

# Liebert®

S600E 10-20KVA (3in-3out) Efficient & Robust UPS for Critical Applications



In today's dynamic world, it is not enough for enterprises to have basic power protection. With digital trends constantly emerging and transforming the way you do business, business continuity is all the more vital. You simply cannot afford downtime in your critical system or waste time recovering these systems after a disruption. What you need is a robust, high-speed, reliable UPS system, which offers perennial, round-the-clock protection to diverse application needs.

#### **Our Solution**

The Liebert® S600E™ is a fully-digital, highly reliable, double conversion UPS solution that delivers clean and consistent power. This highly efficient solution is ideal for various deployments, whether it's IT racks, network closets, automation control systems, and precision instruments to small-sized control rooms among other edge applications.

- Cutting-edge design enables seamless integration into various ecosystems
- Tailored for global deployment in a low carbon, compact footprint

The ultimate level of engineering and dynamics that have gone beyond the development of this next-generation, innovative product facilitate top-notch availability and excellent performance at a low cost of ownership, giving you ultimate peace of mind.

## **Application Areas**

- Edge Networks
- Data Centers
- Analytical instruments
- Server Farms
- Workstations
- Telecom

Inbuilt isolation transformer

Unity power factor

Efficiency >91% with inbuilt transformer

Higher operating temp- 0° to 50°

Settable battery options



10-20 kVA

Operates in a parallel configuration upto 4 nos

LI-ion battery compatible

Graphical screen syste LCD display provides user-friendly operating interface

Integrated SNMP for monitoring



#### **The Most Efficient UPS**

Liebert® S600E™ offers best-in-class efficiency of up to 91% over a wide range of load conditions, resulting in significant OPEX cost savings. S600E's integrated Smart Sleep technology in ECO mode provides a superlative efficiency of up to 94%.

Available in different wattage variations, Liebert® S600E is ideal in edge of networks, light industrial applications and data centers, blending easily into any virtualized environment and providing comprehensive power protection at lower operating costs.

#### **Reliability in a Compact Footprint:**

- Fully-digital control with high output voltage precision.
- Manages all the nine power problems including sagging, spikes, and fluctuations.
- Built-in Ethernet port includes compatibility with intelligent cards (SIC card, RDU\_SIC cards, etc.,) with browser support.
- Built-in-power charger for fast charging reduces battery charging time.



### **High Availability**

#### Inbuilt isolation transformer

Protects UPS and load from high voltage fluctuations.

## **Early Warning of UPS System**

**Status:** Multiple audible and visual alarms immediately alert you to critical issues.

#### **Periodic Battery Testing**

Provides automatic and manual selfdiagnostic battery testing for peace of mind.

#### **Power-Factor Correction**

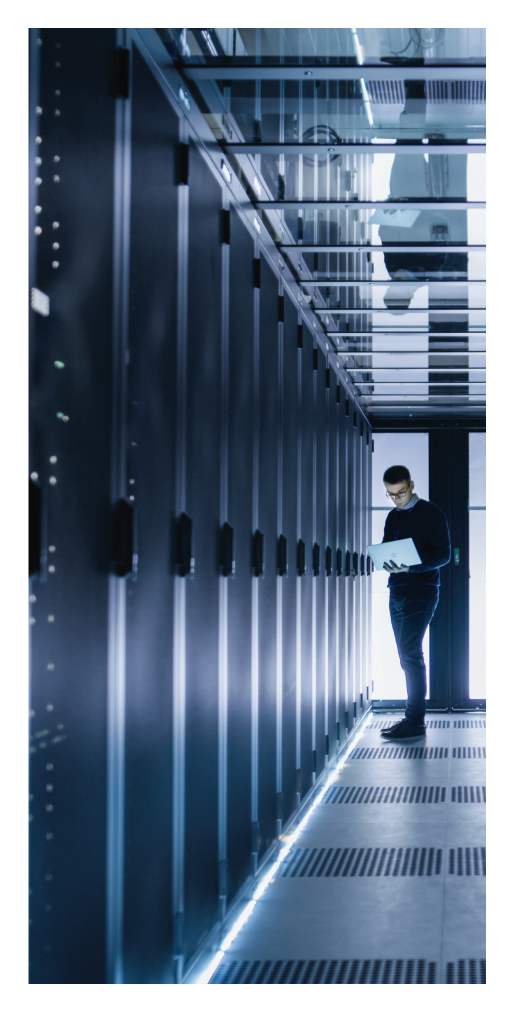
Prevents noise, harmonics, and distortion from being passed on to connected loads or from being fed back to the utility.

#### **Lightning and Surge Protection**

The transient voltage surge suppression circuitry inside the Liebert® S600E provides additional protection for the connected equipment.

### Wide Input Voltage Window

Prolongs battery life by allowing the UPS to maximize the use of utility power before transferring to the battery when the input voltage exceeds the specified limits.





# **Technical Specifications**

Model	S600E 10KVA (3in-3out)	S600E 20KVA (3in-3out)	
System parameter			
Rating	10KVA/10KW	20KVA/20KW	
Technology	IGBT based Double conversion PWM based online UPS		
Parallel mode	4 (N+1)		
Isolation transformer	At input side		
Installation mode	Tower		
Input			
Rated voltage	24\/00\	2 phase / wire	
Volatge Range	400VAC 3-phase,4-wire Three phase 305VAC -498VAC at 100% load,180VAC -498VAC at 50% load		
Rated Frequency	50Hz/60Hz		
Frequency Range	40Hz ~ 70Hz		
Thdi	<5%		
Power factor	0.99 at full load		
	0.99	at full load	
Output			
Rated power	10KVA/10KW	20KVA/20KW	
Voltage	Three Phase 380/400/415 Vac		
Frequency synchronization range	Rated frequency±3Hz. Configurable range: ±0.5Hz ~ ±5Hz		
Rated Power Factor	Unity		
Crest Factor	3:1'		
Voltage harmonic distortion	< 2% (linear load)		
Voltage Regulation	1%		
Dynamic response recovery time		40ms	
Inverter Overload Capability on utility mode	At 25°C: 105% ~ 125%- 5min; 125% ~ 150%-1min; 150%- more than 200ms		
Inverter Overload Capability on battery mode	At 25°C :105% ~125%-60~	At 25°C :105% ~125%-60~ 30 s; >125%- more than 200ms	
Bypass			
Seprate bypass	Inbuilt		
Static bypass	Inbuilt		
Maintenance bypass	Inbuilt		
Efficiency	0.10/	000/	
ECO Mode	>94%	>98%	
Online mode (AC-AC)		> 92%	
Inverter Efficiency(DC-AC)		>94%	
Battery			
Туре	Sealed, lead-acid,Tubular		
No's of Batteries	24(1),32,40 ; 32 by default		
Battery charging capacity	13A		
Common battery	A	vailable	
Transfer Time			
Mains - Battery		Oms	
ividing Battery	Synchronous transfer: ≤0ms		
Inverter-Bypass	Asynchronous transfer (default): ≤20ms		
	Asyliciliolious ti	ansier (derauit). =2011is	
Noise			
Noise		<65db	
Panel display mode			
Display type	Graphic	al LCD display	
No of events stored		1ax 256	
Orientation	Gra	vity sense	
Environmental parameter			
Operating temperature	000	~ 50°C(2)	
Storage temperature		ed); -25°C ~ +55°C (battery included)	
Polativo humidity	5%KH ~ 95%h	RH, non-condensing	
·	-0000 1	when higher than 2000r-	
Altitude	≤3000m; derating v	when higher than 3000m	
Altitude Mechanical parameter			
Altitude  Mechanical parameter  W*D*H (mm)	335	°654*1300	
Altitude  Mechanical parameter  W*D*H (mm)			
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)	335 <sup>-</sup> 150	°654*1300	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation	335 <sup>-</sup> 150	°654*1300 175	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level	335' 150 Forced	*654*1300 175 d -air cooled	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level  Color	335' 150 Forced Powder coated	'654*1300 175 d -air cooled IP20	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level  Color  Cable entry	335' 150 Forced Powder coated	*654*1300 175 d -air cooled IP20 I Black Texture finish	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level  Color  Cable entry  Network Management	335' 150 Forcer Powder coatec Rea	°654*1300 175 d -air cooled IP20 I Black Texture finish ar bottom	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level  Color  Cable entry  Network Management  Smart RS232/USB	335' 150 Forced Powder coatec Rea Supports Windows 2000/2003/XP/N	*654*1300 175 d -air cooled IP20 I Black Texture finish ar bottom //ista/2008,Windows 7,Linux,unix and MAC	
Altitude  Mechanical parameter  W*D*H (mm)  Weight (Kg)  Ventilation  Ingress protection level  Color  Cable entry  Network Management  Smart RS232/USB  SNMP	335' 150 Forced Powder coatec Rea  Supports Windows 2000/2003/XP/N Inbuilt for	*654*1300 175 d -air cooled IP20 I Black Texture finish ar bottom //ista/2008,Windows 7,Linux,unix and MAC web monitoring	
Relative humidity Altitude  Mechanical parameter W*D*H (mm) Weight (Kg) Ventilation Ingress protection level Color Cable entry  Network Management Smart RS232/USB SNMP Optional SNMP Management software	335' 150 Forced Powder coated Rea  Supports Windows 2000/2003/XP/\ Inbuilt for Power management from S	d -air cooled IP20 I Black Texture finish ar bottom  //ista/2008,Windows 7,Linux,unix and MAC	



Vertiv.com/en-in | I E-mail: marketing.india@vertiv.com | Toll free: 1-800-2096070

Vertiv Energy Private Limited | Plot C-20, Rd No.19, Wagle Ind Estate, Thane (W), 400604. India