 \mathrm{~cm})$ |
| Enclosure D | $3.5(8.9 \mathrm{~cm})$ | $17.3(43.9 \mathrm{~cm})$ | $20.7(52.6 \mathrm{~cm})$ |
| Enclosure E | $5.2(13.2 \mathrm{~cm})$ | $17.3(43.9 \mathrm{~cm})$ | $19.8(50.3 \mathrm{~cm})$ |

## Audible Noise at Unit Front

| 1 kVA | 40dBA -3.3 feet (1 meter) |
| :--- | :--- |
| 1.5 and $2 \mathrm{kVA}-\mathrm{R}$ | $45 \mathrm{dBA}-3.3$ feet (1 meter) |
| $3 \mathrm{kVA}-\mathrm{R}$ | $47 \mathrm{dBA}-3.3$ feet (1 meter) |

GT Series - Single-Phase UPS Rackmount - 1.0kVA to 3.0kVA UPS

| Description | Input Voltage | Output <br> Voltage | Power (VA) | Standard Battery Run Time (mins.) 100\% Load | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$, inches) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1000VA GT Series 19" Rack 1-Phase UPS (removable IEC line cord/plug) | 100/110/120 | 100/110/120 | 1000 | 5 | $3.5 \times 17.3 \times 17.7$ | UPS16167 | \$730.00 |
| 1500VA GT Series 19" Rack 1-Phase UPS (removable IEC line cord/plug) | 100/110/120 | 100/110/120 | 1500 | 5 | $3.5 \times 17.3 \times 20.7$ | UPS16168 | \$1010.00 |
| 2200VA GT Series 19" Rack 1-Phase UPS (fixed line cord and plug) | 100/110/120 | 100/110/120 | 2200 | 7 | $3.5 \times 17.3 \times 20.7$ | UPS16169 | \$1340.00 |
| 3000VA GT Series 19" Rack 1-Phase UPS (fixed line cord and plug) | 100/110/120 | 100/110/120 | 3000 | 7 | $5.2 \times 17.3 \times 19.8$ | UPS16180 | \$1720.00 |

Battery Packs For Extended Run Time ${ }^{1}$

| Description | Power <br> (VA) | Extended Battery Run <br> Time (mins.) $100 \%$ Load | Dimensions <br> (H $\times$ W $\times$ D, inches) | Product <br> Number | List Price <br> GO-AC18 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Battery Pack For GT Series 19" Rack 1000VA | 1000 | 39 | $3.5 \times 17.3 \times 17.7$ | UPS16324 |  |
| Battery Pack For GT Series 19" Rack 1500VA | 2000 | 19 | 3375.00 |  |  |
| Battery Pack For GT Series 19" Rack 2200VA | 3000 | 27 | $3.5 \times 17.3 \times 20.7$ | UPS16325 |  |
| Battery Pack For GT Series 19" Rack 3000VA | 3000 | 19 | 3390.00 |  |  |

${ }^{1}$ Up to 4 individual Extended Battery Packs can be interconnected for increased times

## Connectivity, Software and Monitoring

| Description | Product Number | List Price <br> GO-AC21 |
| :---: | :---: | :---: |
| SNMP interface plug-in card | UPS16400 | $\$ 380.00$ |

## Power Quality Products Uninterruptible Power Supplies Digital Energy ${ }^{\text {™ }}$ LP11U Series <br> Single-Phase 5-10 kVA

The Digital Energy ${ }^{T M}$ LP11U Series is a robust, high-performance UPS system that provides power protection for a wide range of mission-critical applications. Every LP11U Series unit operates in a double conversion mode with true continuous on-line VFI (voltage and frequency independent) operation, thus yielding maximum levels of power protection even under the toughest conditions. In addition, the LP11U Series UPS is easy to install and service, even in an office environment. Its robust design makes it suitable for traditional industrial applications as well.

To achieve redundancy or to increase power capacity, GE's unique Redundant Parallel Architecture (RPA) technology enables the LP11U Series to parallel up to four units in a flexible and cost effective manner. In the RPA system, every UPS is controlled in a true peer-to-peer configuration with redundancy in all critical elements and functions. This advanced technology provides the highest possible system reliability for mission critical applications eliminating any single points of failure associated with other types of UPS systems. The RPA system precisely synchronizes the output phase and automatically shares the load supported by each of the UPS.

Through their complete life cycle, every GE UPS system is fully supported by GE's Global Services team, which provides worldclass, $24 \times 7$ preventive and corrective services, training and application expertise.

## Features and Benefits

-High input power factor (1.0) and low input distortion prevents disturbances to other electrical equipment, thus eliminating the need for costly filters or over- sized feeders
-Compact footprint, easily transportable, robustly designed system with low audible noise suitable for both office and industrial environments
-Utilizes high-frequency PWM (Pulse Width Modulation) digital control technique resulting in extremely low output distortion and fast transient response eliminating the need for over-sizing the UPS
-Intelligent Energy Management (ECO-mode) enables automatic energy savings under stable power conditions
-Redundant Parallel Architecture (RPA) increases system reliability by eliminating single points of failure without increasing overall system complexity
-Superior Battery Management (SBM) enhances battery lifetime resulting in reduced cost of operation
-Fully isolated output providing additional critical power protection

-Robustly designed to handle short-circuit, high overload and over-heating conditions, thus reducing maintenance and service costs
-The LP High Crest Factor (5:1) capability makes it ideal for computer loads while eliminating the need to oversize the UPS
-Very wide AC-input voltage capability minimizing the need to switch to batteries which results in increased battery life
-Integrated internal manual maintenance bypass reducing the need for external equipment
-Fully compliant with North American standards for VFI (UL, CUL 1778) operation providing full power protection for demanding critical applications
-Automatic start-up procedure and a user-friendly interface with multi-language capability simplifying UPS operation
-Every GE UPS can be monitored and managed via LAN, serial/modem connection or through the Internet
-UPS management software facilitating operation and maintenance of the UPS
-Three available slots for options such as: SNMP plug-in card, potential-free relay contacts, RPA and RS232/contact interface providing maximum flexibility

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {M }}$ LP11U Series

Single-Phase 5-10 kVA

| Models | LP5-11U | (120) | LP6-11U | (120) | LP8-11U | LP10-11U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rating (VA/W) | $5000 / 4000$ | 5000/4000 | 6000/4800 | $6000 / 4800$ | $8000 / 6400$ | 10,000 / 8000 |
| Backup Time @ 50\% / 100\% loads | 25/10 min. | $25 / 10 \mathrm{~min}$. | $20 / 8 \mathrm{~min}$. | $20 / 8 \mathrm{~min}$. | $29 / 11$ min. | $22 / 8 \mathrm{~min}$. |
| Enclosure (see below) | A | B | A | B | A | A |
| Net Wgt Incl. Batteries (kg/lbs) | 134/295 | 175/386 | 134/295 | 175/386 | 175/386 | 186/410 |
| Input Voltage (VAC) |  |  |  |  |  |  |
| Nominal (V) | 208 | 120 | 208 | 120 | 208 | 208 |
| Range @ 100\% Load (V) | 162-285 | 81-141 | 162-285 | 81-141 | 162-285 | 162-285 |
| Range @ 50\% Load (V) | 146-285 | 72-141 | 146-285 | 72-141 | 146-285 | 146-285 |
| Input Power Factor | 0.99 |  |  |  |  |  |
| Input Frequency (Hz) | 40-70 |  |  |  |  |  |
| Output Voltage (VAC) (sinusoidal) | 120+208+220/230/240 User Selectable |  |  |  |  |  |
| Output Frequency (Hz) | $50 / 60$ |  |  |  |  |  |
| Output Voltage Regulation | +/-1\% |  |  |  |  |  |
| Output THD at Linear Load | <1\% |  |  |  |  |  |
| Output THD at Non-linear Load | <2\% |  |  |  |  |  |
| Crest Factor Handling Capacity of a Non-linear Load | 5:1 |  |  |  |  |  |
| Overload Capability on Inverter | 110\% 20 min., $130 \% 3.5$ min., $150 \% 2 \mathrm{~min}$. |  |  |  |  |  |
| Communications Interface | RS232, Plug and Play, open collector alarm contacts |  |  |  |  |  |
| Color | Front bezel: Aluminum Grey (RAL9006); Cabinet: Pure White (RAL9010) |  |  |  |  |  |
| Environment | IP20 (IEC 60529) |  |  |  |  |  |
| Operating Temperature / Humidity | $32^{\circ} \mathrm{F}-104^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\right) / 95 \%$ Non-condensing |  |  |  |  |  |
| Audible Noise | 40-50 dBA - 3.3 feet (1 meter) |  |  |  |  |  |
| Safety Classifications \& Listings | UL, C-UL: UL1778; CE: EN50091-1-1; EN 60950; IEC 950 |  |  |  |  |  |
| EMI | FCC Part 15 Class A / EN50091-2 |  |  |  |  |  |
| Surge Protection | IEC 1000-4-5 (6kV 1.2/50 $\mathrm{\mu sec}-3 \mathrm{KA} 8 / 20$ нsec) IEEE 587 B, EN 50091-2 |  |  |  |  |  |
| Standard Connectivity | RS232; programmable alarm contacts; SNMP (optional) |  |  |  |  |  |
| Warranty | 24 months |  |  |  |  |  |

Specifications subject to change without notice.

Dimensions (in/cm)

|  | Height | Width | Depth |
| :--- | :---: | :---: | :---: |
| Enclosure A | $26.8(68)$ | $12.3(31.2)$ | $28.7(72.9)$ |
| Enclosure B | $39.2(99.6)$ | $12.3(31.2)$ | $28.7(72.9)$ |

LP11U Series - 5kVA to 10kVA Single-Phase UPS

| Description | Input Voltage | Output Voltage ${ }^{1}$ | Power <br> Output | Standard Battery Run Time (mins.) | Dimensions ( $H \times W \times D$, inches) | Weight (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Single-Phase, 5 kVA, 208 or 240 V input, 120/208/240V output, 60 Hz | 208/240V | 120/208/240 | $5 \mathrm{kVA} / 4 \mathrm{KW}$ | 10 | $26.8 \times 12.3 \times 28.7$ | 295 | UPS105LP2230000 | \$5600.00 |
| Single-Phase, 5 kVA, 120 V input, 120/208/240V output, 60 Hz | 120 V 2 | 120/208/240 | $5 \mathrm{kVA} / 4 \mathrm{KW}$ | 10 | $39.2 \times 12.3 \times 28.7$ | 386 | UPS105LP1230000 | \$6250.00 |
| Single-Phase, 6 kVA, 208 or 240 V input, 120/208/240V output, 60 Hz | 208/240V | 120/208/240 | $6 \mathrm{kVA} / 4.8 \mathrm{KW}$ | 8 | $26.8 \times 12.3 \times 28.7$ | 295 | UPS106LP2230000 | \$5850.00 |
| Single-Phase, 6 kVA, 120 V input, 120/208/240V output, 60 Hz | $120 \mathrm{~V}^{2}$ | 120/208/240 | $6 \mathrm{kVA} / 4.8 \mathrm{KW}$ | 8 | $39.2 \times 12.3 \times 28.7$ | 386 | UPS106LP1230000 | \$6400.00 |
| Single-Phase, 8 kVA, 208 or 240 V input, 120/208/240V output, 60 Hz | 208/240V | 120/208/240 | $8 \mathrm{kVA} / 6.4 \mathrm{KW}$ | 12 | $26.8 \times 12.3 \times 28.7$ | 386 | UPS108LP2230000 | \$7600.00 |
| Single-Phase, 10 kVA, 208 or 240 V input, 120/208/240V output, 60 Hz | 208/240V | 120/208/240 | $10 \mathrm{kVA} / 8 \mathrm{KW}$ | 8 | $26.8 \times 12.3 \times 28.7$ | 410 | UPS110LP2230000 | \$8250.00 |
| Single-Phase, $10 \mathrm{kVA}, 208$ or 240 V input, 120/208/240V output, 60 Hz; <br> Vibration Hardened Unit | 208/240V | 120/208/240 | $10 \mathrm{kVA} / 8 \mathrm{KW}$ | 8 | $26.8 \times 12.3 \times 28.7$ | 410 | UPS110LP223000H | \$9700.00 |

## Options and Accessories

| Description | Product Number | List Price <br> GO-AC21 |
| :--- | :---: | :---: |
| RPA-Kit for LP11U <br> (required for each UPS in a RPA system) |  |  |
| DC cable, 2.5 mtr + DC connector, | UPS15871 | $\$ 620.00$ |
| required for external batteries | UPS15873 | $\$ 155.00$ |
| 3The RPA-kit contains the following items: |  |  |
| Bus-cable for communication between UPSs (2 meters), <br> Bus terminator, RPA plug-in card, Add-on electronic module, |  |  |
| Thyristor module, Installation guide. |  |  |


| Connectivity, Software and Monitoring |  |  |
| :--- | :--- | :---: |
|  | Product Number | List Price <br> GO-AC21 |
| Description | UPS1009224 | $\$ 390.00$ |
| SNMP interface plug-in card | UPS12458 | $\$ 195.00$ |
| Relay card | UPS11176 | $\$ 1280.00$ |
| IRS Install Kit lincludes modem and 1st year service). |  |  |
| Installation labor included if completed <br> during unit commissioning. |  | $\$ 505.00$ |
| IRIS Annual Fee (after 1st year) | UPS11167 | $\$ 710.00$ |
| RS485/422 Converter | UPS11227 |  |
| (Not needed if ESI is installed, <br> or if distance less than 15 meters) |  |  |

## LP11U Series Commissioning and Warranties ${ }^{4}$

| Description | Product Number | List Price GO-AC23 |
| :---: | :---: | :---: |
| LP11U Commissioning Service Level 1, 8AM to 5PM Mon/Fri | FSUSLP | \$800.00 |
| LP11U Commissioning Service Level 2, 5PM to 8AM Mon/Fri, any time Saturday | FSUSLPA | \$1100.00 |
| LP11U Commissioning Service Level 3, Sunday and Holidays | FSUSLPB | \$1395.00 |
| LP11U PM Service. (sold during initial sale) Includes one PM visit at start of coverage (8-5, M-F). | PMLP5 | \$850.00 |
| Service includes PM for UPS and internal batteries only. Remedial parts/labor and battery replacement not provided. |  |  |
| LP11U Extended Warranty Level 1 (sold during initial sale). Includes one PM visit at start of coverage and remedial parts/labor (8-5, M-F). Includes internal batteries only. | WARLPE ${ }^{5}$ | \$1525.00 |
| LP11U Extended Warranty Level 2. (sold during initial sale). Includes one PM visit at start of coverage and remedial parts/labor ( $7 \times 24,12 \mathrm{hr}$ response).Includes internal batteries only. | FSLP5 | \$1850.00 |

LP11U Series Commissioning and Warranties (RPA systems) ${ }^{4}$

| Description | Product Number | Module Qty: 2 List Price GO-AC23 | Module kVA: 10kVA - 20kVA Additional Modules Each List Price GO-AC23 |
| :---: | :---: | :---: | :---: |
| UPS Commissioning Service Level 1, 8AM to 5PM, Mon/Fri | FSUSLPxxxNz | \$1650.00 | \$800.00 |
| UPS Commissioning Service Level 2, 5PM to 8AM Mon/fri, anytime Saturday | FSUSLPxxxP1z | \$2270.00 | \$1100.00 |
| UPS Commissioning Service Level 3 , Sunday/Holidays | FSUSLPxxxP2z | \$2875.00 | \$1395.00 |

${ }^{4}$ Service pricing is not discountable.
${ }^{5}$ Extended Warranty coverage at the listed prices is limited to two additional years following the standard warranty.
NOTES: "xxx" in the Product Number represents the UPS module kVA rating: '006' for 6kVA, '010' for 10kVA, etc.
"z" in the Product Number represents the total number of UPS modules in RPA systems.
UPS Commissioning by a GE-authorized Service Technician is optional (but highly recommended) for LP11U Series single-phase products.
All equipment installation must be completed prior to commissioning (see Startup Checklist) and must be scheduled two weeks in advance.
LP11U Series UPS are shipped pre-configured for operation at 208V input and output (except for 120 V input versions, which are configured for 120 V input and 208 V output). Re-configuration of the input and output voltages must be performed and verified by someone familiar with electrical circuits and equipment.
GE strongly suggests that units requiring input/output voltage re-configuration be Commissioned by a GE-authorized Service Technician.

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {™ }}$ LP11U Series

Single-Phase 5-10 kVA

## LP11U Series 5 kVA to 10 kVA - External Battery

| Description | Dimensions <br> $(H \times W \times D$, inches $)$ | Weight (lbs.) | List Price <br> GO-AC18 |
| :--- | :---: | :---: | :---: |
| External battery cabinet for LP11U, 7AH | $31.1 \times 12.3 \times 23.2$ | 154 | Product Number |

LP11U External Battery Packs - Run Time ${ }^{1}$

${ }^{1}$ Approximate run times, including internal UPS battery
NOTES: All LP11U Battery Cabinets include cable and connector for connection to the LP11U UPS
The 14AH LP11U Battery Cabinet includes connectors for use in paralleling multiple LP11U Battery Cabinets. The 7AH LP11U Battery Cabinet does not include provisions for paralleling multiple LP11U Battery Cabinets. Only one 7AH LP11U Battery Cabinet can be included in each system.
A maximum of two 14AH LP11U Battery Cabinets may be connected in a system without additional fusing
Additional cabinets require user supplied 60A fusing.

## GE Digital Energy ${ }^{\top M}$ LP11U Series PDU For 5-10kVA Single-Phase UPS

Basic PDU Frame

|  |  | List Price |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |
| P/N | Description (Req'd for all versions) | 5kVA | 6kVA | 8kVA | $\times$ |
| PDU | PDU Frame | $\times$ | $\times$ | $\times$ |  |

Input Options ${ }^{2}$

|  | UPS Rating: | 5kVA |  |  | 6kVA |  |  | 8kVA |  |  | 10kVA |  |  | List Price GO-AC21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{P} / \mathrm{N}$ | Description (choose 1) Input V: | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V |  |
| 1000 | 208/240V Input, No Input Cord |  | $x$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ | x |  | $\times$ | $\times$ | \$4.00 |
| 1001 | 120 V Input, No Input Cord | $\times$ |  |  | $\times$ |  |  | $\times$ |  |  | $\times$ |  |  | \$30.00 |
| 1002 | 208/240V Input, 10/3 Input Cord \& L6-30P Plug |  | $x$ | $x$ |  |  |  |  |  |  |  |  |  | \$75.00 |
| 1003 | 208/240V Input, 8/3 Input Cord \& 6-50P Plug |  | $\times$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ | $\times$ |  |  |  | \$120.00 |
| 1004 | 120 V Input, $8 / 3$ Input Cord \& 5-50P Plugx |  |  |  |  |  |  |  |  |  |  |  | \$145.00 |  |

Output Options

|  | UPS Rating: |  | 5 kVA |  |  | 6kVA |  |  | 8 kVA |  |  | 10kVA |  | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| P/N | Description (choose 3) Output V: | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V | 120 V | 208 V | 240 V | GO-AC21 |
| 0 | Blank Cover Plate - Req'd for unused spaces | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $x$ | $\times$ | $\times$ | $\times$ | \$20.00 |
| 1 | 5-20 Duplex, 120V, 20A (L-N-G) | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | \$70.00 |
| 2 | L5-15R, 120V, 15A (L-N-G) | $x$ | $\times$ | $\times$ | $\times$ | $x$ | $x$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | \$95.00 |
| 3 | L5-20R, 120V, 20A (L-N-G) | $x$ | $\times$ | $x$ | $\times$ | $x$ | $x$ | $\times$ | $x$ | x | $\times$ | $\times$ | $\times$ | \$100.00 |
| 4 | L5-30R, 120V, 30A (L-N-G) | $\times$ | $x$ | $\times$ | $\times$ | $x$ | $x$ | $\times$ | $\times$ | $x$ | $\times$ | $\times$ | $\times$ | \$115.00 |
| 5 | L6-15R, 208/240V, 15A (L1-L2-G) |  | $\times$ | $\times$ |  | $\times$ | $\times$ |  | x | $\times$ |  | $\times$ | $\times$ | \$65.00 |
| 6 | L6-20R, 208/240V, 20A (L1-L2-G) |  | $\times$ | $\times$ |  | $x$ | $x$ |  | x | $\times$ |  | x | $\times$ | \$135.00 |
| 8 | L6-30R, 208/240V, 30A (L1-L2-G) |  | $\times$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ | $\times$ |  | $\times$ | $\times$ | \$150.00 |
| A | 5-50R, 120V, 50A (L-N-G) | $\times$ |  |  | $\times$ |  |  |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | \$125.00 |
| B | L14-20R, 208/240V, 20A (L1-N-L2-G) |  | $x$ | $x$ |  | $x$ | $x$ |  | $\times$ | $\times$ |  | $\times$ | x | \$145.00 |
| C | L14-30R, 208/240V, 30A (L1-N-L2-G) |  | $\times$ | $x$ |  | $\times$ | $x$ |  |  | $x$ |  | $\times$ | $\times$ | \$175.00 |

## Installation Options

| P/N | Description (choose 1) | List Price <br> GO-AC21 |
| :--- | :--- | ---: |
| IA | Factory Installed | $\$ 25.00$ |
| RA | Field Installed $^{2}$ | $\$ 5.00$ |

## Example Product Number and Price:

| PDU Frame |  | Input Option | Output Option 1 |  |  | Output Option 2 |  | Output Option 3 |  | Inst. Option |  | List Price GO-AC21 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PDU |  | 1003 |  | 5 |  | 2 |  | A |  | IA |  |  |
| \$100.00 | + | \$120.00 | + | \$65.00 | + | \$95.00 | + | \$125.00 | + | \$25.00 | $=$ | \$530.00 |

${ }^{1}$ Input cords, if included, are eight feet long.
${ }^{2}$ Field installation cost is not included in the PDU price. Field installation must be performed by someone knowledgeable in UPS systems and electrical wiring.

Uninterruptible Power Supplies Digital Energy ${ }^{\text {TM }}$ LP33U Series Three-Phase 10-60 kVA

The Digital Energy ${ }^{T M}$ LP33U Series is a robust, high-performance UPS system that provides power protection for a wide range of mission-critical applications. Every LP33U Series unit operates in a double conversion mode with true continuous on-line VFI (voltage and frequency independent) operation yielding maximum levels of power protection even under the toughest conditions. In addition, the LP33U UPS is a high efficiency design with low THD (total harmonic distortion) which takes up less space and is easy to install and service, especially in an office environment. Its robust design makes it suitable for traditional industrial applications as well.
To achieve redundancy or to increase power capacity, GE's unique Redundant Parallel Architecture (RPA) technology enables the LP33U Series to parallel up to four units in a flexible and cost effective manner. In the RPA system, every UPS is controlled in a true peer-to-peer configuration with redundancy in all critical elements and functions. This advanced technology provides the highest possible system reliability for mission critical applications eliminating any single points of failure associated with other types of UPS systems. The RPA system precisely synchronizes the output phase and automatically shares the load supported by each of the UPS.
Through their complete life cycle, every GE UPS system is fully supported by GE's Global Services team, which provides worldclass, $24 \times 7$ preventive and corrective services, training and application expertise.

## Features and Benefits

-High input power factor (.98) and low input distortion prevents disturbances to other electrical equipment, thus eliminating the need for costly filters or over-sized feeders
-Compact footprint, easily transportable, robustly designed system with low audible noise suitable for both office and industrial environments
-Utilizes high-frequency PWM (Pulse Width Modulation) IGBT digital control technique resulting in extremely low output distortion and fast transient response eliminating the need for over-sizing the UPS
-Intelligent Energy Management (ECO-mode) enables automatic energy savings under stable power conditions
-Redundant Parallel Architecture (RPA) increases system reliability by eliminating single points of failure without increasing overall system complexity
-Superior Battery Management (SBM) enhances battery lifetime resulting in reduced cost of operation
-Transformerless design for smaller footprint, less weight and better efficiency

-Robustly designed to handle short-circuit, high overload and over-heating conditions, thus reducing maintenance and service costs
-LP33U High Crest Factor (3:1) capability makes it ideal for computer loads while eliminating the need to oversize the UPS
-Very wide AC-input voltage capability minimizing the need to switch to batteries which results in increased battery life
-Integrated internal manual maintenance bypass reducing the need for external equipment
-Fully compliant with North American standards for VFI (UL, CUL 1778) operation providing full power protection for demanding critical applications
-Automatic start-up procedure and a user-friendly interface with multi-language capability simplifying UPS operation
-Every GE UPS can be monitored and managed via LAN, serial/modem connection or through the Internet
-UPS management software facilitating operation and maintenance of the UPS
-Three available slots for options such as: SNMP plug-in card, potential-free relay contacts, RPA and RS232/contact interface providing maximum flexibility
-Matching battery packs for expanded backup times

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {™ }}$ LP33U Series

Three-Phase 10-60 kVA
Technical Specifications-UL approved

| Model Number | LP-33U-10 | LP-33U-20 | LP-33U-30 | LP-33U-40 | LP-33U-50 | LP-33U-60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Power Rating |  |  |  |  |  |  |
| Output Capacity | 10kVA/8kW | $20 \mathrm{kVA} / 16 \mathrm{~kW}$ | $30 \mathrm{kVA} / 24 \mathrm{~kW}$ | 40kVA/32kV | $50 \mathrm{kVA} / 45 \mathrm{~kW}$ | 60kVA/54kW |
| Power Factor |  |  |  |  |  |  |
| Output Power Factor | 0.8 |  |  |  | . 09 |  |
| Physical |  |  |  |  |  |  |
| Weight w/o batteries (lbs.) | 397 | 430 | 772 | 816 |  |  |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) (in.) (UPS only) | $22.7^{\prime \prime} \times 30.7^{\prime \prime} \times 51.6^{\prime \prime}$ |  | 23.6 " $\times 29.6^{\prime \prime} .71 .7^{\prime \prime}$ |  | $28.4 \times 28.5^{\prime \prime} \times 71.7^{\prime \prime}$ |  |
| Input |  |  |  |  |  |  |
| Input Voltage | 120Y/208V |  |  |  |  |  |
| Voltage Range | -25\%/+20\% |  | -20\%/+15\% |  | -15\%/+10\% |  |
| Frequency | $60 \mathrm{~Hz}+/-10 \%$ |  |  |  |  |  |
| Input THD | <8\% |  | <10\% |  | <10\% |  |
| Input Power Factor | . 098 lagging |  |  |  |  |  |
| Output |  |  |  |  |  |  |
| Output Voltage | 120Y/208V |  | 120Y/208V |  | 120Y/208V |  |
| Frequency | 50/60 Hz (+/-1\%) |  |  |  |  |  |
| Crest Factor | >3:1 |  |  |  |  |  |
| Voltage Regulation |  |  |  |  |  |  |
| -Static | +/-1\% |  |  |  |  |  |
| -100\% Step Load | +/-1\% |  |  |  |  |  |
| Voltage Distortion |  |  |  |  |  |  |
| -100\% Linear Load | <2\% THD |  |  |  |  |  |
| -100\% Non-Linear Load | $<3 \%$ THD |  |  |  |  |  |
| Overload Capability |  |  |  |  |  |  |
| -Inverter | 125\% for 10 minutes; $150 \%$ for 1 minute |  |  |  |  |  |
| -Bypass | 200\% for 2 minutes; 2000\% for 1/2 cycle |  |  |  |  |  |
| Battery |  |  |  |  |  |  |
| Battery Type | Valve Regulated Lead Acid (VRLA) |  |  |  |  |  |
| Float Voltage | 328 VDC |  |  |  |  |  |
| Min Discharge Voltage | 236 VDC (programmable) |  |  |  |  |  |
| General |  |  |  |  |  |  |
| Audible Noise db(A) | 50 | 55 | 61 | 62 | 65 | 65 |
| Operating Tempature - UPS | $32^{\circ}$ to $104^{\circ} \mathrm{F}\left(0^{\circ}-40^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |
| Operating Tempature - Battery | $68^{\circ}$ to $77^{\circ} \mathrm{F}\left(20^{\circ}-25^{\circ} \mathrm{C}\right)$ |  |  |  |  |  |
| Humidity | 0-95\%; non-condensing |  |  |  |  |  |
| Safety Classifications \& Listings | UL/cUL; UL 1778/C/EN50091/EN60850/IEC950/IEC62040/ISO9001 |  |  |  |  |  |
| EMI Classification | FCC Part 15; Class A |  |  |  |  |  |
| Surge Protection | IEEE587-B/ANSI C62.41-B/IEC 1000-4 |  |  |  |  |  |
| Communications/Connectivity | RS-232; programmable alarm contacts; open collector outputs; SNMP (optional) |  |  |  |  |  |
| Color | White (RAL 9003) |  |  |  |  |  |
| Warranty | 12 months from start-up |  |  |  |  |  |

Power Quality Products
Section 16
Uninterruptible Power Supplies
Digital Energy ${ }^{\text {™ }}$ LP33U Series
Three-Phase 10-40 kVA
LP33U - 10kVA to 20kVA Three-Phase On-Line UPS

| Description | Input Voltage | Output <br> Voltage | Power Output | Standard Battery Run Time (mins.) | Dimensions ( $H \times W \times D$, inches) | Weight (lbs.) | Product <br> Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LP10-33U Three-Phase, $10 \mathrm{kVA}, 208 \mathrm{~V}$ input, 208 V Output, 60 Hz , no batteries installed - used with optional extended battery cabinet | 208V | 208 | $10 \mathrm{kVA} / 8 \mathrm{KW}$ | 0 | $51.6 \times 22.3 \times 30.7$ |  | UPS301LP2240010 | \$13520.00 |
| LP10-33U Three-Phase, 10kVA, 208 V input, 208 V Output, 60 Hz | 208V | 208 | $10 \mathrm{kVA} / 8 \mathrm{KW}$ | 9 | $51.6 \times 22.3 \times 30.7$ | 640 | UPS301LP2240011 | \$14000.00 |
| LP10-33U Three-Phase, 10kVA, 208 V input, 208 V Output, 60 Hz | 208 V | 208 | $10 \mathrm{kVA} / 8 \mathrm{KW}$ | 22 | $51.6 \times 22.3 \times 30.7$ | 871 | UPS301LP2240012 | \$14648.00 |
| LP20-33U Three-Phase, 20kVA, 208 V input, 208 V Output, 60 Hz , no batteries installed - used with optional extended battery cabinet | 208 V | 208 | $20 \mathrm{kVA} / 16 \mathrm{KW}$ | 0 | $51.6 \times 22.3 \times 30.7$ | 430 | UPS302LP2240010 | \$17975.00 |
| LP20-33U Three-Phase, 20kVA, 208 V input, 208 V Output, 60 Hz | 208V | 208 | $20 \mathrm{kVA} / 16 \mathrm{KW}$ | 9 | $51.6 \times 22.3 \times 30.7$ | 905 | UPS302LP2240012 | \$19140.00 |

LP33U - 30kVA Three-Phase On-Line UPS

| Description | Input Voltage | Output <br> Voltage | Power Output | Standard Battery Run Time (mins.) | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$, inches) | Weight (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 W input \& output + Gnd, 60 Hz No internal batteries installed | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 0 | $40.6 \times 29.9 \times 17.7$ | 816 | UPS303LP2240010 | \$25337.00 |
| 4W input \& output + Gnd, 60 Hz , Internal battery ( 10 min .) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 10 | $40.6 \times 29.9 \times 17.7$ | 1379 | UPS303LP2240011 | \$26970.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 19 min .) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 19 | $40.6 \times 29.9 \times 17.7$ | 1665 | UPS303LP2240012 | \$27435.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 25 min.) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 25 | $40.6 \times 29.9 \times 17.7$ | 1941 | UPS303LP2240013 | \$29667.00 |
| 4 W input \& output + Gnd, 60 Hz No internal batteries installed | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 0 | $40.6 \times 29.9 \times 17.7$ | 816 | UPS303LP2240020 | \$25914.00 |
| 4W input \& output + Gnd, 60 Hz , Internal battery ( 10 min .) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 10 | $40.6 \times 29.9 \times 17.7$ | 1379 | UPS303LP2240021 | \$27547.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 19 min .) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 19 | $40.6 \times 29.9 \times 17.7$ | 1665 | UPS303LP2240022 | \$28012.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 25 min .) | 208/120 | 208/120 | $30 \mathrm{kVA} / 24 \mathrm{KW}$ | 25 | $40.6 \times 29.9 \times 17.7$ | 1941 | UPS303LP2240023 | \$30244.00 |

LP33U - 40kVA Three-Phase On-Line UPS

| Description | Input Voltage | Output Voltage | Power Output | Standard Battery Run Time (mins.) | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$, inches) | Weight (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 W input \& output + Gnd, 60 Hz No internal batteries installed | 208/120 | 208/120 | 40 kVA/32KW | 0 | $40.6 \times 29.9 \times 17.7$ | 816 | UPS304LP2240010 | \$29710.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (8 min.) | 208/120 | 208/120 | $40 \mathrm{kVA} / 32 \mathrm{KW}$ | 8 | $40.6 \times 29.9 \times 17.7$ | 1379 | UPS304LP2240011 | \$30600.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 12 min .) | 208/120 | 208/120 | 40 kVA/32KW | 12 | $40.6 \times 29.9 \times 17.7$ | 1665 | UPS304LP2240012 | \$32010.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (19 min.) | 208/120 | 208/120 | 40 kVA/32KW | 19 | $40.6 \times 29.9 \times 17.7$ | 1941 | UPS304LP2240013 | \$33235.00 |
| 4 W input \& output + Gnd, 60 Hz No internal batteries installed | 208/120 | 208/120 | $40 \mathrm{kVA} / 32 \mathrm{KW}$ | 0 | $40.6 \times 29.9 \times 17.7$ | 816 | UPS304LP2240020 | \$30400.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (8 min.) | 208/120 | 208/120 | $40 \mathrm{kVA} / 32 \mathrm{KW}$ | 8 | $40.6 \times 29.9 \times 17.7$ | 1379 | UPS304LP2240021 | \$31295.00 |
| 4 W input \& output + Gnd, 60 Hz , <br> Internal battery ( 12 min .) | 208/120 | 208/120 | $40 \mathrm{kVA} / 32 \mathrm{KW}$ | 12 | $40.6 \times 29.9 \times 17.7$ | 1665 | UPS304LP2240022 | \$32701.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (19 min.) | 208/120 | 208/120 | $40 \mathrm{kVA} / 32 \mathrm{KW}$ | 19 | $40.6 \times 29.9 \times 17.7$ | 1941 | UPS304LP2240023 | \$33925.00 |

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {™ }}$ LP33U Series

Three-Phase 50-60 kVA
LP33U - 50kVA Three-Phase On-Line UPS

| Description | Input Voltage | Output <br> Voltage | Power Output | Standard Battery Run Time (mins.) | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$, inches) | Weight (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 W input \& output + Gnd, 60 Hz | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 0 | $28.3 \times 28.5 \times 77.2$ | 1015 | UPS305LP2240010 | \$38200.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 7 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 7 | $45.2 \times 28.5 \times 72.2$ | 2148 | UPS305LP2240012 | \$46800.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 9 min.) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 9 | $45.2 \times 28.5 \times 72.2$ | 2397 | UPS305LP2240013 | \$47850.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 16 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 16 | $62.1 \times 28.5 \times 72.2$ | 3282 | UPS305LP2240014 | \$55400.00 |
| 4 W input \& output + Gnd, 60 Hz Internal battery ( 25 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 25 | $62.1 \times 28.5 \times 72.2$ | 3779 | UPS305LP2240015 | \$57500.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 29 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 29 | $79 \times 28.5 \times 72.2$ | 4415 | UPS305LP2240016 | \$64000.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 39 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 39 | $95.9 \times 28.5 \times 72.2$ | 5548 | UPS305LP2240017 | \$72600.00 |
| 4 W input \& output + Gnd, 60 Hz | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 0 | $28.3 \times 28.5 \times 77.2$ | 1030 | UPS305LP2240020 | \$39100.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (7 min.) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 7 | $45.2 \times 28.5 \times 72.2$ | 2163 | UPS305LP2240022 | \$47700.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 9 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 9 | $45.2 \times 28.5 \times 72.2$ | 2412 | UPS305LP2240023 | \$48750.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 16 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 16 | $62.1 \times 28.5 \times 72.2$ | 3297 | UPS305LP2240024 | \$56300.00 |
| 4 W input \& output + Gnd, 60 Hz Internal battery ( 25 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 25 | $62.1 \times 28.5 \times 72.2$ | 3794 | UPS305LP2240025 | \$58400.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 29 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 29 | $79 \times 28.5 \times 72.2$ | 4430 | UPS305LP2240026 | \$64900.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 39 min .) | 208/120 | 208/120 | $50 \mathrm{kVA} / 45 \mathrm{KW}$ | 39 | $95.9 \times 28.5 \times 72.2$ | 5563 | UPS305LP2240027 | \$73500.00 |

LP33U - 60kVA Three-Phase On-Line UPS

| Description | Input Voltage | Output Voltage | Power Output | Standard Battery Run Time (mins.) | Dimensions ( $H \times W \times D$, inches) | Weight (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4W input \& output + Gnd, 60 Hz | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 0 | $28.3 \times 28.5 \times 77.2$ | 1015 | UPS306LP2240010 | \$40500.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (8 min.) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 8 | $45.2 \times 28.5 \times 72.2$ | 2397 | UPS306LP2240012 | \$50150.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (13 min.) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 13 | $62.1 \times 28.5 \times 72.2$ | 3282 | UPS306LP2240013 | \$57700.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 19 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 19 | $62.1 \times 28.5 \times 72.2$ | 3779 | UPS306LP2240014 | \$59800.00 |
| 4 W input \& output + Gnd, 60 Hz Internal battery ( 23 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 23 | $79 \times 28.5 \times 72.2$ | 4415 | UPS306LP2240015 | \$66300.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 33 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 33 | $95.9 \times 28.5 \times 72.2$ | 5548 | UPS306LP2240016 | \$74900.00 |
| 4 W input \& output + Gnd, 60 Hz | 208/120 | 208/120 | 60 kVA/54KW | 0 | $28.3 \times 28.5 \times 77.2$ | 1030 | UPS306LP2240020 | \$41600.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (8 min.) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 8 | $45.2 \times 28.5 \times 72.2$ | 2412 | UPS306LP2240022 | \$51250.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 13 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 13 | $62.1 \times 28.5 \times 72.2$ | 3297 | UPS306LP2240023 | \$58800.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery ( 19 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 19 | $62.1 \times 28.5 \times 72.2$ | 3794 | UPS306LP2240024 | \$60900.00 |
| 4 W input \& output + Gnd, 60 Hz Internal battery ( 23 min .) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 23 | $79 \times 28.5 \times 72.2$ | 4430 | UPS306LP2240025 | \$67400.00 |
| 4 W input \& output + Gnd, 60 Hz , Internal battery (33 min.) | 208/120 | 208/120 | $60 \mathrm{kVA} / 54 \mathrm{KW}$ | 33 | $95.9 \times 28.5 \times 72.2$ | 5563 | UPS306LP2240026 | \$76000.00 |

Options and Accessories

|  |  | List Price <br> GO-AC21 |
| :--- | :--- | :--- |
| Description | Product Number | $\$ 1680.00$ |
| RPA-Kit for LP33U (required for each UPS in a RPA system) ${ }^{1}$ | UPS11626 | $\$ 650.00$ |
| SNMP interface plug-in card | UPS11701 | $\$ 370.00$ |
| Extended customer interface card | UPS15822 | $\$ 745.00$ |
| Additional battery charger | UPS16139 |  |

${ }^{1}$ The RPA-kit contains the following items:
Bus-cable for communication between UPSs (2 meters),
Bus terminator, RPA plug-in card, Add-on electronic module, Thyristor module, Installation guide.

LP33U Series Commissioning and Warranties ${ }^{1}$ (Single modules only)

|  |  |  |  |
| :--- | :--- | :---: | :---: |
|  |  |  |  |

LP33U Series Commissioning and Warranties ${ }^{1}$ (RPA systems)

|  | Product Number | Module kVA: 10kVA - 20kVA |  |
| :---: | :---: | :---: | :---: |
|  |  | Module Qty: 2 | Additional Modules Each |
|  |  | List Price | List Price |
| Description |  | GO-AC23 | GO-AC23 |
| UPS Commissioning Service Level 1, 8AM to 5PM, Mon/Fri | FSUSLP33xxxNz | \$2985.00 | \$995.00 |
| UPS Commissioning Service Level 2, 5PM to 8AM Mon/Fri, anytime Saturday | FSUSLP33xxxP1z | \$4269.00 | \$1423.00 |
| UPS Commissioning Service Level 3, Sunday/Holidays | FSUSLP33xxxP2z | \$5583.00 | \$1861.00 |

${ }^{1}$ Service pricing is not discountable.
"xxx" in the Product Number represents the UPS module kVA rating: '010' for 10kVA, '225' for 225kVA, etc.
"z" in the Product Number represents the total number of UPS modules in RPA systems.
UPS Commissioning by a GE-authorized Service Technician is required to initiate warranty coverage.
All equipment installation must be completed prior to commissioning (see Startup Checklist)
and must be scheduled two weeks in advance.

## LP33U Series 10kVA - Battery Cabinets (non-matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) | Dimensions$(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | Breaker Configuration | Parallel Strings | Battery System |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Product | List Price |
| 100\% Load ${ }^{1}$ |  |  |  | Number | GO-AC18 |
| 5 | $43^{\prime \prime} \times 24^{\prime \prime} \times 32.5{ }^{\prime \prime}$ | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW11 | \$3590.00 |
| 10 | $43^{\prime \prime} \times 24^{\prime \prime} \times 32.5{ }^{\prime \prime}$ | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW12 | \$3900.00 |
| 25 | $43^{\prime \prime} \times 24^{\prime \prime} \times 32.5{ }^{\prime \prime}$ | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW1Y | \$4457.00 |
| 35 | $43^{\prime \prime} \times 24^{\prime \prime} \times 32.5{ }^{\prime \prime}$ | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW1R | \$5386.00 |
| 40 | $43^{\prime \prime} \times 40^{\prime \prime} \times 32.5{ }^{\prime \prime}$ | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW13 | \$6110.00 |
| 61 | $43^{\prime \prime} \times 40$ " $\times 32.5$ " | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW1S | \$6533.00 |
| 99 | $60^{\prime \prime} \times 40$ " $\times 32.5$ " | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW1U | \$7968.00 |
| 136 | $60^{\prime \prime} \times 401 \times 32.5$ " | $1 \times 50 \mathrm{~A}$ | 1 | LP33L010PW1V | \$8453.00 |

10.8 pF

All run times listed above are based on the manufacturers published data, and do not include connector and wiring losses.
These run times are approxmate and are intended for use as a guide only. Consult factory for guarranteed run times.
All cabinets contain Flame Retardant Batteries.
288 Vdc Nominal - 144 cells - 1.67 Final Volts per Cell, except 1.75 Final Volts per Cell over 60 minutes.
Price above includes internally mounted circuit breaker(s) sized for the UPS at 100\% load. See "Breaker Configuration" column in table above.
Each string, in multi-string systems, is individually fused.
An external, user supplied junction panel is required when multiple battery systems are to be connected to a single UPS.
These cabinets utilize batteries manufactured by Power Battery Company, Inc. and carry a standard 10-year, pro-rated warranty. (Labor and freight not included.)
Optional 5-year, full replacement warranty does not include labor of freight. Total warranty period is 5-years.

LP33U Series 20kVA - Battery Cabinets (non-matching)
10 Year Pro-Rated Battery Warranty


Uninterruptible Power Supplies Digital Energy ${ }^{\text {M }}$ SG Series

10-150 kVA Three-Phase

225-300 kVA Three-Phase
400-500 kVA Three-Phase
750 kVA Three-Phase

The GE Digital Energy ${ }^{\top M}$ SG Series is one of the best performing and most reliable three-phase UPS systems providing critical power protection for a wide range of applications. Every SG Series system operates in a double conversion mode with true continuous on-line VFI (voltage and frequency independent) operation yielding the maximum levels of power reliability for all mission-critical processes. The Digital Energy ${ }^{\text {TM }}$ SG Series was developed using GE's Design for Six Sigma methodology to ensure that the product fully meets customer requirements and expectations.

To achieve redundancy or to increase power capacity, the Digital Energy ${ }^{\text {TM }}$ SG Series can parallel up to eight units using GE's unique Redundant Parallel Architecture (RPA) technology in a flexible and cost effective manner. In the RPA system, every UPS is controlled in a true peer-to-peer configuration with redundancy in all critical elements and functions. This advanced technology provides the highest possible system reliability for mission critical applications eliminating any single points of failure associated with other types of UPS systems. The RPA system precisely synchronizes the output phase and automatically shares the load supported by each UPS.

The GE UPS systems are designed with serviceability in mind. Any factory trained service provider can utilize GE's open architecture to perform diagnostics and maintenance without requiring any proprietary software or special interface equipment. The systems are fully supported by GE's Global Services team, which is renowned for its world-class, $24 \times 7$ preventive and corrective services, training, and application expertise.


10-150 kVA Three-Phase


225-300 kVA Three-Phase


400-750 kVA Three-Phase

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {T }}$ SG Series

## 10-150 kVA Three-Phase

225-300 kVA Three-Phase
400-500 kVA Three-Phase
750 kVA Three-Phase

## Available Options

-Additional battery systems for extended back up times
-Input 5th harmonic filter reduces the input distortion (input THD) to less than 7\%; this option is integral to the UPS, no additional cabinet required
-Additional 11th harmonic filter on 400-750 kVA model to further reduce the input distortion (input THD) to $5 \%$. This option is internal to the UPS, no additional cabinet required
-Additional input/output isolation and voltage adaptation transformers available for all kVA sizes and voltages
-External (full wrap-around) maintenance bypass; available in two or three breaker, panel mounted configurations; Kirk Key protection also available
-Remote status panel: Allows the UPS to be remotely monitored with an UPS panel incorporating indicator lights and alarms
-RPA kit: Any single UPS can be easily field-configured for Redundant Parallel Architecture
-SNMP card: This optional plug-in card allows the UPS to be managed using an existing network management system or with GE's exclusive UPS management software
-UPS monitoring and management software (10-750 kVA models)
-FCC filter for applications where FCC Class A, Part 15 compliance is required
-Three-wire input conversion kit (225-300 kVA \& 400-750 kVA models)

## Features and Benefits

-Extremely low output voltage distortion for even non-linear and $100 \%$ step loads reducing the need for over sizing the UPS
-Redundant Parallel Architecture (RPA) increases system reliability by eliminating single points of failure without increasing overall system complexity
-Utilizes SVM (Space Vector Modulation), an advanced PWM (Pulse Width Modulation) digital control technique, to modulate the inverter resulting in fast transient response with high efficiency
-Fully compliant with international standards on Voltage Frequency Independent (IEC 62040-3) operation providing full power protection for demanding critical applications
-Standard inverter output isolation transformer that isolates utility power from the load, thus providing additional critical power protection
-Superior Battery Management (SBM) enhances battery lifetime resulting in reduced cost of operation
-Intelligent Energy Management (IEM) automatically determines the most efficient mode of operation for the RPA system thus reducing overall operating costs
-Designed for serviceability with front service access reducing maintenance and repair costs
-Integrated internal manual maintenance bypass reducing the need for external equipment
-Automatic start-up procedure and a user-friendly interface simplifying UPS operation
-Designed with GE's Six Sigma methodology ensuring high product quality
-Casters and leveling feet easing installation procedure (10-150 kVA only)
-Every GE UPS can be monitored and managed via LAN, serial/modem connection or through the Internet

Technical Specifications-UL approved

${ }^{1}$ Units available with internal batteries.
${ }^{2}$ FCC Feature available as option.
Specifications subject to change without notice.

SG Series 10 kVA UPS (Three-Phase)

| Description | Rating $(0.8 \mathrm{pf})$ | Parallel Configuration | Input Voltage | Output Voltage | Dimensions (W x D X H) | Weight ${ }^{3}$ (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 10 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 10 kVA | Single Module | 277/480V | 277/480V | 27 "×32"×71" | 717 | UPS001SG444AN00 | \$17975.00 |
| 10 kVA Three-Phase, 4W+G input \& output, single module, $60 \mathrm{~Hz}, \quad 14$ minute internal battery | 10 kVA | Single Module | 277/480V | 277/480V | 27 "×32"×71" | 1837 | UPSB01SG444AN00 | \$22755.00 |
| 10 kVA Three-Phase + EMI Filter (FCC Class A), $4 W+G$ input and output, single module, 60 Hz | 10 kVA | Single Module | 277/480V | 277/480V | 27 "×32"×71" | 727 | UPS001SG444AY00 | \$19700.00 |
| 10 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz , 14 minute internal battery | 10 kVA | Single Module | 277/480V | 277/480V | 27 " $\times 32$ " $\times 71^{\prime \prime}$ | 1847 | UPSB01SG444AY00 | \$24490.00 |
| 10 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 10 kVA | Single Module | 277/480V | 277/480V | 27 " $\times 32$ " $\times 71^{\prime \prime}$ | 744 | UPS001SG444AY50 | \$20500.00 |
| 10 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, $60 \mathrm{~Hz}, 14$ minute internal battery | 10 kVA | Single Module | 277/480V | 277/480V | 27 "×32"×71" | 1864 | UPSB01SG444AY50 | \$25240.00 |
| 10 kVA Three-Phase + 5th Harmonic Filter , $4 W+G$ input and output, single module, 60 Hz | 10 kVA | Single Module | 277/480V | 277/480V | $27 \times \times 32$ " $\times 71$ " | 734 | UPS001SG444AN50 | \$22180.00 |
| 10 kVA Three-Phase + 5th Harmonic Filter . $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz , 14 minute internal battery | 10 kVA | Single Module | 277/480V | 277/480V | 27 " $\times 32$ " $\times 71^{\prime \prime}$ | 1854 | UPSB01SG444AN50 | \$26975.00 |

${ }^{3}$ Installed Weight. Note that shipping weight is higher.
Quotation must include cost for Commissioning Service (see SG Service).

## Uninterruptible Power Supplies

## Digital Energy™ SG Series

10-150 kVA Three-Phase
SG Series 20-80 kVA UPS (Three-Phase)

| Description | Rating (0.8 pf) | Parallel Configuration | Input Voltage | Output Voltage | Dimensions ( $W \times D \times H$ ) | Weight ${ }^{1}$ (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 745 | UPS002SG444AN00 | \$19825.00 |
| 20 kVA Three-Phase, 4W+G input \& output, single module, $60 \mathrm{~Hz}, 5$ minute internal battery | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 1914 | UPSB02SG444AN00 | \$24615.00 |
| 20 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output,single module, 60 Hz | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 322^{\prime \prime} \times 71^{\prime \prime}$ | 755 | UPS002SG444AY00 | \$21310.00 |
| 20 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz , 5 minute internal battery | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 322^{\prime \prime} \times 71^{\prime \prime}$ | 1924 | UPSB02SG444AY00 | \$26105.00 |
| 20 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 773 | UPS002SG444AY50 | \$22925.00 |
| 20 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, <br> single module, $60 \mathrm{~Hz}, 5$ minute internal battery | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 1942 | UPSB02SG444AY50 | \$27710.00 |
| 20 kVA Three-Phase + 5th Harmonic Filter , $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 763 | UPS002SG444AN50 | \$24410.00 |
| 20 kVA Three-Phase + 5th Harmonic Filter , $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz , 5 minute internal battery | 20 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 1932 | UPSB02SG444AN50 | \$29200.00 |
| 30 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 30 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 952 | UPS003SG444AN00 | \$23100.00 |
| 30 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 30 kVA | Single Module | 277/480V | 277/480V | $27 \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 962 | UPS003SG444AY00 | \$24470.00 |
| 30 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 30 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 980 | UPS003SG444AY50 | \$25725.00 |
| 30 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 30 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 970 | UPS003SG444AN50 | \$27090.00 |
| 40 kVA Three-Phase, $4 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 40 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 1127 | UPS004SG444ANOO | \$27565.00 |
| 40 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 40 kVA | Single Module | 277/480V | 277/480V | $27 \times \times 32 \times 71{ }^{\prime \prime}$ | 1137 | UPS004SG444AY00 | \$29110.00 |
| 40 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 40 kVA | Single Module | 277/480V | 277/480V | $27 \times 322^{\prime \prime} \times 71^{\prime \prime}$ | 1159 | UPS004SG444AY50 | \$30320.00 |
| 40 kVA Three-Phase + 5th Harmonic Filter , $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 40 kVA | Single Module | 277/480V | 277/480V | $27 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 1147 | UPS004SG444AN50 | \$31875.00 |
| 50 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 50 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1230 | UPS005SG444AN00 | \$28840.00 |
| 50 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 50 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1240 | UPS005SG444AY00 | \$30500.00 |
| 50 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 50 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1267 | UPS005SG444AY50 | \$32960.00 |
| 50 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 50 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1257 | UPS005SG444AN50 | \$34610.00 |
| 80 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 80 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1466 | UPS008SG444AN00 | \$32960.00 |
| 80 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 80 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1476 | UPS008SG444AY00 | \$34610.00 |
| 80 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, <br> single module, 60 Hz | 80 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1498 | UPS008SG444AY50 | \$37080.00 |
| 80 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 80 kVA | Single Module | 277/480V | 277/480V | $32^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 1488 | UPS008SG444AN50 | \$38730.00 |

${ }^{1}$ Installed Weight. Note that shipping weight is higher.
Quotation must include cost for Commissioning Service (see SG Service).

SG Series 100-150 kVA UPS (Three-Phase)

| Description | Rating <br> (0.8 pf) | Parallel Configuration | Input Voltage | Output <br> Voltage | Dimensions $(W \times D \times H)$ | Weight ${ }^{1}$ (lbs.) | Product <br> Number | List Price (USD) GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 100 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 100 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 1896 | UPSO10SG444ANOO | \$33990.00 |
| 100 kVA Three-Phase + EMI Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 100 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 1906 | UPS010SG444AY00 | \$37080.00 |
| 100 kVA Three-Phase + EMI Filter <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 100 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 1939 | UPS010SG444AY50 | \$39655.00 |
| 100 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 100 kVA | Single Module | 277/480V | 277/480V | 47"×32"x71" | 1929 | UPS010SG444AN50 | \$42745.00 |
| 120 kVA Three-Phase, $4 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 120 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 1973 | UPS012SG444ANOO | \$38160.00 |
| 120 kVA Three-Phase + EMI Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 120 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 1983 | UPS012SG444AY00 | \$41870.00 |
| 120 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 120 kVA | Single Module | 277/480V | 277/480V | $47^{\prime \prime \times 32 " \times 71 "}$ | 2017 | UPS012SG444AY50 | \$42930.00 |
| 120 kVA Three-Phase + 5th Harmonic Filter . $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 120 kVA | Single Module | 277/480V | 277/480V | 47"x32"x71" | 2007 | UPS012SG444AN50 | \$46640.00 |
| 150 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 150 kVA | Single Module | 277/480V | 277/480V | $47 \times 32$ " $\times 71$ " | 2128 | UPS015SG444ANOO | \$45320.00 |
| 150 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 150 kVA | Single Module | 277/480V | 277/480V | $47 \times 32$ " $\times 71$ " | 2138 | UPS015SG444AY00 | \$49440.00 |
| 150 kVA Three-Phase + EMI Filter (FCC Class A) +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 150 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71$ " | 2181 | UPS015SG444AY50 | \$49955.00 |
| 150 kVA Three-Phase +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 150 kVA | Single Module | 277/480V | 277/480V | $47 \times 32{ }^{\prime \prime} \times 71^{\prime \prime}$ | 2161 | UPS015SG444AN50 | \$54075.00 |

${ }^{1}$ Installed Weight. Note that shipping weight is higher.
Quotation must include cost for Commissioning Service (see SG Service).

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {TM }}$ SG Series

## 10-150 kVA Three-Phase

Battery Cabinets

SG Series 10 kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | Weight (lbs.) | Battery System Product Number | List Price <br> GO-AC18 | Breaker Config. | Parallel <br> Strings | Castor Kit <br> P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 105 | 61 | 42 | 71.3 " $\times 27$ " $\times 31.9$ " | 1255 | SGA010-1-07-N | \$6545.00 | $1 \times 30 \mathrm{~A}$ | 1 | C | \$720.00 |
| 182 | 105 | 72 | 71.3 " $\times 27$ " $\times 31.9$ " | 1566 | SGA010-1-01-N | \$8487.00 | $1 \times 30 \mathrm{~A}$ | 1 | C | \$720.00 |
| 303 | 181 | 127 | 71.3 " $\times 27 \mathrm{Cl} \times 31.9$ " | 1917 | SGA010-1-08-N | \$9815.00 | $1 \times 30 \mathrm{~A}$ | 1 | C | \$720.00 |

SG Series 20 kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List PriceGO-AC18 | Breaker Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 42 | 23 | 14 | 71.3 " $\times 27$ " $\times 31.9$ " | 1250 | SGA020-1-07-N | \$6599.00 | $1 \times 50 \mathrm{~A}$ | 1 | c | \$720.00 |
| 73 | 43 | 29 | 71.3 " $\times 27$ " $\times 31.9$ " | 1566 | SGA020-1-01-N | \$8542.00 | $1 \times 50 \mathrm{~A}$ | 1 | C | \$720.00 |
| 150 | 88 | 60 | $71.34 \times 27 \mathrm{C} \times 31.9$ " | 2663 | SGA020-1-02-N | \$11308.00 | $1 \times 50 \mathrm{~A}$ | 1 | C | \$720.00 |
| 215 | 128 | 85 | 71.3 " $\times 27$ " $\times 31.9$ " | 3067 | SGA020-1-03-N | \$12180.00 | $1 \times 50 \mathrm{~A}$ | 1 | c | \$720.00 |

SG Series 30 kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List Price <br> GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 23 | 11 | 7 | 71.3 " 27 " $\times 31.9$ " | 1255 | SGA030-1-07-N | \$6599.00 | $1 \times 80 \mathrm{~A}$ | 1 | c | 720.00 |
| 43 | 26 | 17 | 71.3 " $\times 27$ " $\times 31.9$ " | 1566 | SGA030-1-01-N | \$8542.00 | $1 \times 80 \mathrm{~A}$ | 1 | C | \$720.00 |
| 72 | 43 | 29 | 71.3 " $\times 27$ " $\times 31.9$ " | 1917 | SGA030-1-08-N | \$9870.00 | $1 \times 80 \mathrm{~A}$ | 1 | C | \$720.00 |
| 130 | 74 | 54 | 71.3 " $\times 27$ " $\times 31.9$ " | 3528 | SGA030-1-03-N | \$12180.00 | $1 \times 80 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 277 | 172 | 107 | 71.3 "×27"×31.9" | 4679 | SGA030-1-06-N | \$19900.00 | $1 \times 80 \mathrm{~A}$ | 1 | C | \$1282.00 |

SG Series 40kVA - Battery Cabinets (matching)
10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions <br> ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel <br> Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 29 | 17 | 11 | 71.3 " $\times 27$ " $\times 31.9$ " | 1566 | SGA040-1-01-N | \$8770.00 | $1 \times 100 \mathrm{~A}$ | 1 | C | \$720.00 |
| 50 | 29 | 20 | 71.3 " $\times 27$ " $\times 31.9$ " | 1917 | SGA040-1-08-N | \$10090.00 | $1 \times 100 \mathrm{~A}$ | 1 | c | \$720.00 |
| 61 | 35 | 23 | 71.3 "× 27 " $\times 31.9$ " | 2663 | SGA040-1-02-N | \$11552.00 | $1 \times 100 \mathrm{~A}$ | 1 | C | \$720.00 |
| 86 | 54 | 38 | 71.3 "× 27 " $\times 31.9$ " | 3067 | SGA040-1-03-N | \$12440.00 | $1 \times 100 \mathrm{~A}$ | 1 | c | \$1037.00 |
| 138 | 79 | 55 | 71.3 " $\times 44$ " $\times 31.9$ " | 4679 | SGA040-1-05-N | \$15720.00 | $1 \times 100 \mathrm{~A}$ | 1 | c | \$1037.00 |

## SG Series 50kVA - Battery Cabinets (matching)

10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit <br> P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load ${ }^{1}$ | $100 \%$ Load $^{1}$ |  |  |  |  |  |  |  |  |
| 23 | 13 | 8 | 71.3 " $\times 27$ " $\times 31.9^{\prime \prime}$ | 1566 | SGA050-1-01-N | \$9108.00 | $1 \times 125 \mathrm{~A}$ | 1 | C | \$720.00 |
| 38 | 22 | 14 | 71.3 " $\times 27$ " $\times 31.9$ " | 1917 | SGA050-1-08-N | \$10435.00 | $1 \times 125 \mathrm{~A}$ | 1 | C | \$720.00 |
| 65 | 42 | 29 | 71.3 " $\times 27$ " $\times 31.9^{\prime \prime}$ | 3067 | SGA050-1-03-N | \$12745.00 | $1 \times 125 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 150 | 77 | 61 | 71.3 "×44"×31.9" | 4679 | SGA050-1-06-N | \$20465.00 | $1 \times 125 \mathrm{~A}$ | 1 | C | \$1282.00 |

## ${ }^{1} 0.8 \mathrm{pF}$

All run times listed above are based on the manufacturer's published data, and do not include connector and wiring losses.
These run times are approximate and are intended for use as a guide only. Consult factory for guaranteed run times.
All cabinets contain Flame Retardant Batteries.
480 Vdc Nominal - 240 cells - 1.67 Final Volts per Cell, except 1.75 Final Volts per Cell over 60 minutes.
Prices above include internally mounted circuit breaker(s) sized for the UPS at $100 \%$ load. See "Breaker Configuration" column in tables above.
An external, user supplied junction panel is required when multiple battery systems are to be connected to a single UPS.
Each string, in multi-string systems, is individually fused.

Battery Cabinets

SG Series 80kVA - Battery Cabinets (matching)
10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker <br> Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 20 | 11 | 5 | 71.3 " $\times 27$ " $\times 31.5$ " | 1917 | SGA080-1-08-N | \$10450.00 | $1 \times 200 \mathrm{~A}$ | 1 | C | \$720.00 |
| 39 | 22 | 15 | 71.3 " $\times 27$ " $\times 31.5$ " | 3067 | SGA080-1-03-N | \$12760.00 | $1 \times 200 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 70 | 49 | 33 | 71.3 " $\times 44$ " $\times 31.5$ " | 4679 | SGA080-1-06-N | \$20480.00 | $1 \times 200 \mathrm{~A}$ | 1 | C | \$1282.00 |
| 139 | 79 | 55 | $71.3 \mathrm{C} \times 88$ " $\times 31.5$ " | 7864 | SGA080-2-05-N | \$30663.00 | $1 \times 200 \mathrm{~A}$ | 2 | C | \$2074.00 |
| 232 | 139 | 93 | $71.3 \times 132$ " $\times 31.5$ " | 11796 | SGA080-3-05-N | \$43350.00 | $1 \times 200 \mathrm{~A}$ | 3 | c | \$3110.00 |

SG Series 100kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(\mathrm{H} \times \mathrm{W} \times \mathrm{D})$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker <br> Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 29 | 16 | 10 | 71.3 "× 27 "× 31.5 " | 3067 | SGA100-1-03-N | \$12842.00 | $1 \times 250 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 41 | 24 | 16 | 71.3 " $\times 44^{\prime \prime} \times 31.5{ }^{\prime \prime}$ | 3932 | SGB100-1-05-N | \$16063.00 | $1 \times 250 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 61 | 36 | 25 | 71.3 "×44"×31.5" | 4679 | SGB100-1-06-N | \$20562.00 | $1 \times 250 \mathrm{~A}$ | 1 | c | \$1282.00 |
| 149 | 76 | 61 | 71.3 " $\times 88$ " $\times 31.5$ " | 9358 | SGB100-2-06-N | \$39744.00 | $1 \times 250 \mathrm{~A}$ | 2 | c | \$2563.00 |
| 257 | 149 | 93 | 71.3 " $\times 132$ " $\times 31.5$ " | 14037 | SGB100-3-06-N | \$58926.00 | $1 \times 250 \mathrm{~A}$ | 3 | C | \$3845.00 |

SG Series 120kVA - Battery Cabinets (matching)
Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel <br> Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load ${ }^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 22 | 12 | 6 | 71.3 " $\times 27$ " $\times 31.5$ " | 3067 | SGA120-1-03-N | \$13188.00 | $1 \times 300 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 32 | 18 | 12 | 71.3 " $\times 44^{\prime \prime} \times 31.5^{\prime \prime}$ | 3932 | SGB120-1-05-N | \$16340.00 | $1 \times 300 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 49 | 28 | 19 | 71.3 " $\times 44^{\prime \prime} \times 31.5^{\prime \prime}$ | 4679 | SGB120-1-06-N | \$20838.00 | $1 \times 300 \mathrm{~A}$ | 1 | C | \$1282.00 |
| 139 | 79 | 55 | 71.3 "×132"×31.5" | 11796 | SGB120-3-05-N | \$45706.00 | $1 \times 300 \mathrm{~A}$ | 3 | C | \$2074.00 |
| 200 | 120 | 79 | 71.3 " $\times 1766^{\prime \prime} \times 31.5^{\prime \prime}$ | 15728 | SGB120-4-05-N | \$60390.00 | $1 \times 300 \mathrm{~A}$ | 4 | C | \$2074.00 |
| 279 | 173 | 109 | 71.3 " $\times 176$ " $\times 31.5$ " | 18716 | SGB120-4-06-N | \$78384.00 | $1 \times 300 \mathrm{~A}$ | 4 | C | \$3845.00 |

SG Series 150kVA - Battery Cabinets (matching)
10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit <br> P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 19 | 10 | 5 | 71.3 " $\times 27$ " $\times 31.5$ " | 3528 | SGA150-1-04-N | \$14442.00 | $1 \times 400 \mathrm{~A}$ | 1 | c | \$1037.00 |
| 24 | 13 | 7 | 71.3 " $\times 44^{\prime \prime} \times 31.5$ " | 3932 | SGB150-1-05-N | \$16564.00 | $1 \times 400 \mathrm{~A}$ | 1 | C | \$1037.00 |
| 36 | 21 | 14 | 71.3 " $\times 44^{\prime \prime} \times 31.5$ " | 4679 | SGB150-1-06-N | \$20965.00 | $1 \times 400 \mathrm{~A}$ | 1 | C | \$1282.00 |
| 59 | 35 | 24 | $71.3 \mathrm{C} \times 88$ " $\times 31.5$ " | 7864 | SGB150-2-05-N | \$30928.00 | $1 \times 400 \mathrm{~A}$ | 2 | c | \$2074.00 |
| 148 | 76 | 60 | 71.3 " $\times 132$ " $\times 31.5$ " | 14037 | SGB150-3-06-N | \$58495.00 | $1 \times 400 \mathrm{~A}$ | 3 | C | \$3845.00 |
| 217 | 125 | 76 | 71.3 " $\times 1766^{\prime \prime} \times 31.5$ " | 18716 | SGB150-4-06-N | \$77260.00 | $1 \times 400 \mathrm{~A}$ | 4 | c | \$5126.00 |

${ }^{1} 0.8 \mathrm{pF}$
All run times listed above are based on the manufacturer's published data, and do not include connector and wiring losses.
These run times are approximate and are intended for use as a guide only. Consult factory for guaranteed run times.
All cabinets contain Flame Retardant Batteries.
480 Vdc Nominal - 240 cells - 1.67 Final Volts per Cell, except 1.75 Final Volts per Cell over 60 minutes.
Prices above include internally mounted circuit breaker(s) sized for the UPS at $100 \%$ load. See "Breaker Configuration" column in tables above. An external, user supplied junction panel is required when multiple battery systems are to be connected to a single UPS.
Each string, in multi-string systems, is individually fused.

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {TM }}$ SG Series

## 10-150 kVA Three-Phase

Transformers

SG Series 10-20 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA Rating | Dimensions (inches) |  |  | Weight (lbs) | Product <br> Number | List Price GO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height | Width | Depth |  |  |  |
| 10 kVA | Non Shielded | Aluminum Windings | 208 -480 Y | 30 | 32.25 | 24 | 18.07 | 300 | U9T83B3802 | \$2031.00 |
| Input |  |  | $480 \pm-480 \mathrm{Y}$ | 30 | 32.25 | 24 | 18.07 | 300 | U9T83B3852 | \$2499.00 |
| 10 kVA | Non Shielded | Aluminum Windings | $480 \pm$-208 Y | 15 | 32.25 | 24 | 18.07 | 300 | U9783B3872 | \$1416.00 |
| Output | Non | Aluminum Winaings | $480 \triangle-480 Y$ | 15 | 32.25 | 24 | 18.07 | 300 | U9T83B3852 | \$2499.00 |
| 20 kVA | Non Shielded | Aluminum Windings | $208 \pm$-480 Y | 45 | 32.25 | 24 | 18.07 | 365 | U9T83B3803 | \$2178.00 |
| Input |  |  | $480 \triangle-480 \mathrm{Y}$ | 45 | 32.25 | 24 | 18.07 | 365 | U9T83B3853 | \$2192.00 |
| 20 kVA | Non Shielded | Aluminum Windings | $480 \pm$-208 Y | 30 | 32.25 | 24 | 18.07 | 300 | U9783B3872 | \$1416.00 |
| Output |  |  | $480 \pm-480 Y$ | 30 | 32.25 | 24 | 18.07 | 300 | U9T83B3852 | \$2499.00 |

SG Series 30-40 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA | Dimensions (inches) |  |  | Weight (lbs) | Product Number | List Price GO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rating | Height | Width | Depth |  |  |  |
| 30 kVA | Non Shielded | Aluminum Windings | 208 土-480 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T83B3804 | \$2817.00 |
| Input |  | Aluminor | $480 \pm$-480 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T84B3854 | \$3385.00 |
| 30 kVA | Non Shielded | Aluminum Windings | 480 - 208 Y | 45 | 32.25 | 24 | 18.07 | 365 | U9783B3873 | \$1753.00 |
| Output |  | Aluminum Winangs | $480 \pm$-480 Y | 45 | 32.25 | 24 | 18.07 | 365 | U9783B3853 | \$2192.00 |
| 40 kVA | Non Shielded | Aluminum Windings | $208 \Delta-480 \mathrm{Y}$ | 75 | 35.75 | 32 | 23.69 | 505 | U9T83B3804 | \$2817.00 |
| Input |  |  | $480 \Delta-480 \mathrm{Y}$ | 75 | 35.75 | 32 | 23.69 | 505 | U9784B3854 | \$3385.00 |
| 40 kVA | Non Shielded | Aluminum Windings | $480 \Delta-208 \mathrm{Y}$ | 75 | 35.75 | 32 | 23.69 | 505 | U9T83B3874 | \$2499.00 |
| Output | Non Shielded | Aluminuming | $480 \pm$-480 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T84B3854 | \$3385.00 |

SG Series 50-80 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA | Dimensions (inches) |  |  | Weight (lbs) | Product Number | List Price GO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rating | Height | Width | Depth |  |  |  |
| 50 kVA | Non Shielded | Aluminum Windings | 208 -480 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T83B3804 | \$2817.00 |
| Input | Non Shielded | Aluminumeng | $480 \pm$-480 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T84B3854 | \$3385.00 |
| 50 kVA | Non Shielded | Aluminum Windings | $480 \pm$-208 Y | 75 | 35.75 | 32 | 23.69 | 505 | U9T83B3874 | \$2499.00 |
| Output |  |  | $480 \triangle-480 Y$ | 75 | 35.75 | 32 | 23.69 | 505 | U9T84B3854 | \$3385.00 |
| 80 kVA | Non Shielded | Aluminum Windings | $208 \Delta-480 Y$ | 150 | 46 | 35 | 23.69 | 775 | U9T83B3806 | \$4667.00 |
| Input |  |  | $480 \pm$-480 Y | 150 | 46 | 35 | 23.69 | 775 | U9T83B3836 | \$2896.00 |
| 80 kVA | Non Shielded | Aluminum Windings | $480 \pm$-208 Y | 150 | 46 | 35 | 23.69 | 775 | U9T83B3876 | \$4003.00 |
| Output | Non Shielded | Aluminum ${ }^{\text {a }}$ arigs | $480 \triangle-480 Y$ | 150 | 46 | 35 | 23.69 | 775 | U9T83B3856 | \$2896.00 |

SG Series 100-120 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | $\begin{gathered} \text { kVA } \\ \text { Rating } \\ \hline \end{gathered}$ | Dimensions (inches) |  |  | Weight | Product Number | List PriceGO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height | Width | Depth |  |  |  |
| 100 kVA | Non Shielded | Aluminum Windings | $2084-480 Y$ | 150 | 46 | 35 | 23.69 | 775 | U9T83B3806 | \$4667.00 |
| Input |  | Aluminum Windings | $480 \triangle-480 Y$ | 150 | 46 | 35 | 23.69 | 775 | U9783B3856 | \$2896.00 |
| 100 kVA | Non Shielded |  | $480 \Delta-208 \mathrm{Y}$ | 150 | 46 | 35 | 23.69 | 775 | U9T83B3876 | \$4003.00 |
| Output | Non Shielded | Aluminum Windings | $480 \triangle-480 Y$ | 150 | 46 | 35 | 23.69 | 775 | U9T83B3856 | \$2896.00 |
| 120 kVA | Non Shielded | m Windings | $208 \pm$-480 Y | 225 | 48 | 38.5 | 28.94 | 1030 | U9783B3807 | \$5246.00 |
| Input |  | Aluminum Winaings | $480 \triangle-480 Y$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9T83B3857 | \$3849.00 |
| 120 kVA | Non Shielded | Aluminum Winding | $480 \Delta-208 \mathrm{Y}$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9783B3877 | \$5107.00 |
| Output | Non Shielded | Aluminum Windings | $480 \triangle-480 \mathrm{Y}$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9T83B3857 | \$3849.00 |

SG Series 150 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA <br> Rating | Dimensions (inches) |  |  | Weight (lbs) | Product <br> Number | $\begin{aligned} & \text { List Price } \end{aligned}$GO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height | Width | Depth |  |  |  |
| 150 kVA | Non Shielded | Aluminum Windings | $2084-480 \mathrm{Y}$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9T83B3807 | \$5246.00 |
| Input |  |  | $480 \triangle-480 Y$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9T83B3857 | \$3849.00 |
| 150 kVA | Non Shielded | Aluminum Windings | $208 \pm$-480 Y | 225 | 48 | 38.5 | 28.94 | 1030 | U9783B3877 | \$5107.00 |
| Output | Non Shielded | Aluminum Windings | $480 \triangle-480 \mathrm{Y}$ | 225 | 48 | 38.5 | 28.94 | 1030 | U9183B3857 | \$3849.00 |

Digital Energy ${ }^{\text {TM }}$ SG Series
10-150 kVA Three-Phase
Bypass Panels
SG Series 10-150 kVA External Bypass Panels (non-matching)
Stand-alone, single module systems

| UPS <br> Rating | Breaker Configuration | KeyInterlocks | Interrupt Rating | Dimensions (inches) |  |  | Weight ${ }^{1}$ <br> (lbs.) | Product <br> Number | List Price GO-AC19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height | Width | Depth |  |  |  |
| 10 kVA | 2-breaker | No | 14 kAIC | 49.38 | 31 | 11.5 | 178 | GS20015-00000-AOS | \$2330.00 |
|  | 3-breaker | No | 14 kAIC | 65.88 | 31 | 11.5 | 280 | GS20015-10025-AOS | \$3190.00 |
|  | 2-breaker | Yes | 14 kAIC | 57.63 | 31 | 14 | 260 | GS20015-00000-A1S | \$5215.00 |
|  | 3-breaker | Yes | 14 kAIC | 78.25 | 31 | 14 | 382 | GS20015-10025-A1S | \$6370.00 |
|  | 2-breaker | No | 65 kAIC | 49.38 | 31 | 11.5 | 178 | GS20015-00000-A0H | \$2740.00 |
|  | 3-breaker | No | 65 kAIC | 65.88 | 31 | 11.5 | 280 | GS20015-10025-A0H | \$3925.00 |
|  | 2-breaker | Yes | 65 kAIC | 57.63 | 31 | 14 | 260 | GS20015-00000-A1H | \$5705.00 |
|  | 3-breaker | Yes | 65 kAlC | 78.25 | 31 | 14 | 382 | GS20015-10025-A1H | \$7105.00 |
| 20 kVA | 2-breaker | No | 14 kAIC | 49.38 | 31 | 11.5 | 178 | GS20030-00000-AOS | \$2330.00 |
|  | 3-breaker | No | 14 kAIC | 65.88 | 31 | 11.5 | 280 | GS20030-10050-AOS | \$3190.00 |
|  | 2-breaker | Yes | 14 kAIC | 57.63 | 31 | 14 | 260 | GS20030-00000-A1S | \$5215.00 |
|  | 3-breaker | Yes | 14 kAIC | 78.25 | 31 | 14 | 382 | GS20030-10050-A1S | \$6370.00 |
|  | 2-breaker | No | 65 kAIC | 49.38 | 31 | 11.5 | 178 | GS20030-00000-AOH | \$2740.00 |
|  | 3-breaker | No | 65 kAIC | 65.88 | 31 | 11.5 | 280 | GS20030-10050-AOH | \$3925.00 |
|  | 2-breaker | Yes | 65 kAIC | 57.63 | 31 | 14 | 260 | GS20030-00000-A1H | \$5705.00 |
|  | 3-breaker | Yes | 65 kAlC | 78.25 | 31 | 14 | 382 | GS20030-10050-A1H | \$7105.00 |
| 30 kVA | 2-breaker | No | 14 kAIC | 49.38 | 31 | 11.5 | 178 | GS20050-00000-AOS | \$2330.00 |
|  | 3-breaker | No | 14 kAIC | 65.88 | 31 | 11.5 | 280 | GS20050-10070-AOS | \$3230.00 |
|  | 2-breaker | Yes | 14 kAIC | 57.63 | 31 | 14 | 260 | GS20050-00000-A1S | \$5215.00 |
|  | 3-breaker | Yes | 14 kAIC | 78.25 | 31 | 14 | 382 | GS20050-10070-A1S | \$6410.00 |
|  | 2-breaker | No | 65 kAIC | 49.38 | 31 | 11.5 | 178 | GS20050-00000-AOH | \$2740.00 |
|  | 3-breaker | No | 65 kAIC | 65.88 | 31 | 11.5 | 280 | GS20050-10070-A0H | \$3995.00 |
|  | 2-breaker | Yes | 65 kAIC | 57.63 | 31 | 14 | 260 | GS20050-00000-A1H | \$5705.00 |
|  | 3-breaker | Yes | 65 kAIC | 78.25 | 31 | 14 | 382 | GS20050-10070-A1H | \$7175.00 |
| 40 kVA | 2-breaker | No | 14kAIC | 49.38 | 31 | 11.5 | 178 | GS20060-00000-A0S | \$2330.00 |
|  | 3-breaker | No | 14 kAIC | 65.88 | 31 | 11.5 | 280 | GS20060-10080-AOS | \$3230.00 |
|  | 2-breaker | Yes | 14 kAIC | 57.63 | 31 | 14 | 260 | GS20060-00000-A1S | \$5215.00 |
|  | 3-breaker | Yes | 14 kAIC | 78.25 | 31 | 14 | 382 | GS20060-10080-A1S | \$6410.00 |
|  | 2-breaker | No | 65 kAIC | 49.38 | 31 | 11.5 | 178 | GS20060-00000-AOH | \$2740.00 |
|  | 3-breaker | No | 65 kAIC | 65.88 | 31 | 11.5 | 280 | GS20060-10080-AOH | \$3995.00 |
|  | 2-breaker | Yes | 65 kAIC | 57.63 | 31 | 14 | 260 | GS20060-00000-A1H | \$5705.00 |
|  | 3-breaker | Yes | 65 kAIC | 78.25 | 31 | 14 | 382 | GS20060-10080-A1H | \$7175.00 |
| 50 kVA | 2-breaker | No | 35kAIC | 49.38 | 31 | 11.5 | 178 | GS20080-00000-AOS | \$2860.00 |
|  | 3-breaker | No | 35kAlC | 65.88 | 31 | 11.5 | 280 | GS20080-10125-AOS | \$4590.00 |
|  | 2-breaker | Yes | 35 kAIC | 57.63 | 31 | 14 | 260 | GS20080-00000-A1S | \$5580.00 |
|  | 3-breaker | Yes | 35 kAIC | 78.25 | 31 | 14 | 382 | GS20080-10125-A1S | \$7310.00 |
| 80 kVA | 2-breaker | No | 35 kAlC | 49.38 | 31 | 11.5 | 178 | GS20125-00000-AOS | \$4200.00 |
|  | 3-breaker | No | 35 kAIC | 65.88 | 31 | 11.5 | 280 | GS20125-10175-AOS | \$5190.00 |
|  | 2-breaker | Yes | 35kAlC | 57.63 | 31 | 14 | 260 | GS20125-00000-A1S | \$6745.00 |
|  | 3-breaker | Yes | 35kAlC | 78.25 | 31 | 14 | 382 | GS20125-10175-A1S | \$7915.00 |
| 100 kVA | 2-breaker | No | 35kAlC | 49.38 | 31 | 11.5 | 178 | GS20150-00000-AOS | \$4200.00 |
|  | 3-breaker | No | 35kAlC | 65.88 | 31 | 11.5 | 280 | GS20150-10200-AOS | \$5190.00 |
|  | 2-breaker | Yes | 35kAlC | 57.63 | 31 | 14 | 260 | GS20150-00000-A1S | \$6745.00 |
|  | 3-breaker | Yes | 35 kAIC | 78.25 | 31 | 14 | 382 | GS20150-10200-A1S | \$7915.00 |
| 120 kVA | 2-breaker | No | 35 kAIC | 49.38 | 31 | 11.5 | 178 | GS20200-00000-AOS | \$2900.00 |
|  | 3-breaker | No | 35 kAlC | 65.88 | 31 | 11.5 | 280 | GS20200-10250-AOS | \$4375.00 |
|  | 2-breaker | Yes | 35 kAIC | 57.63 | 31 | 14 | 260 | GS20200-00000-A1S | \$5875.00 |
|  | 3-breaker | Yes | 35 kAIC | 78.25 | 31 | 14 | 382 | GS20200-10250-A1S | \$7555.00 |
| 150 kVA | 2-breaker | No | 35 kAIC | 49.38 | 40 | 11.5 | 221 | GS20250-00000-AOS | \$3170.00 |
|  | 3-breaker | No | 35 kAIC | 70 | 40 | 11.5 | 405 | GS20250-10300-AOS | \$5040.00 |
|  | 2-breaker | Yes | 35 kAIC | 61.75 | 40 | 14 | 290 | GS20250-00000-A1S | \$6200.00 |
|  | 3-breaker | Yes | 35 kAIC | 86.5 | 40 | 14 | 500 | GS20250-10300-A1S | \$8110.00 |

${ }^{1}$ Installed Weight. Note that shipping weight is higher.

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\text {TM }}$ SG Series

## 225-300 kVA Three-Phase

Technical Specifications-UL approved

| Topology | True on-line, double conversion (VFI) with integral static switch and internal maintenance bypass |
| :--- | :--- |
| Technology | Advanced IGBT with SVM strategy, microprocessor and DSP controlled at optimal switching frequency |
| Operating Modes | True on-line double conversion, automatic bypass, frequency converter, RPA up to eight units |


| Output Power Rating kVA (at $\mathrm{PF}=0.6-0.8 \mathrm{lag}$ ) $225$ | 300 |
| :---: | :---: |
| Output Power Rating (kW) 180 | 240 |
| Weight w/o Batteries (lbs) 2756 | 3087 |
| Dimensions W×D×H (inches) | $65 \times 32 \times 71$ |
| Noise Level dB(A) | $<65 \mathrm{~dB}$ |
| Input Voltage (VAC) | $3 \times 480 / 277+$ Neutral ( $-20 \%$ to $+15 \%$ without battery discharge) |
| Input Frequency | $60 / 50 \mathrm{~Hz}+/-10 \%$ |
| Output Voltage (sinusoidal) (VAC) | $3 \times 480 / 277+$ Neutral |
| Output Frequency | $60 / 50 \mathrm{~Hz}+/-0.01 \%$ |
| Output THD at Linear Load | <2\% |
| Output THD at Non-linear Load | <3\% |
| Crest Factor | 3:1 |
| Overload Capability on Inverter | 125\% 10 min., 150\% 1 min. |
| Overload Capability on Automatic Bypass | 200\% 5 min., 110\% continuously |
| Output Voltage Regulation |  |
| Static | +/-1\% |
| 0-100\% Step Load | +/-3\% |
| Overall Efficiency at 100\% Load | 93\% |
| Ambient Operating Temperature | $32^{\circ}-104^{\circ} \mathrm{F}\left(0^{\circ}-40^{\circ} \mathrm{C}\right)$ |
| Color | RAL 9003 (white) |
| Classifications and Listing | UL1778/IP20/NEMA-PE-1/ISO9001 |
| RFI and Surge Protection | EN 50091-2 / IEC 62040-2 / IEEE 587 B / FCC Class A compliance ${ }^{1}$ |
| Standard Connectivity | RS232; programmable alarm contacts; SNMP (optional) |
| Warranty | 12 months |

$1^{1}$ FCC compliance feature available as an option.
Specifications subject to change without notice.

## SG Series 225-300 kVA UPS (Three-Phase)

| Description | Rating (0.8 pf) | Parallel Configuration | Input <br> Voltage | Output <br> Voltage | Dimensions $(\mathrm{W} \times \mathrm{D} \times \mathrm{H})$ | Weight ${ }^{2}$ (lbs.) | Product <br> Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 225 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71$ " | 3200 | UPS022SG444AN00 | \$60320.00 |
| 225 kVA Three-Phase + EMI Filter (FCC Class A), <br> $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71^{\prime \prime}$ | 3325 | UPS022SG444AY00 | \$69680.00 |
| 225 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, <br> single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3425 | UPS022SG444AY50 | \$66560.00 |
| 225 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3300 | UPS022SG444AN50 | \$75920.00 |
| 225 kVA Three-Phase, 3W+G input \& output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32 \times \times 71^{\prime \prime}$ | 3200 | UPS022SG443AN00 | \$62080.00 |
| 225 kVA Three-Phase + EMI Filter (FCC Class A), $3 W+G$ input and output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3325 | UPS022SG443AY00 | \$71435.00 |
| 225 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $3 \mathrm{~W}+\mathrm{G}$ input and output, <br> single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71{ }^{\prime \prime}$ | 3425 | UPS022SG443AY50 | \$68320.00 |
| 225 kVA Three-Phase + 5th Harmonic Filter, <br> $3 W+G$ input and output, single module, 60 Hz | 225 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32$ " 71 " | 3300 | UPS022SG443AN50 | \$77685.00 |
| 300 kVA Three-Phase, $4 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71^{\prime \prime}$ | 3400 | UPS030SG444AN00 | \$70720.00 |
| 300 kVA Three-Phase + EMI Filter (FCC Class A), $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71^{\prime \prime}$ | 3550 | UPS030SG444AY00 | \$80080.00 |
| 300 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3500 | UPS030SG444AY50 | \$80080.00 |
| 300 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71^{\prime \prime}$ | 3650 | UPS030SG444AN50 | \$89440.00 |
| 300 kVA Three-Phase, 3W+G input \& output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3400 | UPS030SG443AN00 | \$72570.00 |
| 300 kVA Three-Phase + EMI Filter (FCC Class A), $3 W+G$ input and output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32 \times 71^{\prime \prime}$ | 3550 | UPS030SG443AY00 | \$81920.00 |
| 300 kVA Three-Phase + EMI Filter (FCC Class A) <br> +5 th Harmonic Filter, $3 \mathrm{~W}+\mathrm{G}$ input and output, <br> single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65^{\prime \prime} \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3500 | UPS030SG443AY50 | \$81920.00 |
| 300 kVA Three-Phase + 5th Harmonic Filter, $3 W+G$ input and output, single module, 60 Hz | 300 kVA | Single Module | 277/480V | 277/480V | $65 " \times 32^{\prime \prime} \times 71^{\prime \prime}$ | 3650 | UPS030SG443AN50 | \$91285.00 |

${ }^{2}$ Installed Weight. Note that shipping weight is higher.
Publications and Reference: See Section 22 for a
complete list of additional product-related publications

SG Series 225kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions$(H \times W \times D)$ | Weight (lbs.) | Battery System Product Number | List PriceGO-AC18 | Breaker Config. | Parallel <br> Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load ${ }^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 24 | 13 | 8 | 71.3 " $\times 54$ " $\times 31.5^{\prime \prime}$ | 6134 | SGA225-2-03-N | \$26195.00 | $2 \times 300 \mathrm{~A}$ | 2 | C | \$2074.00 |
| 28 | 16 | 10 | 71.3 " $\times 54$ " $\times 31.5^{\prime \prime}$ | 7056 | SGA225-2-04-N | \$27625.00 | $2 \times 300 \mathrm{~A}$ | 2 | C | \$2074.00 |
| 35 | 20 | 13 | 71.3 " $\times 88$ " $\times 31.5$ " | 7864 | SGA225-2-05-N | \$31775.00 | $1 \times 600 \mathrm{~A}$ | 2 | C | \$2074.00 |
| 76 | 53 | 36 | 71.3 " $\times 132$ " $\times 31.5^{\prime \prime}$ | 14037 | SGB225-3-06-N | \$58728.00 | $1 \times 600 \mathrm{~A}$ | 3 | C | \$3845.00 |
| 126 | 67 | 53 | 71.3 " $\times 1766^{\prime \prime} \times 31.5^{\prime \prime}$ | 18716 | SGB225-4-06-N | \$77073.00 | $1 \times 600 \mathrm{~A}$ | 4 | C | \$5126.00 |
| 217 | 126 | 76 | 71.3 " $\times 264$ " $\times 31.5^{\prime \prime}$ | 28074 | SGB225-6-06-N | \$113770.00 | $1 \times 600 \mathrm{~A}$ | 6 | C | \$7690.00 |

SG Series 300kVA - Battery Cabinets (matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | Dimensions ( $\mathrm{H} \times \mathrm{W} \times \mathrm{D}$ ) | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 19 | 10 | 5 | 71.3 " $\times 54$ " $\times 31.5$ " | 7056 | SGA300-2-04-N | \$28205.00 | $2 \times 400 \mathrm{~A}$ | 2 | C | \$2074.00 |
| 36 | 21 | 14 | 71.3 " $\times 88$ " $\times 31.5$ " | 9358 | SGB300-2-06-N | \$40960.00 | $1 \times 800 \mathrm{~A}$ | 2 | C | \$2563.00 |
| 41 | 24 | 15 | 71.3 " $\times 132$ " $\times 31.5$ " | 11796 | SGB300-3-05-N | \$46398.00 | $1 \times 800 \mathrm{~A}$ | 3 | C | \$3110.00 |
| 76 | 53 | 36 | 71.3 " $\times 176$ " $\times 31.5$ " | 18716 | SGB300-4-06-N | \$77655.00 | $1 \times 800 \mathrm{~A}$ | 5 | c | \$5126.00 |
| 107 | 65 | 49 | 71.3 " $\times 220$ " $\times 31.5$ " | 23395 | SGB300-5-06-N | \$96005.00 | $1 \times 800 \mathrm{~A}$ | 4 | c | \$6408.00 |
| 148 | 76 | 60 | 71.3 " $\times 264$ " $\times 31.5$ " | 28074 | SGB300-6-06-N | \$114351.00 | $1 \times 800 \mathrm{~A}$ | 6 | C | \$7690.00 |

10.8 pF

All run times listed above are based on the manufacturer's published data, and do not include connector and wiring losses.
These run times are approximate and are intended for use as a guide only. Consult factory for guaranteed run times.
All cabinets contain Flame Retardant Batteries.
480 Vdc Nominal - 240 cells -1.67 Final Volts per Cell, except 1.75 Final Volts per Cell over 60 minutes.
Prices above include internally mounted circuit breaker(s) sized for the UPS at $100 \%$ load. See "Breaker Configuration" column in tables above An external, user supplied junction panel is required when multiple battery systems are to be connected to a single UPS.
Each string, in multi-string systems, is individually fused.

## SG Series 225-300 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA | Dimensions (inches) |  |  | Weight (lbs) | Product Number | List Price GO-AC20 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Rating | Height | Width | Depth |  |  |  |
| 225 kVA | Non Shielded | Aluminum Windings | $208 \Delta-480 \mathrm{Y}$ | 500 | 59 | 43.5 | 38.5 | 2800 | UNMK500BK | \$23479.00 |
| Input |  |  | $480 \triangle-480 Y$ | 500 | 59 | 43.5 | 38.5 | 2800 | UNMK500KK | \$21540.00 |
| 225 kVA | Non Shielded | Aluminum Windings | $480 \Delta-208 Y$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500KB | \$21540.00 |
| Output |  |  | $480 \Delta-480 Y$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500KK | \$21540.00 |
| 300 kVA | Non Shielded | Aluminum Windings | $208 \Delta-480 \mathrm{Y}$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500BK | \$23479.00 |
| Input |  | Aluminum ${ }^{\text {a }}$ arings | $480 \Delta-480 Y$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500KK | \$21540.00 |
| 300 kVA | Non Shielded | Aluminum Windings | $480 \Delta-208 \mathrm{Y}$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500KB | \$21540.00 |
| Output | Non Shielded | Aluminum Windings | $480 \Delta-480 Y$ | 500 | 59 | 43.5 | 38.5 | 2800 | UMNK500KK | \$21540.00 |

SG Series 225-300 kVA External Bypass Panels (non-matching)
Stand-alone, single module systems

| UPS Rating | Breaker Configuration | Key Interlocks | Interrupt Rating | Dimensions (inches) |  |  | Weight ${ }^{1}$ (lbs.) | Product <br> Number | List Price GO-AC19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height | Width | Depth |  |  |  |
| 225kVA | 2-breaker | No | 35 kAIC | 53.5 | 40 | 11.5 | 288 | GS20350-00000-A0S | \$3775.00 |
|  | 3-breaker | No | 35kAIC | 82.38 | 40 | 11.5 | 471 | GS20350-10450-A0S | \$8320.00 |
|  | 2-breaker | Yes | 35kAIC | 65.88 | 40 | 14 | 360 | GS20350-00000-A1S | \$6500.00 |
|  | 3-breaker | Yes | 35kAIC | 90.63 | 40 | 14 | 557 | GS20350-10450-A1S | \$11040.00 |
| 300kVA | 2-breaker | No | 35kAIC | 53.5 | 40 | 11.5 | 288 | GS20500-00000-A0S | \$5305.00 |
|  | 3-breaker | No | 35kAIC | 82.38 | 40 | 11.5 | 471 | GS20500-10600-A0S | \$8925.00 |
|  | 2-breaker | Yes | 35 kAIC | 65.88 | 40 | 14 | 360 | GS20500-00000-A1S | \$8625.00 |
|  | 3-breaker | Yes | 35kAIC | 90.63 | 40 | 14 | 557 | GS20500-10600-A1S | \$11650.00 |

[^0]Technical Specifications-UL approved

$1_{\text {FCC compliance feature available as an option. }}^{1}$
Specifications subject to change without notice.

SG Series 400-500 kVA UPS (Three-Phase)

| Description | Rating (0.8 pf) | Parallel Configuration | Input Voltage | Output Voltage | Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | Weight ${ }^{2}$ (lbs.) | Product Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 400 kVA Three-Phase, $4 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5$ " $\times 77$ " | 4410 | UPS040SG444ANOO | \$92560.00 |
| 400 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5$ " $\times 77$ " | 4631 | UPS040SG444AN50 | \$102440.00 |
| 400 kVA Three-Phase + 5th \& 11th Harmonic Filters, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 4631 | UPS040SG444ANE0 | \$105040.00 |
| 400 kVA Three-Phase, $3 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 " \times 32.5 " \times 77{ }^{\prime \prime}$ | 4410 | UPS040SG443AN00 | \$94595.00 |
| 400 kVA Three-Phase + 5th Harmonic Filter, $3 W+G$ input and output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 " \times 32.5 \times \times 77^{\prime \prime}$ | 4631 | UPS040SG443AN50 | \$104470.00 |
| 400 kVA Three-Phase +5 th \& 11th Harmonic Filters, $3 W+G$ input and output, single module, 60 Hz | 400 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5$ " $\times 77$ " | 4631 | UPS040SG443ANE0 | \$107700.00 |
| 500 kVA Three-Phase, 4W+G input \& output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5$ " $\times 77$ " | 4851 | UPS050SG444AN00 | \$102960.00 |
| 500 kVA Three-Phase + 5th Harmonic Filter, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 5072 | UPS050SG444AN50 | \$114920.00 |
| 500 kVA Three-Phase + 5th \& 11th Harmonic Filters, $4 \mathrm{~W}+\mathrm{G}$ input and output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 5072 | UPS050SG444ANEO | \$118732.00 |
| 500 kVA Three-Phase, $3 \mathrm{~W}+\mathrm{G}$ input \& output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 4851 | UPS050SG443AN00 | \$105080.00 |
| 500 kVA Three-Phase +5 th Harmonic Filter, $3 W+G$ input and output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 5072 | UPS050SG443AN50 | \$117050.00 |
| 500 kVA Three-Phase +5 th \& 11th Harmonic Filters, $3 W+G$ input and output, single module, 60 Hz | 500 kVA | Single Module | 277/480V | 277/480V | $81 \times 32.5 \times \times 77^{\prime \prime}$ | 5072 | UPS050SG443ANEO | \$120860.00 |

${ }^{2}$ Installed Weight. Note that shipping weight is higher.
Quotation must include cost for Commissioning Service (see SG Service).

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\top M}$ SG Series

400-500 kVA Three-Phase<br>Battery Cabinets, Transformers, Bypass Panels

SG Series 400 kVA - Battery Cabinets (non-matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | $\begin{aligned} & \text { Dimensions } \\ & (H \times W \times D) \end{aligned}$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit <br> P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{1}$ | 75\% Load $^{1}$ | 100\% Load $^{1}$ |  |  |  |  |  |  |  |  |
| 25 | 14 | 8 | 71.3 " $\times 88$ " $\times 31.5$ " | 9358 | SGB400-2-06-N | \$43795.00 | $2 \times 500 \mathrm{~A}$ | 2 | c | \$43795.00 |
| 28 | 16 | 10 | 71.3 "× 132"×31.5" | 11796 | SGB400-3-05-N | \$48810.00 | $3 \times 400 \mathrm{~A}$ | 3 | c | \$48810.00 |
| 42 | 24 | 16 | 71.3 " $\times 1766^{\prime \prime} \times 31.5$ " | 15728 | SGB400-4-05-N | \$65080.00 | $4 \times 400 \mathrm{~A}$ | 4 | C | \$65080.00 |
| 71 | 50 | 33 | 71.3 "×220"×31.5" | 23395 | SGB400-5-06-N | \$102965.00 | $4 \times 400 \mathrm{~A}$ | 5 | C | \$102965.00 |
| 94 | 61 | 43 | 71.3 " $\times 264$ " $\times 31.5$ " | 28074 | SGB400-6-06-N | \$123558.00 | $6 \times 400 \mathrm{~A}$ | 6 | C | \$123558.00 |

SG Series 500 kVA - Battery Cabinets (non-matching)

## 10 Year Pro-Rated Battery Warranty

| Approximate Run Times (minutes) |  |  | $\begin{aligned} & \text { Dimensions } \\ & (\mathrm{I} \quad(\mathrm{H} \times \mathrm{W} \times \mathrm{D}) \\ & \hline \end{aligned}$ | Weight (lbs.) | Battery System Product Number | List Price GO-AC18 | Breaker Config. | Parallel Strings | Castor Kit P/N Suffix | List Adder GO-AC18 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 50\% Load ${ }^{2}$ | 75\% Load $^{2}$ | $100 \%$ Load $^{2}$ |  |  |  |  |  |  |  |  |
| 15 | 7 | 4 | $88 " \times 31.5^{\prime \prime} \times 71.3^{\prime \prime}$ | 9400 | SGB500-2-06-N | \$40999.00 | $2 \times 600 \mathrm{~A}$ | 2 | C | \$2563.00 |
| 17 | 9 | 4 | 132 " $\times 31.5{ }^{\prime \prime} \times 71.3{ }^{\prime \prime}$ | 11796 | SGB500-3-05-N | \$48589.00 | $3 \times 400 \mathrm{~A}$ | 3 | C | \$3110.00 |
| 21 | 11 | 6 | $125^{\prime \prime} \times 31.5{ }^{\prime \prime} \times 71.3^{\prime \prime}$ | 14111 | SGC500-4-04-N | \$56485.00 | $4 \times 400 \mathrm{~A}$ | 4 | C | \$4147.00 |
| 26 | 14 | 9 | $176 \times 31.5 " \times 71.3$ " | 15728 | SGB500-4-05-N | \$64785.00 | $4 \times 400 \mathrm{~A}$ | 4 | C | \$4147.00 |
| 39 | 23 | 15 | $176 \times 31.5{ }^{\prime \prime} \times 71.3^{\prime \prime}$ | 18716 | SGB500-4-06-N | \$81998.00 | $4 \times 400 \mathrm{~A}$ | 4 | C | \$5126.00 |
| 54 | 31 | 22 | 220 " $\times 31.5$ " $\times 71.3$ " | 23395 | SGB500-5-06-N | \$102498.00 | $5 \times 400 \mathrm{~A}$ | 5 | C | \$6408.00 |
| 63 | 39 | 27 | $264{ }^{\prime \prime} \times 31.5{ }^{\prime \prime} \times 71.3{ }^{\prime \prime}$ | 28074 | SGB500-6-06-N | \$122997.00 | $6 \times 400 \mathrm{~A}$ | 6 | c | \$7690.00 |

${ }^{1} 0.8 \mathrm{pF}$
20.9 pF
${ }^{3}$ Optional 5 -year, full replacement warranty does not include labor or freight. Total warranty period is 5 years
All run times listed above are based on the manufacturer's published data, and do not include connector and wiring losses.
These run times are approximate and are intended for use as a guide only. Consult factory for guaranteed run times.
All cabinets contain Flame Retardant Batteries.
480 Vdc Nominal - 240 cells - 1.67 Final Volts per Cell, except 1.75 Final Volts per Cell over 60 minutes.
Prices above include internally mounted circuit breaker(s) sized for the UPS at $100 \%$ load. See "Breaker Configuration" column in tables above.
An external, user supplied junction panel is required when multiple battery systems are to be connected to a single UPS.
Each string, in multi-string systems, is individually fused.
These cabinets utilize batteries manufactured by Power Battery Company, Inc. and carry a standard 10-year, pro-rated warranty.
(Labor and freight not included.)

SG Series 400-500 kVA Input / Output Transformers (non-matching)

|  |  |  | Voltage Rating | kVA Rating | Dimensions (inches) |  |  | Weight (lbs) | Product <br> Number | List Price GO-AC17 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Height | Width | Depth |  |  |  |
| 400 kVA | Non Shielded | Aluminum Windings | 208-480 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UNMK750BK | \$32256.00 |
| Input |  |  | 480-480 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UNMK750KK | \$29594.00 |
| 400 kVA | Non Shielded | Aluminum Windings | 480-208 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750KB | \$29594.00 |
| Output |  |  | 480-480 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750KK | \$29594.00 |
| 500 kVA | Non Shielded | Aluminum Windings | $208-480 \mathrm{Y}$ | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750BK | \$32256.00 |
| Input |  |  | 480-480 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750KK | \$29594.00 |
| 500 kVA | Non Shielded | Aluminum Windings | 480-208 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750KB | \$29594.00 |
| Output |  |  | 480-480 Y | 750 | 66 | 51.5 | 43.5 | 4200 | UMNK750KK | \$29594.00 |

SG Series 400-500 kVA External Bypass Panels (non-matching)

## Stand-alone, single module systems

| UPS Rating | Breaker Configuration | $\begin{gathered} \text { Key } \\ \text { Interlocks } \end{gathered}$ | Interrupt Rating | Dimensions (inches) |  |  | Weight ${ }^{4}$ <br> (lbs.) | Product <br> Number | List Price GO-AC19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Height | Width | Depth |  |  |  |
| 400kVA | 2-breaker | No | 50kAIC | 70 | 40 | 11.5 | 288 | GS20600-00000-AOS | \$6110.00 |
|  | 3-breaker | No | 50kAIC | 90.63 | 40 | 11.5 | 500 | GS20600-10800-AOS | \$10970.00 |
|  | 2-breaker | Yes | 50 kAIC | 82.38 | 40 | 14 | 416 | GS20600-00000-A1S | \$8830.00 |
|  | 3-breaker | Yes | 50kAIC | 90.63 | 40 | 14 | 557 | GS20600-10800-A1S | \$13690.00 |
| 500kVA | 2-breaker | No | 50 kAIC | 74.13 | 40 | 11.5 | 335 | GS20800-00000-A0S | \$6800.00 |
|  | 3-breaker | No | 50 kAIC | 90.63 | 40 | 11.5 | 583 | GS20800-11000-AOS | \$13685.00 |
|  | 2-breaker | Yes | 50kAIC | 90.63 | 40 | 14 | 416 | GS20800-00000-A1S | \$9520.00 |
|  | 3-breaker | Yes | 50kAIC | 90.63 | 40 | 14 | 608 | GS20800-11000-A1S | \$16410.00 |

[^1]|  | Product | List Price |
| :---: | :---: | :---: |
| Description | Number | GO-AC21 |
| Advanced SNMP/Web interface card, UTP/BNC | UPS11701 | \$710.00 |
| Remote Status Panel (includes APS) | UPS11785 | \$650.00 |
| Customer Interface Card (CIC) - six programmable relay contacts | UPS1006691 | \$765.00 |
| External SNMP Interface Box (requires LincBox Protocol Converter) | UPS1009223 | \$725.00 |
| LincBox (CP4) Protocol Converter (uses RS-232 connection to UPS) | UPS11483 | \$530.00 |
| Modbus RTU RS232 | UPS16276 | \$1485.00 |
| Modbus RTU RS485 | UPS16275 | \$1485.00 |
| RS232 to RS485/422 Converter | UPS11227 | \$1000.00 |

Hardware

| Description | Product <br> Number | List Price <br> GO-AC21 |
| :--- | ---: | :--- |
| Intelligent Sync Module |  |  |
| This module sync's two parallel systems together to allow the outputs to switch in-Phase with a static switch. | UPS16274 | $\$ 8000.00$ |

IRIS Services

| Description | Product <br> Number | List Price <br> GO-AC21 |
| :---: | :---: | :---: |
| IRIS starter kit for LanPro ${ }^{1}$ | IRLP | Contact Factory |
| IRIS starter kit for SP/SG/LP33U S/P 10-40kVA ${ }^{1}$ | IRSP04 |  |
| IRIS starter kit for SP/SG/LP33U S/P 60-120kVA ${ }^{1}$ | IRSP12 |  |
| IRIS starter kit for SP/SG/LP33U S/P 150-550kVA ${ }^{1}$ | IRSP50 |  |
| IRIS yearly fee after 1st year for LP11U2 | FIRLP |  |
| IRIS yearly fee after 1st year for SP/SG/LP33U S/P 10-40kVA ${ }^{2}$ | FIRSP04 |  |
| IRIS yearly fee after 1st year for SP/SG/LP33U S/P 60-120kVA ${ }^{2}$ | FIRSP12 |  |
| IRIS yearly fee after 1st year for SP/SG/LP33U S/P 150-500kVA ${ }^{2}$ | FIRSP50 |  |
| Additional IRIS Fees |  |  |
| LincBox (CP4) Protocol Converter w/cables | UPS11483 |  |
| IRIS end user license per year incl. 1 password, email, fax or pager address | LIREU01 |  |
| IRIS additional Pager, FAX or email address, prices per message for each individual address | AIR01 |  |
| IRIS manual refresh UPS status (price per refresh/per UPS) | RIR01 |  |

${ }^{1}$ Includes Lincbox, prices per unit
${ }^{2}$ Does not include Lincbox, prices per unit

## Uninterruptible Power Supplies

## Digital Energy ${ }^{\top M}$ SG Series

## All Models

## Options, Spare Parts and Accessories

## SG Series Connectivity, Software and Monitoring

| Description |  | List Price |
| :--- | :--- | :---: |
| Advanced SNMP/Web interface card, UTP/BNC | UPS111701 | GO-AC21 |
| Remote Status Panel (includes APS) | $\$ 627.00^{1,3}$ |  |
| Customer Interface Card (CIC) - six programmable relay contacts | UPS11785 | $\$ 642.00^{2}$ |
| External SNMP Interface Box (uses RS-232 connection to UPS) | UPS1006691 | $\$ 586.00^{1}$ |
| IRIS Install Kit lincludes modem and 1st year service) | UPS1009223 | $\$ 690.00^{3}$ |
| Installation labor included if completed during unit commissioning. | IRSP04 | $\$ 1240.00$ |
| IRIS Annual Fee lafter 1st year) | 400130.1 | $\$ 490.00$ |
| RS485/422 Converter | 145994.0 | $\$ 690.00$ |

${ }^{1}$ The SG Series UPS comes with one Customer Interface Card (CIC) pre-installed in the card cage.
The card cage has one open slot for optional cards.
This slot can hold either an additional Customer Interface Card OR an SNMP Interface Card, but not both
${ }^{2}$ The Remote Status Panel uses the Customer Interface Card that is supplied with the system.
A second Customer Interface Card is required If relay contacts are required for other purposes (such as interface to an External Bypass Panel).
${ }^{3}$ Systems using the optional Customer Interface Card will need to use the External SNMP Interface Box, if SNMP connectivity is required.

GE Digital Energy ${ }^{\text {TM }}$ SG Series Spare Parts Kits

| kVA Rating | Description | Product Number | List Price GO-AC22 |
| :---: | :---: | :---: | :---: |
| 10 kVA | Parts kit, SG Series 10 kVA , fuses | SK10SGA | \$1435.00 |
|  | Parts kit, SG Series 10 kVA , basic | SK10SGB | \$6475.00 |
|  | Parts kit, SG Series 10 kVA, comprehensive | SK10SGC | \$17575.00 |
| 20 kVA | Parts kit, SG Series 20 kVA , fuses | SK20SGA | \$1530.00 |
|  | Parts kit, SG Series 20 kVA , basic | SK20SGB | \$7005.00 |
|  | Parts kit, SG Series 20 kVA, comprehensive | SK20SGC | \$18285.00 |
| 30 kVA | Parts kit, SG Series 30 kVA , fuses | SK30SGA | \$2650.00 |
|  | Parts kit, SG Series 30 kVA , basic | SK30SGB | \$88340.00 |
|  | Parts kit, SG Series 30 kVA , comprehensive | SK30SGC | \$20445.00 |
| 40 kVA | Parts kit, SG Series 40 kVA , fuses | SK40SGA | \$2650.00 |
|  | Parts kit, SG Series 40 kVA, basic | SK40SGB | \$8445.00 |
|  | Parts kit, SG Series 40 kVA, comprehensive | SK40SGC | \$19865.00 |
| 50 kVA | Parts kit, SG Series 50 kVA , fuses | SK50SGA | \$2513.00 |
|  | Parts kit, SG Series 50 kVA , basic | SK50SGB | \$9770.00 |
|  | Parts kit, SG Series 50 kVA, comprehensive | SK50SGC | \$21150.00 |
| 80 kVA | Parts kit, SG Series 80 kVA , fuses | SK80SGA | \$2885.00 |
|  | Parts kit, SG Series 80 kVA , basic | SK80SGB | \$9900.00 |
|  | Parts kit, SG Series 80 kVA, comprehensive | SK80SGC | \$22690.00 |
| 100 kVA | Parts kit, SG Series 100 kVA , fuses | SK100SGA | \$2705.00 |
|  | Parts kit, SG Series 100 kVA, basic | SK100SGB | \$9750.00 |
|  | Parts kit, SG Series 100 kVA , comprehensive | SK100SGC | \$25180.00 |
| 120 kVA | Parts kit, SG Series 120 kVA , fuses | SK120SGA | \$2705.00 |
|  | Parts kit, SG Series 120 kVA, basic | SK120SGB | \$9750.00 |
|  | Parts kit, SG Series 120 kVA , comprehensive | SK120SGC | \$24940.00 |
| 150 kVA | Parts kit, SG Series 150 kVA , fuses | SK150SGA | \$2750.00 |
|  | Parts kit, SG Series 150 kVA, basic | SK150SGB | \$9750.00 |
|  | Parts kit, SG Series 150 kVA , comprehensive | SK150SGC | \$24940.00 |
| 225 kVA | Parts kit, SG Series 225 kVA , fuses | SK225SGA | \$2945.00 |
|  | Parts kit, SG Series 225 kVA, basic | SK225SGB | \$11140.00 |
|  | Parts kit, SG Series 225 kVA , comprehensive | SK225SGC | \$32665.00 |
| 300 kVA | Parts kit, SG Series 300 kVA, fuses | SK300SGA | \$2945.00 |
|  | Parts kit, SG Series 300 kVA, basic | SK300SGB | \$11140..00 |
|  | Parts kit, SG Series 300 kVA , comprehensive | SK300SGC | \$32470.00 |
| 400 kVA | Parts kit, SG Series 400 kVA , fuses | SK400SGA | \$5460.00 |
|  | Parts kit, SG Series 400 kVA , basic | SK400SGB | \$23985.00 |
|  | Parts kit, SG Series 400 kVA , comprehensive | SK400SGC | \$56195.00 |
| 500 kVA | Parts kit, SG Series 500 kVA , fuses | SK500SGA | \$5460.00 |
|  | Parts kit, SG Series 500 kVA , basic | SK500SGB | \$23985.00 |
|  | Parts kit, SG Series 500 kVA , comprehensive | SK500SGC | \$56235.00 |

## SG Series Options and Accessories

|  | RPA Product <br> Number |  |
| :--- | :--- | :--- |
| Description | UPS15875 | List Price <br> GO-AC21 |
| RPA Kit Installed in Factory/Start-up (10-40 kVA) for each UPS | UPS15876 | $\$ 1500.00$ |
| RPA Kit Installed in Factory/Start-up (50-80kVA) for each UPS | UPS15877 | $\$ 1750.00$ |
| RPA Kit Installed in Factory/Start-up (100-150kVA) for each UPS | UPS16241 | $\$ 2000.00$ |
| RPA Kit Installed in Factory/Start-up (225-300kVA) for each UPS | UPS16242 | $\$ 2250.00$ |
| RPA Kit Installed in Factory/Start-up (400-500 kVA) for each | UPS11626 | $\$ 2500.00$ |
| RPA Kit for Field Upgrade (10-500 kVA) |  | $\$ 3000.00$ |
| 4Parallel configured systems require one RPA kit per UPS module. |  |  |

Publications and Reference: See Section 22 for a complete list of additional product-related publications

Power Quality Products

SG Series UPS Commissioning and Extended Waranties ${ }^{1}$ (Single modules only)

| Description | Product Number | System kVA Rating - List Price GO-AC23 |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 10 kVA | 20 kVA | 30 kVA | 40 kVA | 50 kVA | 80 kVA | 100 kVA | 120 kVA | 150 kVA | 225 kVA | 300 kVA | 400 kVA | 500 kVA |
| UPS Commissioning Service Level 1, 8AM to 5PM, Mon/Fri | FSUSGxxxN | \$1075 | \$1075 | \$1075 | \$1075 | \$1075 | \$1075 | \$1075 | \$1075 | \$1395 | \$1395 | \$1395 | \$1795 | \$1795 |
| UPS Commissioning Service Level 2 , 5PM to 8AM Mon/Fri, anytime Saturday | FSUSGxxxP1 | \$1595 | \$1595 | \$1595 | \$1595 | \$1595 | \$1595 | \$1595 | \$1595 | \$2025 | \$2025 | \$2025 | \$2125 | \$2125 |
| UPS Commissioning Service Level 3, Sunday/Holidays | FSUSGxxxP2 | \$2025 | \$2025 | \$2025 | \$2025 | \$2025 | \$2025 | \$2025 | \$2025 | \$2675 | \$2675 | \$2675 | \$3295 | \$3295 |
| UPS on-site Operator Training Provides instruction on proper use if users were not available at initial commissioning. 8AM to 5PM, Mon/Fri | TRNSxxxN | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 | \$650 |
| SG Series Extended Warranty Level 3 (sold during initial sale). Additional 12 months of UPS warranty. One PM Uvisit covering UPS + 1 string of VRLA batteries (at start of coverage), factoryrequired firmware updates and remedial parts/labor for UPS only ( $7 \times 24,12 \mathrm{hr}$ response). Does not include battery replacement. | WARSGxxx | \$2625 | \$2725 | \$2725 | \$3050 | \$3050 | \$3050 | \$3375 | \$3375 | \$4325 | \$4775 | \$4975 | \$5295 | \$5295 |
| SG Series Service Contract Level 3 (sold after initial sale). Additional 12 months of UPS service. One PM visit covering UPS + 1 string of VRLA batteries (at start of coverage), factory required firmware updates and remedial parts/labor for UPS only (7×24, 12 hr response). Does not include battery replacement. | FSSGxxx | \$2825 | \$2950 | \$2950 | \$3275 | \$3275 | \$3275 | \$3695 | \$3695 | \$4875 | \$5295 | \$5625 | \$5825 | \$5825 |
| SG Series Basic Service. Includes one PM visit covering UPS + 1 string of VRLA batteries, at customer's connvenience, Sundays \& Holidays excluded. Does not included remedial parts/labor or battery replacement. | PMSGxxx | \$1175 | \$1295 | \$1295 | \$1395 | \$1395 | \$1395 | \$1395 | \$1395 | \$1600 | \$1925 | \$2150 | \$2450 | \$2450 |
| Additional Semi-annual PM - adder for performing a 2nd PM within the 12 month period on the UPS +1 string of VRLA batteries. Does not include remedial parts/labor or battery replacement. | 2PMSGxxx | \$950 | \$1025 | \$1025 | \$1125 | \$1125 | \$1125 | \$1125 | \$1125 | \$1275 | \$1550 | \$1725 | \$1950 | \$1950 |
| Additional Battery Strings - adder for perfoming PM on each addional string of VRLA batteries to be included in Warranty and Service Contracts. Does not include battery replacement. | BATSG | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 | \$425 |

SG Series UPS Commissioning ${ }^{1}$ (RPA Systems)

|  |  | 10 kVA - 120 kVA - List Price GO-AC23 |  | 150 kVA - 300 kVA - List Price GO-AC23 |  | 400 kVA - 500 kVA - List Price GO-AC23 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Description | Product Number | Module Qty: 2 | Additional Modules (Each) | Module Qty: 2 | Additional Modules (Each) | Module Qty: 2 | Additional Modules (Each) |
| UPS Commissioning Service Level 1 , 8AM to 5PM, Mon/Fri | FSUSGRxxxNz | \$3225.00 | \$1075.00 | \$4185.00 | \$1395.00 | \$5385.00 | \$1795.00 |
| UPS Commissioning Service Level 2 , 5PM to 8AM Mon/Fri, anytime Saturday | FSUSGRxxxP1z | \$4785.00 | \$1595.00 | \$6075.00 | \$2025.00 | \$6375.00 | \$2125.00 |
| UPS Commissioning Service Level 3, Sunday/Holidays | FSUSGRxxxP2z | \$6075.00 | \$2025.00 | \$8025.00 | \$2675.00 | \$9885.00 | \$3295.00 |

${ }^{1}$ Service pricing is not discountable.
"XXX" in the Product Number represents the UPS module kVA rating: '010' for 10kVA, '225' for 225 kVA , etc.
"z" in the Product Number represents the total number of UPS modules in RPA systems.
UPS Commissioning by a GE-authorized Service Technician is required to initiate warranty coverage.
All equipment installation must be completed prior to commissioning (see Startup Checklist) and must be scheduled two weeks in advance.

# Power Quality Products Surge Protection (TVSS) Introduction 

General Electric has been a leader in lightning and surge protection for commercial, industrial and utility applications for decades. The GE Transient Voltage Surge Suppression product line utilizes the combined strengths of GE engineering capabilities and surge suppression technology.
GE TVSS products use quality materials and innovative designs to achieve the best possible performance while maintaining competitive prices. All units are 3rd party tested to the NEMA LS-1 standards, are rated in accordance with NEC Article 285 and comply with UL1449. We have a full line of TVSS products available, integral to GE Distribution Equipment, or wall mounted.
GE has a strong commitment to customer service. We offer a level of service and engineering support unmatched by our competition. Many of our products are designed to suit specific customer applications. Our application engineering team is ready to provide solutions for your surge suppression needs.
Contact your local GE sales office for additional information.

## References

| Integrated TVSS | DEA-390, DEA-391, DEA-393, DEA-394 |
| :--- | :--- |
| Wall Mounted | DEA-300, DEA-320, DEA-391, DEA-392 |



## Power Quality Products <br> Surge Protection (TVSS) <br> Integrated TRANQUELL® ME <br> Designed for GE Pro-Stock Panelboards

This TVSS model connects to the ProStock panelboard bus bars without adding width or depth to the panel enclosure. These units have been tested to surge current ratings per NEMA LS-1, up to 100kA per mode, including the fuses in the surge path. Standard features include an audible alarm, indicating lights, and dry contacts. Rating options range from 65 kA per mode to 100kA per mode.

All mode protection is provided with surge components (MOVs) connected on the phase to neutral, phase to ground, and neutral to ground paths as appropriate for the voltage configuration.
Integrated TRANQUELL ${ }^{\oplus}$ ME products are engineered for reliability, flexibility and long life in the most extreme surge environment. The true maximum surge current rating, unlimited by fusing, has been proven successful in 3rd party tests.

## Features and Benefits

-UL1449, UL1283 Optional
-UL Tested to 65,000 Amperes Symmetrical Withstand
-Field Installed in Pro-Stock Panels
-TRANQUELL® ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode.
-Device Capable of Surviving a minimum of 5,000 Longwave ( $10 \times 1000 \mu \mathrm{~s}$ ) Impulses per mode.
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Lights, Red Service Light
-Audible Alarm with Test/Disable Feature
-Optional Surge Counter
-Standard 5 year limited warranty, Optional 10 year warranty

Specifications

| Operating Frequency: | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Connection: | Direct Bus Connect, Parallel Connected |
| Operating Temperature: | $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Operating Humidity: | $0 \%$ to $95 \%$ Non-Condensing |
| Weight: | 20 lbs. |



Integrated TRANQUELL® ME for ProStock Panelboards - 65kA Symmetrical Fault Withstand

| Maximum Surge Current | Description | Product Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: |
| 65 kA per mode / 130kA per phase | Panelboard, Lights, Alarm, Surge Counter, Form C Contacts | TPMEXXXX06PS | \$1500.00 |
| 80kA per mode / 160kA per phase | Panelboard, Lights, Alarm, Surge Counter, Form C Contacts | TPMEXXXX08PS | \$1700.00 |
| 100 kA per mode / 200kA per phase | Panelboard, Lights, Alarm, Surge Counter, Form C Contacts | TPMEXXXX10PS | \$2200.00 |
| 100 kA per mode / 200kA per phase | Panelboard, Lights, Alarm, Contacts, No Surge Counter, No Filter | TPMEXXXX10PSNC | \$1000.00 |
| 100kA per mode / 200kA per phase | Panelboard, Lights, Alarm, Surge Counter, Contacts, No Filter | TPMEXXXX10PSNF | \$1200.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).


Product \# Example
TPME120S10PS

## Integrated TRANQUELL® ME

Designed to Connect within GE "A Series ${ }^{\circledR 1}$ Panelboards
This TVSS model connects directly to the A Series ${ }^{\circledR}$ Panelboard bus bars without adding width or depth to the panel enclosure. These devices have been tested to surge current ratings per NEMA LS-1, including the fuses in the surge path. Since these surge suppression units are mounted to the bus bars, a breaker feeder is not required or used. This design allows for maximum protection. Ratings are available from 65 kA per mode to 100 kA per mode.
All mode protection is provided with surge components (MOVs) connected on the phase to neutral, phase to ground, and neutral to ground paths as appropriate for the voltage configuration.
Integrated TRANQUELL® ME products are engineered for reliability, flexibility and long life in the most extreme surge environment. The true maximum surge current rating, unlimited by fusing, has been proven successful in 3rd party tests.

Features and Benefits
-UL1449, CUL
-Optional UL1283 Noise Filters
-UL Tested to 65,000 Amperes Symmetrical Withstand
-TRANQUELL® ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode
-Device Capable of Surviving a minimum of 5,000 Longwave ( $10 \times 1000 \mu \mathrm{~s}$ ) Impulses per mode
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Lights, Red Service Light
-Audible Alarm with Test/Disable Feature
-Optional Surge Counter
-Factory installed in GE "A Series ${ }^{\text {®" }}$ Panels
-Standard 5 year limited warranty, Optional 10 year warranty


## Specifications

## Operating Frequency:

## Connection:

 $50 / 60 \mathrm{~Hz}$Direct Bus Connection, Parallel Connected

Operating Humidity:
Weight: $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$


## Integrated TRANQUELL ${ }^{\circledR}$ ME

Designed to Connect within GE "A Series ${ }^{\text {®" }}$ Panelboards
For GE "A" Series Panelboards - 65 kA Symmetrical Fault Withstand
Panelboard, Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Product Number |
| :---: | :---: |
| 65 kA per mode / 130kA per phase | TPME120S06AS |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME120Y06AS |
| 65 kA per mode / 130kA per phase | TPME220Y06AS |
| 65 kA per mode / 130kA per phase | TPME277Y06AS |
| 65 kA per mode / 130kA per phase | TPME480D06AS |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME347Y06AS |
| 65 kA per mode / 130kA per phase | TPME240H06AS |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME240D06AS |
| 65 kA per mode / 130kA per phase | TPME240Y06AS |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TME600D065AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME120S08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME120Y08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME220Y08AS |
| 80kA per mode / 160kA per phase | TPME277Y08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME480D08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME347Y08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME240H08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME240D08AS |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME240Y08AS |
| 80kA per mode / 160kA per phase | TME600D080AS |
| 100kA per mode / 200kA per phase | TPME120S10AS |
| 100kA per mode / 200kA per phase | TPME120Y10AS |
| 100 kA per mode / 200kA per phase | TPME220Y10AS |
| 100kA per mode / 200kA per phase | TPME277Y10AS |
| 100 kA per mode / 200kA per phase | TPME480D10AS |
| 100kA per mode / 200kA per phase | TPME347Y10AS |
| 100kA per mode / 200kA per phase | TPME240H10AS |
| 100 kA per mode / 200kA per phase | TPME240D10AS |
| 100kA per mode / 200kA per phase | TPME240Y10AS |
| 100kA per mode / 200kA per phase | TME600D100AS |




Phase Rating $=(L-N+L-G)$
Product \# Example
TPME277Y10AS
-277Y/480 V, 3 Ph, 4 W + G
-100kA per mode
-Full featured, with UL 1283 noise filtering and surge counter

## Integrated TRANQUELL ${ }^{\oplus}$ HE and ME <br> Designed for GE Distribution Equipment

This TVSS model connects to the panelboard or switchboard bus bars without adding width or depth to the panel enclosure, and only occupying 7X of vertical bus space. These units have been tested to surge current ratings per NEMA LS-1, up to 200 kA per mode, including the fuses in the surge path. Standard features include a surge counter, audible alarm, indicating lights, dry contacts, and an integral surge rated disconnect. Rating options range from 65 kA per mode to 300 kA per mode.
All mode protection is provided with surge components (MOVs) connected on the phase to neutral, phase to ground, and neutral to ground paths as appropriate for the voltage configuration. Integrated TRANQUELL ${ }^{\oplus}$ HE and ME products are engineered for reliability, flexibility and long life in the most extreme surge environment. The true maximum surge current rating, unlimited by fusing, has been proven successful in 3rd party tests.

Features and Benefits
-UL1449, CUL, UL1283
-UL Tested to 200,000 Amperes Symmetrical Withstand
-Integral Surge Rated Disconnect
-Factory installed in Spectra Series Panels and Switchboards (7X Mounting Space), or Switchgear
-TRANQUELL ${ }^{\oplus}$ ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode.
-TRANQUELL ${ }^{\oplus}$ HE Device is Capable of Surviving a minimum of 20,000 Category C3 Impulses (10kA, 20kV) per mode.
-Device Capable of Surviving a minimum of 5,000 Longwave (10×1000ms) Impulses per mode.
-Patented Thermal Fuse Technology in Combination with Surge Rated Fuses
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Lights, Red Service Light
-Audible Alarm with Test/Disable Feature
-Optional Surge Counter
-Standard 5 year limited warranty, Optional 10 year warranty


## Specifications

| Operating Frequency: | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Connection: | 6 to $2 / 0$ Conductors, Parallel Connected |
| Operating Temperature: | $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Operating Humidity: | $0 \%$ to $95 \%$ Non-Condensing |
| Weight: | 24 lbs. |



## Surge Protection (TVSS)

Integrated TRANQUELL® ${ }^{\oplus}$ HE and ME
For GE MCC Distribution Equipment
200 kA Symmetrical Fault Withstand
Panelboard, Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Product Number |
| :---: | :---: |
| 65 kA per mode / 130kA per phase | TPME120S06ME |
| 65kA per mode / 130kA per phase | TPME120Y06ME |
| 65kA per mode / 130kA per phase | TPME220Y06ME |
| 65kA per mode / 130kA per phase | TPME277Y06ME |
| 65 kA per mode / 130kA per phase | TPME480D06ME |
| 65 kA per mode / 130kA per phase | TPME347Y06ME |
| 65 kA per mode / 130kA per phase | TPME240H06ME |
| 65kA per mode / 130kA per phase | TPME240D06ME |
| 65 kA per mode / 130kA per phase | TPME240Y06ME |
| 65kA per mode / 130kA per phase | TME600D065ME |
| 80kA per mode / 160kA per phase | TPME120S08ME |
| 80kA per mode / 160kA per phase | TPME120Y08ME |
| 80kA per mode / 130kA per phase | TPME220Y08ME |
| 80kA per mode / 160kA per phase | TPME277Y08ME |
| 80kA per mode / 160kA per phase | TPME480D08ME |
| 80kA per mode / 160kA per phase | TPME347Y08ME |
| 80kA per mode / 160kA per phase | TPME240H08ME |
| 80kA per mode / 160kA per phase | TPME240D08ME |
| 80kA per mode / 160kA per phase | TPME240Y08ME |
| 80kA per mode / 160kA per phase | TME600D080ME |
| 100kA per mode / 200kA per phase | TPHE120S10ME |
| 100kA per mode / 200kA per phase | TPHE120Y10ME |
| 100 kA per mode / 200kA per phase | TPHE220Y10ME |
| 100kA per mode / 200kA per phase | TPHE277Y10ME |
| 100 kA per mode / 200kA per phase | TPHE480D10ME |
| 100 kA per mode / 200kA per phase | TPHE347Y10ME |
| 100kA per mode / 200kA per phase | TPHE240H10ME |
| 100kA per mode / 200kA per phase | TPHE240D10ME |
| 100kA per mode / 200kA per phase | TPHE240Y10ME |
| 100 kA per mode / 200kA per phase | THE600D100ME |
| 150 kA per mode / 300kA per phase | TPHE120S15ME |
| 150 kA per mode / 300kA per phase | TPHE120Y15ME |
| 150 kA per mode / 300kA per phase | TPHE220Y15ME |
| 150 kA per mode / 300kA per phase | TPHE277Y15ME |
| 150kA per mode / 300kA per phase | TPHE480D15ME |
| 150kA per mode / 300kA per phase | TPHE347Y15ME |
| 150kA per mode / 300kA per phase | TPHE240H15ME |
| 150 kA per mode / 300kA per phase | TPHE240015ME |
| 150kA per mode / 300kA per phase | TPHE240Y15ME |
| 150 kA per mode / 300kA per phase | THE600D150ME |
| 200kA per mode / 400kA per phase | TPHE120S20ME |
| 200kA per mode / 400kA per phase | TPHE120Y20ME |
| 200kA per mode / 400kA per phase | TPHE220Y20ME |
| 200kA per mode / 400kA per phase | TPHE277Y20ME |
| 200kA per mode / 400kA per phase | TPHE480D20ME |
| 200kA per mode / 400kA per phase | TPHE347Y20ME |
| 200kA per mode / 400kA per phase | TPHE240H20ME |
| 200 kA per mode / 400kA per phase | TPHE240D20ME |
| 200kA per mode / 400kA per phase | TPHE240Y20ME |
| 200kA per mode / 400kA per phase | THE600D200ME |
| 300 kA per mode / 600kA per phase | TPHE120S30ME |
| 300 kA per mode / 600kA per phase | TPHE120Y30ME |
| 300 kA per mode / 600kA per phase | TPHE220Y30ME |
| 300 kA per mode / 600kA per phase | TPHE277Y30ME |
| 300 kA per mode / 600kA per phase | TPHE480D30ME |
| 300 kA per mode / 600kA per phase | TPHE347Y30ME |
| 300 kA per mode / 600kA per phase | TPHE240H30ME |
| 300 kA per mode / 600kA per phase | TPHE240D30ME |
| 300 kA per mode / 600kA per phase | TPHE240Y30ME |
| 300 kA per mode / 600kA per phase | THE600D300ME |

For GE Spectra® Panel or Switch Board Distribution Equipment -
200 kA Symmetrical Fault Withstand
Panelboard, Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Product Number |
| :---: | :---: |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME120S06PP |
| 65kA per mode / 130kA per phase | TPME120Y06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME220Y06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME277Y06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME480D06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME347Y06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME240H06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME240006PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME240Y06PP |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | TPME600D06PP |
| 80kA per mode / 160kA per phase | TPME120S08PP |
| 80kA per mode / 160kA per phase | TPME120Y08PP |
| 80kA per mode / 130kA per phase | TPME220Y08PP |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME277Y08PP |
| 80kA per mode / 160kA per phase | TPME480D08PP |
| 80kA per mode / 160kA per phase | TPME347Y08PP |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TPME240H08PP |
| 80kA per mode / 160kA per phase | TPME240D08PP |
| 80kA per mode / 160kA per phase | TPME240Y08PP |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | TME6000080PP |
| 100kA per mode / 200kA per phase | TPHE120S10PP |
| 100kA per mode / 200kA per phase | TPHE120Y10PP |
| 100kA per mode / 200kA per phase | TPHE220Y10PP |
| 100kA per mode / 200kA per phase | TPHE277Y10PP |
| 100kA per mode / 200kA per phase | TPHE480010PP |
| 100kA per mode / 200kA per phase | TPHE347Y10PP |
| 100kA per mode / 200kA per phase | TPHE240H10PP |
| 100kA per mode / 200kA per phase | TPHE240010PP |
| 100kA per mode / 200kA per phase | TPHE240Y10PP |
| 100kA per mode / 200kA per phase | THE600D100PP |
| 150kA per mode / 300kA per phase | TPHE120S15PP |
| 150kA per mode / 300kA per phase | TPHE120Y15PP |
| 150kA per mode / 300kA per phase | TPHE220Y15PP |
| 150kA per mode / 300kA per phase | TPHE277Y15PP |
| 150kA per mode / 300kA per phase | TPHE480015PP |
| 150kA per mode / 300kA per phase | TPHE347Y15PP |
| 150kA per mode / 300kA per phase | TPHE240H15PP |
| 150kA per mode / 300kA per phase | TPHE240D15PP |
| 150kA per mode / 300kA per phase | TPHE240Y15PP |
| 150kA per mode / 300kA per phase | THE600D150PP |
| 200kA per mode / 400kA per phase | TPHE120S20PP |
| 200kA per mode / 400kA per phase | TPHE120Y20PP |
| 200kA per mode / 400kA per phase | TPHE220Y20PP |
| 200kA per mode / 400kA per phase | TPHE277Y20PP |
| 200kA per mode / 400kA per phase | TPHE480020PP |
| 200kA per mode / 400kA per phase | TPHE347Y20PP |
| 200kA per mode / 400kA per phase | TPHE240H2OPP |
| 200kA per mode / 400kA per phase | TPHE240D20PP |
| 200kA per mode / 400kA per phase | TPHE240Y20PP |
| 200kA per mode / 400kA per phase | THE6000200PP |
| 300kA per mode / 600kA per phase | TPHE120S30PP |
| 300kA per mode / 600kA per phase | TPHE120Y30PP |
| 300kA per mode / 600kA per phase | TPHE220Y30PP |
| 300kA per mode / 600kA per phase | TPHE277Y30PP |
| 300kA per mode / 600kA per phase | TPHE480030PP |
| 300kA per mode / 600kA per phase | TPHE347Y30PP |
| 300kA per mode / 600kA per phase | TPHE240H30PP |
| 300kA per mode / 600kA per phase | TPHE240030PP |
| 300kA per mode / 600kA per phase | TPHE240Y30PP |
| 300kA per mode / 600kA per phase | THE600D300PP |

Power Quality Products

## Integrated TRANQUELL ${ }^{\circledR}$ HE and ME

Designed for GE Distribution Equipment
For GE Switch Gear Distribution Equipment

## 200 kA Symmetrical Fault Withstand <br> Panelboard, Lights, Alarm, Surge Counter, Form C Contacts



[^2]Product \# Example
TPHE277Y15PP (factory installed) ATHE277Y15K (field installation)

## Surge Protection (TVSS)

## TRANQUELL ${ }^{\circledR} 9 X$ and 24X

Box Extensions Designed for GE "A Series ${ }^{\oplus}$ " Distribution Equipment
This TVSS model is installed in an extended box and connects to the "A Series"" Panelboard without adding width or depth to the panel enclosure and is ideal for aftermarket installations. These units have been tested to surge current ratings per NEMA LS-1, up to 200 kA per mode, including the fuses in the surge path. Standard features include a surge counter, audible alarm, indicating lights, dry contacts. Rating options range from 65 kA per mode to 300 kA per mode.
All mode protection is provided with surge components (MOVs) connected on the phase-to-neutral, phase-to-ground, and neutral-to-ground paths as appropriate for the voltage configuration.
TRANQUELL® $9 X$ and $24 \times$ products are engineered for reliability, flexibility and long life in the most extreme surge environments.
 The true maximum surge current rating, unlimited by fusing, has been proven successful in 3rd party tests.

## Features and Benefits

-UL1449
-UL Tested to 200,000 Amperes Symmetrical Withstand for 24X
-UL Tested to 65,000 Amperes Symmetrical Withstand for 9 X
-Field Installed with "A Series ${ }^{\text {®" }}$ panels
-TRANQUELL® ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode.
-TRANQUELL® HE Device is Capable of Surviving a minimum of 20,000 Category C3 Impulses (10kA, 20kV) per mode.
-Device Capable of Surviving a minimum of 5,000 Longwave ( $10 \times 1000 \mu \mathrm{~s}$ ) Impulses per mode.
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Lights, Red Service Light
-Audible Alarm with Test/Disable Feature
-Surge Counter
-Standard 5 year limited warranty, Optional 10 year warranty


## Specifications

| Operating Frequency: | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Connection: | 6 to $2 / 0$ Conductors, Parallel Connected |
| Operating Temperature: | $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Operating Humidity: | $0 \%$ to $95 \%$ Non-Condensing |
| Weight: | $9 \mathrm{X}-30 \mathrm{lbs} ., 12 \mathrm{X}-52 \mathrm{lbs}$. |

## Surge Protection (TVSS)

TRANQUELL® 9X and 24X
Box Extensions Designed for GE "A Series ${ }^{\oplus \text { " }}$ Distribution Equipment



BX24WS Dimensions

## Surge Protection (TVSS)

## TRANQUELL ${ }^{\circledR} 9 X$ and 24X

## Box Extensions Designed for GE "A Series ${ }^{\oplus \prime}$ Distribution Equipment

TRANQUELL® 9X Box Extensions - 65 kA Symmetrical Fault Withstand

| Maximum Surge Current | Enclosure Type | Description | Product <br> Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: | :---: |
| 65 kA per mode / 130kA per phase | A Series® Extension Flush Mount | 9" Box Ext,Flush Mount, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX9F | \$1500.00 |
| 80kA per mode / 160kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 9" Box Ext,Flush Mount, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX9F | \$2300.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 9" Box Ext,Flush Mount, Lights, Alarm, Counter Contacts | TPMEXXXX10BX9F | \$2700.00 |
| 65kA per mode / 130kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 9" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX9WF | \$1500.00 |
| 80kA per mode / 160kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 9" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX9WF | \$2300.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 9" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX10BX9WF | \$2800.00 |
| 65kA per mode / 130kA per phase | A Series ${ }^{\text {E Extension Surface Mount }}$ | 9" Box Ext,Surface Mount, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX9S | \$1500.00 |
| 80kA per mode / 160kA per phase | A Series® Extension Surface Mount | 9" Box Ext,Surface Mount, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX9S | \$2300.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\text {E }}$ Extension Surface Mount | 9" Box Ext,Surface Mount, Lights, Alarm, Counter, Contacts | TPMEXXXX10BX9S | \$2700.00 |
| 65kA per mode / 130kA per phase | A Series® Extension Surface Mount | 9" Box Ext,Surface Mount, Access Display, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX9WS | \$1500.00 |
| 80kA per mode / 160kA per phase | A Series® Extension Surface Mount | 9" Box Ext,Surface Mount, Access Display, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX9WS | \$2300.00 |
| 100kA per mode / 200kA per phase | A Series® Extension Surface Mount | 9" Box Ext,Surface Mount, Access Display, Lights, Alarm, Counter, Contacts | TPMEXXXX10BX9WS | \$2800.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).

Tranquell ${ }^{\otimes}$ 24X Box Extensions - 65kA Symmetrical Fault Withstand

| Maximum Surge Current | Enclosure Type | Description | Product <br> Number | List Price <br> GO-AC11 |
| :---: | :---: | :---: | :---: | :---: |
| 65kA per mode / 130kA per phase | A Series ${ }^{\text {® }}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX24WF | \$1700.00 |
| 80kA per mode / 160kA per phase | A Series ${ }^{\text {® }}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX24WF | \$2500.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\text {® }}$ Extension Flush Mount | 24 " Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX10BX24WF | \$3500.00 |
| 65kA per mode / 130kA per phase | A Series ${ }^{\circledR}$ Extension Surface Mount | 24" Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX06BX24WS | \$1700.00 |
| 80kA per mode / 160kA per phase | A Series ${ }^{\circledR}$ Extension Surface Mount | 24 " Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX08BX24WS | \$2500.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\circledR}$ Extension Surface Mount | 24 " Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPMEXXXX10BX24WS | \$3500.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).

Tranquell ${ }^{\oplus}$ 24X Box Extensions - 200kA Symmetrical Fault Withstand

| Maximum Surge Current | Enclosure Type | Description | Product Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: | :---: |
| 100kA per mode / 200kA per phase | A Series ${ }^{\text {E Extension Surface Mount }}$ | 24" Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX10BX24WS | \$3500.00 |
| 150kA per mode / 300kA per phase | A Series® Extension Surface Mount | 24" Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX15BX24WS | \$4000.00 |
| 200kA per mode / 400kA per phase | A Series ${ }^{\text {® }}$ Extension Surface Mount | 24" Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX20BX24WS | \$5200.00 |
| 300kA per mode / 600kA per phase | A Series® Extension Surface Mount | 24" Box Ext,Surface Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX30BX24WS | \$10500.00 |
| 100kA per mode / 200kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX10BX24WF | \$3500.00 |
| 150kA per mode / 300kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX15BX24WF | \$4000.00 |
| 200kA per mode / 400kA per phase | A Series ${ }^{\circledR}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX20BX24WF | \$5200.00 |
| 300kA per mode / 600kA per phase | A Series ${ }^{\text {® }}$ Extension Flush Mount | 24" Box Ext,Flush Mount, DisplayAccess, Lights, Alarm, Counter, Contacts | TPHEXXXX30BX24WF | \$10500.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).

TRANQUELL® 9X and 24X
Box Extensions Designed for GE "A Series ${ }^{\oplus}$ " Distribution Equipment


|  | Suppressed Voltage Rating (SVR) <br> 9, $2^{\text {nd }}$ Edition - February 2007 Revision |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | B $\times 9$ |  |  |  |  |  | B $\times 24$ |  |  |  |  |  |
|  | L-N | HL-N | L-G | HL-G | N-G | L-L | L-N | HL-N | L-G | HL-G | N-G | L-L |
| 120 S | 500 | - | 500 | - | 500 | 700 | 400 | - | 400 | - | 400 | 700 |
| $120 Y$ | 500 | - | 500 | - | 500 | 700 | 400 | - | 400 | - | 400 | 700 |
| 220Y | 800 | - | 800 | - | 800 | 1500 | 800 | - | 800 | - | 800 | 1500 |
| 240D | - | - | 700 | - | - | 1500 | - | - | 700 | - | - | 1500 |
| 240H | 500 | 700 | 500 | 700 | 500 | 900 | 500 | 700 | 400 | 700 | 400 | 900 |
| $240 Y$ | 800 | - | 800 | - | 800 | 1500 | 800 | - | 800 | - | 800 | 1500 |
| 277Y | 800 | - | 800 | - | 800 | 1500 | 800 | - | 800 | - | 800 | 1500 |
| 347Y | 1200 | - | 1000 | - | 1000 | 2000 | 1200 | - | 1000 | - | 1000 | 2000 |
| 480D | - | - | 1500 | - | - | 3000 | - | - | 1500 | - | - | 3000 |

## Surge Protection (TVSS)

## TRANQUELL® ${ }^{\oplus}$ E and ME

These devices are available in a standard NEMA 12 enclosure. Optional enclosure types include NEMA 12 and 4X, flushmount, surface mount and stainless steel. These units have been tested to surge current ratings per NEMA LS-1, up to 200kA per mode, including the fuses in the surge path. Standard features include a surge counter, audible alarm, indicating lights, dry contacts, and an integral surge rated disconnect (WMN1 and WMN4 only). Rating options range from 65kA per mode to 300 kA per mode. All mode protection is provided with surge components (MOVs) connected on the phase to neutral, phase to ground, and neutral to ground paths as appropriate for the voltage configuration.
TRANQUELL ${ }^{\oplus}$ HE and ME products are engineered for reliability, flexibility and long life in the most extreme surge environment. The true maximum surge current rating, unlimited by fusing, has been proven successful in 3rd party tests.

## Features and Benefits

-UL1449, CUL, UL1283
-UL Tested to 200,000 Amperes Symmetrical Withstand
-Integral Surge Rated Disconnect
-TRANQUELL ${ }^{\oplus}$ ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode.
-TRANQUELL ${ }^{\oplus}$ HE Device is Capable of Surviving a minimum of 20,000 Category C3 Impulses (10kA, 20kV) per mode.
-Device Capable of Surviving a minimum of 5,000 Longwave ( $10 \times 1000 \mu \mathrm{~s}$ ) Impulses per mode.
-Patented Thermal Fuse Technology in Combination with Surge Rated Fuses
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Lights, Red Service Light
-Audible Alarm with Test/Disable Feature
-Surge Counter
-Standard 5 year limited warranty, Optional 10 year warranty


WMN12F Dimensions


WMN1 Dimensions

Wall Mount TRANQUELL ${ }^{\oplus}$ ME - 200kA Symmetrical Fault Withstand - Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Enclosure Type | Product Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: |
| 65kA per mode / 130kA per phase | NEMA 12 Flush | TMEXXXX065WMN12F | \$2400.00 |
| 80kA per mode / 160kA per phase | NEMA 12 Flush | TMEXXXX080WMN12F | \$3000.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Flush | TMEXXXX100WMN12F | \$3400.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 12 Surface, Integral Disconnect | TMEXXXX065WMN1 | \$2600.00 |
| 80kA per mode / 160kA per phase | NEMA 12 Surface, Integral Disconnect | TMEXXXX080WMN1 | \$3200.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface, Integral Disconnect | TMEXXXX100WMN1 | \$3600.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 12 Surface | TMEXXXX065WMN12S | \$2200.00 |
| 80kA per mode / 160kA per phase | NEMA 12 Surface | TMEXXXX080WMN12S | \$2800.00 |
| $100 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{200kA} \mathrm{per} \mathrm{phase}$ | NEMA 12 Surface | TMEXXXX100WMN12S | \$3200.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 4 Painted Steel Surface | TMEXXXX065WMN4S | \$2800.00 |
| 80kA per mode / 160kA per phase | NEMA 4 Painted Steel Surface | TMEXXXX080WMN4S | \$3300.00 |
| $100 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{200kA} \mathrm{per} \mathrm{phase}$ | NEMA 4 Painted Steel Surface | TMEXXXX100WMN4S | \$4000.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 4X Fiberglass, Integral Disconnect | TMEXXXX065WMN4 | \$2900.00 |
| 80kA per mode / 160kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TMEXXXX080WMN4 | \$3725.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TMEXXXX100WMN4 | \$4200.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 4X Stainless Steel | TMEXXXX065WMN4X | \$3200.00 |
| 80kA per mode / 160kA per phase | NEMA 4X Stainless Steel | TMEXXXX080WMN4X | \$3900.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Stainless Steel | TMEXXXX100WMN4X | \$4500.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).

Wall Mount Tranquell ${ }^{\oplus}$ HE - 200kA Symmetrical Fault Withstand - Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Enclosure Type | Product <br> Number | List Price GO-AC8 |
| :---: | :---: | :---: | :---: |
| 100kA per mode / 200kA per phase | NEMA 12 Flush | THEXXXX100WMN12F | \$4400.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Flush | THEXXXX150WMN12F | \$5800.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Flush | THEXXXX200WMN12F | \$7400.00 |
| 300kA per mode / 600kA per phase | NEMA 12 Flush | THEXXXX300WMN12F | \$10700.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface, Integral Disconnect | THEXXXX100WMN1 | \$4700.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Surface, Integral Disconnect | THEXXXX150WMN1 | \$6100.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Surface, Integral Disconnect | THEXXXX200WMN1 | \$7800.00 |
| 300kA per mode / 600kA per phase | NEMA 12 Surface, Integral Disconnect | THEXXXX300WMN1 | \$12600.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface | THEXXXX100WMN12S | \$4200.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Surface | THEXXXX150WMN12S | \$5600.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Surface | THEXXXX200WMN12S | \$7200.00 |
| 300kA per mode / 600kA per phase | NEMA 12 Surface | THEXXXX300WMN12S | \$10500.00 |
| 100kA per mode / 200kA per phase | NEMA 4 Painted Steel Surface | THEXXXX100WMN4S | \$5000.00 |
| 150kA per mode / 300kA per phase | NEMA 4 Painted Steel Surface | THEXXXX150WMN4S | \$6600.00 |
| 200kA per mode / 400kA per phase | NEMA 4 Painted Steel Surface | THEXXXX200WMN4S | \$8300.00 |
| 300kA per mode / 600kA per phase | NEMA 4 Painted Steel Surface | THEXXXX300WMN4S | \$12900.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Fiberglass, Integral Disconnect | THEXXXX100WMN4 | \$5200.00 |
| 150kA per mode / 300kA per phase | NEMA 4X Fiberglass, Integral Disconnect | THEXXXX150WMN4 | \$7200.00 |
| 200kA per mode / 400kA per phase | NEMA 4X Fiberglass, Integral Disconnect | THEXXXX200WMN4 | \$8600.00 |
| 300kA per mode / 600kA per phase | NEMA 4X Fiberglass, Integral Disconnect | THEXXXX300WMN4 | \$13200.00 |
| 100kA per mode / 200kA per phase | NEMA $4 \times$ Stainless Steel | THEXXXX100WMN4X | \$5600.00 |
| 150kA per mode / 300kA per phase | NEMA $4 \times$ Stainless Steel | THEXXXX150WMN4X | \$7500.00 |
| 200kA per mode / 400kA per phase | NEMA $4 \times$ Stainless Steel | THEXXXX200WMN4X | \$9500.00 |
| 300kA per mode / 600kA per phase | NEMA $4 \times$ Stainless Steel | THEXXXX300WMN4X | \$13500.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).


Product \# Example
THE277Y150WMN12S

| $\boldsymbol{Y}$ <br> Suffix | Description | NEMA <br> Enclosure | Mounting | Disconnect |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Painted Steel | 1 | Surface | Yes |
| $\mathbf{1 2 S}$ | Painted Steel | 12 | Surface | No |
| $\mathbf{1 2 F}$ | Painted Steel | 12 | Flush | No |
| $\mathbf{4}$ | Fiberglass | $4 X$ | Surface | Yes |
| $\mathbf{4 S}$ | Painted Steel | 4 | Surface | No |
| $4 X$ | Stainless Steel | $4 X$ | Surface | No |

## Introduction

Recommended installation locations are primary and secondary distribution and point of use levels. Designed for distribution and point of use locations, but rated for service entrance, the Tranquel ${ }^{\oplus}$ HE and ME with enhanced thermal protection has been third-party tested to ANSI/IEEE C3 10kA $8 \times 20 \mu \mathrm{~s}$ impulses. The entire Tranquell ${ }^{\otimes}$ HE and ME line-up has been engineered to the highest standards and is designed for rigorous duty and long life, as evidenced in our outstanding minimum repetitive surge current capacity test results.
These devices are available in a standard NEMA 12 enclosure. Optional enclosure types from NEMA 12 - NEMA $4 \times$ include flush mount, surface mount, fiberglass and stainless steel.
These units have been tested to surge current ratings per NEMA LS-1, up to 200kA per mode, 400kA per phase. Standard features include a surge counter, audible alarm, indicating lights, dry contacts, and an integral surge rated disconnect. Rating options range from $65 \mathrm{kA}-300 \mathrm{kA}$ per mode, 130 kA - 600kA per phase.
GE engineers design and build transient voltage surge suppressors in our state-of-the-art lab and production facilities. Extensive testing is performed at GE and third-party test labs across North America. Production is carried out at our factory in Bonham, Texas utilizing Six Sigma, ISO 9001 methodologies and lean manufacturing processes.

Features and Benefits
-UL 1449 2nd Edition, Feb. 2007 Revision, cUL
-UL 1283 noise filtering. The TVSS device EMI-RFI noise rejection or attenuation value is measured in accordance with the procedures outlined in NEMA LS 1-1992 (R2000)/MIL-STD-220B. Attenuation is -50 db minimum @ 100 kHz .
-UL tested to 200,000 amperes symmetrical withstand

- Integral surge rated disconnect
-Tranquell ${ }^{\text {ME }}$ device is capable of surviving a minimum of 5,000 category C3 impulses (10kA, 20kV) per mode
-Tranquell ${ }^{\oplus} \mathrm{HE}$ device is capable of surviving a minimum of 20,000 category C3 impulses ( $10 \mathrm{kA}, 20 \mathrm{kV}$ ) per mode
-Thermally protected MOVS eliminate the need for additional upstream fuses
-NO/NC Form C dry type contacts for remote monitoring
-Green status indicating lights, red service light
-Audible alarm with test/disable feature
-Standard LCD surge counter
-5 year limited warranty (standard), 10 year limited warranty (optional)


Technical Specifications

| Operating Frequency | $50 / 60 \mathrm{~Hz}$ |  |  |  |
| :--- | :--- | :--- | :---: | :---: |
| Connection | 6 to $2 / 0$ Conductors, Parallel Connected |  |  |  |
| Operating Temperature | $-40^{\circ} \mathrm{F}$ to $140^{\circ} \mathrm{F}\left(-40^{\circ} \mathrm{C}\right.$ to $\left.+65^{\circ} \mathrm{C}\right)$ |  |  |  |
| Operating Humidity | $0 \%$ to $95 \%$ Non-Condensing |  |  |  |
| Weight | NEMA Enclosure Suffix: |  |  |  |
| 1 |  |  |  | $63 \mathrm{lbs} .(28.5 \mathrm{~kg})$ |
| 4 | $56 \mathrm{lbs}(25.4 \mathrm{~kg})$ |  |  |  |
| $4 \mathrm{~S}, 12 \mathrm{~S}, 12 \mathrm{~F}$ | $44 \mathrm{lbs} .(20.0 \mathrm{~kg})$ |  |  |  |
| $4 \times$ | $50 \mathrm{lbs}(22.7 \mathrm{~kg})$ |  |  |  |

## Surge Protection (TVSS)

## Tranquell ${ }^{\circledR} \mathrm{HE}$ and ME

Wall Mount, with Enhanced Thermal Protection Transient Voltage Surge Suppressors


Wall Mount Tranquell ${ }^{\oplus}$ ME - 200kA Symmetrical Fault Withstand - Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Enclosure Type | Product Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: |
| 65 kA per mode / 130kA per phase | NEMA 12 Flush | TPMEXXXX06WMN12F | \$2700.00 |
| 80kA per mode / 160kA per phase | NEMA 12 Flush | TPMEXXXX08WMN12F | \$3300.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Flush | TPMEXXXX10WMN12F | \$3400.00 |
| 65 kA per mode / 130kA per phase | NEMA 12 Surface, Integral Disconnect | TPMEXXXX06WMN1 | \$2900.00 |
| 80kA per mode / 160kA per phase | NEMA 12 Surface, Integral Disconnect | TPMEXXXX08WMN1 | \$3500.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface, Integral Disconnect | TPMEXXXX10WMN1 | \$3900.00 |
| 65 kA per mode / 130kA per phase | NEMA 12 Surface | TPMEXXXX06WMN12S | \$2500.00 |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | NEMA 12 Surface | TPMEXXXX08WMN12S | \$3100.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface | TPMEXXXX10WMN12S | \$3500.00 |
| 65 kA per mode / 130kA per phase | NEMA 4 Painted Steel Surface | TPMEXXXX06WMN4S | \$3100.00 |
| 80kA per mode / 160kA per phase | NEMA 4 Painted Steel Surface | TPMEXXXX08WMN4S | \$3600.00 |
| 100kA per mode / 200kA per phase | NEMA 4 Painted Steel Surface | TPMEXXXX10WMN4S | \$4300.00 |
| $65 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{130kA} \mathrm{per} \mathrm{phase}$ | NEMA 4X Fiberglass, Integral Disconnect | TPMEXXXX06WMN4 | \$3200.00 |
| 80kA per mode / 160kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TPMEXXXX08WMN4 | \$4000.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TPMEXXXX10WMN4 | \$4500.00 |
| 65 kA per mode / 130kA per phase | NEMA $4 \times$ Stainless Steel | TPMEXXXX06WMN4X | \$3500.00 |
| $80 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{160kA} \mathrm{per} \mathrm{phase}$ | NEMA $4 \times$ Stainless Steel | TPMEXXXX08WMN4X | \$4200.00 |
| 100kA per mode / 200kA per phase | NEMA $4 \times$ Stainless Steel | TPMEXXXX10WMN4X | \$4900.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).

Power Quality Products

## Tranquell ${ }^{\oplus} \mathrm{HE}$ and ME

Wall Mount, with Enhanced Thermal Protection Transient Voltage Surge Suppressors
Wall Mount Tranquell ${ }^{\odot}$ HE - 200kA Symmetrical Fault Withstand - Lights, Alarm, Surge Counter, Form C Contacts

| Maximum Surge Current | Enclosure Type | Product <br> Number | List Price GO-AC8 |
| :---: | :---: | :---: | :---: |
| 100kA per mode / 200kA per phase | NEMA 12 Flush | TPHEXXXX10WMN12F | \$4800.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Flush | TPHEXXXX15WMN12F | \$6300.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Flush | TPHEXXXX20WMN12F | \$8000.00 |
| 300kA per mode / 600kA per phase | NEMA 12 Flush | TPHEXXXX30WMN12F | \$10700.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface, Integral Disconnect | TPHEXXXX10WMN1 | \$5100.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Surface, Integral Disconnect | TPHEXXXX15WMN1 | \$6600.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Surface, Integral Disconnect | TPHEXXXX20WMN1 | \$8400.00 |
| $300 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{600kA} \mathrm{per} \mathrm{phase}$ | NEMA 12 Surface, Integral Disconnect | TPHEXXXX30WMN1 | \$13600.00 |
| 100kA per mode / 200kA per phase | NEMA 12 Surface | TPHEXXXX10WMN12S | \$4600.00 |
| 150kA per mode / 300kA per phase | NEMA 12 Surface | TPHEXXXX15WMN12S | \$6000.00 |
| 200kA per mode / 400kA per phase | NEMA 12 Surface | TPHEXXXX20WMN12S | \$7800.00 |
| 300kA per mode / 600kA per phase | NEMA 12 Surface | TPHEXXXX30WMN12S | \$10500.00 |
| 100kA per mode / 200kA per phase | NEMA 4 Painted Steel Surface | TPHEXXXX10WMN4S | \$5400.00 |
| 150kA per mode / 300kA per phase | NEMA 4 Painted Steel Surface | TPHEXXXX15WMN4S | \$7100.00 |
| 200kA per mode / 400kA per phase | NEMA 4 Painted Steel Surface | TPHEXXXX20WMN4S | \$9000.00 |
| 300kA per mode / 600kA per phase | NEMA 4 Painted Steel Surface | TPHEXXXX30WMN4S | \$13900.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TPHEXXXX10WMN4 | \$5600.00 |
| 150kA per mode / 300kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TPHEXXXX15WMN4 | \$7800.00 |
| 200kA per mode / 400kA per phase | NEMA 4X Fiberglass, Integral Disconnect | TPHEXXXX20WMN4 | \$9300.00 |
| $300 \mathrm{kA} \mathrm{per} \mathrm{mode} \mathrm{/} \mathrm{600kA} \mathrm{per} \mathrm{phase}$ | NEMA 4X Fiberglass, Integral Disconnect | TPHEXXXX30WMN4 | \$14300.00 |
| 100kA per mode / 200kA per phase | NEMA 4X Stainless Steel | TPHEXXXX10WMN4X | \$6000.00 |
| 150kA per mode / 300kA per phase | NEMA 4X Stainless Steel | TPHEXXXX15WMN4X | \$8100.00 |
| 200kA per mode / 400kA per phase | NEMA 4X Stainless Steel | TPHEXXXX20WMN4X | \$10300.00 |
| 300kA per mode / 600kA per phase | NEMA 4X Stainless Steel | TPHEXXXX30WMN4X | \$14600.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).


Also available in 600D configurations. For details, please contact GE Power Quality Customer Service at 8006371738.

Product \# Example
TPHE277Y15WMN12S
-277Y/480 V, 3 Ph, 4 W + G
-150kA per mode
-Surface mount enclosure
without disconnect
-Painted steel

| Suffix | Description | NEMA <br> Enclosure | Mounting | Disconnect |
| :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1}$ | Painted Steel | 1 | Surface | Yes |
| $12 S$ | Painted Steel | 12 | Surface | No |
| 12F | Painted Steel | 12 | Flush | No |
| $\mathbf{4}$ | Fiberglass | $4 X$ | Surface | Yes |
| 4 S | Painted Steel | 4 | Surface | No |
| $\mathbf{4 X}$ | Stainless Steel | $4 X$ | Surface | No |

## Surge Protectin (TVSS)

TRANQUELL ${ }^{\circledR}$ ME and LE

The TRANQUELL® ME and LE feature compact, economical designs for use at medium exposure, distribution or branch panels and are available in a standard NEMA 12 enclosure. These devices have been tested to surge current ratings per NEMA LS-1, including the fuses in the surge path. These units come standard with indicating lights and dry contacts. Ratings are available from 25 kA per mode to 100 kA per mode.

These transient voltage surge suppressors provide all mode protection, with surge components (MOVs) connected on the phase- to-neutral, phase-to-ground, and neutral-to-ground paths as appropriate for the voltage configuration.

## Features and Benefits

-UL1449, CUL
-TRANQUELL® ME devices with UL1283 Noise Filters
-UL Tested to 65,000 Amperes Symmetrical Withstand
-TRANQUELL® ME Device is Capable of Surviving a minimum of 5,000 Category C3 Impulses (10kA, 20kV) per mode
-TRANQUELL® ME Device Capable of Surviving a minimum of 5,000 Longwave ( $10 \times 1000 \mathrm{~ms}$ ) Impulses per mode
-TRANQUELL ${ }^{\oplus}$ LE Device is Capable of Surviving a minimum of 3,500 Category C3 Impulses (10kA, 20kV) per mode
-Form C Dry Contacts for Remote Monitoring
-Green Status Indicating Light(s)
-Standard 5 year limited warranty, Optional 10 year warranty

## Specifications

| Operating Frequency: | $50 / 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Connection: | 10 AWG Conductors, Parallel Connected |
| Operating Temperature: | $-40^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| Operating Humidity: | $0 \%$ to $95 \%$ Non-Condensing |
| Weight: | (TME) $19 \mathrm{lbs} .$, (TLE) 11.4 lbs. |

*Must be installed downstream from 60 Amp breaker or less.

TME



TLE


TRANQUELL® ${ }^{\oplus}$ ME and LE
Wall Mount
Wall Mount TRANQUELL ${ }^{\oplus}$ ME and LE - 65 kA Symmetrical Fault Withstand

| Maximum Surge Current | Enclosure Type | Description | Product <br> Number | List Price GO-AC11 |
| :---: | :---: | :---: | :---: | :---: |
| 25 kA per mode / 50 kA per phase | NEMA 12 | Lights, Form C Contacts | TLEXXXX025WM | \$475.00 |
| 50 kA per mode / 100 kA per phase | NEMA 12 | Lights, Form C Contacts | TLEXXXX050WM | \$825.00 |
| 65 kA per mode / 130 kA per phase | NEMA 12 | Lights, Form C Contacts | TMEXXXX065WM | \$1250.00 |
| 80 kA per mode / 160 kA per phase | NEMA 12 | Lights, Form C Contacts | TMEXXXX080WM | \$1800.00 |
| 100 kA per mode / 200 kA per phase | NEMA 12 | Lights, Form C Contacts | TMEXXXX100WM | \$2200.00 |

Note: Replace XXXX in Product Number with nomenclature for Nominal Voltage (Volts RMS).


|  |  |  |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{0 2 5}$ | 25kA per mode | 50 kA per phase | (TLE) |
| $\mathbf{0 5 0}$ | 50kA per mode | 100 kA per phase | (TLE) |
| $\mathbf{0 6 5}$ | 65kA per mode | 130 kA per phase | (TME) |
| $\mathbf{0 8 0}$ | 80kA per mode | 160 kA per phase | (TME) |
| $\mathbf{1 0 0}$ | 100kA per mode | 200 kA per phase | (TME) |

## Surge Arrestor Device

## Description

The GE 422 is designed to be used as a surge arrestor device typically mounted at a de-mark board in a commercial or industrial office environment. Paired circuits are continuously monitored by the GE 422 for any surge activity. When surges are detected, the bi-directional solid state device reacts in less than a nanosecond to shunt the energy to ground. Product is designed for use with T1/E1, telephone and alarm lines.

## Features and Benefits

-UL Listed 497, 497A, 497B
-CSA C22.2, No. 226-92
-Protects T1/E1, Data, Alarm and Telephone Lines
-Provides Up to 6 Pair Protection
-Diode / Gas Tube Hybrid Technology
-Provides Bi-directional Protection
-Extremely Tight Suppression Voltage
-Easy to Install

## Specifications

| Duty: | Primary and Secondary |
| :--- | :--- |
| Clamp Voltages: | $17,60,265$ |
| Peak Current: | 10,000 Amps $(8 \times 20 \mu \mathrm{~S})$ |
| DC Series Rs: | $4-7$ Ohms Typical |
| Connection: | Screw Terminals (28 to 12AWG wire) |
| UL: | $497,497 \mathrm{~A}, 497 \mathrm{~B}$ |
| CSA: | C22.2 No $226-92$ |
| Housing: | Aluminum |
| Dimensions: | $6.5^{\prime \prime} \mathrm{H} \times 4.2^{\prime \prime} \mathrm{W} \times 1.4^{\prime \prime \mathrm{D}}$ |
| Ground Posts: | $10-32 \times 1 / 2^{\prime \prime}$ Stainless |



Communication/Alarm Surge Protector

Communication/Alarm Surge Protector-Surge Arrestor Device

| Application | Suppression Voltage | Peak Current ( $8 \times 20 \mu \mathrm{~S}$ ) | Response | Capacitance | Typical Failure Condition (equipment to line) | Product No. | List Price GO-AC4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T1/E1 | $\pm 17-36 \mathrm{~V}$ | 10,000A DC | 1NANOSECOND | 60 pF | Open | 422-017-600 | \$248.00 |
| ALARM | $\pm 60-95 \mathrm{~V}$ | 10,000A DC | 1NANOSECOND | 60pF | Open | 422-060-600 | \$248.00 |
| TELEPHONE | $\pm 265-350 \mathrm{~V}$ | 10,000A DC | 1NANOSECOND | 60 pF | Open | 422-265-600 | \$248.00 |

## Introduction

The GE 427 patented 5 Pin Protection Block Assembly is equipped with a multi-layered printed circuit board, providing a connectorized interface for cable assemblies. It accommodates 25,50 or 100 pair cable. It is used in many applications, including: central offices, remote switching sites, customer premises and building entrances, to protect telephone and voice/data lines.
When wiring cabinets with conventional wire wrap blocks each block becomes a different part number and causes difficulty for OEMs who have to inventory parts.

The same GE 427 Protection Block Assembly is used in every position of a cabinet or mainframe. The cables are now treated as less expensive parts and are stocked by length and mating connector type. Manual labor, in running cables and making wire wrap connections, is reduced significantly by employing GE Connectorized Block Assemblies.

## Performance Features

-Gold pins and sockets ensure proper electrical connections
-Self-locking aluminum hood (optional) provides protection to connectors and printed circuit board and serves as the cable strain relief tie point
-Multi-layered printed circuit board
-Handle heavy transient current surges
-U.S. Patent No. 5,457,593

## Benefits

-Provides maximum reliability by eliminating all wire wraps
-Provides the high quality installation of a protection block
-Provides additional flexibility for equipment installations
-Easily serviceable in the field
-Eliminates the need for wire wrapping
-Allows connectorization into many different applications and greatly reduces installation, labor and repair costs
-All cables connected to this unit can be removed, permitting specific cable change out or change out of the entire protection block assembly. This allows the protected equipment to quickly be put back into service.
-Covered by a two year limited product warranty

Specifications

| Voltage Class: | 600 V |
| :--- | :--- |
| BIL rating: | 10 kV |
| Primary Currents: | 10 to 5000 amps |

## Introduction

## Automatic Transfer Switches

It is imperative that emergency power systems allow for a smooth transition from a normal source to an emergency source and back again. Our automatic transfer switches are field-proven to be superior in design and reliability, regardless of the application.
Model ZTX is built specifically for residential and light commercial applications. The switches are ideal for standby applications, and are available as NEMA 1 or NEMA 3R enclosed.

Model ZTG is a product solution designed for standard open transition applications. Building on ZTS technology, the series uses the MX150 microprocessor control system and includes many of the most common features specified on a transfer switch. It also provides an intuitive user interface, communications capability and self-diagnostics.
Model ZTGD has the features of the ZTG Series but is built for delayed transition applications that require the dependability and ease of operation of a power contactor switch.

Model ZTGSE has the features of the ZTG Series but is built for a service entrance application that integrates the utility circuit breaker, optional transient voltage surge suppression and power monitor into one simple coordinated package.
Model ZTGDSE has the features of the ZTG Series but is built for delayed transition service entrance application that integrates the utility circuit breaker, optional transient voltage surge suppression and power monitor into one simple coordinated package.

Model ZTS is the building block of the transfer switch product line. Available in open type or NEMA enclosed to customer specifications, the ZTS withstand and closing ratings far exceed UL requirements and comes standard with our MX250 controller.

Model ZTSD of delayed transition transfer switches allows for the full decay of rotating motors or transformer fields. They can also be used for load shedding of selected circuits or other applications.

Model ZBTS Bypass-Isolation Transfer Switches are the solution when power interruption during service or testing is unacceptable. Incorporating a quick-make/quick-break manual load transfer handle and GE Zenith Controls control/interlock system, the bypass uses normal failure sensing and a time delay to start the engine automatically if a failure occurs when the automatic transfer switch (ATS) has been removed for service.


Model ZBTSD Delayed Transition Transfer/Bypass-Isolation Switches incorporate the features of the ZBTS Bypass-Isolation Switch and the ZTSD unit for transfer of large motor loads, transformers, uninterruptible power supplies (UPS) systems or load shedding to a neutral "off" position.
Model ZTSCT of closed transition switches combine ZTSD operation during a source failure with a highly engineered control system that allows momentary paralleling of two acceptable sources, limiting the impact of transfer on the load.
Model ZBTSCT Closed Transition Transfer/Bypass-Isolation Switches combines all the functionality of our bypass and closed transition switches for the highest level in reliability.
Model ZTSMV Medium Voltage Automatic Transfer Switches are designed for installations from 5 kV to 15 kV and loads up to 3000 amps.

## Features

Model ZTX switches are built for residential and light commercial applications requiring the dependability and ease of operation found in a power contactor switch.
-Ratings 40 to 400 amps (2, 3 and 4 pole)
-UL 1008, CSA and IEC listed to 480 VAC 50/60Hz
-Double throw, mechanically interlocked contactor mechanism
-Electrically operated, mechanically held
-Designed for standby applications
-Equipment (controls \& power section) seismic test qualified to:
-IBC-2003
-IEEE-693-2005
Model $2 T X$ switches are equipped with the MX60 control panel as standard. This microprocessor control includes:
-Undervoltage sensing (90\% pickup/80\% dropout) of the utility source
-Voltage and frequency sensing of the generator source ( $90 \%$ voltage/95\% frequency pickup)
-Time Delay Engine Start - 5 seconds (P)
-Time Delay Engine Warmup - Transfer to Generator 20 seconds (W)
-Time Delay Utility Stabilization/Retransfer to Utility - 5 minutes ( $T$ )
-Time Delay Engine Cool Down - 5 minutes (U)
-"All time delays are fixed."
-Indicating LEDs for source availability and switch position
-Pushbuttons for test, engine start (manual), generator exerciser and diagnostic reset
-Special status annunciation of in-phase transfer and timer operation
-Selectable 7, 14, 21 or 28 day (factory set 28 days) generator exerciser timer
-Diagnostic LED indications
Additional options include:
A3/A4 Auxiliary contacts (1 each) closed in utility and generator positions
B9X 1.5 Amp/12 or 24 VDC Battery Charger


ZTX Series Residential and Light Commercial Switch with MX60 Control Panel (front cover removed)


MX60 Microprocessor Control Panel

## Model ZTX

Ordering Information


| Dimensions |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 |  |  | NEMA 3R |  |  |
|  |  | Height | Width | Depth | Height | Width | Depth |
| 40-225 | 2,3,4 | 24 | 18 | 10 | 24 | 18.5 | 10.5 |
| 300-400 | 2,3,4 | 46 | 24 | 14 | 46 | 24 | 15 |

UL 1008 Withstand and Closing Ratings
Please refer to GE Zenith Controls Bulletin TB-1102.

| Pe | Publications and Reference: See Section 22 for a <br> complete list of additional product-related publications |  |  |
| :--- | :--- | :--- | :--- |
| Rev. $1 / 08$ <br> Price ond data subject <br> to change without notice | Www.geelectrical.com | BuyLog ${ }^{\circledR}$ Catalog | $16-63$ |

## Features

Model ZTG switches are built for standard applications requiring the dependability and ease of operation found in a power contactor switch.
-Ratings 40 to 3000 amps (2, 3 or 4 poles)
-UL 1008 listed at 480 VAC
-CSA certified at 600 VAC (200-260 amp-480V)
-IEC listed at 480V
-Equipment (controls and power section) seismic test qualified to: -IBC-2003
-IEEE-693-2005
-Double throw, mechanically interlocked contactor mechanism
-Electrically operated, mechanically held
-Designed for emergency and standby applications
-Available in standard (ZTG) or delayed transition (ZTGD) models
ZTG switches are equipped with GE Zenith's next-generation MX150 microprocessor panel, which controls the operation and displays the status of the transfer switch's position, timers and available sources. As an embedded digital controller, the MX150 offers high reliability and ease of unattended operation across a range of applications. The MX150 features include:
-Timer and voltage/frequency settings adjustable without disconnection from the power section
-Built-in diagnostics with LCD displays for immediate troubleshooting
-LED/LCD indicators for ease of viewing and long life
-Nonvolatile memory-clock battery backup not required for standard switch operation

- Processor and digital circuitry isolated from line voltage
-Inputs optoisolated for high electrical immunity to transients and noise
-Communications header for network interface



## Design and Construction Features

-Close differential 3 phase under-voltage sensing of the normal source-factory standard setting 90\% pickup, 80\% dropout (adjustable); under-frequency sensing of the normal source factory setting 95\% pickup (adjustable)
-Voltage and frequency sensing of the emergency sourcefactory standard setting $90 \%$ pickup voltage, $95 \%$ pickup frequency (adjustable)
-Test switch (fast test/load/no load) to simulate normal source fail-ure-automatically bypassed should the emergency source fail
-Type 1 enclosure is standard-also available in open style or Types 3R, 4, 4X or 12

## Fully Approved

-UL, CSA and IEC listed
-IBC-2003
-IEEE-693-2005
-Ringing wave immunity per IEEE 472 (ANSI C37.90A)
-Conducted and Radiated Emissions per EN55022 Class B (CISPR 22) (Exceeds EN55011 and MILSTD 461 Class 3)
-ESD immunity test per EN61000-4-2 Class B (Level 4)
-Radiated RF, electromagnetic field immunity test per EN61000-4-3 (ENV50140) 10v/m
-Electrical fast transient/burst immunity test per EN61000-4-4
-Surge immunity test per EN61000-4-5 IEEE C62.41 ( $1.2 \times 50 \mu \mathrm{~s}$, 0.5 and 4 kV )
-Conducted immunity test per EN61000-4-6 (ENV50141)
-Voltage dips and interruption immunity EN61000-4-11

## Automatic Transfer Switches

## Models ZTG and ZTGD

| Options |  |  |  |
| :---: | :---: | :---: | :---: |
| 6 A | Test Switch, Maintained | UMD | Universal Motor Load Disconnect Circuit: Auxiliary Contact opens 0-5 minutes prior to transfer in either direction, re-closes after transfer. Can be configured by end user for Pre-transfer, Post-transfer, or both. |
| 6AP | Test Switch, Maintained Programmable |  |  |
| A1 | Auxiliary Contact, operates on Source 1 line failure |  |  |
| A1E | Auxiliary Contact, operates on Source 2 line failure |  |  |
| A3 | Auxiliary Contacts: Closed when the transfer switch is in | VI | Voltage Imbalance Monitor (Three Phase) |
|  | Source 2 position | NOTE: For applications requiring additional options or other configurations, use GE Zenith Factory. |  |
| A4 | Auxiliary Contacts: Closed when the transfer switch is in Source 1 position |  |  |  |
| A62 | Sequential Universal Motor Load Disconnect Circuit. Normally closed Auxiliary contacts for Motor Loads. Open 0-60 seconds pior to transfer, after transfer, or both in either direction then reclose in timed sequence after transfer. |  |  |  |
| ATGEW-X | Extended annual parts and labor warranty (1-4 years for a total of 5 years max.) |  |  |
| CTAP | Alarm panel on transfer to emergency w/silence button \& light |  |  |
| DS | Inhibits transfer in either direction when in inhibit. Allows automatic operation when in Auto (Standard on 800A and above) |  |  |
| HT | Heater and Thermostat |  |  |
| LCM | LonWorks Communication Module |  |  |
| MCM | Modbus RTU Communication Module |  |  |
| M90 Series Power Measurement Meters (Not available in NEMA 4 enclosure) |  |  |  |
| M90 | EPM2000 True RMS Digital Meter with display (Amps, Volts, Power, Energy, Power Factory and Frequency). 3 Line LED Display. 50/60 Hz Universal Operation. 1 or 3 phase. Standard Modbus RTU RS485 communications capability. 40-1200 Amps. |  |  |
| M90A | Adds Pre-Wiring for Enervista ${ }^{\oplus}$ Viewpoint Monitoring of M90 Accessory \& ATS Status using Modbus RS485 Serial Communications |  |  |
| M90B | Adds Pre-Wiring for Enervista ${ }^{\circledR}$ Viewpoint Monitoring of M90 Accessory \& ATS Status using Ethernet TCP/IP Communications |  |  |
| M91 | EPM6000 True RMS Digital Meter with display (Amps, Volts, Power, Energy, Power Factory and Frequency, THD). Certified energy and demand metering. Meets ANSI C12.20 and IEC 687 Accuracy Classes. Front IrDA Port Laptop Connection. Standard Modbus RTU RS485 or DNP 3.0 communications capability. |  |  |
| M91A | Adds Pre-Wiring for Enervista ${ }^{\oplus}$ Viewpoint Monitoring of M91 Accessory \& ATS Status using Modbus RS485 Serial Communications |  |  |
| M91B | Adds Pre-Wiring for Enervista ${ }^{\circledR}$ Viewpoint Monitoring of M91 Accessory \& ATS Status using Ethernet TCP/IP Communications |  |  |
| OCVR-1SG | Lockable see-through microprocessor cover for NEMA 3R or 12 |  |  |
| OCVR-1SS | Lockable see-through microprocessor and meters cover for NEMA 3R or 12 |  |  |
| T3/W3 | Elevator Pre-Signal Auxiliary Contacts: Open 0-60 seconds prior to transfer to either direction, re-closes after transfer. |  |  |

## Automatic Transfer Switches

## Model ZTG

Reference Charts
Testing Standards

| UL, CSA and IEC listed | UL 1008, CSA 22.2 No. 178, IEC 947-6-1 |
| :--- | :--- |
| Ringing wave immunity | IEEE 472 (ANSI C37.90A) |
| Conducted and Radiated Emissions | EN55022 Class B (CISPR 22) (Exceeds EN55011 \& MILSTD 461 Class 3) |
| ESD immunity test | EN61000-4-2 Class B (Level 4) |
| Radiated RF, electromagnetic field immunity test | EN61000-4-3 (ENV50140) 10v/m |
| Electrical fast, transient/burst immunity test | EN61000-4-4 |
| Surge immunity test | EN61000-4-5 IEEE C62.41 |
| Conducted immunity test | EN61000-4-6 (ENV50141) |
| Voltage dips and interruption immunity | EN61000-4-11 |

## ZTG AL/CU UL Listed Solderless Screw-Type Terminals for External Power Connections ${ }^{1}$

| Normal, Emergency and Load Terminals |  |  |  |
| :---: | :---: | :---: | :---: |
| Switch Size (Amps) | Cables per Phase \& Neutral | Range of Wire Sizes |  |
| 40 | 1 | \#8 to 3/0 | $8-85 \mathrm{~mm}^{2}$ |
| 80 |  |  |  |
| 100 | 1 | \#6 to 250 MCM | $13-127 \mathrm{~mm}^{2}$ |
| 150 |  |  |  |
| 200, 225 |  |  |  |
| 260 | 1 | \#6 to 350 MCM | $13-177 \mathrm{~mm}^{2}$ |
| 400 |  | \#4 to 600 MCM | $21-304 \mathrm{~mm}^{2}$ |
| 600 | 2 | \#2 to 600 MCM | $33-304 \mathrm{~mm}^{2}$ |
| 800, 1000, 1200 | 4 |  |  |
| 1600, 2000, 2600, 3000 | 8 | \#2 to 600 MCM | $33-304 \mathrm{~mm}^{2}$ |

${ }^{1}$ For ZTGD series data, contact the GE Zenith factory

Standard MX150 Control Setting Ranges

|  | Control Function | Range | Factory Setting |
| :---: | :---: | :---: | :---: |
| MSTDG | Source 1 Line Sensing - Under-voltage Dropout/Pickup | 75-98\% | 80\% |
|  |  | 85-100\% | 90\% |
|  | Source 2 Line Sensing - Under-voltage Dropout/Pickup | 75-98\% | 80\% |
|  |  | 85-100\% | 90\% |
|  | Source 2 Line Sensing - Under-frequency Dropout/Pickup | 88-98\% | 90\% |
|  |  | 90-100\% | 95\% |
|  | Time Delay - Engine Start (Acc. P1) | 0-10 seconds | 3 seconds |
|  | Time Delay - Engine Cool Down (Acc. U) | $0-60$ minutes | 5 minutes |
|  | Time Delay - Transfer to Source 2 (Acc. W) | $0-5$ minutes | 1 second |
|  | Time Delay - Retransfer to Source 1 (Acc. T) | $0-60$ minutes | 30 minutes |
|  | Time Delay - Motor Disconnect or Transfer Presignal (Acc. UMD, or T3/W3) | 0-60 seconds | 20 seconds |
|  | Delayed Transition Time Delays (DT, DW) | 0-10 minutes | 5 seconds |
|  | Event Exerciser (CDT) | $5-60$ min. -1,7,14 or 28 days load or no load | 20 min. - 7 days no load |
| MEXEG | Programmable Event Exerciser (CDP) | 365 day cycle, load or no load | 0 min. -7 days no load |
|  | Voltage Imbalance (VI) | 5-20\% nominal; 10-30 sec. | 10\% Fail, 8\% Restore; 30 sec . |
| Options | Elevator Pre-Signal (T3/W3) | 0-60 seconds | 20 seconds |
|  | Sequential Motor Load Disconnect (A62) | $0-5$ minutes | 20 seconds |
|  | Motor Load Disconnect (UMD) | $0-60$ seconds | 5 seconds |

## Automatic Transfer Switches

ZTG Series

Ordering Information

| Z T G 0 0 0 |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Standard (Open Transition) |  |  |  |  |  |
| Z T G D 0 0 |  |  |  |  |  |
| Delayed Transition |  |  |  |  |  |

Delayed Transition


Switch Types
-Standard: Unless otherwise noted, the standard switch with quick transfer will be supplied.
-Delayed Transition: When ordered as the ZTGD, the delayed transition switch offers time delay during transfer from one position to the other. This is primarily for transfer of large motor or inductive loads. The operation of the delayed transition switch is totally independent of the synchronism of the power sources, eliminating the need for in-phase monitors or extensive motor-disconnect control wiring between the transfer switch and motor control centers.

## Product \# Example

## ZTG000A00040F-ZEC01ZVC40MSTD

This number string shows the correct format for a ZTG Series Automatic Transfer Switch with an MX150 microprocessor control unit, Utility - Generator, $400 \mathrm{amps}, 4$ pole, NEMA Type 1 enclosure, 120/208V 3中, 4 wire, 60 Hz system with the standard group of accessories.

UL 1008 Withstand and Closing Ratings
Please refer to GE Zenith Controls Bulletin TB-1102.

Operational Voltage

Then choose additional accessories

| 6A |
| :--- |
| 6AP |
| A1 |
| A1E |
| A3 |
| A4 |
| A62 |
| ATGEW-X |
| CTAP |
| DS |
| HT |
| LCM |
| M90 |
| M90A |
| M90B |
| M91 |
| M91A |
| M91B |
| MCM |
| OCVR-15G |
| OCVR-1SS |
| T3/W3 |
| UMD |
| VI |
| None |


| Model | Ampere Rating | Poles | NEMA 1 |  |  |  | Weight |  | ApplicationNotes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Height (A) | Width (B) | Depth (C) | Ref. Figure | Open Type | $\begin{gathered} \text { NEMA } \\ 1 \end{gathered}$ |  |
| 2TG | 40,80 | 2.3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) |  |
|  | 100, 150 | 2,3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) |  |
|  | 200 | 2,3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) |  |
|  | 225, 260, 400 | 2,3 | 46 (117) | $24(61)$ | 14 (36) | A | 70 (32) | 175 (80) | 1-5 |
|  |  | 4 | 46 (117) | $24(61)$ | 14 (36) | A | 75 (34) | 180 (82) |  |
|  | 600 | 2,3 | 66 (168) | $24(61)$ | 19.5 (50) | B | 165 (75) | 400 (450) | 1-5,7 |
|  |  | 4 | 66 (168) | $24(61)$ | 19.5 (50) | B | 185 (84) | 450 (204) |  |
|  | 800, 1000, 1200 | 2.3 | 74 (188) | 40 (102) | 19.5 (50) | B | 190 (86) | 455 (206) | 1-5,7 |
|  |  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 210 (95) | 540 (245) |  |
|  | 1600, 2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 345 (156) | 1010 (458) | 1-5, 7-8 |
|  |  | 4 | 90 (229) | 35.5 (90) | 48 (122) | c | 450 (204) | 1160 (526) |  |
|  | 2600,3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | c | 465 (211) | 1010 (458) | 1-5, 7-8 |
|  |  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 670 (304) | 1160 (526) |  |
| ZTGD | 40,80 | 2,3 | 46 (117) | $24(61)$ | 14 (36) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 46 (117) | $24(61)$ | 14 (36) | A | 21 (10) | 60 (27) |  |
|  | 100, 150 | 2,3 | 46 (117) | $24(61)$ | 14 (36) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 46 (117) | $24(61)$ | 14 (36) | A | 21 (10) | 60 (27) |  |
|  | 200, 225 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 21 (10) | 57 (26) | 1-6 |
|  |  | 4 | 46 (117) | $24(61)$ | 14 (36) | A | 21 (10) | 60 (27) |  |
|  | 260,400 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 80 (36) | 220 (100) | 1-5 |
|  |  | 4 | 46 (117) | $24(61)$ | 14 (36) | A | 85 (39) | 230 (102) |  |
|  | 600 | 2,3 | 66 (168) | $24(61)$ | 19.5 (50) | B | 185 (84) | 400 (181) | 1-5.7 |
|  |  | 4 | 66 (168) | 24 (61) | 19.5 (50) | B | 205 (93) | 450 (204) |  |
|  | 800, 1000, 1200 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 210 (95) | 475 (215) | 1-5.7 |
|  |  | 4 | $74(188)$ | 40 (102) | 19.5 (50) | B | 230 (104) | 560 (254) |  |
|  | 1600, 2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 365 (166) | 1010 (458) | 1-5, 7-8 |
|  |  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 470 (204) | 1160 (526) |  |
|  | 2600,3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | c | 485 (220) | 1130 (513) | 1-5, 7-8 |
|  |  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 690 (313) | 1395 (633) |  |

## Application Notes:

1. Metric dimensions (cm) and weights (kg) shown in parentheses adjacent to English measurements.
2. Includes 1.25 " door projection beyond base depth. Allow a minimum of 3 " additional depth for projection of handle, lights, switches, pushbuttons, etc. 3. All dimensions and weights are approximate and subject to change without notice.
3. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc.
4. Special enclosure (NEMA $3 R, 4,4 x, 12$, etc.) dimensions and layouts may differ. Consult the ge zenith factory for details,
5. A ZTG(D) 40-225A, when ordered with the following options, will require a larger enclosure: A62(T), Digital Meter, HT, OCVR-1SG, OCVR-1SS.

Contact the GE Zenith factory for dimensions.
7. Add $3^{\prime \prime}$ in height for removable lifting eyes.
8. Ventilation louvers on side and rear of enclosure at 1600-3000 amps. One set of louvers must be clear for airflow with standard cable connections.

## Reference Figures



Figure A


Figure B


Figure C

While providing the functionality of an automatic transfer switch the ZTGSE integrates the utility circuit breaker, optional transient voltage surge suppression and power monitor into one simple coordinated package.
-Suitable for use as Service Entrance equipment
-Ratings 40 to 3000 amps (2, 3 or 4 poles)
-UL 1008 listed at 480 Vac
-Double throw, mechanically interlocked contactor mechanism
-Electrically operated, mechanically held
-Designed for emergency and standby applications
-Optional Load center for multiple loadside connections available up to 240 volts
-Additional options include battery charger, GFP, shunt trip selector, power monitor and TVSS
-Available with delayed transition feature

ZTGSE switches are equipped with GE Zenith's next-generation MX150 microprocessor panel, which controls the operation and displays the status of the transfer switch's position, timers and available sources. As an embedded digital controller, the MX150 offers high reliability and ease of unattended operation across a range of applications. The MX150 features include:
-Timer and voltage/frequency settings adjustable without disconnection from the power section
-Built-in diagnostics with an LCD display for immediate troubleshooting
-LED/LCD indicators for ease of viewing and long life
-Nonvolatile memory-clock battery backup not required for standard switch operation
-Processor and digital circuitry isolated from line voltage
-Inputs optoisolated for high electrical immunity to transients and noise
-Communications header for network interface

## Fully Approved

-UL891, UL1008, CSA 22.2
-Ringing wave immunity per IEEE 472 (ANSI C37.90A).
-Conducted and Radiated Emissions per EN55022 Class B
(CISPR 11) (Exceeds EN55011 \& MILSTD 461 Class 3)
-ESD immunity test per EN61000-4-2 (Level 4)
-Radiated RF, electromagnetic field immunity test per
EN61000-4-3 (ENV50140) 10v/m
-Electrical fast transient/burst immunity test per EN61000-4-4.
-Surge immunity test per EN61000-4-5 IEEE C62.41
( $1.2 \times 50 \mathrm{~ms}, 5$ \& 8 kV )
-Conducted immunity test per EN61000-4-6 (ENV50141)
-Voltage dips and interruption immunity EN61000-4-11


## Design and Construction Features

-Includes Normal (Source 1) molded or insulated case style circuit breaker 2 or 3 pole
-Includes mechanical lug connections for cables
-Close differential 3 phase under-voltage sensing of the normal source-factory standard setting 90\% pickup, 80\% dropout (adjustable); under-frequency sensing of the normal source factory setting $95 \%$ pickup (adjustable)
-Voltage and frequency sensing of the emergency sourcefactory standard setting $90 \%$ pickup voltage, $95 \%$ pickup frequency (adjustable)
-Test switch (fast test/load/no load) to simulate normal source failure-automatically bypassed should the emergency source fail
-NEMA Type 1 enclosure is standard with optional NEMA 3R available
-Ground fault protection is standard 1000A and above
-Disconnect link on Neutral and Ground

Models ZTGSE and ZTGDSE

Reference Charts

|  | Testing Standards |
| :--- | :--- |
| UL, CSA | UL 1008, UL891, CSA 22.2 |
| Ringing wave immunity | IEEE 472 (ANSI C37.90A) |
| Conducted and Radiated Emissions | EN55022 Class B (CISPR 11) (Exceeds EN55011 \& MILSTD 461 Class 3) |
| ESD immunity test | EN61000-4-2 (Level 4) |
| Radiated RF, electromagnetic field immunity test | EN61000-4-3 (ENV50140) 10v/m |
| Electrical fast, transient/burst immunity test | EN61000-4-4 |
| Surge immunity test | EN61000-4-5 IEEE C62.41 $\quad 1.2 \times 50 \mu \mathrm{~s}, 5 \& 8 \mathrm{kV}$ |
| Conducted immunity test | EN61000-4-6 (ENV50141) |
| Voltage dips and interruption immunity | EN61000-4-11 |


| AL/CU UL Listed Solderless Screw-Type Terminals for External Power Connections |  |  |  |
| :---: | :---: | :---: | :---: |
| Normal, Emergency and Load Terminals |  |  |  |
| Switch Size (Amps) | Cables per Pole | Rang |  |
| 40, 80, 100, 150 |  | \#8 to 3/0 AWG | $8-85 \mathrm{~mm}$ |
| 200, 225 |  | \#6 AWG to 250 MCM | $13-127 \mathrm{~mm}$ |
| 260 | 1 | \#6 AWG to 350 MCM | $13-177 \mathrm{~mm}$ |
| 400 |  | \#4 AWG to 600 MCM | $21-304 \mathrm{~mm}$ |
| 600 | 2 | \#2 AWG to 600 MCM | $33-304 \mathrm{~mm}$ |
| 800 | 4 | \#2 AWG to 600 MCM | 33-304 mm |

## Automatic Transfer Switches

Models ZTGSE and ZTGDSE

Ordering Information


| S | E | 0 | A 0 | 0 |
| :---: | :---: | :---: | :---: | :---: |
| Standard Open Transition Transfer Switch) |  |  | $\begin{aligned} & \text { MX150 Utility - } \\ & \text { Microprocessor } \\ & \text { Control Unit } \end{aligned}$ |  |
| D | S | E |  |  |
| Standard (Delayed Transition Transfer Switch |  |  |  |  |


| 0 | 0 | 4 | B |
| :---: | :---: | :---: | :---: |
| 40 mps |  |  | 2 Poles |
| 0 | 0 | 8 | E |
| 80 mps |  |  | 3 Poles |
| 0 | 1 | 0 | F |
| 100 mps |  |  | 4 Poles |
| 0 | 1 | 5 |  |


| N | 0 | 1 | A | B | M |  | S | T | D |  | G |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 1 Enclosure |  |  | Consult TableBelow |  |  |  |  |  |  |  |  |
| N | 3 | R |  |  | M |  | E | X | E |  | G |



| A | B | Voltage | Phase | Config. | Hz |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | 120 | 1 | 2 wire | 60 |
| 2 | 0 | $120 / 240$ | 1 | 3 wire | 60 |
| 2 | 1 | $120 / 208$ | 3 | 3 wire | 60 |
| 3 | 0 | 240 | 3 | 3 wire | 60 |
| 3 | 1 | 208 | 3 | 3 wire | 60 |
| 3 | 2 | 220 | 3 | 3 wire | 50 |
| 3 | 3 | $120 / 240$ | 3 | 4 wire | 50 |
| 3 | 4 | $110 / 220$ | 3 | 4 wire | 60 |
| 3 | 5 | $139 / 240$ | 3 | 4 wire | 60 |
| 3 | 8 | $120 / 240$ | 3 | 4 wire | 60 |
| 4 | 0 | $120 / 208$ | 3 | 4 wire | 60 |
| 4 | 1 | $127 / 220$ | 3 | 4 wire | 60 |
| 4 | 2 | $127 / 220$ | 3 | 4 wire | 50 |
| 5 | 0 | 480 | 3 | 3 wire | 60 |
| 5 | 1 | 440 | 3 | 3 wire | 60 |
| 5 | 2 | 440 | 3 | 3 wire | 50 |
| 5 | 5 | 460 | 1 | 3 wire | 50 |
| 5 | 7 | 480 | 1 | 2 wire | 60 |
| 5 | 8 | $254 / 440$ | 3 | 4 wire | 60 |
| 6 | 0 | 575 | 3 | 3 wire | 60 |
| 6 | 1 | $347 / 600$ | 3 | 4 wire | 60 |
| 7 | 0 | $277 / 480$ | 3 | 4 wire | 60 |
| 7 | 1 | 277 | 1 | 2 wire | 60 |
| 7 | 4 | $266 / 460$ | 3 | 4 wire | 60 |
| 7 | 5 | 460 | 3 | 3 wire | 60 |
| 8 | 0 | $120 / 240$ | 2 | $4 / 5$ wire | 60 |
| 8 | 2 | 380 | 1 | 2 wire | 50 |
| 9 | 0 | $240 / 416$ | 3 | 4 wire | 60 |
| 9 | 1 | $220 / 380$ | 3 | 4 wire | 60 |
| 9 | 2 | $220 / 380$ | 3 | 4 wire | 50 |
| 9 | 3 | $240 / 416$ | 3 | 4 wire | 50 |
| 9 | 7 | 380 | 3 | 3 wire | 60 |
|  |  |  |  |  |  |

Note: Will need to specify with order the operating voltage. Only the most common ones are shown here

## Withstand Current Ratings per UL1008

| ZTGSE <br> Switch <br> Ratings <br> (Amps) | Maximum Circuit Amps When Used With |  | ZTGDSE <br> Switch <br> Ratings <br> (Amps) | Maximum Circuit Amps When Used With Specific Coordinated Breaker Rating |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { Current } \\ \text { Limiting Fuse } \\ \text { ZTGSE/ZTGDSE } \end{gathered}$ | Specific Coordinated Breaker Rating |  |  |
| $\begin{gathered} 40,80,100 \\ 150,200,225 \\ \hline \end{gathered}$ |  | 30,000 | 40, 80, 100, 150 | 50,000 |
| 260 | 200,000 | 35,000 | 225, 260, 400, 600 | 5,000 |
| 400-600 |  | 50,000 |  |  |
| 800 |  | 65,000 | 800 | 65,000 |


| 80 | Publications and Reference: See Section 22 for a <br> complete list of additional product-related publications |  |  |
| :--- | :--- | :--- | :--- |
| Rev. $1 / 08$ <br> Prices and data subject <br> to change without notice | www.geelectrical.com | BuyLog ${ }^{\circledR}$ Catalog | $16-71$ |

Models ZTGSE and ZTGDSE

## Dimensional Specifications

| ZTGSE and ZTGDSE Model Transfer Switches |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Model | Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  | NEMA 3R Enclosure |  |  |  | App. Notes |
|  |  |  | H | W | D | Ref. Fig. | H | W | D | Ref. Fig. |  |
| $\begin{aligned} & \text { ZTGSE/ } \\ & \text { ZTGDSE } \end{aligned}$ | 40-80 | 2,3,4 | 51(130) | 28(71) | 16(41) | A | 51(130) | 29(74) | 20151) | A | 1-5 |
|  | 100-200 | 2,3,4 | 51(130) | 28(71) | 16(41) | A | 51(130) | 29(74) | 20151) | A | 1-5 |
|  | 225 | 2,3,4 | 51(130) | 28(71) | 16(41) | A | 51(130) | 29(74) | 20151) | A | 1-5 |
|  | 260 | 2,3,4 | 51(130) | 28(71) | 16(41) | A | 51(130) | 29(74) | 20151) | A | 1-5 |
|  | 400 | 2, 3, 4 | 51(130) | 28(71) | 16(41) | A | 51(130) | 29(74) | 20151) | A | 1-5 |
|  | 600 | 2,3,4 | 73(185) | 34(86) | 20(51) | B | 73(185) | 34(86) | 24(61) | B | 1-6 |
|  | 800 | 2,3 | 73(185) | 34(86) | 20(51) | B | 73(185) | 34(86) | 24(61) | B | 1-6 |
|  | 800 | 4 | 73(185) | 40(102) | 20(51) | B | 73(185) | 40(102) | 24(61) | B | 1-6 |

Application Notes:

1. Metric dimensions (cm) and weights (kg) shown in parentheses adjacent to English measurements.
2. Includes 1.25 " door projection beyond base depth. Allow a minimum of 3 " additional depth for projection of handle, lights, switches, pushbuttons, etc.
3. All dimensions and weights are approximate and subject to change without notice.
4. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc.
5. Add 4 inches in depth for NEMA 3R enclosure.

6 . Add 3 " in height for lifting eyes.
7. Contact factory for dimensional and weight information for 1000 Amps and above.

| Weights |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Model | Amp Rtg | Poles | NEMA 1 Weight | NEMA 3R Weight |
| ZTGSE | 40-80 | 2 | 157(71) | 212(96) |
|  |  | 3 | 159(72) | 214(97) |
|  |  | 4 | 163(74) | 218(99) |
|  | 100-200 | 2 | 162(74) | 217(99) |
|  |  | 3 | 164(75) | 219(99) |
|  |  | 4 | 168(76) | 223(101) |
|  | 225 | 2 | 169(77) | 224(102) |
|  |  | 3 | 171(78) | 226(103) |
|  |  | 4 | 175(79) | 230(104) |
|  | 260 | 2 | 178(81) | 233(106) |
|  |  | 3 | 183(83) | 238(108) |
|  |  | 4 | 187(85) | 242(110) |
|  | 400 | 2 | 254(115) | 309(140) |
|  |  | 3 | 265(120) | 320(145) |
|  |  | 4 | 289(131) | 344(156) |
|  | 600 | 2 | 467(212) | 552(250) |
|  |  | 3 | 483(219) | 568(257) |
|  |  | 4 | $512(232)$ | 597(271) |
|  | 800 | 2 | 567(257) | 652(296) |
|  |  | 3 | 577(262) | 662(300) |
|  |  | 4 | 662(300) | 767(348) |
| ZTGDSE | 40-400 | 2 | 262(119) | $317(144)$ |
|  |  | 3 | 273 (124) | 328(149) |
|  |  | 4 | 296(134) | 351(159) |
|  | 600 | 2 | 475(215) | 560(254) |
|  |  | 3 | 491(222) | 576(261) |
|  |  | 4 | 520(236) | 605(274) |
|  | 800 | 2 | 570(259) | 655(297) |
|  |  | 3 | 580(263) | 665(302) |
|  |  | 4 | 665(302) | 770(349) |

Reference Figures


Figure A
ZTGSE Series Transfer Switch (40-400 Amp)


Figure B
ZTGSE Series Transfer Switch (600-800 Amp)

## Power Quality Products

## Automatic Transfer Switches

## ZTS Series

## ZTS Series Automatic Transfer Switches

## An Introduction to the ZTS Series of Automatic Transfer Switches

Since its introduction, the GE Zenith ZTS Series of transfer switches has become a hallmark of quality and performance. Reliability resulting from superior design and heavy duty construction has made the ZTS the industry standard for critical installations. Our emphasis on research and development, design improvements, materials, manufacturing methods, quality assurance, and service yields products that have been proven in hundreds of thousands of applications.

Our engineering staff has been dedicated to the improvement and expansion of our line. Today, GE Zenith offers the widest selection of transfer switch products worldwide.
-ZTS Automatic Transfer Switches
40-4000 Amps
-ZTSD Delayed Transition Transfer Switches 40-4000 Amps
-ZTSCT Closed Transition Transfer Switches 100-4000 Amps
-ZBTS Automatic Transfer/Bypass Switches 100-4000 Amps
-ZBTSD Delayed Transition Bypass Switches 100-4000 Amps
-ZBTSCT Closed Transition Bypass Switches
100-4000 Amps
-ZTSMV Medium Voltage Switches
600-3000 Amps

All ZTS products meet or exceed industry requirements allowing specification and installation confidence.
-UL 1008 listed through 480 VAC
-CSA C22.2 No. 178 listed through 600 VAC
-IEC 947-6-1 listed through 480 VAC

- Codes and Standards

NFPA 70, 99, 101, 110
IEEE 446, 241
NEC 517, 700, 701, 702
NEMA ICS2-447

- Controls tested in accordance with:

IEEE 472 (ANSI C37.90A)
EN55022 Class B (CISPR 22) (Exceeds EN55011
\& MILSTD 461 Class 3)
EN61000-4-2 (Level 4)
EN61000-4-3 (ENV50140) $10 \mathrm{v} / \mathrm{m}$
EN61000-4-4
EN61000-4-5, IEEE C62.41 ( $1.2 \times 50 \mu \mathrm{~s}, 0.5 \& 4 \mathrm{kV})$
EN61000-4-6 (ENV50141)
EN61000-4-11

- Enclosures meet the requirements of:

UL 508, 50
ANSI C33.76
ICS 6
NEMA 250

- Quality System:

ISO 9001 Registered
-Equipment (controls and power section) seismic tested to:
IBC-2003
IEEE-693-2003

## Model ZTS Automatic Transfer Switches

The ZTS Model is the foundation of the transfer switch product line. This ruggedly built power contactor family of switches has been specifically designed for transfer switch duty with dependability, versatility and user friendliness of prime concern.
ZTS switches are available in open type construction for switchboard installation or NEMA enclosed to the customer's specifications. The power panel components, consisting of power switching contacts, drive mechanism and terminal lugs, are mounted on a specially formed panel. Logic devices including microprocessor control auxiliary time delays and special accessory equipment are assembled on the door for ease of maintenance and separation from the power section. They are connected with a numbered wiring harness equipped with a disconnect plug that allows isolation of the control panel for maintenance.

## ZTS Model Operation

When the normal source fails or the voltage drops to a predetermined point (usually $80 \%$ of nominal), if required, a circuit is closed to start the engine generator set. When the emergency source reaches $90 \%$ of rated voltage and $95 \%$ of rated frequency, the drive solenoid is energized through the emergency coil control relay, causing the main contacts to disconnect the load from the normal source and connect it to the emergency source. After the drive solenoid has completed its electrical stroke and is seated, the emergency coil control relay opens to disconnect it. The transfer switch is now mechanically locked in the emergency position.
When normal voltage is restored to a predetermined point (usually $90 \%$ of nominal), the control voltage sensing energizes. The normal side coil relay closes, and after the drive solenoid has completed its electrical stroke and is seated, the coil control relay opens to disconnect it. The transfer switch is now mechanically locked in the normal position.



## Drive Mechanism

All GE Zenith ZTS switches employ the simple "over-center" principle to achieve a mechanically locked position in either normal or emergency. GE Zenith's high speed drive assures contact transfer in 100 ms or less. High contact pressure and positive mechanical lock allow for high withstand and closing ratings, far exceeding UL requirements. All ATS units are listed with UL umbrella breaker and current limiting fuse ratings.

## Ratings

-Ratings 40 to 4000 amperes
$-2,3$ or 4 Poles
-Open type, NEMA 1, 3R, 4, 4X and 12
-Available to 600 VAC, 50 or 60 Hz
-Suitable for emergency and standby applications on all classes of load, 100\% tungsten rated through 400 amps
-UL 1008 listed at 480 VAC
-CSA C22.2 No. 178 certified at 600 VAC
-IEC 947-6-1 listed at 480 VAC
-Equipment (controls and power section) seismic test qualified to:
-IBC-2003
-IEEE-693-2003

## Performance Features

-Contact transfer speed less than 100 milliseconds
-High close-in and withstand capability
-Temperature rise test per UL 1008 conducted after overload and endurance tests - exceeds UL requirements
-Available in:
ZTS (utility-generator)
ZTSU (utility-utility)
ZTSG (generator-generator)
ZTSM (manual) configurations
Design and Construction Features
-Double throw, interlocked operation
-Electrically operated, mechanically held by a simple, overcenter mechanism
-Segmented silver tungsten alloy contacts with separate arcing contacts on 600 amp and above
-Arc quenching grids, enclosed arc chambers, and wide contact air gap for superior source-to-source isolation on all units
-Control disconnect switch for safe maintenance
-Components accessible for inspection and maintenance without removal of the switch or the power conductors

- Mechanical indicator and contact chamber cover designed for inspection, safety and position designation.


## Model ZTSD Automatic Transfer Switches

The ZTSD Model provides an adjustable time delay after the opening of the closed contacts and before the closing of the open contacts for transferring large motor and/or transformer loads. This delayed transition time allows for motors to coast down and transformer fields to decay, thus allowing inductive loads to be reenergized after transfer with only normal inrush starting currents. The delayed transition design is an effective method of handling these applications and can be utilized as an alternative to a standard transfer switch equipped with an in-phase monitor.

The delayed transition transfer switch is ideally suited for pumping stations, sewage treatment plants, hospital $X$-ray equipment, or wherever the bulk of the load being controlled consists of large motors and/or transformers. Major UPS manufacturers strongly recommend the use of delayed transition type transfer switches to ensure proper operation of their rectifier circuit and battery system.

The ZTSD Model allows a UPS system sufficient delay to recognize a power failure and transfer to batteries, acknowledge the return of power and allow the rectifier to walk onto the new source, reducing any transfer anomalies.
Except for the delayed transition period, the performance, operating capabilities, ratings, UL listings, with-stand current values and available options are identical to those of the GE Zenith ZTS Series Automatic Transfer Switches.

The ZTSD incorporates all of the important features of the standard ZTS Series switches as well as features oriented toward its specific operation.


ZTSD
Delayed Transition Transfer Switch 400 amp, 3 pole
(shown)


Ratings
-Ratings 40 to 4000 amperes
$-2,3$ or 4 Poles
-Open type, NEMA1, 3R, 4, 4X and 12
-Available to $600 \mathrm{VAC}, 50$ or 60 Hz
-Suitable for emergency and standby applications on all classes of load, $100 \%$ tungsten rated through 400 amps
-UL 1008 listed at 480 VAC
-CSA C22.2 No. 178 certified at 600 VAC
-IEC 947-6-1 listed at 480 VAC
-Equipment (controls and power section) seismic test qualified to:
-IBC-2003
-IEEE-693-2003

## Performance Features

-Adjustable center-off time to meet specific installation requirements
-High close-in and withstand capability
-Temperature rise test per UL 1008 conducted after overload and endurance tests - exceeds UL requirements
-Available in:
ZTSD (utility-generator)
ZTSDU (utility-utility)
ZTSDG (generator-generator)
ZTSDM (manual) configurations

## Design and Construction Features

-Mechanically interlocked center-off position for load decay
-Electrically operated, mechanically held by a simple, over-center mechanism
-Segmented silver tungsten alloy contacts with separate arcing contacts on 600 amp and above
-Arc quenching grids, enclosed arc chambers, and wide contact air gap for superior source-to-source isolation on all units
-Control circuit disconnect plug and drive inhibit switch for safe maintenance
-Components accessible for inspection and maintenance without removal of the switch or the power conductors

- Mechanical indicator and contact chamber cover designed for inspection, safety and position designation


## Model ZTSCT Closed Transition Transfer Switches

An automatic transfer switch is the single vital link between utility and alternate power supplies. Yet it is the very operation and retransfer back to normal that may be the cause of concern for many users. Loads such as electronic equipment, HID lighting, motor starters, etc., are sensitive to even the 30-100 millisecond outage experienced during a typical transfer switch operation. Therefore, testing and use of the standby system is not optimized and necessary system checks are not performed because of concerns about the effects of transfer.

In addition to these applications, opportunities for peak shaving and utility incentive rates may be passed over because of the inability to accept the short power interruptions inflicted during operation. In response to the needs of these installations, GE Zenith offers the ZTSCT Closed Transition Transfer Switch and ZBTSCT Closed Transition Transfer/Bypass Switch.
These products utilize the proven switching technology of the ZTS/ZTSD Models of transfer switches combined with controls developed during GE Zenith's years of experience in the manufacture of synchronizing switchgear. They provide the capability to transfer in a closed transition mode when both sources are within preset parameters. Utilizing GE Zenith's high speed drive system, the overlap of the normal and alternate sources is less than 100 milliseconds. When one source is not within specified limits, such as during a power failure, the ZTSCT operates in an open transition mode.

## Description and Operation

Closed transition switches have two basic modes of operation. During a failure of one source or an out of specification condition, the ZTSCT Model operates as a delayed transition switch (ZTSD Model). This sequence allows clear separation of an unreliable source from an available one.


ZTSCT
Closed Transition Transfer Switch 800 amp, 3 pole


Closed transition operation takes place when both sources are within preset voltage and frequency parameters and the phase angle differential is less than five degrees. The closed transition sequence may be initiated by the test switch, a load exerciser clock, peak shaving controls or special utility incentive rate signals.

## Ratings

-Ratings 100 to 4000 amperes
$-2,3$ or 4 Poles
-Open type, NEMA 1, 3R, 4, 4X and 12
-Available in Transfer Switch (ZTSCT) or Transfer/Bypass Switch (ZBTSCT) styles
-Suitable for emergency and standby applications on all classes of load, 100\% tungsten rated through 400 amps
-UL 1008 listed at 480 VAC
-CSA certified at 600 VAC
-IEC listed at 480 VAC
-Equipment (controls and power section) seismic test qualified to:
-IBC-2003
-IEEE-693-2003

## Performance Features

-Incorporates the applicable features of the ZTS and ZBTS Series
-Source parallel time of less than 100 milliseconds
-Closed transition operation (no power interruption) during transfer and retransfer when sources are within specified parameters
-Open transition transfer operation is initiated upon a source failure
-Available in:
ZTSCT (utility-generator)
ZTSCTU (utility-utility)
ZTSCTM (manual) configurations

## Design and Construction Features

-Electrically operated, mechanically held
-Segmented silver tungsten alloy contacts with separate arcing contacts on 600 amps and above
-Arc quenching grids, enclosed arc chambers, and wide contact air gap
-Components accessible for inspection and maintenance without removal of the switch or the power conductors
-Standard annunciation and operational selection package for user interface
-Active control of the generator governor not required, but is available as an option

## Models ZBTS, ZBTSD and ZBTSCT Bypass-Isolation Transfer Switches

The ZBTS Model Bypass-Isolation Transfer Switch consists of two major modules - the automatic transfer and the bypass-isolation switch. The automatic transfer switch module is the proven GE Zenith ZTS Series, built in ZTS, ZTSD or ZTSCT configuration and constructed for reliable operation. The same components, heavyduty silver alloy contacts, rugged drive mechanism and silver plated bus bar inter-connections are used throughout the ZBTS Model.

The bypass section is a basic ZTS switch provided with a quick make/quick break manual load transfer handle and GE Zenith's control/interlock system consisting of both mechanical and electrical interlocks. The bypass is equipped with normal failure sensing and a time delay to start the engine automatically if the ATS has been removed for service and a failure occurs. The modules are mounted in a compact enclosure and completely interconnected requiring only the normal source, emergency source and load cable connections. Once installed, no cables need to be removed to isolate the transfer switch module for maintenance or inspection. The automatic transfer switch may be withdrawn for testing or maintenance without disturbing the load. The transfer switch module has three positions:


ZBTS
Transfer/Bypass-Isolation Transfer Switch 1200 amp, 3 pole
(shown)


1. Automatic: The transfer switch is carrying the load, and the bypass switch is in the open position. This is the normal operating mode.
2. Test: The bypass switch is closed and feeding the load The transfer switch has control power and may be operated for test purposes via the test switch on the enclosure door.
3. Isolate: The transfer switch is withdrawn from all power and ready for maintenance. The load is served by the bypass switch.

The ZTS Transfer Switch is installed on a draw-out mechanism, with electrical and mechanical interlocks for secure removal after the load has been bypassed. The ZTS control/logic panel is mounted on the enclosure door and connected by a wire harness and multi-pin disconnect plugs. The transfer switch and/or the control panel may be tested, isolated and removed for maintenance without load interruption.

The bypass-isolation switch module is the same basic design as the transfer switch module and has the same electrical ratings. Manually operated, it features high speed, quick make/quick break contact action. The bypass-isolation switch has three basic positions:

1. Automatic: Normal bypass contacts open, emergency bypass contacts open.
2. Bypass Normal: Normal bypass contacts closed, emergency bypass contacts open.
3. Bypass Emergency: Normal bypass contacts open, emergency bypass contacts closed.

GE Zenith's design requires no additional load break contacts which cause load interruption during bypass-isolation functions. The bypass-isolation switch contacts are out of the system current path except during actual bypass operation.
Therefore, they are not constantly exposed to the destructive effects of potential fault currents. The normal, emergency and load are connected between the automatic transfer switch and the by-pass-isolation switch through solidly braced isolating contacts that are open when the transfer switch is isolated. All current carrying components provide high withstand current ratings in excess of those specified in UL 1008 standards.

## Models ZBTS, ZBTSD and ZBTSCT Bypass-Isolation Transfer

 Switches (Continued)
## Interlocks and Indicators

Every ZBTS Model Bypass-Isolation Transfer Switch is supplied with all necessary electrical and mechanical interlocks to prevent improper sequence of operation as well as the necessary interlocking circuit for engine starting integrity. Each ZBTS is furnished with a detailed step by step operating instruction plate as well as the following functional diagnostic lights:

```
Normal Source Available
Emergency Source Available
Bypass Switch in Normal Position
Bypass Switch in Emergency Position
Automatic Transfer Switch in Test Position
Automatic Transfer Switch Isolated
Automatic Transfer Switch Inhibit
Automatic Transfer Switch Operator Disconnect Switch "Off"
Automatic Transfer Switch in Normal Position
Automatic Transfer Switch in Emergency Position
```


## ZBTSCT Model - Closed Transition <br> Transfer/Bypass-Isolation Switches

The ZTSCT Closed Transition Transfer Switch may be applied with a bypass-isolation switch for the utmost in reliability and versatility. The ZBTSCT Series provides the ability to withdraw the transfer switch unit for maintenance or inspection. Reference the ZTSCT unit features and operational description for more details.

## ZBTSD Model - Delayed Transition <br> Transfer/Bypass-Isolation Switches

The ZTSD Delayed Transition Transfer Switch with a timed centeroff position is available in a bypass configuration. The ZBTSD Series Bypass incorporates the features of both the ZBTS Bypass-Isolation Switch and the ZTSD unit for transfer of large motor loads, transformers, UPS systems or load shedding to a neutral "Off" position. Reference the ZTSD unit features and operational description for more details.

Ratings
-Ratings 100 to 4000 amperes
$-2,3$ or 4 Poles
-Open type, NEMA 1, 3R, 4, 4X and 12
-Available with ZTS, ZTSD and ZTSCT Series Transfer Switch
-Bypass and transfer switch have identical ratings
-Suitable for emergency and standby applications on all classes of load, $100 \%$ tungsten rated through 400 amps
-UL 1008 listed at 480 VAC
-CSA C22.2 No. 178 certified at 600 VAC
-IEC 947-6-1 listed at 480 VAC
-Equipment (controls and power section) seismic test qualified to:
-IBC-2003
-IEEE-693-2003

## Performance Features

-Load is not interrupted during bypass operation
-High close-in and withstand capability
-Temperature rise test per UL 1008 conducted after overload and endurance tests - exceeds UL requirements
-Available in:
ZBTS (utility-generator)
ZBTSU (utility-utility)
ZBTSG (generator-generator)
ZBTSM (manual) configurations; models include standard, delayed and closed transition

## Design and Construction Features

-Transfer switch is located on a draw out mechanism to facilitate maintenance
-Emergency power systems can be electrically tested without disturbing the load

- Power cables do not have to be disconnected to remove the transfer switch
-Bypass to any available source with transfer switch removed
-Engine start circuit maintained during bypass operation; normal power failure causes engine start contact closure even with the ATS removed
-Diagnostic lights and detailed instructions for simple step-bystep operation
-Mechanical and electrical interlocks ensure proper sequence of operation
-Bypass switch contacts are closed only during the bypassisolation operation
-Silver plated copper bus interconnection of the transfer and bypass switches on all sizes


## Automatic Transfer Switch Controller

With more powerful integrated features, the new MX250 Microprocessor, standard with the entire ZTS product family, offers expanded programmability and field adaptability. This premium product is designed for use in specification-grade applications. As an embedded digital controller, the MX250 offers high reliability and ease of unattended operation across a range of applications.
-Available in ALL transfer modes:
-Open, Delayed and Bypass
-Closed
-User-friendly programmable engine exerciser, used for the engine generator with or without load, at ANY interval in a one-year period
-Operating voltages available in a single controller for most domestic and international applications
-Real-time display of ATS status, including active timer(s)
-Multiple levels of user-defined password protection
-Serial communications allowing connectivity with other ATS's, paralleling switchgear, and SCADA systems
-Time-tested synchronous logic automatically measures phase angle and frequency allowing disturbance-free transfer
-Unsurpassed statistical ATS/System monitoring available in real-time
$-T 3 /$ W3 elevator pre-signal. Automatically bypassed if the selected source fails, minimizing time an elevator is without power
-Universal Motor Disconnect (UMD) sends a pre-signal, post-signal or both to any motor control center. Not bypassed in an outage, the UMD ensures safety in the event of a single phase loss
-Voltage unbalance detection standard
-Imbedded synchoscope with display to ensure smooth transfer

## Performance Features

-UL, CSA and IEC listed
-Ringing wave immunity per IEEE 472 (ANSI C37.90A)
-Condusted and Radiated Emissions per EN55022 Class B
(CISPR 22) (Exceeds EN55011 and MILSTD 461 Class 3)
-ESD Immunity test per EN61000-4-2 (Level 4)
-Radiated RF, electromagnetic field immunity test per
EN61000-4-3 (ENV50140) 10v/m
-Electrical fast transient/burst immunity test for EN61000-4-4
-Surge immunity test per EN61000-4-5 IEEE C62.41 ( $1.2 \times 50 \mu \mathrm{~s}$, 0.5 and 4 kV )
-Conducted immunity test per EN61000-4-6 (ENV50141)
-Voltage dips and interruption immunity EN61000-4-11

## User-Friendly Operation

LEDs are used in a recognizable line configuration for continuous monitoring of switch position. A new LCD display shows source availability, exercise time delay operation and system source condition. A new simplified adjustment is featured for voltage, frequency and time delay settings.


## EnteIli-Switch 250

The control operates off a close differential 3 phase under-voltage sensing of source 1 , factory standard setting $90 \%$ pickup, $80 \%$ dropout; under-frequency sensing of source 1 factory setting $95 \%$ pickup; voltage and frequency sensing of source 2 , factory standard setting $90 \%$ pickup voltage, $95 \%$ pickup frequency. All factory settings are operator adjustable see table on reverse side).

A test is standard (fast test/load/no load) to simulate source 1 failure automatically bypassed should source 2 fail.

## ZTS Series

## ZTS Series Accessory Definitions



## Automatic Transfer Switches

## ZTS Series

ZTS Series Accessory Definitions (continued)

| S13P | Microprocessor activated commit/no commit on trans- <br> ferring to Emergency (Source 2) (with enable/disable <br> settings) |  |  | T |
| :--- | :--- | :--- | :--- | :--- |

ZTS Series Accessory Group Matrix


Standard Accessory included in the group package.
Optional Accessory not included but can be added to group package.
Optional Accessory. Can not be used with accessory having the same symbol. N/A
(2)(2) Denotes an Accessory with 2 circuits as a standard
(3) Denotes an Accessory with 3 circuits as a standard.

* Delayed Transition Units Only.
** Optional for 40-400 Amp


## Power Quality Products <br> Automatic Transfer Switches

Section 16

## ZTS Series

ZTS Series Ordering Information


## Product \# Example

## ZTSCTOB00040F-ZEC01ZVC40MSTD

This number string shows the correct format for a ZTS Model Automatic Transfer Switch with closed transition, an Entelli-Switch 250 microprocessor control unit, Utility - Generator, $400 \mathrm{amps}, 4$ pole, NEMA Type 1 enclosure, 120/208V 3F, 4 wire, 60 Hz system with the standard group of accessories.

## UL 1008 Withstand and Closing Ratings

Please refer to GE Zenith Controls Bulletin TB-1102.

## ZTS Series

ZTS Model, Dimensions and Weights

| Ampere Rating | Poles | NEMA 1 |  |  |  | Weight |  | Application Notes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Height (A) | Width (B) | Depth (C) | Reference Figure | Open <br> Type | NEMA 1 |  |
| 40,80 | 2, 3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-7, 11-14 |
|  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) |  |
| 100, 150 | 2,3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-7, 11-14 |
|  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) |  |
| 225 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 70 (32) | 165 (75) | 1-7, 12-14 |
|  | 4 | 46 (117) | 24 (61) | 14 (36) | A | 75 (34) | 170 (68) |  |
| 260,400 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 70 (32) | 165 (75) | 1-7, 12-14 |
|  | 4 | 46 (117) | 24 (61) | 14 (36) | A | 75 (34) | 170 (68) |  |
| 600 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 165 (75) | 380 (172) | 1-8, 12-14 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 185 (84) | 430 (195) |  |
| 800, 1000, 1200 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 190 (86) | 455 (206) | 1-8, 12-13 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 210 (95) | 540 (245) |  |
| 1600,2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 345 (156) | 1010 (458) | 1-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 450 (204) | 1160 (526) |  |
| 3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 465 (211) | 1130 (513) | 1-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 670 (304) | 1395 (633) |  |
| 4000 | 3 | 90 (229) | 46.5 (118) | 60 (152) | C | 770 (349) | 1595 (723) | 1-13 |
|  | 4 | 90 (229) | 46.5 (118) | 60 (152) | C | 1025 (465) | 1850 (839) |  |

## Application Notes:

1. Metric dimensions (cm) and weights (Kg) shown in parenthesis adjacent to English measurements in inches and pounds.
2. Includes $1.25^{\prime \prime}$ door projection beyond base depth. Allow a minimum of 3" additional depth for projection of handle, light, switches, pushbuttons, etc.
3. All dimensions and weights are approximate and subject to change without notice.
4. Special enclosures (NEMA 3R, 4, 12, etc.) dimensions and layout may differ. Consult the GE Zenith factory for details.
5. Normal and emergency may be ordered inverted on any switch. The load may be inverted 600-1200 amps. Consult the GE Zenith factory for details.
6. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE Zenith factory.
7. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc.
8. Add 4 " in height for removable lifting lugs.
9. Lug adapters for 3000-4000 amp limits may be staggered length for ease of entrance. Consult the ge Zenith factory for details.
10. Ventilation louvers on both sides and rear of enclosure. Louvers must be clear for airflow with standard cable connections.
11. A ZTS 40-150A, when ordered with the following options, will require a larger enclosure of 46 " $\times 24$ " $\times 14^{\prime \prime}(H \times W \times D)$ : A62(T), Digital Meter, HT, HH, K, LDS, L11, N1, N2, OCVR-1SG, OCVR-1SS, P2, Q2M, Q3M, Q7M, R26(D).
12. For Delayed and Closed Transition dimensions and weights, refer to GE Zenith Publication PB-5067 and PB-5069.
13. For Bypass/Isolation dimensions and weights, refer to GE Zenith Publication pb-5068.
14. A ZTS, when ordered with compression lugs suitable for use with copper cables, will require a larger enclosure. For 40-225A, the enclosure is $46^{\prime \prime} \times 24^{\prime \prime} \times 14^{\prime \prime}(H \times W \times D)$. For 260-400A, the enclosure is $66^{\prime \prime} \times 24^{\prime \prime} \times 19.75^{\prime \prime}$. For 600 A, the enclosure is $74^{\prime \prime} \times 40^{\prime \prime} \times 19.75^{\prime \prime}$. For certified drawings, please contact the GE Zenith factory.


Figure A


Figure C
AL-CU UL Listed Solderless Screw-Type Terminals for External Power Connections

|  | Normal, \& Load Terminals |  |
| :--- | :---: | ---: |
| Switch Size Amps | Cables/Pole | Wire Ranges |
| $40-80$ | 1 | \#8 to $3 / 0$ |
| 100,150 | 1 | \#6 to 250 MCM |
| 225 | 1 | \#4 to 600 MCM |
| 260 | 1 | \#4 to 600 MCM |
| 400 | 1 | \#4 to 600 MCM |
| 600 | 2 | \#2 to 600 MCM |
| $800,1000,1200$ | 4 | \#2 to 600 MCM |
| $1600,2000,3000,4000$ | $*$ |  |

## Notes

* Line and load terminals are located in rear and arranged for bus bar connection. Terminal lugs are available as an accessory. Contact GE Zenith factory for more details.

1. Special terminal lugs and neutral bars are available at additional cost. Contact factory and advise cable sizes and number of conductors per pole.
2. Fully rated neutral provided on 3 phase, 4 wire system.
3. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE Zenith factory.

ZTS Series Dimensional Specifications

| Model ZTS Transfer Switches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  | Weight |  | App. Notes |
|  |  | Height (A) | Width (B) | Depth (C) | Ref. Fig. | Open Type | NEMA 1 |  |
| 40, 80, 100, 150, | 2,3 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 57 (26) | 1-7,11-14 |
|  | 4 | 24 (61) | 18 (46) | 11 (28) | A | 21 (10) | 60 (27) | 1-7,11-14 |
| 225, 260,400 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 70 (32) | 165 (75) | 1-7,12-14 |
|  | 4 | 46 (117) | 24 (61) | 14 (36) | A | 75 (34) | 170 (68) | 1-7,12-14 |
| 600 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 165 (75) | 380 (172) | 1-8,12-14 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 185 (84) | 430 (195) | 1-8,12-14 |
| 800, 1000, 1200 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 190 (86) | 455 (206) | 1-8,12-13 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 210 (95) | 540 (245) | 1-8,12-13 |
| 1600, 2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 345 (156) | 1010 (458) | 1-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 450 (204) | 1160 (526) | 1-13 |
| 3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 465 (211) | 1130 (513) | 1-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 670 (304) | 1395 (633) | 1-13 |
| 4000 | $3$ | 90 (229) | 46.5 (118) | 60 (152) | C | 770 (349) | 1595 (723) | 1-13 |
|  | 4 | 90 (229) | 46.5 (118) | 60 (152) | C | 1025 (465) | 1850 (839) | 1-13 |

Application Notes:

1. Metric dimensions ( cm ) and weights ( Kg ) shown in parenthesis adjacent to English measurements in inches and pounds.
2. Includes 1.25 " door projection beyond base depth. Allow a minimum of 3 " additional depth for projection of handle, light, switches, pushbuttons, etc.
3. All dimensions and weights are approximate and subject to change without notice.
4. Special enclosures (NEMA $3 R, 4,4 X, 12$, etc.) dimensions and layout may differ. Consult the GE Zenith factory for details.
5. Normal and emergency may be ordered inverted on any switch. The load may be inverted 600-1200 amps. Consult the factory for details.
6. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE Zenith factory.
7. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc.
8. Add $4^{\prime \prime}$ in height for removable lifting lugs.
9. Lug adapters for 3000-4000 amp limits may be staggered length for ease of entrance. Consult the GE Zenith factory for details.
10. Ventilation louvers on both sides and rear of enclosure. Louvers must be clear for airflow with standard cable connections.
11. A ZTS 40-150A, when ordered with the following options, will require a larger enclosure of $46^{\prime \prime} \times 24^{\prime \prime} \times 14^{\prime \prime}(H \times W \times D)$ : A62(T), Digital Meter $H T, H H, K, L D S, L 11, N 1, N 2, O C V R-$

1SG, OCVR-1SS, P2, Q2M, Q3M, Q7M, R26(D).
12. For Delayed and Closed Transition dimensions and weights, refer to GE Zenith publication PB-5067 and PB-5069.
13. For Bypass/Isolation dimensions and weights, refer to GE Zenith publication PB-5068.
14. A ZTS, when ordered with compression lugs suitable for use with copper cables will require a larger enclosure. For $40-225 \mathrm{~A}$, the enclosure is $46^{\prime \prime} \times 24^{\prime \prime} \times 14^{\prime \prime}(H \times W \times D)$. For $260-400 \mathrm{~A}$, the enclosure is $66^{\prime \prime} \times 24^{\prime \prime} \times 19.75^{\prime \prime}$. For 600 A , the enclosure is $74^{\prime \prime} \times 40^{\prime \prime} \times 19.75^{\prime \prime}$. For certified drawings, please contact the GE Zenith factory.

| Model ZTSD Transfer Switches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  | Weight |  | App. Notes |
|  |  | Height (A) | Width (B) | Depth (C) | Ref. Fig. | Open Type | NEMA 1 |  |
| 40, 80, 100, 150, 225, 260, 400 | 2,3 | 46 (117) | 24 (61) | 14 (36) | A | 80 (36) | 200 (91) | 1-7,11-13 |
|  | 4 | 46 (117) | 24 (61) | 14 (36) | A | 85 (39) | 205 (93) | 1-7.11-13 |
| 600 | 2,3 | $74(188)$ | 40 (102) | 19.5 (50) | B | 185 (84) | 400 (181) | 1-8, 12-13 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | B | 205 (93) | 450 (204) | 1-8, 12-13 |
| 800, 1000, 1200 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | B | 210 (95) | 475 (215) | 1-8,12-13 |
|  | 4 | $74(188)$ | 40 (102) | 19.5 (50) | B | 230 (104) | 560 (254) | 1-8,12-13 |
| 1600, 2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | C | 365 (166) | 1030 (467) | 1-8, 10, 12-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | C | 470 (213) | 1190 (540) | 1-8, 10, 12-13 |
| 3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | c | 485 (220) | 1150 (522) | 1-10, 12-13 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | c | 690 (313) | 1415 (642) | 1-10, 12-13 |
| 4000 | 3 | 90 (229) | 46.5 (118) | 60 (152) | C | 802 (372) | 1635 (742) | 1-10, 12-13 |
|  | 4 | $90(229)$ | 46.5 (118) | 60 (152) | c | 1045 (474) | 1870 (848) | 1-10, 12-13 |

Application Notes:
1-9,11,13. Same as above
10. Ventilation louvers on both sides and rear of enclosure. One set of louvers must be clear for airflow with standard cable connectors.

## Reference Figures



Figure A


Figure B


Figure C

## Automatic Transfer Switches

## ZTS Series

## ZTS Series Dimensional Specifications

| Model ZBTS and ZBTSD Transfer/Bypass-Isolation Switches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  |  |  | App. Notes |
|  |  | Height (A) | Width (B) | Depth (C) | Ref. Fig. | Open Type | NEMA 1 |  |
| 100, 150, 225,260,400 | 2,3 | 83 (211) | 30 (76) | 28.5 (73) | D | 310 (141) | 770 (350) | 1-9 |
| 400 | 4 | 83 (211) | 30 (76) | 28.5 (73) | D | 380 (173) | 840 (381) | 1-9 |
| 0 | 3 | 90 (229) | 36 (91) | 28.25 (72) | E | 660 (299) | 1220 (553) | 1-9 |
| 0 | 4 | 90 (229) | 40 (102) | 28.25 (72) | E | 770 (349) | 1365 (619) | 1-9 |
| 800, 1000, 1200 | 3 | 90 (229) | 40 (102) | 28.25 (72) | E | 765 (347) | 1355 (615) | 1-9 |
| , 1200 | 4 | 90 (229) | 46 (117) | 28.25 (72) | E | 910 (413) | 1570 (712) | 1-9 |
| 1600,2000 | 3 | 90 (229) | 40 (102) | 61.25 (156) | F | 2900 (1315) | 3100 (1406) | 1-7 |
| , 2000 | 4 | 90 (229) | 50 (127) | 61.25 (156) | F | 3800 (1724) | 4000 (1814) | 1-7,10 |
| 3000 | 3 | 90 (229) | 40 (102) | 73.25 (186) | F | 3700 (1678) | 3900 (1769) | 1-7,10 |
| 3000 | 4 | 90 (229) | 50 (127) | 73.25 (186) | F | 4800 (2177) | 5000 (2268) | 10-12 |
| 000 | 3 | 90 (229) | 47.5 (121) | 81 (206) | F | 4310 (1955) | 4660 (2113) | 1-7,10-11 |
| 4000 | 4 | 90 (229) | 54 (137) | 81 (206) | F | 5510 (2499) | 5860 (2658) | 1-7,10-11 |


| Model ZBTSCT Closed Transition Transfer/Bypass-Isolation Switches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  | Weight |  | App. Notes |
|  |  | Height (A) | Width (B) | Depth (C) | Ref. Fig. | Open Type | NEMA 1 |  |
| 100, 150, 225, 260, 400, 600 | 3 | 90 (229) | 36 (91) | 28.25 (72) | E | 730 (331) | 1280 (581) | 1-8 |
|  | 4 | 90 (229) | 40 (102) | 28.25 (72) | E | 840 (381) | 1385 (628) | 1-8 |
| 800, 1000, 1200 | 3 | 90 (229) | 40 (102) | 28.25 (72) | E | 835 (379) | 1435 (651) | 1-9 |
|  | 4 | 90 (229) | 46 (117) | 28.25 (72) | E | 980 (444) | 1640 (744) | 1-9 |
| 1600, 2000 | 3 | 90 (229) | 40 (102) | 61.25 (156) | F | 2970 (1347) | 3170 (1438) | 1-7,10 |
|  | 4 | 90 (229) | 50 (127) | 61.25 (156) | F | 3870 (1755) | 4070 (1846) | 1-7,10 |
| 3000 | 3 | 90 (229) | 40 (102) | 73.25 (186) | F | 3770 (1710) | 3970 (1801) | 1-7,10-12 |
|  | 4 | 90 (229) | 50 (127) | 73.25 (186) | F | 4870 (2209) | 5070 (2300) | 1-7,10-12 |
| 4000 | 3 | 90 (229) | 47.5 (121) | 81 (206) | F | 4380 (1986) | 4730 (2145) | 1-7, 10-12 |
|  | 4 | 90 (229) | 54 (137) | 81 (206) | F | 5580 (2531) | 5930 (2689) | $1-7,10-12$ |

## Application Notes:

1. Metric dimensions ( cm ) and weights ( Kg ) shown in parenthesis adjacent to English measurements in inches and pounds.
2. Includes 1.25 " door projection beyond base depth. Allow a minimum of 3" additional depth for projection of handle, light, switches, pushbuttons, etc. 3. All dimensions and weights are approximate and subject to change without notice.
3. Special enclosures (NEMA 3R, $4,4 \mathrm{X}, 12$, etc.) dimensions and layout may differ. Consult the GE Zenith factory for details.
4. Bypass Model product can not be ordered with inverted style.
5. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE Zenith factory
6. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc
7. Add 4 " in height for removable lifting lugs.
8. ZBTS(D) 600-1200A and ZBTSCT 100-1200A standard configuration is top entry. 14 " rear adapter bay required for bottom entry. Consult GE Zenith factory for details.
9. Bypass switch weights for $1600-4000$ amp units vary up to $10 \%$ based on connections variations. Weights shown are for estimation only.
10. 3000 amp depth dimension shown is standard. Depending on your cable/conduit requirements you may desire a deeper enclosure. Consult the GE Zenith factory for further details.
11. Lug adapters for 3000-4000 amp limits may be staggered length for ease of entrance. Consult the GE Zenith factory for details

## Reference Figures



Figure D


Figure E


Figure F

ZTS Series Dimensional Specifications

| Model ZTSCT Transfer Switches |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ampere Rating | Poles | NEMA 1 Enclosure |  |  |  | Weight |  | App. Notes |
|  |  | Height (A) | Width (B) | Depth (C) | Ref. Fig. | Open Type | NEMA 1 |  |
| 100, 150, 225, 260, 400, 600 | 2,3 | 74 (188) | 40 (102) | 19.5 (50) | A | 185 (84) | 400 (181) | 1-8 |
|  | 4 | 74 (188) | 401102 | 19.5 (50) | A | 205 (93) | 450 (204) | 1-8 |
| 800, 1000, 1200 | 2, 3 | 74 (188) | 40 (102) | 19.5 (50) | A | 210 (95) | 475 (215) | 1-8 |
|  | 4 | 74 (188) | 40 (102) | 19.5 (50) | A | 230 (104) | 560 (254) | 1-8 |
| 1600, 2000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | B | 365 (166) | 1030 (467) | 1-8 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | B | 470 (204) | 1190 (540) | 1-8 |
| 3000 | 3 | 90 (229) | 35.5 (90) | 48 (122) | B | 485 (220) | 1150 (522) | 1-10 |
|  | 4 | 90 (229) | 35.5 (90) | 48 (122) | B | 690 (313) | 1415 (642) | 1-10 |
| 4000 | 3 | 90 (229) | 46.5 (118) | 60 (152) | B | 820 (372) | 1635 (742) | 1-10 |
|  | 4 | 90 (229) | 46.5 (118) | 60 (152) | B | 1045 (474) | 1870 (848) | 1-10 |

Application Notes:

1. Metric dimensions ( cm ) and weights ( Kg ) shown in parenthesis adjacent to English measurements in inches and pounds.
2. Includes $1.25^{\prime \prime}$ door projection beyond base depth. Allow a minimum of 3 " additional depth for projection of handle, light, switches, pushbuttons, etc.
3. All dimensions and weights are approximate and subject to change without notice.
4. Special enclosures (NEMA 3R, $4,4 \times, 12$, etc.) dimensions and layout may differ. Consult the GE Zenith factory for details.
5. Normal and emergency may be ordered inverted on any switch. The load may be inverted 600-1200 amps. Consult the factory for details.
6. Special lug arrangements may require different enclosure dimensions. For certified drawings, contact the GE Zenith factory.
7. Packing materials must be added to weights shown. Allow $15 \%$ additional weight for cartons, skids, crates, etc.
8. Add $4^{\prime \prime}$ in height for removable lifting lugs.
9. 4000 amp depth dimension shown is standard. Depending on your cable/conduit requirements you may desire a deeper enclosure. Consult the GE Zenith factory for further details.
10. Lug adapters for 3000-4000 amp limits may be staggered length for ease of entrance. Consult the GE Zenith factory for details.

## Reference Figures



Figure A


Figure B

## Model ZTSMV Medium Voltage Transfer Switches

## The Standard of Quality in Design and Manufacturing

## Introduction

ZTS Series Automatic Transfer Switches have been the preferred standard for quality and reliability in the electrical industry. The ZTSMV Model medium voltage automatic transfer switches provides that same quality for installations from 5 kV to 15 kV .

The ZTSMV Model is designed for use in the most critical applications: hospitals, military sites, airports, communications facilities, and computer installations. ZTSMV Model switches fit the need for dependable continuity of power where emergency or standby applications exist.
Backed by over 75 years of experience in manufacturing automatic transfer switches, as well as extensive experience in the design and development of paralleling switchgear systems, the GE ZTSMV Model provides the reliable answer to critical medium voltage switching applications. Like all GE switches, the ZTSMV Model is supported by a nationwide network of field service facilities.

## Construction

The switching elements consist of two vacuum circuit breakers interlocked to ensure that only one set of contacts can be closed at any one time. The control module for transferring operations of the power unit is the same reliable microprocessor control system that GE has designed, built and used on our low voltage automatic transfer switches. The control module is physically isolated from the power portion by an insulating barrier. The completed unit is enclosed in a NEMA1 cabinet (NEMA 3R optional) and is both front and rear accessible.

Model ZTSMV Medium Voltage Transfer Switches Standard Features

## The ZTSMV Features:

-State-of-the-art vacuum breaker design
-Electrically interlocked for secure operation
-Over-current protection for the load
-A drawout P.T. trunnion design on utility to facilitate removal of control fuses from rear of cabinet
-The control module completely isolated from power section
-Standard indication of source availability
-MX250 control with MSPES Options provided for use with generator as an alternate source
-A control circuit disconnect switch
-Capable of supporting modules to allow remote communication to annunciators, modems and SCADA systems
-Drawout vacuum breaker design
-Dual electrical interlocks
-Compliance with ANSI/IEEE spec C37 and NEMA spec SG5
-A drawout P.T. trunnion design on utility and generator side to facilitate removal of control fuses while the system is operating
-The control module completely isolated from power section
-Standard indication of source availability
-One year warranty


## Power Quality Products <br> Automatic Transfer Switches <br> Model ZTSMV

ZTSMV Series Medium Voltage Transfer Switches
Electrical Ratings
The ZTS-MV Series is available in a wide range of voltage, current and MVA classes. It is critical to evaluate the project requirements prior to specifying the equipment. Verify:
-Normal and emergency system voltages
-Current rating requirements
-MVA class
-Short circuit rating
-Protective relay requirements (if any)
ZTSMV

| Rated Voltage | 5 kV | $\mathbf{1 5 \mathrm { kV }}$ | $\mathbf{1 5 \mathrm { kV }}$ |
| :--- | :--- | :--- | :--- |
| MVA Class | 250 | 500 | 1,000 |
| System Voltage | $2.4-4.16 \mathrm{kV}$ | $7.2-13.8 \mathrm{kV}$ | $7.2-13.8 \mathrm{kV}$ |
| Rated Current | $1,200 \mathrm{~A}$ | $1,200-3,000 \mathrm{~A}$ | $1,200-3,000 \mathrm{~A}$ |
| Short Circuit Rating | $29 \mathrm{kA} @ 4.16 \mathrm{kV}$ | $20 \mathrm{kA} @ 13.8 \mathrm{kV}$ | 40 kA @ 13.8 kV |
|  | $33 \mathrm{kA} @ 7.2 \mathrm{kV}$ |  |  |

NOTE: Additional ratings are available. Consult the factory for details.

Ordering Information


$1_{115 \mathrm{kV}}$ Class (7.2-15 kV only)
*Other ratings are available. Contact the factory for details.

## Automatic Transfer Switches

## Model ZTSMV

| Standard Accessories |  | Optional Accessories |
| :---: | :---: | :---: |
| MSPES Option Group |  | Protective Relays |
| A1 | Auxiliary Contact - Energized on Normal (SPDT) | UPR1-A Utility Source 1 |
| A1E | Auxiliary Contact - Energized on Emergency (SPDT) | Protective Relay (GE SR750) |
| A3 | Auxiliary Contact - Closed in Emergency Position | UPR1-B Utility Source 1 |
| A4 | Auxiliary Contact - Closed in Normal Position | Protective Relay (GE F60) |
| A6 | Timed Load Disconnect Prior to Transfer (Adjustable) | UPR2-A Utility Source 2 |
| C/D | Load/No-load exerciser clock (specify 7, 14 or 365 day) | 2 Protective Relays (GE SR750) |
| E | Engine Start Contact | UPR2-B Utility Source 2 |
| J2E | Over/Under Frequency - Normal Source | 2 Protective Relays (GE F60) |
| J2N | Over/Under Frequency - Emergency Source | GRP2-A Generator Source 3 |
| L1 | Pilot Light - Transfer Switch in Normal Position | 2 Protective Relays (GE SR489) |
| L2 | Pilot Light - Transfer Switch in Emergency Position | IPR1-C Source 1 Industrial Grade |
| L3 | Pilot Light - Emergency Power Available | Protective Relay (MX3500) |
| L4 | Pilot Light - Normal Power Available | IPR2-C Source 2 Industrial Grade |
| P1 | Time Delay - Engine Start (Adjustable) | Protective Relay (MX3500) |
| Q2 | Peak Shave/Remote Load Test: Input for peak shave or remote load test; includes automatic return to normal if emergency source fails and normal is present; 120 VAC or 24 VDC | Other Accessories Available Include: <br> -Multi-function power measurement metering including amps, volts, frequency, KW, KVA, KVAR, etc. |
| Q3 | Inhibit Transfer: Input circuit to inhibit transfer to emergency; 120 VAC or 24 VDC | -Soft load switches are available. Consult the factory. |
| R1 | Over Voltage - Normal Source |  |
| R8 | Over Voltage - Emergency Source |  |
| R16 | Phase Sequence Sensing |  |
| R17 | Under-voltage Sensing: Emergency (3 phase) |  |
| R50 | In-phase monitor lif delayed transition units are not specified) |  |
| $T$ | Time Delay - Retransfer to Normal (Adjustable) |  |
| U | Time Delay - Engine Cooldown (Adjustable) |  |
| W | Time Delay - Transfer to Emergency (Adjustable) |  |
| YEN | Time Delay Bypass Switch (T \& W Timers) |  |

# Power Quality Products <br> Paralleling Switchgear <br> Introduction 

## Paralleling Switchgear

Paralleling is an operation in which multiple power sources, usually two or more generator sets, are connected and synchronized to a common bus (same parameters with respect to frequency, phase angle, etc.).

## Why Paralleling Switchgear?

There are several advantages to be realized when employing paralleling switchgear in an electrical design such as increased reliability, flexibility, ease of uninterruptible maintenance and application/operation cost savings. It is because of these advantages that paralleling switchgear has become one of the best choices for meeting today's power requirements.

## Reliability

Systems in which part of the load is very critical may be best served by paralleling one or more generator sets. Under parallel operation all the generator sets are started at once. The first set to reach the proper parameters will assume the most critical portion of the load, with the remaining sets picking up lower priority loads. In addition, by using a load shedding application, the failure of one generator set will not interrupt power to the critical loads, as lower priority loads can be dropped offline.

## Flexibility

Paralleling power sources allows for a wide variety of choices in the generation, distribution and utilization of the system's power.

## Uninterruptible Maintenance

When one engine - generator set is out of service for maintenance or repair, having others synchronized on the same bus can provide the necessary back-up power, should an outage occur.

## Cost Savings

Savings can be realized on the application when a number of smaller sets would be less expensive than one large set or when the load makes it impractical to divide into several sections, each with it's own generator. Savings can also occur on the operation side when generator set life is extended from being used only when needed to support the load. Also, when it is anticipated that the load will grow significantly in the future, the capital investment can be reduced by starting with small sets and paralleling additional units as load increases dictate.

## Why Energy Commander?

Energy Commander ${ }^{\text {TM }}$ paralleling switchgear has been providing customer facilities with reliable power switching systems for many years and continues its excellence into the 21st century. Since the inception of paralleling switchgear, many successful Energy Commander installations have been supplied with a focus on providing reliability.

Energy Commander has become the leader in supplying solutions to simple and very complex systems due to its design reliability, flexibility, uninterruptible maintenance, and operative cost savings.
Energy Commander has evolved and adapted to the changing technologies in engine generator design, switchgear controls and monitoring systems. It reflects GE's continuing commitment to reliable solutions for critical power applications.

## Designed to your specifications in a team effort

Complex switchgear systems is where GE excels. With over 30 years experience in all types of paralleling applications, our team of systems engineers will work with you to design a system that conforms to your exact facility needs. Whether low or medium voltage, GE provides you with expert system layout, device selection, construction, programming, monitoring, control, startup, training, and preventative maintenance services. We will work with you from project inception through commissioning and training to make certain that your project goes smoothly.

Available for all types of systems including emergency power, peak shave/utility rate incentive, cogeneration and prime power and utilizing diesel or natural gas reciprocating engines, turbines, fuel cells, multiple utility sources and other prime movers, Energy Commander is truly versatile. In all applications, the systems use the latest technology in programmable control, high-speed networks, data acquisition and operator interface software and hardware.
Energy Commander products offer designers and owners an almost unlimited number of configurations and operational parameters.
-Designed to meet your requirements
-Operator interface panel with touch screen for system control UL 891, UL 1558 and UL Medium Voltage switchgear listings available
-GE Fanuc PLC control and full range of GE components including protective relays, breakers, metering and monitoring devices, etc.
-Complete project design and approval drawings coordinated by our experienced project engineers
-Final instruction manuals including a drawing package that shows part numbers on all devices, making it easier to order spare parts and replacements
-To/from numbering on the wire ends for easy verification and debugging
-Field startup and training of site personnel
-Project management from pre-quote services to final acceptance
-Preventative maintenance services

# Power Quality Products <br> Paralleling Switchgear <br> Energy Commander ${ }^{\text {TM }}$ 

## System Reliability

The Energy Commander Paralleling Switchgear product has several hardwired features which ensures trouble-free operation and maximum reliability. Annunciator panels, load control switches and meters are all hardwired components. Upon the unlikely failure of the master control, a back-up engine start operation is hardwired into the system. Also the programmable logic controller (PLC) which runs automatic operations is backed up with a true hardwired manual control.

Finally, as a leader of paralleling switchgear technology, Energy Commander has an extensive array of successful, trouble-free installations around the globe. The breadth of experience and system complexity all make Energy Commander second to none in the industry.

## Ease of Use and Operations

A Master HMI panel can be useful to paralleling switchgear systems for user access and monitoring. The key control and monitoring functions in these systems include metering, annunciation, controlling breakers and engine generators in automatic operations as well as manual.
This monitoring and control should be carefully considered when selecting which type of HMI is best suited for the operator and his facility. The greatest reliability in monitoring and control functions is realized with hard-wired analog meters, switches, and annunciation indicators, with very limited HMI access needs by the operator.
In some cases, critical facilities may be suitable for additional system monitoring, trouble-shooting, and remote access ability. Operators in this case will require a more advanced Master HMI in addition to the system hard-wired meters, switches, and annunciation. The Energy Commander ACS "Advanced Control System" is recommended for these cases.

The Energy Commander Operator Interface Panel (OIP) is ideal for simpler systems. Since status of the system can be viewed in front of the line-up including all source metering, alarm, shutdown, and status annunciation, the operator is not required to utilize the OIP to cycle through any screens for the system control and monitoring. The user is only required to use the touch panel for system testing purposes, non-critical settings and timing adjustments, and limited manual control redundant to the hard-wired switches.

## Standard Operator Interface Panel (OIP)

-Intuitive interface makes operation simple. Little or no learning curve required to operate system.
-Main screen with navigation buttons and non-system critical button/switches.
-System testing screen allowing the operator to manually initiate automatic system testing operations.
-Generator interface settings latched into the PLC control system upon entry.
-System load add/shed manual control redundant to hard-wired manual control switches in master control.
-Generator optimization settings latched into PLC control system upon entry.


Optional Advanced Control System (ACS) for Special Applications
-Full functions of OIP with the addition of SCADA capabilities.
-Optionally Internet capable - allows remote access via web.
-Online controllable / programmable (behind customer's own firewall).
-Advanced Event Logging and Source Trending allows statistical root cause analysis.
-Duplicates System and Generator Annunciation.
-Remote system diagnostics.
-Alarm and maintenance messaging, including predictive maintenance.
-Graphical User interface. Intuitive and user friendly. Requires NO computer experience.
-Password protection. Capable of hundreds of levels of authority.

## Paralleling Switchgear

## Energy Commander ${ }^{\text {TM }}$

System Applications

## Emergency or Standby Power

## Features

-The emergency system is used to supply power to building loads during a power failure.
-Paralleling switchgear controls the system transfer to generators and return back to normal sequences of operations.
-Paralleling switchgear controls the addition of load on/off generators (load add/shed).
-Transfers between utilities and generators occur in open transition or passive momentary closed transition (no active synchronization of sources).

## Components

-System typically consists of paralleling switchgear product and automatic transfer switches of which GE has a wide variety for many applications.

## Prime Power

## Features

-On-site prime power systems are most often used where there is no utility source available.
-The required electricity is generated entirely on-site, typically at facilities such as island resorts, mines, mills or other remote locations.
-Since utility is not available in prime power systems, ATS's/ATO's and utility/tie breakers are not required.

## Components

-Generators are the only source of power. The system typically consists of PSG product with no ATS/ATO products.


Emergency/Standby Configuration Example


Prime Power Configuration Example

## Paralleling Switchgear

## Energy Commander ${ }^{\text {TM }}$

## System Applications

## Parallel with Utility

## Features

-Parallel with utility systems are utilized whenever generators are to be actively synchronized and paralleled with utility sources for short or long durations.
-These systems are often also used for standby use as well.
-PSG controls the generators transfer operations with the utility source(s) as well as the power management (loading controls) to direct power the appropriate direction.
-Transfers may occur in short duration (momentary closed transition), a somewhat longer duration (softload/unload closed transition), or a sustained duration (maintained parallel with utility).
-Power management in maintained parallel situations includes controlling import levels from utility, export levels to utility, or base load levels where generators are loaded to set amount disregarding the import and export contribution from utility
-"Co-generation" is often used for maximizing generator efficiency with heat recovery systems.
-Complies to interconnection requirements of each utility and IEEE 1547 Standard for Interconnecting Distributed Resources with Electric Power Systems.

## Components

-System combines generators with utility sources. It typically consists of PSG product which handles the ATS/ATO operations.

## Configuration Example

-Parallel with Utility application with "Co-Generation" heat recovery system.


Please supply the details below to our Request for Quotation E-mail inbox @PSGQuotes@ge.com or call 800-637-1738.

Include this form on all paralleling switchgear projects you send in for quotes along with:

1. Paralleling Switchgear System Specification
2. One-line Drawings
3. Electrical Room Layout

Required Quote Date $\qquad$
Required Ship Date $\qquad$
Location $\qquad$
Industry Field $\qquad$
Project Name $\qquad$

Sales Engineer $\qquad$
Phone \# $\qquad$ Fax \# $\qquad$

## Paralleling Switchgear

Utility Transfer Control Type
ATS Only
Open Transfer
Momentary Closed Transition
Softload Closed Transition
Maintained Parallel with Utility
Number of Generators

+ any future required Generators
List Generator kW Ratings

Automatic Transfer Switch (if applicable)
Product Number (from pages 16-63 through 16-89.) $\qquad$


[^0]:    ${ }^{1}$ Installed Weight. Note that shipping weight is higher.

[^1]:    ${ }^{4}$ Installed Weight. Note that shipping weight is higher

[^2]:    Also available in 600D configurations. For details, please contact GE Power Quality Customer Service at 800 637-1738.

