

Meet the New Addition to the TLE Series UPS Family

GE's TLE Series UPS, one of the most reliable three-phase UPS systems providing best-in-class efficiency, output performance and critical power protection, is now offering scalable Uninterruptible Power Supply configurations for Low- and Mid-Power Applications.



Multiple Configuration Choices for Low- and Mid-Power Applications

NEW TLE Scalable 40-150kW UL 480V

Scalable enclosure that can house up to three 40kW power blocks and allows vertical growth from 40 to 150kW & 900kW horizontally.



Our New Options Give Customers:

The right solution for their individual application.



Cost-effective power protection.



Up to 10-20% more power than similar solutions.

Plenty of Features

1 Output Power Factor 1

2 Clean Input Performance With 0.99 Input Power Factor And 3% THDI

3 Improved User Interface

4 True Front Access Design

5 Double Conversion Efficiency Up To 95.9%

6 Energy Saving Mode Efficiency Up to 98.9%

7 Compact Footprint

The TLE Series UPS Solutions are Optimized to:

Ensure Uptime for Critical Processes



Perfect for segments or applications where critical power is needed and where reliable, efficient backup power is a necessity:

- Information Technology
- Data Center
- Industrial
- Health Care
- Retail
- Commercial
- Financial

Provide High Efficiency at Partial Load Conditions



OPEX \$ +

GREEN SOLUTIONS

- Low Input Current
- Harmonic Distortion
- Best-In-Class Output
- Voltage Regulation
- Dynamic Response

Provide Cost-Efficient, Scalable Power Protection



The TLE Scalable UPS can be scaled up as the need for additional power protection capacity rises.

Now, a customer's current capacity demands and future power needs can both be met.

No need to replace the system at a later date or overpay up front for unused capacity.

Enjoy These Benefits of the New TLE Series UL UPS System

Scalability:

Operators are able to scale up vertical growth from 40 to 150kW, & 900kW horizontally.

Improved Life Cycle:

Enables individual consumable components to be replaced as needed, extending the expected product life to more than 12 years.

Easy Installation:

requires only front and top access for maintenance, with many options as standard such as SNMP card and iUPSGuard.

New Touch-screen Color Display:

Advanced user-friendly interface simplifies operation and maintenance.

Smaller Footprint:

Perfectly suited for both new construction and retrofit applications where space optimization and power density are a priority.

Fully Integrated With iUPSGuard:

GE's remote monitoring and diagnostic solution provides UPS status monitoring and alarm notification over the Web.

GE provides clean, efficient and reliable power for today's world with the high-efficiency TLE Series UPS.



Contact us:

www.geindustrial.com/products/critical-power | industrial.solutions@ge.com
+1 877 546 3243 (toll free in NA) | +1 972 244 9288 (direct number) | 601 Shiloh Road, Plano, TX 75074

*Registered trademark of the General Electric Company. The GE brand, logo, and Lumination are trademarks of the General Electric Company.
© 2017 General Electric Company. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions.