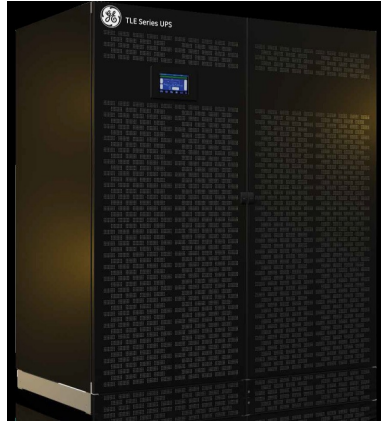


Atlantic Controls Newsletter

Atlantic Controls in partnership with GE Digital Energy would like to introduce to you the GE TLE UPS. This Uninterruptible Power Supply is available from 225 kVa to 1500 kVa. The unit itself is a three-level inverter with multi-mode architectural design. The unit is highly reliable and highly efficient triple-conversion UPS. Some features of the TLE UPS system are

- 97% Efficient in Premium Protection Mode
- 99% Efficient in eBoost Mode
- Less Than 5 % Input Current Harmonic Distortion
- Redundant Parallel Architecture (N+1 Redundancy)
- Scalable and Modular Design allows for high capacity and redundancy without comprising critical loads
- Small Equipment Footprint per kVa
- Improved Diagnostics for Power Monitoring



POWERSMITHS
POWER FOR THE FUTURE



SOUTHLAND
ELECTRICAL SUPPLY

Product Line Links:

www.gedigitalenergy.com

www.powersmiths.com

www.southlandelectrical.com

Contact Atlantic Controls for more information or pricing on GE TLE UPS.

Spotlight GE 30 Cycle Rated Automatic Transfer Switches

GE Digital Energy now offers ZT30 and ZB30 automatic transfer switches.

ZT30 (Open, Delayed and Closed Transition) and ZB30 (Bypass Isolation) Features & Benefits:

- UL 1008 Listed
- Best In Class Foot Print for Space Optimization
- Facilitates Selective Coordination Design
- Industry Leading Short-Time Rating (Withstand and Close On)
- Advanced Power Quality Metering, Communications and Diagnostics.
- Innovative Safety Features for Operator Safety
- Variable Amperage Sizes and Voltages

Contact Atlantic Controls today for GE 30 Cycle Automatic Transfer Switch information and pricing.

We would be glad to assist you on your next ATS project



Contact us:

Luke Dion (Sales).....(Cell) 617-347-5425 (Office) 781-767-1666 (Fax) 781-767-3462

Becky Neville (Office).....(Office) 781-767-1666 (Fax) 781-767-3462

E-mail

luke.dion@atlanticcontrols.net

sales@atlanticcontrols.net



152 CENTRE STEET
HOLBROOK, MA 02343
PHONE: 781-767-1666
FAX: 781-767-3462

www.atlanticcontrols.net