Liebert ITA Series 6 / 10 / 20 kVA

True Online Double Conversion UPS System



Applicable loads

Equipment with extremely high requirement or voltage precision including server, storage, network equipment, ATM, VoIP, communication equipment automation equipment, precision equipment medical diagnosis equipment.

Applications

Small and medium-sized data/communication equipment room, network room, business operating room, lab, instrument room, control room, office space, charging center, precision control room, process control center.



Product features

- ✓ Ultra high power density
- Extra wide input voltage/frequency range adaptable to had mains environment
- Up to 0.9 output power factor, supporting the
- ightharpoonup Efficiency of the system up to 92% \sim 94%
- Compatible with three-phase and single-phase
- Rack-mount/tower installation compatible
- Support parallel expended operation
- Provide rich rack options, easy for integration o switching/monitoring within the rack
- Can be connected to Emerson Optimize IT monitoring system smoothly

Perfect energy saving and environmental friendly features

- 0.99 high input power factor improves the utility rate of electrical energy
- Up to 94% system efficiency has remarkable energysaving performance
- Comply with EU RoHS directives

Product positioning of Liebert ITA Series UPS?

- Liebert ITA Series UPS is applicable to server room, etc., to protect key equipment including servers and network communication
- Fully support Emerson Optimize IT integrated solution
- Black body design reflects the harmonious matching with the server and cabinet

How can Liebert ITA Series UPS ensure high reliable power supply?

- Double-conversion online design, no interruption when AC mains fail
- Support N+X redundant mode and realize highly increased system reliability
- DSP full-digital control with high output voltage precision
- Use the latest IGBT components to withstand big fluctuation of input mains voltage
- Standard input anti-surge circuit with strong mains surge resistance

How can Liebert ITA Series UPS protect the environment?

- Good energy-saving performance with an overall efficiency of over 94%
- Input power factor is up to 0.99 with high electric energy utility rate
- Comply with EU RoHS directives and the materials/manufacturing processes are free of poisonous substances
- Adjustable speed intelligent fan with automatic speed adaptation effectively saves energy and reduces noise
- Provide ECO operation mode with efficiency up to 98% and remarkable energy-saving performance

How can Liebert ITA Series UPS save money for you?

- Up to 0.9 output power factor, capable of powering more loads
- Support parallel expanded operation, without the need of complex parallel subrack
- High system efficiency, power saving and low operational cost
- High power density realizes smaller footprint of rack

How can Liebert ITA Series UPS realize convenient maintenance?

- Provide ultra-large LCD and LED display, so all kinds of operation data/system status/historical information is visible
- Angle of the display panel can be adjusted freely according to different ways of installation, convenient and directly visible



How can Liebert ITA Series UPS improve the reliability of solution?

- Be compatible with three-single/single-single (6/10kVA) and three-single/three-three (16/20kVA) design and applicable to all kinds of applications
- Support parallel operation, so the system capacity can be flexibly expanded
- Backup time can be prolonged through cascaded connection

How can Liebert ITA Series UPS meet various monitoring requirements?

- Provide USB monitoring interface
- Provide SIC card that can acquire environmental data and support auto-shutdown function of the server
- Host computer software supports various operating systems such as Windows/ Linux/ HP-UX/Sun Solaris/IBM AIX
- Compatible with Emerson monitoring platform of SiteMonitor and supporting Web monitoring
- Provide Mib database so the UPS can be connected to all kinds of NMS systems

How Liebert ITA Series UPS protects and prolongs the battery life?

- Extra-wide input voltage/frequency range effectively reduces the discharging times of the battery and prolongs the battery life
- Temperature compensation function reduces influence of ambient temperature on the battery life
- Extra strong charging capability effectively reduces the battery re-charging time
- The number of battery sets can be arranged flexibly, facilitating utilization of the battery system (20kVA)
- Support common batteries (20kAV) and save battery investment





Technical specifications

Capacity	6kVA		10kVA		20kVA	
	Standard model			Long delay model		
Model	UHA1R-0050	UHA1R-0050L	UHA1R-0100	UHA1R-0100L	UHA3R-0200L	
Input parameters						
Rectifier type	IGBT rectifier					
Rated voltage	220/380Vac single-phase three- wire/three-phase four-wire		220/380Vac single-phase three- wire/three-phase four-wire		380Vac, three-phase four-wire	
Input voltage range	single-phase 120Vac-276Vac		single-phase 120Vac-288Vac		three-phase 228Vac-478Vac	
Input frequency range	45Hz^	~55Hz	45Hz∼65Hz		40Hz∼70Hz	
Input power factor	>=0.99	for Single-phase	/>=0.95 for three-phase		>0.99 at fu ll l oad	
Battery						
Battery type			ead-acid maintenance-free battery		/	
Charging capability	<3h for 90% re-charging of standard model		<6h for 90% re-charging of standard model		Max. charging power 4.5KW	
Battery backup time of standard model			> 5 minutes			
No. of Battery	16		16		30 - 36 (Selected on site)	
Output parameters						
Rated power	6kVA/4.8KW		10kVA/9KW		20kVA/18KW	
Rated voltage		Sing l e-pha	se 220Vac		Three-phase 380Vac, single- phase 220Vac	
Voltage precision		3	%		1%	
Frequency precision	0.25%					
Output voltage THD	<3%	for linear load, <	5% for non-linear load		<2% for linear load, <5% for non- linear load	
Load crest factor	3:1(comply with IEC 62040-3)					
Step load	100%					
performance						
Output mode				al strip		
Overload	1 f 1350/ -	. 6 4 1 4 1 4	105%~125		105%~125% 5mins, 125%~150% 1min,	
performance (% of the rated load)	1min for 125% (of the rated load	125%∼150% 1min, 500ms for over 150%		200ms for over 150%	
System parameters a						
Conversion type			Online double conversion		-	
Parallel mode	3+1		1+1		3+1	
Installation mode			Rack-mount/tower compatible		-	
System efficiency	>92%		>92.5%		Up to 94%	
Switching time	. 32%		0 ms			
Noise	<5()dB	<55dB		≤58dB	
Language			Chinese and English			
LCD display		Yes (or			Yes (standard)	
Safety	IEC/EN62040-1-1					
Electromagnetic compatibility	IEC/EN 62040-2, IEC/EN61000-3-11, IEC/EN61000-3-12, YD/T1095-2008					
Surge protection	IEC/EN 62040-2,meeting IEC/EN61000-4-5					
Protection level	IP20					
Dimensions (mm)	430× 625× 85 2U, 4U including battery	430× 625× 85	435× 640× 85 2U, 6U including battery	435× 640× 85	435× 750× 130 (3U)	
Net weight(Kg)	17 (without battery)	17.8	20.8 (without battery)	21.5	35	
Communication and						
Interface type	USB/intelligent slot (dry contact card/SIC card/ Modbus card/RS485 card)					
Management software	SiteMonitor					
Environmental parar	neters					
Operating	0 - 40 °C					
temperature						
Relative humidity	5-95% without condensation <1500m(when the altitude exceeds 1500m, derating is required					
Max. altitude	exceeds 2000m, derating is required according to GB/T3859.2) equired according to GB/T3859.2					

List of optional parts

Name of optional part		Remark	
Battery module		2U, suitable for 6 to 20kVA equipment, with sixteen 12V cells	
Optional communication parts	SIC card	Network monitoring SIC card, used for remote TCP/IP Web monitoring, supporting remote shutdown. It has expanded port to get access to temperature and humidity sensor	
	Dry contact card	Dry contact for UPS, providing four relay signal outputs and three discrete inputs	
	Modbus card	Modbus component for UPS, used for access to BMS building monitoring system	
	RS485 card	485 card, used for connection between UPS and RDU-A IDC room intelligent monitoring unit or cascading communication of parallel system	
Rail/rack		Expansible rail, applicable to all kinds of server cabinet, load capacity 50Kg	
Parallel cable component		Parallel communication cable component (required for parallel system)	
10A charger module		Suitable for 6 to 10kVA equipment, providing additional 10A charging current and used for quick charging for ultra-long backup time (>4h)	
LCD panel		Suitable for 6 to 10kVA equipment, used for field substitution of LED panel and displaying UPS operation status in both Chinese and English	
Temperature sensor		Temperature sensor with LCD display, can be connected to a SIC card	
Temperature and humidity sensor		Temperature and humidity sensor with LCD display, can be connected to a SIC card	
SiteMonitor software		Monitoring software in network version, divided as 5 nodes, 5 to 20 nodes and no restriction version	





	S.
20 kVA	

Emerson Network Power

The global leader in enabling Business-Critical Continuity™

AC Power

■ Embedded Computing ■ Outside Plant

Racks and Integrated Cabinets

DC Power

■ Connectivity ■ Embedded Power Monitoring

■ Power Switching & Controls ■ Services

Precision Cooling

Surge Protection

COSTA POWER INDUSTRIES PVT. LTD.

209, 2nd Floor, Infinity Business Park, Behind Pendharkar College, MIDC Phase – 1, Dombivli(E), Thane – 421023. Phone No. - 9820710392 / 9372217661. Email - sales@upsbatteriesindia.com / sunil@upsbatteriesindia.com.

Toll Free No 18002096070

www.emersonnetworkpower.com marketing.india@emerson.com

Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. © 2010 Emerson Electric Company