

## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 Three Phase UPS with Battery Flexibility (VRLA/Li-ion)

15,20kVA 208V/220V 30,40kVA 400V Rack/Tower

Online Double-Conversion UPS offers the highest level of protection at the IT Edge

















## Explore this compact, modular three-phase UPS solution designed for high density computing environments and IT Edge applications

Highly reliable, fast, and robust UPS system that provides constant, 24/7 protection for diverse applications. For three-phase critical systems 40kVA and under consider the next generation Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS.





#### **Best-in-class functional solution**

Reliable performance and high availability are derived through a proven on-line, double conversion UPS technology.

- Cutting-edge design enables seamless integration into various ecosystems
- Compact UPS system with an intuitive control panel can be used in rack/tower • form factor. Support base provides convenient and stable placement on the floor.
- Optimized modules minimize space used in the rack.
- Configuration easily extends to external batteries and the maintenance bypass cabinet
- Parallelability, redundancy and maintenance are facilitated through the use of dedicated maintenance bypass options

## What's In The Box?

- UPS
- Tower Stand
- USB Cable
- Quick Installation Guide
- Safety Instructions
- Adjustable 4-Post Rack Mounting Kit
- Copper Jumpers for Single Input Configuration
- Shared Battery Connector Cable (for redundancy/paralleling UPS with VRLA Batteries
- Vertiv<sup>™</sup> Power Insight Management Software (free download from Vertiv.com)
- IS-Unity DP Communication Card

0 Dust







Resistent



**High Altitude** Certified



Energy Star Certified



High Temp Proof



Hiah Durability







## **Overview**

- The Liebert ITA2 is an online UPS designed to power threephase (in/out), 208/220V and 400V IT systems simply, reliably, and economically.
- Key Benefits
- Delivers 20kVA, 208V and 40kVA in 400V capacity.
- Capability of pairing either with Lithium Ion or VRLA external batteries.
- Scalable battery runtimes available
- Flexible placement. Use inside a rack or in a tower configuration
- Compact, high-power density solution
- Parallelable for maximum flexibility. Expand capacity up to 40kVA in 208V and up to 80kVA load capacity in 400V.
- Built-in redundancy capability
- Easy to install and manage
- High power factor maximizes the usable power
- Optimized maintenance bypass maintains power, even during servicing (optional)
- Ideally Suited For Powering Many IT Systems
- IT closets, servers and more
- Branch, small-midsize IT systems
- Medical/lab testing equipment
- VoIP
- ISDN & frame relay applications
- Storage systems
- Security systems
- Light industrial
- Replacement for aging UPS



## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 20kVA 208V and 40kVA 400V

Vertiv™Liebert® ITA2 provides exceptional performance for edge, small, and medium data centers, along with critical infrastructure in commercial and industrial settings.



## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2-UPS-Versatile and Supports Multiple Critical Applications

#### **Key Applications**



## IT

- Servers
- Networking equipment
- Data storage •



## Finance

- Branch offices
- Closed-circuit televisions and data protection
- ATMs



#### Telecom

- 5G mobile stations
- Access and "last mile"
- Small control rooms



#### Industrial

- Manufacturing sites
- Control equipment and programmable logic controllers (PLCs)
- Data and networking equipment



#### Education

- Networking closets
- Networking equipment
- Office protection



#### Government

- Distributed offices
- Closed-circuit television (CCTV) and data protection
- Small server and storage rooms



#### Retail

- Point of sale systems
- Networking and wiring closets
- Security and voice over • internet protocol (VoIP) telephony



#### Edge

- Distributed cloud services
- Content providers
- Sensors and data stations

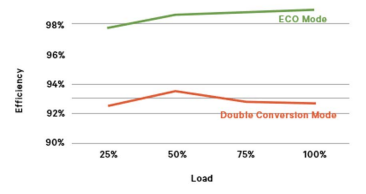
## High Performance and High Availability



- High Efficiency: Liebert® ITA2™ offers best-in-class efficiency of up to 93.4% in double conversion mode and up to 99% in ECO mode over a wide range of load conditions, resulting in significant cost savings.
- **1.0 Output Power Factor (PF):** Ensures maximum usable power enabling you to connect more equipment saving you money and space.



- Power Factor Correction: prevents noise, harmonics, and distortion from being transferred to connected loads or fed back to the utility.
- **Extended Runtime:** VRLA- Up to 5 strings (10 external battery cabinets) and Li-Ion up to 8 strings (16 external battery cabinets) can be connected to Liebert<sup>®</sup> ITA2 UPS for scalable runtimes
- Advanced Warning Status: Receive early audible and visual alarms warning you of system status to alert you to an input voltage, output overload, low battery, or battery replacement condition.
- Wide Input Voltage Range: Its cutting-edge, robust component design helps it tolerate the wide input voltage and frequency fluctuations easily. Prolongs battery life by allowing the UPS to maximize the use of the utility power before transferring to battery.
- **Lightening and Surge Protection:** The transient voltage surge suppression circuitry inside the Liebert®ITA2 provides additional protection for the connected equipment.



## **High Reliability and Flexibility**



- **Topology:** True online double conversion UPS ensures clean and consistent power.
- Installation Flexibility: Rack-tower design offers enhanced flexibility with a wide range of accessories for both stand-alone and rack-mount installations.
- **Compact Footprint:** High power density allows the rack to have a smaller footprint. When rack-mounted, it enables the installation up to 40kVA in just 3U of rack space, resulting in remarkable space savings.
- **Redundancy:** Supports 1+1 redundant mode up to 2 units for increased system reliability
- **Paralleling Capability:** Supports up to 2 units in parallel (2+0) for maximum load capacity and flexibility facilitated through the dedicated use of a maintenance bypass cabinet 15/20kVA 208V power modules can be paralleled up to 30kVA/ 40kVA capacity respectively. Likewise, 30kVA /40kVA 400V power modules can be paralleled up to 60kVA/80kVA capacity respectively.



Extended Runtimes: Available in standard and long backup for 4 to 8 hours of runtime.

#### Hot swappable:

- If a battery failure occurs, it can be hot-swapped without impacting the entire battery string, allowing for flexible battery configuration, continuous operation and maximizing battery investment.
- It is possible to replace/configure the UNITY-DP card online, supports plug and play without requiring the UPS to shutdown
- It is possible to replace the LCD display online provided there are no dry contacts that are being connected to it.
- **Air-Channel Design:** Robust innovative air channel design protects all of the sensitive PCB components from the heat, resulting in enhanced reliability of the overall system.







## Superior Battery Technology and Flexibility



- Hot-Swappable, User-Replaceable Batteries: Increase product life and reliability with both VRLA and Li-ion batteries that can be easily replaced without disrupting power to connected equipment and minimize downtime.
- Safe and Reliable: Both VRLA and Li-ion ensure safety and reliability. Lithium-Ion (LiFePO4) battery chemistry is safest and integrated battery management system (BMS) also ensures safe and reliable operation.
  - Environmentally Friendly: significantly reduce battery disposal and recycling with lower replacement rates. [Refer to Vertiv<sup>™</sup> Battery Recycling Program]



**Batteries** 

#### **Lithium-Ion Batteries:**

Fewer Battery Replacements: Lithium-Ion batteries require fewer battery replacements and last on Lithium-ion average up to 3 times as long as traditional VRLA batteries reducing maintenance, labor, and replacement costs (lower TCO).



- More Discharge Cycles: Lithium-Ion batteries deliver up to 10 times more charge / discharge cycles than VRLA batteries.
- Fast Recharge: Lithium-Ion batteries recharge twice as fast as traditional VRLA batteries getting you back to 90% in as little as 2 hours.
- Lighter Weight: Lithium-Ion batteries are 45% lighter making it ideal for smaller spaces and wall-mount racks.

## **Enhanced Manageability**

LCD Display: User-friendly full-color LCD interface with gravity sensing orientation simplified installation and configuration while also providing instant at-a-glance status and insights.

#### **Remote Management:**

- Vertiv<sup>™</sup> Power Insight Liebert<sup>®</sup> RDU101 card included for web/SNMP manageability.
- Vertiv™ Environet™ Alert Monitors and analyzes thousands to millions of points of data of all Vertiv and 3rd party devices.
- Remote Emergency Power Off: Remotely shutdown the UPS during an emergency.



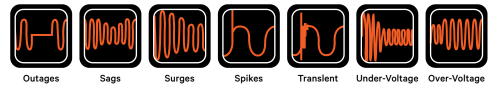
Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 MPL UPS with Lithium-Ion provides the highest level of power protection for your business-critical IT applications.

# Small Three Phase UPS with High Performance Online Power Protection

The Liebert® ITA2 MPL double conversion online UPS with Lithium-Ion batteries provides both the highest level of power conditioning and battery backup for business- critical IT equipment such as business network gear and servers ensuring your mission-critical applications are protected in the event of an unanticipated loss of power or an unprecedented power surge.

The Liebert<sup>®</sup> ITA2 MPL UPS with Lithium-Ion protects against the widest range of power fluctuations and automatically switches to battery backup when power loss is detected. With a 1.0 power factor (PF) and no transfer time to operation on battery, you can ensure your most critical assets are protected.

#### **Protects Against**



The rack/tower convertible design of the Liebert ITA2 UPS with lithium batteries makes it ideal for edge or distributed IT applications where floor space is at a premium. It is a true low-maintenance, set-it and forget-it solution ideal for remote locations with limited onsite technical resources.

## Vertiv Liebert ITA2-MPL UPS with Lithium-Ion Overview

- Lithium batteries are compatible only with 15/20 kVA 208V in a rack/tower convertible form factor.
- Lithium options are not available for 30kVA/40kVA 400V units.
- ITA2-MPL offers 1U & 2U lithium-Ion battery cabinets
- Standard 5-year warranty on lithium batteries provides peace of mind that your investment is protected against potentially costly equipment failures
- Achieve the lowest total cost of ownership over the lifetime of the UPS with fewer battery replacements and up to 10 years of useable life
- Hot-swappable, user-replaceable batteries increase the useable life of the UPS by allowing you to easily replace the batteries without disrupting power to connected equipment
- 2 Battery cabinets are required to establish the battery string (DC bus). 1 string of 2U lithium-ion batteries can give up to 7 mins of runtime for a 15kVA UPS and up to 1.5 mins of runtime for a 20kVA UPS at full load.
- Lithium-Ion battery technology offers better performance in high temperature environments (50°C) supports up to 10 times more discharge cycles, and delivers faster recharge times compared to VRLA batteries

## Why should you choose Lithium-Ion Technology?





## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 Power Module, External Batteries and External Maintenance Bypass Features

Each Liebert<sup>®</sup> ITA2 UPS (8&10kVA) can be used with an external maintenance bypass with power distribution options. This enables UPS service or removal without disrupting power to the connected equipment.



High power factor (1.0) -More usable power enables more connected loads saving space and costs.



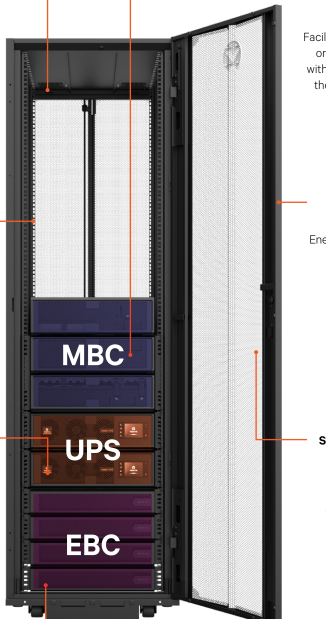
Factory Installed
Network Card

Liebert® IS-UNITY DP card enables remote management



#### External Battery Cabinets with auto-detection

Be confident the UPS is set up correctly to report available runtime when used with external battery cabinets.





#### Product warranty

Comprehensive coverage through a standard five-year advanced exchange warranty. External Maintenance Bypass Cabinet (MBC)

Facilitates UPS maintenance or replacement, if needed, without having to shutdown the connected equipment.

# Efficiency (up to 93%) in online mode

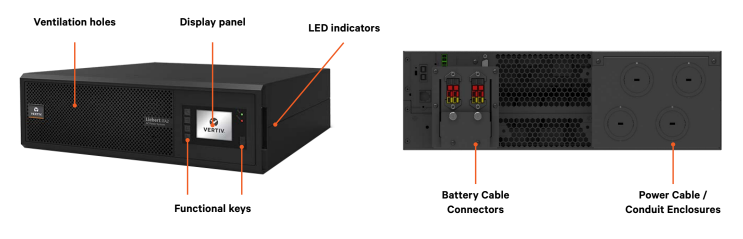
Energy Star 2.0 certification. Higher efficiency means an optimized energy management and lower heat dissipation, for energy savings and improved reliability.

Supreme Power Density

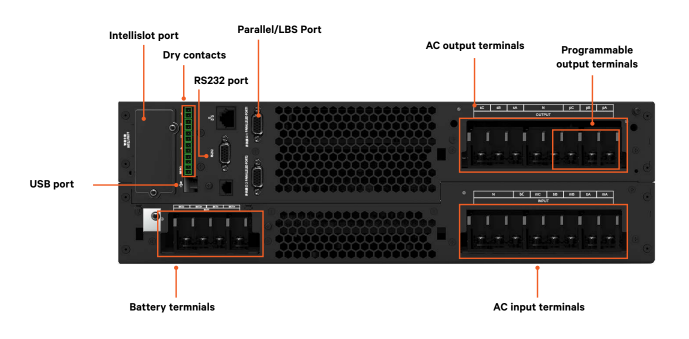
Space-saving UPS and optional 1U external battery packs let you optimize rack space and battery runtime.



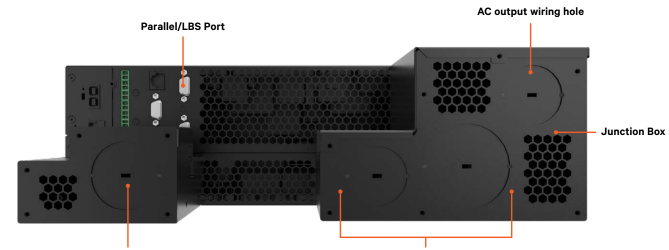
## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 Display and Connections



#### Rear View of the ITA2 UPS 15 and 20kVA 208V



#### Rear View of the ITA2 UPS 30 and 40kVA 400V



Battery wiring hole

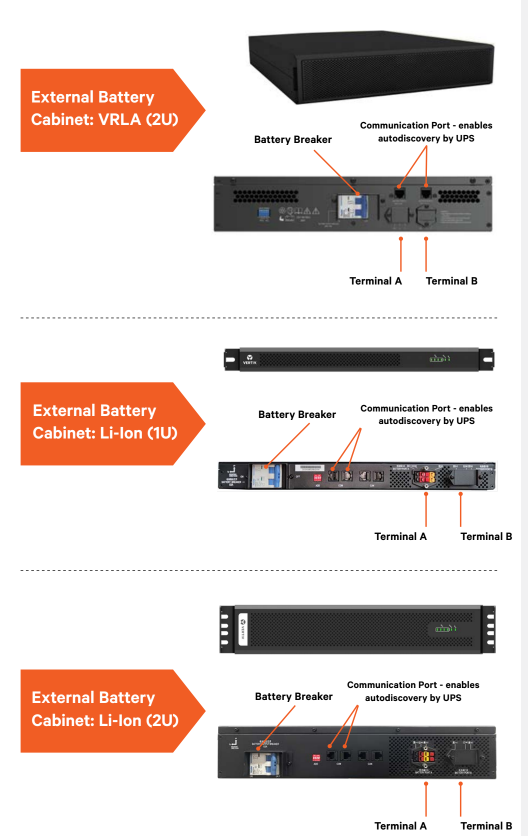
8

AC input wiring hole

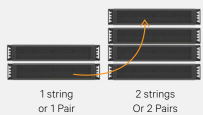


## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 External Battery Cabinet Options

[Liebert® ITA2 UPS does not contain internal/replacement battery kits]



## Scalable Backup Run Time



All Liebert® ITA2 EBC's come in strings/pairs.

#### Note:

- For both VRLA and Li-lon, each string consists of 2 external battery cabinets.
- The string is split to reduce the weight of each component and for ease of installation.
- For VRLA: Each cabinet is 2U in height
- For Li-ion: There are 1U and 2U battery cabinet options

For 15/20kVA 208V and 30/40kVA 400V UPS :To guarantee back up time, Vertiv<sup>™</sup> recommends configuring at least "2 Strings" of VRLA external battery cabinets and "1 String" of Lithium-Ion battery cabinets.

9

## More of What You Need: High Power Density

The Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 is designed with a high power factor in a small footprint. This increased power density maximizes the usable power to meet the needs of advanced IT operations.

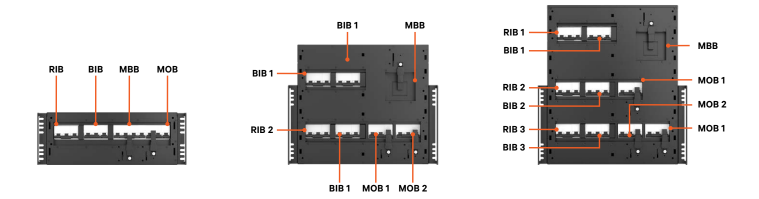


#### Maintenance Bypass Cabinet Enables Availability and Flexibility

Utilize the optimized maintenance bypass option to enhance availability and keep your critical systems running during routine service or replacement. A maintenance bypass interlock ensures proper bypass operation

The optional maintenance bypass cabinet, available for a single UPS operation at 15/20kVA @ 208V or 30/40kVA @ 400V, comes in a compact 4U size.

To enhance capacity and redundancy, the intelligent paralleling function in Liebert<sup>®</sup> ITA2 is activated by utilizing specialized Maintenance Bypass cabinets, which come in 9U and 12U sizes. 9U Maintenance bypass cabinet is dedicated to achieve (1+1) redundancy or (2+0) paralleling capability in a two UPS configuration. Likewise, a 12U MBC is dedicated to achieve (2+1) paralleling for capacity and back-up/redundancy in a three UPS configuration.



Front view (panel off) offers easy access to breakers; RIB- Rectifier Input Breaker; BIB-Bypass Input Breaker; MBB- Maintenance Bypass Breaker; MOB-Main Output Breaker







4U MBC

12U MBC

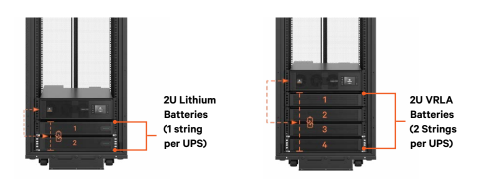


## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS and Maintenance Bypass - Configurations

#### **Single UPS configuration**

For single UPS configuration with either of these ratings 15/20kVA 208V or 30/40kVA 400V, to guarantee the back up time the Liebert<sup>®</sup> ITA2 would require either 1 string of Lithium-Ion external batteries or 2 strings of VRLA batteries.

Optional maintenance bypass cabinet (MBC), utilizing 4U of rack space is available for single UPS configurations.



## Optional 4U MBC for Single UPS Configuration





#### Two ups configuration (1+1) or (2+0)

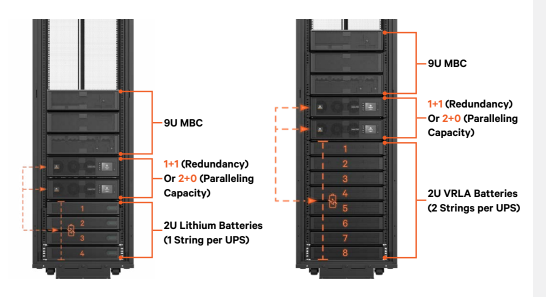
Dedicated use of a maintenance bypass cabinet (MBC), occupying 9U of rack space is utilized to achieve redundancy/paralleling capability.

For redundancy, the Liebert® ITA2 15/20kVA, 208V and 30/40kVA 400Vcan connect up to two units with one module utilized for 1+1 redundancy.

For increased capacity, the Liebert® ITA2 comes with an integrated intelligent paralleling function. The Liebert® ITA2 has the ability to manage the active UPS modules supporting the critical load to maximize the total system efficiency. The Liebert® ITA2 15/20kVA 208V allows you to connect two units in parallel to double the capacity to 30/40kVA @208V. Similarly, the 30/40kVA 400V model can also be connected in pairs to reach a capacity of 60/80kVA @400V.

## 9U MBC for Two UPS Configuration (N+1) or (2+0)

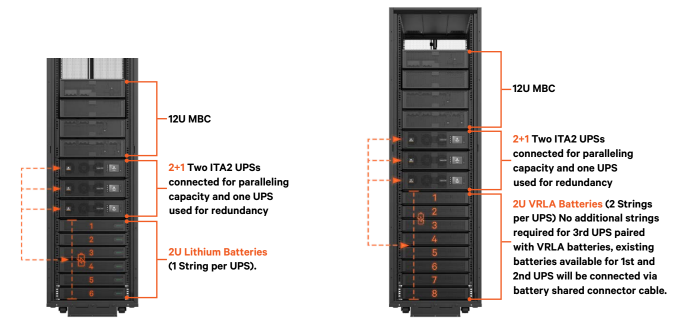






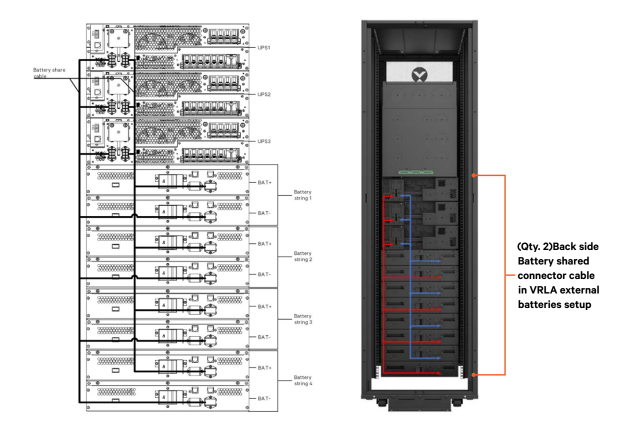
#### Three UPS Configuration- (2+1)

For increased capacity and redundancy, the 15/20kVA 208V Liebert® ITA2 can connect three UPS units for a capacity up to 40kVA 208V and one redundant (2+1). Similarly, 30/40kVA 400V ITA2, can connect three UPS units for a capacity up to 80kVA 400V and one redundant (2+1).



#### **Backside- Shared Battery Connector Cable**

In a three-UPS with VRLA battery configuration, the third UPS used for redundancy purposes does not require additional battery strings. This is made possible by a shared battery connector cable that can be used to connect the third UPS to the existing battery strings of the first and second UPSs. This setup allows for deployment in a standard 42U rack [The shared battery connector cable is included in the 2+1 configuration.]

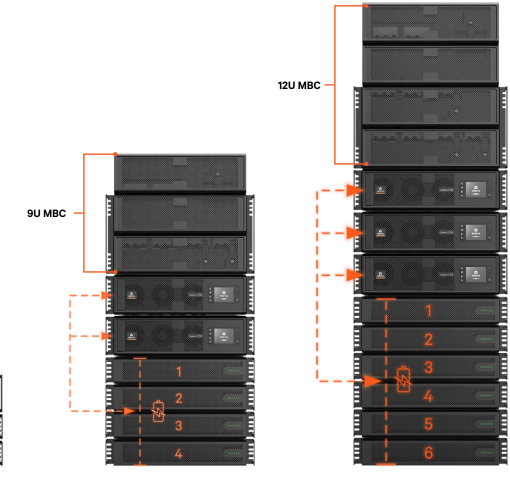




## $\textbf{Vertiv}^{\scriptscriptstyle \rm T}$ Liebert $^{\scriptscriptstyle \circ}$ ITA2 UPS and Maintenance Bypass - Bundled SKU's

#### [Available only through Broadline Distribution]

ITA2 Bundled SKUs with only **2U Lithium-Ion Batteries** (Only available for 208V units) for single UPS configurations. [1 string/pair of lithium batteries per UPS]



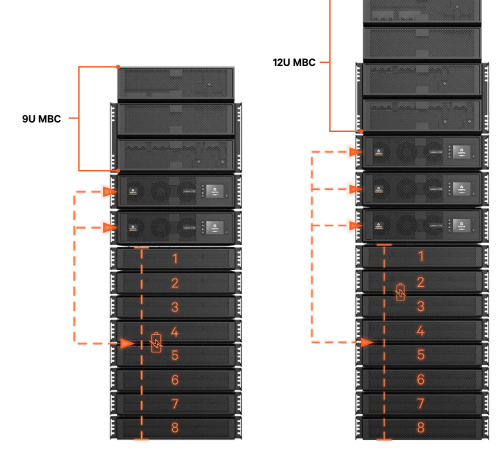


Single UPS C	onfiguration	Two UPS: 1+ for Redundar	1 Configuration ncy SKU's	Three UPS: 2 + 1 Configuration for paralleling &redundancy			
Total Rack Space Required (UPS+ Li-Ion Batteries) = 3U + 4U = 7U		Total Rack Spac (UPS+MBC+VRL = 6U + 9U + 8U=	A Batteries)	Total Rack Space Required (UPS+MBC+VRLA Batteries) = 9U + 12U + 12U = 33U			
		One Module is us	ed for redundancy or backup purpose		d for paralleling/capacity increase or redundancy/backup		
15kVA 208V	ITA2LI-15KRT208V7UN	15kVA 208V	ITA2LI-15KRT208V23URN	30kVA 208V	ITA2LI-30KRT208V33UPRN		
20kVA 208V	ITA2LI-20KRT208V7UN	20kVA 208V	ITA2LI-20KRT208V23URN	40kVA 208V	ITA2LI-40KRT208V33UPRN		
		Two UPS: 2 + 0 0 or capacity incre	Configuration for paralleling ease SKUs				
Optional MBC SKU: ITA2-40KMBC40 Total Rack Space required with Optional MBC: 3U + 4U + 4U= 11U		Two Modules use	ed for paralleling/capacity increase				
		30kVA 208V	ITA2LI-30KRT208V23UPN				
		40kVA 208V	ITA2LI-40KRT208V23UPN				

## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS and Maintenance Bypass - Bundled SKU's

[Available only through Broadline Distribution]

ITA2 bundled SKUs with only **2U VRLA Batteries** (Available for both 208V and 400V units) [2 strings/pairs of VRLA batteries per UPS]



# 

.

#### **Single UPS Configuration**

....

Total Rack Space Required (UPS+VRLA Batteries) = 3U+8U=11U

15kVA 208V	ITA2-15KRT208V11UN
20kVA 208V	ITA2-20KRT208V11UN
30kVA 400V	ITA2-30KRT400V11UN
40kVA 400V	ITA2-40KRT400V11UN

Optional MBC SKU: ITA2-40KMBC40 Total Rack Space required with Optional MBC: 3U + 8U + 4U= 15U

# Two UPS: 1+1 Configuration for Redundancy SKUs

Total Rack Space Required (UPS+MBC+VRLA Batteries) = 6U + 9U + 16U= 31U

One Module is used for redundancy or backup purpose

15kVA 208V	ITA2-15KRT208V31URN
20kVA 208V	ITA2-20KRT208V31URN
30kVA 400V	ITA2-30KRT400V31URN
40kVA 400V	ITA2-40KRT400V31URN
Two UPS: 2 + 0 Conf or capacity increase	iguration for paralleling SKUs
Two Modules used fo	r paralleling/capacity increase
30kVA 208V	ITA2-30KRT208V31UPN
40kVA 208V	ITA2-40KRT208V31UPN
60kVA 400V	ITA2-60KRT400V31UPN
80kVA 400V	ITA2-80KRT208V31UPN

# Three UPS: 2 + 1 Configuration for paralleling & redundancy

Total Rack Space Required (UPS+MBC+VRLA Batteries) = 9U + 12U + 16U = 37U

Two Modules used for paralleling/capacity increase and One module for redundancy/backup

30kVA 208V	ITA2-30KRT208V37UPRN
40kVA 208V	ITA2-40KRT208V37UPRN
60kVA 400V	ITA2-60KRT400V37UPRN
80kVA 400V	ITA2-80KRT208V37UPRN



## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS Bundled SKUs –Wire Sizing Guide

ITA2 UPS Ratings	Co	rresponding Bundle S	SKUs Configurations	Recommended Wire Size (L/N/G)	Recommended Breaker Size	Recommended Lugs	Number of Wires
		Single UPS	ITA2LI-15KRT208V7UN				
		Two UPS (1+1)	ITA2LI-15KRT208V23URN				
	Lithium-Ion	Two UPS (2+0)	ITA2LI-30KRT208V23UPN				
		Three UPS (2+1)	ITA2LI-30KRT208V33UPRN	L: 2AWG		L: McMaster-Carr-6926K54	_
15 (208V)		Single UPS	ITA2-15KRT208V11UN	N: 2AWG G: 6AWG	75A	N: McMaster-Carr-6926K54 G: McMaster-Carr-7113K366	5
		Two UPS (1+1)	ITA2-15KRT208V31URN				
	VRLA	Two UPS (2+0)	ITA2-30KRT208V31UPN				
		Three UPS (2+1)	ITA2-30KRT208V37UPRN				
		Single UPS	ITA2LI-20KRT208V7UN				
		Two UPS (1+1)	ITA2LI-20KRT208V23URN				
	Lithium-Ion	Two UPS (2+0)	ITA2LI-40KRT208V23UPN				
		Three UPS (2+1)	ITA2LI-40KRT208V33UPRN	L: 2AWG		L: McMaster-Carr-6926K54	F
20(208V)		Single UPS	ITA2-20KRT208V11UN	N: 2AWG G: 6AWG	100A	N: McMaster-Carr-6926K54 G: McMaster-Carr-7113K366	5
		Two UPS (1+1)	ITA2-20KRT208V31URN				
	VRLA	Two UPS (2+0)	ITA2-40KRT208V31UPN				
		Three UPS (2+1)	ITA2-40KRT208V37UPRN				
		Single UPS	ITA2-30KRT400V7UN				
		Two UPS (1+1)	ITA2-30KRT400V31URN	L: 2AWG		L: McMaster-Carr-6926K54	-
30 (400V)	VRLA	Two UPS (2+0)	ITA2-60KRT400V31UPN	N: 2AWG G: 6AWG	75A	N: McMaster-Carr-6926K54 G: McMaster-Carr-7113K366	5
		Three UPS (2+1)	ITA2-60KRT400V37UPRN				
		Single UPS	ITA2-40KRT400V11UN				
( <b>)</b> ( <b>)</b> ( <b>)</b>		Two UPS (1+1)	ITA2-40KRT400V31URN	L: 2AWG		L: McMaster-Carr-6926K54	5
40 (400V)	VRLA	Two UPS (2+0)	ITA2-80KRT208V31UPN	N: 2AWG G: 6AWG	100A	N: McMaster-Carr-6926K54 G: McMaster-Carr-7113K366	5
		Three UPS (2+1)	ITA2-80KRT208V37UPRN				

## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS

## 2U VRLA Battery Run Time Charts (15 and 20kVA 208V)

For VRLA batteries, it is recommended to use 2 strings per ITA2 UPS to get significant amount of runtime.

		Load Level											
UPS Model	Battery String Qty.	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%		
	•	15kW	13.5kW	12kW	10.5kW	9kW	7.5kW	6kW	4.5kW	3kW	1.5kW		
VRLA	2	9	10.0	11.5	14	18	23	31	45	72	157		
v vR	3	15	17.5	21	25	31	40	52	72	112	251		
208V	4	23	26.5	31.0	37	45	56	72	99	160	345		
15kVA	5	31	36.0	42	49	59	72	93	129	207	439		
15	6	40	45	52	61	72	88	112	159	252	523		

		Load Level											
UPS Model	Battery String Qty.	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%		
		20kW	18kW	16kW	14kW	12kW	10kW	8kW	6kW	4kW	2kW		
VRLA	2	6	6.5	7.5	10	12	15	21	31	52	111		
V V	3	10	11.5	14	17	21	27	37	52	82	182		
208V	4	15	17.5	21.0	26	31	40	52	72	112	253		
20kVA	5	21	24.5	29	34	42	52	67	93	148	324		
50	6	27	32	37	43	52	64	82	113	184	395		

#### 2U VRLA Battery Run Time Charts (30 and 40kVA 400V)

			Load Level								
UPS Model	Battery String Qty.	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
		30kVA	27kVA	24kVA	21kVA	18kVA	15kVA	12kVA	9kVA	6kVA	3kVA
	2	3	4	4	5	7	9	12	18	31	72
	3	6	7	8	10	12	15	21	31	52	112
VRLA	4	9	10	12	14	18	23	31	45	72	160
	5	12	14	16	20	25	31	42	59	93	207
400	6	15	18	21	26	32	40	52	72	113	255
30kVA 400V	7	19	22	26	32	38	48	62	86	137	303
30	8	23	27	32	37	45	56	72	100	161	351
	9	27	32	37	43	52	64	83	113	185	398
	10	32	36	42	49	59	72	93	129	209	446



		Load Level									
UPS Model	Battery String Qty.	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%
		40kW	36kW	32kW	28kW	24kW	20kW	16kW	12kW	8kW	4kW
	2	1.5	2	2.5	3	4	5.5	7.5	11.5	21	51.5
	3	3.5	4	5	6	7.5	10	14	21	36.5	81.5
۲V	4	5.5	6.5	7.5	9.5	11.5	15	21	31	52	112
× <	5	7.5	9	10.5	13	16	21	28.5	41.5	67	148
400	6	10	11.5	14	17	21	27	36.5	52	82	184
40kVA 400V VRLA	7	12.5	14.5	17.5	21	26	33.5	44.5	62	97.5	220
40	8	15	18	21	25.5	31.5	39.5	52	72	113	256
	9	18	21	25	30	36.5	46	59.5	82.5	131	292
	10	21	24.5	28.5	34.5	41.5	52	67	92.5	149	328

### 2U Lithium Ion Battery Run Time Charts (15 and 20kVA 208V)

For lithium-ion batteries, it is recommended to use only 1 string per ITA2 UPS to get significant amount of runtime

		Load Level										
UPS Model	Battery String Qty.	100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	
		15kW	13.5kW	12kW	10.5kW	9kW	7.5 kW	6kW	4.5kW	3kW	1.5kW	
	1	7	8	9	10	12	14	19	21	36	86	
u	2	15	16	18	21	25	30	39	51	78	173	
(2U)Lithium-lon	3	22	25	28	32	38	47	59	81	120	260	
Lithi	4	30	34	38	43	52	63	79	109	161	345	
(2N)	5	38	43	48	55	66	78	99	137	202	430	
15kVA	6	47	52	59	67	80	93	119	165	243	515	
<b>5</b>	7	56	62	70	79	94	109	139	193	284	600	
	8	65	72	80	91	108	125	159	221	325	685	

		Load Level										
UPS Battery Model String Qty.		100%	90%	80%	70%	60%	50%	40%	30%	20%	10%	
	• •	20kW	18kW	16kW	14kW	12kW	10kW	8kW	6kW	4kW	2kW	
	1	10	11	14	16	18	23	28	38	59	111	
noi	2	22	25	28	32	39	46	58	78	121	224	
Lithium-lon	3	34	38	44	50	59	72	89	120	182	337	
) Lith	4	47	52	58	67	79	97	120	161	242	447	
(2U)	5	59	66	72	84	99	122	151	202	302	557	
20kVA	6	71	80	86	101	119	147	182	243	362	667	
20	7	83	94	100	118	139	172	213	284	422	777	
	8	95	108	114	135	159	197	244	325	482	887	

## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS Specifications

ITEM		15 kVA 208V	20kVA 208V	40kVA 400V					
Part Number									
	Rated Voltage	208/220VAC, 3-F	Phase, 4W+Gnd	230VAC, 3-Phase, 4W+Gnd					
		96~156V wit	:h full load	176~288V with full load					
	Voltage Range, VAC	70~96V linea	ar decrease	100~176V linear decrease					
Input 3 Phase		70V with l	half load	100V with half load					
	Rated Frequency		50/60Hz						
	Frequency Range	40Hz~70Hz							
	Power Factor		≥0.99, at full load; ≥0.98, at half	load					
	Rated Power	15 kVA/15kW	20kVA/20kW	40kVA/40kW					
	Voltage	208/120VAC or 220/127VAC (3 Phase, 4W + Gnd) 230VAC, 3-Phase, 4W+							
	Frequency Synchronization Range	Rat	ed frequency ± 3Hz. Configurable range	e: ±0.5 Hz~±5Hz					
	Frequency Track Rate	0.5Hz/s. Config	gurable range: 0.2/0.5/1Hz/s (single UPS	S), 0.2Hz/s (parallel system)					
	Rated Power Factor		1						
	Crest Factor		3:3						
Output 3 Phase	Voltage Harmonic Distortion		< 2% (linear load); < 5% (non-linea	ar load)					
	Dynamic Response Recovery Time		40ms						
	Overload Capacity	At 25°C: 105%	5 ~ 125%, 10min; 125% ~ 150%, 1min; 150%	%~200%,5s; >200%, 200ms					
		Upper Limit: +10%, +15%		Upper Limit: +10%, +15%, +20%; Default +20%					
	Bypass Voltage	Lower Limit: -10%, -20%, -		Lower Limit: -10%, -20%, -30%, -40%; Default -40					
	AC-AC Efficiency	Up to		Up to 96.5%					
	Туре	Sealed, Lead-Acid, Maintenar		Sealed, Lead-Acid, Maintenance-Free					
	Cell No.	24, 32; De		24, 26, 28, 30, 32, 34, 36, 38, 40; Default 32					
Battery	Rated Voltage	2 1, 02, 2 0	384VDC						
	Maximum Charge Current, A		13						
	Utility to Battery		0						
Transfer Time		Svnc	° chronous Transfer: ≤0ms Asynchronous	s Transfer: ≤20ms					
	Inverter to Bypass		40ms, 60ms, 80ms, 100ms and 120ms						
Noise		<63							
Panel Display Mode		Color LCD							
Safety			UL/CSA						
-		UL&cUL (UL 1778	5th Edition, CSA No.22.2 107.3)						
EMC	Conducted & Radiated Emissions		FCC Part 15, Class A						
Surge Protection			ANSI C62.41 Category A						
Protection Level			IP20						
	Operating Temperature	32 ~ 122°	°F (0 ~ 50°C), automatic derating to 805	% above 104°F (40°C)					
Ambient Condition	Storage Temperature	No Battery: ·	-40 ~ 158°F (-40 ~ +70°C); With Battery	: -13 ~ 131°F (-25 ~ +55°C)					
	Relative Humidity		5% RH ~ 95% RH, non-conden						
	Altitude, ft. (m)		Sea Level to 10,000 ft. (3000m) witho	but derating					
	UPS		16.9 x 25.8 x 5.1 (430 x 656 x 1	30)					
	VRLA Battery Cabinet - ITA2- BCI0020K02 (Quantity of 2)		16.9 x 29.6 x 3.3 (430 x 751 x 85) pe	er cabinet					
Dimensions, W x D x H,	2U Li-Ion Battery Cabinet ITA2-BCI0020KL2 (Quantity of 2)	Net: 16.9 x 26.77 x 3.35 (430x680x85) per cabinet							
in. (mm)	Single MBC	16.9 × 28.7 × 6.8 (430 × 730 × 173)							
	2+0 Parallel MBC	16.9 x 32.0x 15.5 (430 × 814 × 393)							
	2+1 Parallel MBC	16.9 x 32.0x 20.6 (430 x 814 x 523)							
	UPS	Net: 66.1 (30) Shipping: 88.2 (42)							
	VRLA Battery Cabinet	Net: 115 (52.2) each Shipping: 306.4 (139)							
	2U Li-Ion Battery Cabinet		Net: 70.5 (32) Shipping: 229.3 (	(104)					
Weight, lb. (kg)	Single MBC		Net: 52.2 (23.7) Shipping: 79.4	(36)					
	2+0 Parallel MBC		Net: 91.9 (41.7) Shipping: 136.7	(62)					
	2+1 Parallel MBC		Net: 116.8 (53.0) Shipping: 175.1 (						

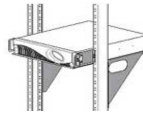


## Available Accessories for the Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS

#### External Battery Cabinets [Liebert® ITA2 UPS does not contain Internal/Replacement Battery Kits]

UPS	External battery cabinets	Internal / Replacement Battery Kits
ITA2-15KRT208C	ITA2-BCI0020K02 (Qty. of 2) VRLA	N/A
	ITA2-BCI0020KL12(Qty. of 2) For (2U) Li-Ion	
ITA2-20KRT208C	ITA2-BCI0020K02 (Qty. of 2) VRLA	N/A
	ITA2-BCI0020KL12(Qty. of 2) For (2U) Li-ion	
ITA2-30KRT400C	ITA2-BCI0020K02 (Qty. of 2) VRLA	N/A
	ITA2-BCI0020KL12(Qty. of 2) For (2U) Li-ion	
ITA2-40KRT400C	ITA2-BCI0020K02 (Qty. of 2) VRLA	N/A
	ITA2-BCI0020KL12(Qty. of 2) For (2U) Li-ion	

\*EBCs are hot-swappable, user-replaceable to allow for the full EBC to be replaced, as needed. Up to 5 pairs/strings of VRLA EBCs can be used per UPS and up to 8 pairs/ strings of Li-lon EBC's can be used per UPS.



Center mounting (RS600 & RS800)



Flush mounting (RS500 & RS700)



Fixed Rail Kits for all Liebert® ITA2 Rack-Tower Models (ITA2-RMKIT)

#### **Rack Mounting Kit Options**

Application	Model Supported	Style	Model	Description	
2 Post Rack (One shelf required for each cabinet in the system) Liebert® ITA2 UPS (8kVA and 10kVA)		Shelf	RS500	Flush-mount shelf for 19" rack wide	
	Shelf	RS600	Center-mount shelf for 19" rack wide		
	(8kVA and 10kVA)	Shelf	RS700	Flush-mount shelf for 23" rack wide	
		Shelf	RS800	Center-mount shelf for 23" rack wide	
4 Post, Fixed Mounting Rails (Included as standard with Liebert® ITA2 UPS and EBC models	Liebert® ITA2 UPS (8kVA and 10kVA)	Bracket	ITA2-RMKIT	Rail kits are adjustable from 17.5" – 32.5" and includes hardware for mounting fixed rails to rack assembly	

Note: RS600 and RS800 kits include adapter brackets for mounting the Liebert® ITA2 Models.

#### Network communications and environmental sensors (standard on Liebert® ITA2 8000 and 10000VA models)

Network Communications	IS-Unity DP	Intellislot™ web card for SNMP and web management. Supports environmental sensors.		
	IS-RELAY	Intellislot™ Interface Kit for Relay Contacts		
Environmental Sensors (Compatible with	SN-Z01	Integrated cable with single temperature sensor		
optional Liebert® network card IS-UNITY DP)	SN-Z02	Integrated cable with three temperature sensors		
	SN-Z03	Integrated cable with three temperature and one humidity sensors		
	SN-T	Modular with single temperature sensor		
	SN-TH	Modular with single temperature and single humidity sensor		
	SN-2D	Modular with two door contact inputs		
	SN-3C	Modular with three dry contact inputs		
	SN-L20	Modular leak zone sensor with 20 -foot cable		
UPS manageability options	Vertiv™ Power Insight Software Management	Vertiv™ Power Insight is a complimentary web-based software designed to monitor up to 100 Vertiv™ UPSs and Vertiv™ rPDUs		

## **Intelligent Communications**

The Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 offers an intuitive control panel, network connectivity communications card and optional software monitoring, all designed to ensure visibility, control and peace of mind for manned or unmanned locations. You can even monitor key environmental and room conditions.

## Vertiv<sup>™</sup> Power Insight

Vertiv Power Insight is an application that can monitor your Vertiv<sup>™</sup> Liebert<sup>®</sup> UPS systems and provide real-time trending for critical UPS performance management. In the event of a need to shutdown the UPS, the software ensures a graceful shutdown routine so no damage occurs to the data or systems.



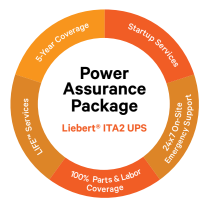
## Service and Support

We get you started and keep you going. Only Vertiv Services can provide the degree of support required to ensure the availability needed for critical systems. Several programs are available to meet the needs of your operation.

## This UPS can monitor:



IS-Unity card - Supports remote and local environmental monitoring. Compatible with Vertiv™ Environet™ Alert and Vertiv™ Power Insight. Connect to IT networks and building management systems (BACNET/MODBUS).



Vertiv™ Liebert® Power Assurance Package



Vertiv<sup>™</sup> LIFE<sup>™</sup> Services

The Power Assurance Package from Vertiv Services gives you a trusted partner and a complete, worry-free power protection solution to assure uptime at your small or remote IT sites. Vertiv also has a full line of racks and rack PDUs.



Vertiv<sup>™</sup> LIFE<sup>™</sup> Services provides secure, remote monitoring by experts to provide early detection and response.

## **Technical Support / Service**

Website: www.Vertiv.com | Monitoring: Liebert.Monitoring@Vertiv.com | 800-222-5877 | Outside North America: +00800-1155-4499 | Three-Phase UPS & Power Systems 800-543-2378 | Outside North America: 614-841-6598



#### Liebert<sup>®</sup> ITA2 UPS- Services

#### **Power Assurance Package**

Bundled Start-up Service AND 5-Year On-site Emergency Response	Standard	With LIFE™ Services	With Removal	With LIFE™ and Removal	
Equipment Model / Type	Part Number	Part Number	Part Number	Part Number	
Liebert® ITA2 5-40 KVA	PAPITA-5-40K	PAPITA-5-40KLF	PAPITA-5-40KRMV	PAPITA-5-40KRLF	
External Battery Cabinets-VRLA (192V)	PAPITA-BATT	N/A	PAPITA-BATTRMV	N/A	
External Battery Cabinets-Lithium Ion (192V)	PAPITA-LI192VBATT	N/A	PAPITA-LI192VBATTRMV	N/A	

#### **Power Startup Services**

Startup Service Only (7x24)	Standard	With Removal	
Equipment Model / Type	Part Number	Part Number	
Liebert® ITA2 5-40 KVA	SUITA-5-40U7	N/A	
External Battery Cabinets-VRLA (192V)	SUITA-EXTBTCBU7	N/A	
External Battery Cabinets-Lithium Ion (192V)	SUITA-EXTBTCBU7	N/A	
Liebert® ITA2 5-40 KVA Maintenance Bypass Cabinet (MBC)	SUITA2-5-40UM	N/A	
Startup Service Only Mon-Fri (8x5)	Standard	With Removal	
Startup Service Only Mon-Fri (8x5) Equipment Model / Type	Standard Part Number	With Removal Part Number	
Equipment Model / Type	Part Number	Part Number	
Equipment Model / Type	Part Number SUITA-5-40MF85	Part Number N/A	

#### **Power Emergency Services**

5-Year On-site Emergency Coverage - Only	Standard	With LIFE™ Services	
Equipment Model / Type	Part Number	Part Number	
Liebert® ITA2 5-40 KVA	PEPITA-5-40K5YR	PEPITA-5K40KLF	
External Battery Cabinets-VRLA (192V)	PEPITA-BATT5YR	N/A	
External Battery Cabinets-Lithium Ion (192V)	PEPITA-LI192VBATT5YR	N/A	

#### Liebert® ITA2 Extended Waranty (5-40kVA)

	Additional 1 Year	Additional 3 Years
Equipment Model/Type	Warranty Part Number	Warranty Part Number
Liebert® ITA2 5-40 KVA	1WEITA2-40K208	3WEITA2-40K208
External Battery Cabinets-VRLA (192V)	1WEITA2-EBC	3WEITA2-EBC
External Battery Cabinets-Lithium Ion (192V)	N/A	N/A
Liebert® ITA2 5-40 KVA Maintenance Bypass Cabinet (MBC)	1WEITA2-MBC	3WEITA2-MBC

## Vertiv<sup>™</sup> Liebert<sup>®</sup> ITA2 UPS 5-40kVA Service Contracts

Service Contracts	PM Only 8x5	PM Only 24x7	Basic 1PM24x7	Essential 1PM8X5	Preferred 1PM24X7
Equipment Model / Type	Part Number	Part Number	Part Number	Part Number	Part Number
Liebert® ITA2 5-40kVA	MUITA2-40K1PM85	MUITA2-40K1PM24	MUITA2-40KBA0	MUITA2-40KES1	MUITA2-40KPR1

## Labor Warranty Supplement (AC Power Equipment Labor Warranty)

#### 1WARACPLAB-B

Service Contracts	PM Only 8x5	PM Only 24x7	Basic	Essential	Preferred
On-Site Service:					
<ul> <li>Includes 1 Preventive Maintenance Service, scheduled by the customer between 8am-5pm, Monday-Friday (excluding national holidays)</li> </ul>	$\checkmark$			$\checkmark$	
<ul> <li>Includes 1 Preventive Maintenance Service, scheduled by the customer at the customer's convenience 24x7 (excluding national holidays).</li> </ul>		$\checkmark$			$\checkmark$
<ul> <li>Includes a Performance Evaluation inspection performed immediately after the completion of an emergency visit.</li> </ul>			$\checkmark$		
Customer Support:					
Includes access to the Customer Resolution Center (1-800-543-2378) and the Vertiv Customer Services Network Online Internet portal.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Service Professional:					
Performed by Vertiv factory-trained and authorized technician equipped with Vertiv Proprietary tools and software. Vertiv CE's and Vertiv Partners are the only approved OEM service providers for Vertiv products.	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Response Time:					
Guaranteed 4-hour on-site emergency response, 7 days/week, 24 hours/day, within 150 miles of a Vertiv's Service City.			$\checkmark$	$\checkmark$	$\checkmark$
Parts:					
Includes parts coverage.			$\checkmark$	$\checkmark$	$\checkmark$
Labor and Travel:					
Includes 100% labor and travel coverage 7 days/week, 24 hours/day, within the 48 contiguous states and Hawaii.			$\checkmark$	$\checkmark$	$\checkmark$
Internal Battery Coverage:					
Includes parts, labor, disposal and battery jars as required - up to 1 string of battery jars per year, not accumulated over contract term				$\checkmark$	$\checkmark$
Battery Recycling:					
Includes battery recycling as required, with documentation meeting EPA requirements				$\checkmark$	$\checkmark$



Vertiv.com | Vertiv Headquarters, 505 N Cleveland Ave, Westerville, OH 43082, USA

© 2024 Vertiv Group Corp. All rights reserved. Vertiv<sup>™</sup> and the Vertiv logo are trademarks or registered trademarks of Vertiv Group Corp. All other names and logos referred to are trade names, trademarks or registered trademarks of their respective owners. While every precaution has been taken to ensure accuracy and completeness here, Vertiv Group Corp. assumes no responsibility, and disclaims all liability, for damages resulting from use of this information or for any errors or omissions. Specifications, rebates and other promotional offers are subject to change at Vertiv's sole discretion upon notice.