# GE Critical Power

# TLE Series UPS 400/500 kW With eBoost Technology

The new TLE Series Uninterruptible Power Supply (UPS) is a three-phase high power product with best-in-class multi-mode efficiency for global critical power needs. The TLE platform establishes GE UPS technology leadership in high power applications with industry leading differentiation in efficiency, output power capacity and footprint.

GE's TLE Series UPS is one of the most energy efficient multi-mode UPS in the industry, and provides world-class energy efficiency across the operating load range. The TLE Series delivers efficiency up to 97% in double conversion mode and 99% in eBoost operating mode. This system efficiency substantially reduces operating and cooling costs thus providing a reduced cost of ownership and improved power usage effectiveness (PUE) compared to conventional UPS.

#### Features and Benefits

#### Technology at Its Best

- Highly reliable and efficient tri-level conversion
- Automatic or manual multi-mode operation

#### "Best of Both Worlds" Operating Efficiency

- Up to 97% efficiency in premium protection mode (double conversion)
- Up to 99% efficiency in premium energy save mode (eBoost)

#### **Electrical Environment Optimization**

- Unity (1.0) Output Power Factor
- High (0.99) Input Power Factor
- Less than 5% Input Current Harmonic Distortion

#### Technology at Its Best

- Highly reliable and efficient tri-level conversion
- Automatic or manual multi-mode operation

#### **Key Applications/Verticals**

- Data Centers
- Healthcare Facilities
- Financial Institutions
- Colleges/Universities



- Superior Input, Output & Physical Characteristics
- Advanced User Interface
- UPS RPA Paralleling Architecture
- Reliability, Diagnostic
   & Monitoring
   Enhancements
- GE Capital Retrofit Program





GENERAL DATA					
Topology		True double cor	oversion (VEI) Transf	ormerless	
-135		True double conversion (VFI) Transformerless 400kVA / 500kVA			
Nominal output power at pf = $0.7$ rag to $0.9$ leading kWA  Nominal output power at pf = $1.0$ kW		400 kW / 500 kW			
System Efficiency in Double Conversion operating mode  @1.0 PF lagging load, nominal voltage/frequency, energy storage disconnected		25% load	50% load	75% load	100% load
400kW	storage discorniceted	95.4%	96.6%	96.6%	96.6%
500kW		95.5%	96.5%	96.6%	96.4%
System Efficiency in eBoost Operating mode  @1.0 PF load, nominal voltage/frequency, energy storage disconnected		25% load	50% load	75% load	100% load
400kW	disconnected	97.0%	98.2%	98.6%	98.6%
500kW		97.2%	98.3%	98.7%	98.8%
Heat rejection in Double Conversion operating mode  @1.0 PF load, nominal voltage/frequency, energy storage disconnected		25% load	50% load	75% load	100% load
© 1.0 FT Toda, Horilliai voitage/frequency, effergy storage	BTU/hr	16453	24019	36029	48038
400kW	kW	4.8	7.0	10.6	14.1
	BTU/hr	20098	30939	45036	63712
500kW	kW	5.9	9.1	13.2	18.7
Heat rejection in eBoost operating mode	NVV				
@1.0 PF load, nominal voltage/frequency, energy storage	disconnected	25% load	50% load	75% load	100% load
400kW	BTU/hr	10553	12509	14534	17977
400W	kW	3.1	3.7	4.3	5.3
500kW	BTU/hr	12287	14752	16853	20722
JOOKV	kW	3.6	4.3	4.9	6.1
Max Cooling Air (77°F - 86°F / 25°C - 30°C) (400/500kVA)	2710/3294 CFM				
Audible noise level (at 5 ft./1.52Mts)					
Double Conversion Mode	75 dB(A)				
eBoost Mode	66 dB(A)				
Operating temperature range					
UPS	32°F - 104°F (0°C -	°F (0°C - 40°C)			
Battery	68°F - 77°F (20°C - (Note: Higher temp	,	battery life)		
Storage temperature range					
UPS	5°F - 122°F (-15°C t	:0 +50°C)			
Battery	32°F - 104°F (0°C - 40°C)				
(VRLA)	Storage time is 3 months at 77°F (25°C) (Note: Higher temperatures shorten battery life)				
Relative Humidity	0-95%, non-conde	nsing	-		
	ft (M) 3281 / 1000 (no derating)				
Maximum Altitude	ft (M)	4921ft (1500Mts)	6562ft (2000Mts)	8202ft (2500Mts)	9843ft (3000Mts)
	Derating	-2.5%	-5.0%	-7.5%	-10.0%
Enclosure					
Туре	Indoor (IP20) and NEMA PE 1				
Safety	Internal dead front construction				
Cooling	Forced Air				
Color	Black (RAL 9005)				



Installation				
Rigging	Suitable for handling by forklift			
Mounting	Floor mounting holes pro	vided		
Installation and maintenance access	Front access required for normal maintenance			
Conduit Entry	Top and Bottom standard	d		
Standards	ETL Listed to UL 1778, AN	SI C62.41b		
Electrostatic discharge immunity	4kV contact / 8kV air disc	charge		
Configuration				
Standard	Single Module System			
Optional	Redundant Parallel Archit redundancy or capacity	Redundant Parallel Architecture (RPA) - up to 6 modules may be paralleled in any combination for redundancy or capacity		
Fault current rating	UPS is designed for instal	llation in an electrical system up to 6	5kA	
RECTIFIER				
Configuration	Three phases rectifier brid	lge with three level IGBT technology		
Input				
Voltage	·	- ground OR 3 wire + ground		
	(+/- 15% without battery	discharge)		
Frequency	60Hz, +/-10% (54-66Hz)			
Harmonic Current Distortion	<5%			
Power Factor (Typical)	0.99 lagging			
Inrush current	Limited by soft-start circuit			
Power walk-in	30 seconds (Adjustable)			
Output Voltage Tolerance	+/- 1%			
DC ripple voltage	+/- 1%	+/- 1%		
DC ripple current	Max. 5% of battery capac			
UPS RATING vs. CURRENT LIMITS		400 kVA/kW	500 kVA/kW	
Nominal input (100% load)	Amps	504.0	630.0	
(1.0 PF load, fully chrg'd bat.)	kVA	419.0	523.7	
	kW	414.8	518.5	
Maximum input (100% load)	Amps	557.4	683.4	
(1.0 PF load, max. chrg current)	kVA	463.4	568.2	
	kW	458.8	562.5	
Max. charge current	Amps	90	90	



BATTERY				
Battery compatibility	Lead-acid or NiCd, VRLA or flooded			
Number of cells	240 (lead-acid)			
Float voltage at 68°F (20°C)	540VDC			
Minimum discharge voltage	396VDC (adjustable)			
Recharge time	10 times the discharge time			
Battery ground fault detection	Standard			
Automatic and manual battery test	Standard			
UPS RATING		400 kVA/kW	500 kVA/kW	
@100% load, 1.0 PF	kWB	417	521	
Maximum Discharge Current (1.65V cell)	Amps	1052	1315	
INVERTER				
Nominal output voltage	480VAC, 3-phase, 4 wire + ground	OR 3 wire + ground		
Inverter bridge	Three phases inverter bridge with t	hree level IGBT technology		
Output waveform	True sine wave			
Output voltage tolerance				
Static	+/- 1%			
Load step 0% - 100% - 0%	+/- 3%, recovering to within +/- 19	6 in 1 cycle		
Load step 0% - 50% - 0%	+/-2%, recovering to within +/- 1% in 1 cycle			
100% unbalanced load (Ph-N)	+/- 3%			
Output voltage distortion				
100% linear load	3% THD maximum			
100% non-linear load (per IEC 62040)	5% THD maximum			
Crest factor capability	< 3:1			
Output neutral rating	200%			
Phase displacement				
100% balanced load	120°+/- 1%			
100% unbalanced load	120°+/- 2%			
Output frequency	·			
Free running	60Hz, +/- 0.1%			
Synchronized with utility	+/- 4% (adjustable from 57.6Hz to 62.4Hz)			
Overload capability (on inverter)	125% at 1.0 PF for 1 minutes			
	150% at 1.0 PF for 30 seconds			
Short circuit capability (on inverter)	220% for 100 ms, electronically limited			
UPS RATING		400 kVA/kW	500 kVA/kW	
Maximum Output Current @ 1.0 pf	Amps	481.1	601.4	



STATIC BYPASS					
Input configuration	Single input (standard) or dual inp	Single input (standard) or dual input (optional)			
Primary components	Fully rated continuous duty static	Fully rated continuous duty static switch			
	Back feed protection + Semicondu	Back feed protection + Semiconductor fuse for clearing fault currents			
Transfer limits	+/- 10% of nominal output voltag	e (adjustable)			
Overload capability (on bypass)	110% continuous	110% continuous			
	150% for 1 minute	150% for 1 minute			
Short circuit capability (on bypass)	1000% for 1/2 cycle (non-repetitiv	e)			
eBoost™ OPERATING MODE					
Input wiring configuration	480VAC, 3-phase, 4 wire + ground	OR 3 wire + ground			
Output waveform	Continuously monitored	Continuously monitored			
Transfer time to Inverter	<2ms (typical)	<2ms (typical)			
Transfer limits					
Steady-state RMS tolerance	+/-20 Vrms (adjustable)				
Instantaneous voltage distortion (with respective to Normal Sine wave)	Magnitude	+/-75Vp			
	Duration	500µs (adjustabl	e)		
Steady-state frequency tolerance	+/-3 Hz	+/-3 Hz			
Instantaneous phase shift	0.15 radians (8.5 Deg)	0.15 radians (8.5 Deg)			
EXTERNAL INTERFACE					
Alarm contacts (voltage-free)					
Standard	6 user defined contacts (form 'C') (	6 user defined contacts (form 'C') (1A / 24V DC)			
Optional	12 user defined contacts (form 'C'	12 user defined contacts (form 'C') (1A / 24V DC)			
	(23 selectable signals include aux.	(23 selectable signals include aux. Inputs 1 & 2)			
Communication	RS-232 / SNMP / MODBUS				
Input signals	Emergency Power Off (user suppli	Emergency Power Off (user supplied N.C. contact)			
	Aux. input 1 * (default = On Gen	Aux. input 1 * (default = On Generator)			
	Aux. input 2 * (configurable)	Aux. input 2 * (configurable)			
	* Status displayed on LCD panel	* Status displayed on LCD panel			
Diagnostics	Internal Waveform Capture. Input and output w/pre and post event data (Field Service Only)				



### FRONT PANEL CONTROLS, SIGNALS & ALARMS

Touch Screen Graphic Display



Mimic Diagram	Represents operational status of the UPS on Home Page of LCD				
Operation LED	Visual indicator when load is on	Visual indicator when load is on inverter OR load is on bypass			
	BLINK during service check	BLINK during service check			
Alarm LED	load shutdown due to the batter	Visual indicator and audible signal, activates approx. 3 minutes (adjustable) before complete and automati load shutdown due to the battery is fully discharged and the load cannot be transferred on utility or Over temperature or overload condition (>125%) and the load cannot be transferred on utility.			
Warning LED	Visual indicator and audible sign	Visual indicator and audible signal active when any alarm condition is present			
	BLINK when alarm is active and	BLINK when alarm is active and not acknowledged			
Load Level / Battery Run Time	Bar graph status indicator on Ho	Bar graph status indicator on Home Page of LCD			
	Load level in %, Battery run time	Load level in %, Battery run time in min.			
Multilanguage Graphic LCD	Display of UPS metering function perform critical UPS Operations	Display of UPS metering functions , event history, configuration of parameters and helps perform critical UPS Operations			
		Supports 14 Languages (Chinese, Czech, Dutch, English, Espanola, Francais, German, Italiano, Polish, Portuguese, Russian, Slovensko, Soumi, Swedish)			
Push Buttons	Inverter On	Inverter Off			
OPTIONAL FEATURES					
RPA	Redundant Parallel Operation	Redundant Parallel Operation			
eBoost™ (Multi-Mode)	High Efficiency Operating Mode	High Efficiency Operating Mode for Single and Multi module applications			
Dual Input	Integral to UPS cabinet. No addit	Integral to UPS cabinet. No additional cabinet required			
Input/Output Transformers	Available in external cabinets for	Available in external cabinets for isolation or voltage transformation			
Internal Maintenance Bypass	Integral to UPS cabinet. No addit	Integral to UPS cabinet. No additional cabinet required			
External Maintenance Bypass	Available in external or as a part	Available in external or as a part of output switchgear cabinet			
Protection Software	PC operated remote monitoring,	PC operated remote monitoring, control and diagnostics			
SNMP Communication	Ethernet interface for network co	Ethernet interface for network connection			



#### FRONT PANEL CONTROLS, SIGNALS & ALARMS 400/500 kW Enclosure Width (W) Height (H) Depth (D) Dimensions (inches / mm) 63.78/1620 34.06/865 75.00/1905 floor load (lbs./sq ft / Kg/sq m) Weight (lbs./ Kg) Configuration 2756/1250 183/892 **UPS BLOCK DIAGRAM** 1 Rectifier Standard configuration With separate Bypass Mains 2 Inverter 3 Static Bypass L1/L2/L3/N/PE L1/L2/L3/N/PE F1 F2 L1/L2 4 Load switch 5 Utility 6 Load Output 8 RPA Cable Saver Inductor 9 Booster/Charger FB Battery Fuses or Circuit Breaker L1/L2/L3/N/PI F1, 2, 3 AC Input Fuses or Circuit Breaker

