### Liebert® ITA

True On-line Double Conversion Parallelable UPS
5kVA ■ 6kVA ■ 10kVA ■ 16kVA ■ 20kVA

Liebert ITA Series is a full featured scalable UPS designed to provide long backup time for small computer rooms and network equipment. Using true on-line double conversion UPS technology, Liebert ITA Series provides high efficiency and reliability with 0.9/0.8 output power factor that can power 10-30% more load than other ordinary UPS. This UPS offers flexibility with parallelable configuration and extended backup time with external battery cabinets.

### **Features**



### Best-in-class Efficiency

- Supports parallel operation up to 4 units N+X configuration
- Backup time can be prolonged through cascaded connection or use of large capacity battery bank
- Outstanding energy-saving performance with more than 92% efficiency
- Input power factor of up to 0.99 with high electric energy utility rate
- Extra-wide input voltage / frequency range effectively reduces the discharging period of battery; thus, prolonging battery life
- Compatible with single-phase and 3-phase input power
- Optional strong charging capability effectively reduces battery recharging time



### Highly Reliable

- Double-conversion online design that ensures continuous power even when the mains AC fails
- Supports N+X redundant mode up to 4 units for increased system reliability
- DSP full-digital control with high output voltage precision
- Uses state-of-the-art technology and components to withstand fluctuation of input main voltage
- Provides latest USB monitoring interface
- Optional WEB / SNMP card for remote management
- Available in standard and long backup for 4 to 8 hours runtime. External charger is also available



### Best Total Cost

- 0.9 output power factor and can power 10-30% more load than other ordinary UPS, suitable for latest server models (0.8 output power factor for 6KVA model)
- Uses soft-wire parallel operation mode without the need for complex parallel subrack, allowing the user to save on system cost
- High system efficiency up to 94%, energy-saving and low operational cost
- High power density allows the rack to have a smaller footprint
- Standard two (2) years warranty for 5kVA and 6kVA models; one year warranty for 10, 16 and 20kVA models

### The Liebert ITA Series is Ideally Suited for

- Small computer rooms requiring long backup time (>30 minutes)
- Branch offices
- Servers
- Network computers and peripherals
- Storage device
- VolP





## Efficiency and Flexibility from the Liebert ITA UPS Family

The Liebert ITA UPS family from Emerson Network Power provides a truly modular, highly efficient and best-in-class power protection solution for your network. Featuring true on-line double conversion technology and extended runtime across all models, the Liebert ITA is parallelable for maximum flexibility.

- 5kVA and 6kVA
- 10kVA
- 16kVA and 20kVA







Specifications	Technical Specifications										
Part Number	·	5kVA		61	cVA	10	kVA	16kVA	20kVA		
Brook paremeters   Better   Pype   BET	Model	Standard	Long back-up	Standard	Long back-up	Standard	Long back-up	Long back-up	Long back-up		
Rectifier type	Part Number	01200580	01200582	01200456	01200461	01200775	01200770	01200758	01200782		
Rate Voltage   Range   Rang	Input parameters										
Input Notage Range   Single-phase, 120VAC to 278VAC   Single-phase, 120VAC to 288VAC   A98VAC to 478VAC   Input Frequency Range   45Hz to 55Hz   45Hz to 55Hz   45Hz to 55Hz   A98VAC to 478VAC   Input Frequency Range   45Hz to 55Hz   A98VAC to 478VAC   Input Frequency Range   45Hz to 55Hz   A98VAC to 478VAC   Input Frequency Range   45Hz to 55Hz   A98VAC   A9	Rectifier Type	IGBT									
Input Power Factor   Single phase 2 0.99 / 3-phase 2 0.99   3-phase 2 0	Rate Voltage		230 / 400VAC single-phase, 3-wire or 3-phase, 4-wire system 400VAC 3-phase, 4-wire syst								
Single-phase 2 0.99   3-phase 2 0.99	Input Voltage Range		Single-phase, 12	0VAC to 276VAC		Single-phase, 12	20VAC to 288VAC	3-phase, 228\	/AC to 478VAC		
Seltery   Sel	Input Frequency Range	45Hz to 55Hz 45Hz to 65Hz							o 70Hz		
Sealed, non-spillage, maintenance-free lead-acid battery   Charging Capability   Shris for recharging to 90%   A,5kW, max barying power   Charging Capability   Charging Capa	Input Power Factor			Single-phase ≥ 0.	99 / 3-phase ≥ 0.95			Full Loa	d > 0.99		
A shr for recharging to 90% capacity (standard mode)	Battery										
Clarging Capacity Capacity (Standard mode)   Capacity	Battery Type			Sealed, r	on-spillage, mainte	nance-free lead-a	cid battery				
External Battery Cabinet   02351253 (16 blocks x 12V x 7.2Ah), Min. (2y Required: ITA 5 / 10kVA - 1pc; ITA 16 / 20kVA - 2pcs	Charging Capability	< 3hrs fo	or recharging to 909	% capacity (standa	rd mode)			4.5kW, max c	harging power		
Battery Weight (kg)	Runtime @ pf 0.9 with 1 Battery Cabinet		Stand	ard battery cabine	t: ≤5 minutes (5 / 10	OkWA)		-	-		
Settery Weight (kg)	External Battery Cabinet		02351253	(16 blocks x 12V x	7.2Ah), Min. Qty Re	equired: ITA 5 / 10	«VA - 1pc; ITA 16 / 2	0kVA - 2pcs			
Output parameters         SkVA / 4.5kW         6kVA / 4.5kW         10kVA / 9kW         16kVA / 14.4kW         20kVA / 13kW           Rated Voltage         SkVA / 4.5kW         6kVA / 4.5kW         10kVA / 9kW         16kVA / 14.4kW         20kVA / 13kW           Voltage Stability         3%         0.25         1x         1x           Frequency Stability         0.25 × 0	Battery Dimensions: H x W x D (mm)				85 (2U) x	435 x 640					
Rated Power         5kWA / 4.5kW         6kWA / 4.8kW         10kWA / 9kW         16kWA / 14.4kW         20kWA / 18kW           Rated Voltage         Single-phase, 220VAC         sag-phase in / 10 cm and sphase in   15 mile phase out         1 mag-phase in   15 mile phase out         2 mile phase out	Battery Weight (kg)				5	0					
Single-phase, 220VAC   Single-phase, 220VAC   Single-phase, 210VAC   Single-phase out Voltage Stability   3%   1%   1%   1%   1%   1%   1%   1%	Output parameters										
Kated voltage         Single-phase, 220VAL         and 3-phase in / Single-phase out           Voltage Stability         0.25x           Grequency Stability         0.25x         < 2% linear load, <5% non-linear load         2 c % linear load, <50 formin load, <50 formin load, <5	Rated Power	5kVA	4.5kW	6kVA	/4.8kW	10kV/	4 / 9kW	16kVA / 14.4kW	20kVA / 18kW		
Frequency Stability         0.25%         C % Innear load, <5% non-linear load           Coutput Voltage THD         < 3% linear load, <5% non-linear load         < 2% linear load, <5% non-linear load           < 2% linear load, <5% non-linear load           < 2% linear load, <5% non-linear load           < 2% linear load, <5% non-linear load	Rated Voltage										
Output Voltage THD         <3% linear load, <5% non-linear load         <2% linear load, <5% non-linear load           Load Crest Factor         3:1 (compliant with IEC 62040-3)         Step Load Performance         100%           Overload Capacity Performance (% rated load)         125% for 1min         105 to 125% for 5min 125 to 150% for 1min > 105 to 125% for 5min 125 to 150% for 1min > 105% for 1min > 105% for 1min > 105% for 100min > 105% for 1min > 105% fo	Voltage Stability	3%					1%				
Load Crest Factor         3:1 (compliant with IEC 62040-3)           Step Load Performance         105 to 125% for 5min 125 to 150% for 1min 25 to 150% for 1min 125 to 150% for 1min 25 to 150% for 200ms           System parameters and standard           Conversion Type         On-line doub to conversion           Parallel Operation         3+1 parallel operation         1+1 parallel operation         3+1 parallel operation         5+1 parallel	Frequency Stability	0.25%									
Step Load Performance (% rated load)         105 to 125% for 5min 125 to 125% for 5min 125 to 125% for 5min 125 to 150% for 1 min 125 to 150% f	Output Voltage THD										
Overload Capacity Performance (% rated load)         125% for 1min         105 to 125% for 5min 125 to 150% for 1min > 150% for 200ms           System parameters and standard           Conversion Type         On-line double-conversion           Parallel Operation         3+1 parallel operation         1+1 parallel operation         3+1 parallel operation           Form Factor         Tower and rack convertible, optional rail kit available         Up to 94%           System Efficiency         > 92%         92.5%         Up to 94%           Transfer Time (power failure)         No transfer time, op-line operation         55dB         ≤ 58dB           Noise         < 50dB	Load Crest Factor										
Overland Capacity Performance (x rated load)         125 to 150% for 1 min	Step Load Performance				10	0%					
Conversion Type         On-line doub-conversion           Parallel Operation         3+1 parallel operation         1+1 parallel operation         3+1 parallel operation           Form Factor         Tower and rack convertible, optional rail kit available           System Efficiency         > 92%         Up to 94%           Transfer Time (power failure)         No transfer time, operation         Up to 94%           Noise         < 55dB         ≤ 58dB           Language         English / Chinese         SEA           Standards / Conformity         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2005-7.         SEA           Surge Protection         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2005-7.         SEA           Surge Protection Level         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2005-7.         SEA           Protection Level         BS (20) x 435 x 625         85 (20) x 435 x 640         130 (30) x 435 x 750           Net Weight (kg)         17         20.8         35           Net Weight (kg)         2 years         85 (20) x 435 x 640         130 (30) x 435 x 750           Net Weight (kg)         10         20.8         35           Varrenty         2 years         Use / Day 200 / Day		125% for 1min			125 to 150	0% for 1min	125 to 150% for 1 min				
Parallel Operation         3+1 parallel operation         1+1 parallel operation         3+1 parallel operation           Form Factor         Tower and rack convertible, optional rail kit available           System Efficiency         > 92%         > 92.5%         Up to 94%           Transfer Time (power failure)         No transfer time, operation         Notransfer time operation           Noise         < 55dB         ≤ 58dB           Language         English / Chinese         Standards / Conformity         IEC/ENG2040-1-1           EMC         IEC/EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008         Standards / EN 61000-3-12, YD / T1095-2008           Surge Protection         IEC/EN 62040-2, IEC / EN 62040-2, IEC / EN 61000-3-12, YD / T1095-2008         Standards / EN 61000-3-12, YD / T1095-2008           Surge Protection Level         IPUTATION (PINT)         Standards / EN 61000-3-12, YD / T1095-2008         Standards / EN	System parameters and standard										
Form Factor         Tower and rack convertible, optional rail kit available           System Efficiency         >92%         >92.5%         Up to 94%           Transfer Time (power failure)         No transfer time, on-line operation           Noise         < 50dB         < 55dB         ≤ 58dB           Language         English / Chinese           Standards / Conformity         IEC/EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008         Standards / Conformity           Surge Protection         IEC/EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-4-5         TO FINAL STANDARD / EN GROUP /	Conversion Type				On-line doub	le conversion					
System Efficiency         >92%         >92.5%         Up to 94%           Transfer Time (power failure)         No transfer time, operation           Noise         < 50dB	Parallel Operation		3+1 paralle	loperation		1+1 parall	el operation	3+1 paralle	el operation		
Transfer Time (power failure)         No transfer time, on-line operation           Noise         < 50dB         < 55dB         ≤ 58dB           Language         English / Chinese           Standards / Conformity         IEC/EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008           Surge Protection         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-4-5           Protection Level         IP20           Unit Dimensions: Hx Wx D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 year           Communication and management         Interface Type         USB / Intellislot (Dry Contact / SNM> Card / Modbus Card / R5485 Card)           Management Software         Site Monitor           Environmental parameters           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	Form Factor										
Noise         < 55dB         ≤ 58dB           Language         English / Chinese           Standards / Conformity         IEC/EN62040-1-1           EMC         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008           Surge Protection         ICE / EN 62040-2, IEC / EN 61000-4-5           Protection Level         IP20           Unit Dimensions: Hx Wx D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 years         1 years           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / R5485 Card)         Management Software           Management Software         Site Worth         Site Worth           Environmental parameters         O to 40°C           Relative Humidity         5 to 95%, non-condensing	System Efficiency	> 92% > 92.5%					Up to 94%				
Language         English / Chinese           Standards / Conformity         IEC / EN 62040-2. IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008           EMC         IEC / EN 62040-2, IEC / EN 61000-3-11, IEC / EN 61000-3-12, YD / T1095-2008           Surge Protection         ICE / EN 62040-2, IEC / EN 61000-4-5           Protection Level         IP20           Unit Dimensions: H x W x D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 year           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters         Coperating Temperature           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	Transfer Time (power failure)	No transfer time, on-line operation									
Standards / Conformity         IEC/EN62040-1-1           EMC         IEC/EN 62040-2, IEC / EN61000-3-11, IEC / EN61000-3-12, YD / T1095-2008           Surge Protection         ICE / EN 62040-2, IEC / EN 61000-4-5           Protection Level         IP20           Unit Dimensions: H x W x D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 years           Communication and management           Interface Type         USS / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters         Operating Temperature           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	Noise						≤ 58dB				
EMC         IEC   EN 62040-2, IEC   EN61000-3-11, IEC   EN61000-3-12, YD   T1095-2008           Surge Protection         ICE   EN 62040-2, IEC   EN 61000-4-5           Protection Level         IP20           Unit Dimensions: Hx Wx D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 year           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters         Operating Temperature           Operating Temperature         5 to 95%, non-condensing	Language	English / Chinese									
Surge Protection         ICE / EN 62040-2, IEC / EN 61000-4-5           Protection Level         IP20           Unit Dimensions: Hx Wx D (mm)         85 (2U) x435 x625         85 (2U) x435 x640         130 (3U) x435 x750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 year           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters         Operating Temperature           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	Standards / Conformity	IEC/EN62040-1-1									
Protection Level         IP20           Unit Dimensions: H x W x D (mm)         85 (2U) x 435 x 625         85 (2U) x 435 x 640         130 (3U) x 435 x 750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 years           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	EMC	IEC / EN 62040-2, IEC / EN61000-3-11,IEC / EN61000-3-12, YD / T1095-2008									
Unit Dimensions: HxWxD (mm)         85 (2U) x435 x625         85 (2U) x435 x640         130 (3U) x435 x750           Net Weight (kg)         17         20.8         35           Warranty         2 years         1 y=           Communication and management           Interface Type         USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)           Management Software         SiteMonitor           Environmental parameters           Operating Temperature         0 to 40°C           Relative Humidity         5 to 95%, non-condensing	Surge Protection	ICE / EN 62040-2, IEC / EN 61000-4-5									
Net Weight (kg) 17 20.8 35  Warranty 2 years 1 year  Communication and management Interface Type USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)  Management Software SiteMonitor  Environmental parameters  Operating Temperature 0 to 40°C  Relative Humidity 5 to 95%, non-condensing	Protection Level	IP20									
Net Weight (kg) 17 20.8 35  Warranty 2 years 1 year  Communication and management Interface Type USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)  Management Software SiteMonitor  Environmental parameters  Operating Temperature 0 to 40°C  Relative Humidity 5 to 95%, non-condensing	Unit Dimensions: H x W x D (mm)	85 (2U) x 435 x 625 85 (2U				85 (2U) x	435 x 640	130 (3U) x	435 x 750		
Communication and management Interface Type	Net Weight (kg)	17				2	0.8	35			
Interface Type     USB / Intellislot (Dry Contact / SNMP Card / Modbus Card / RS485 Card)       Management Software     SiteMonitor       Environmental parameters     Operating Temperature     0 to 40°C       Relative Humidity     5 to 95%, non-condensing	Warranty	2 years 1 year									
Management Software SiteMonitor  Environmental parameters  Operating Temperature 0 to 40°C  Relative Humidity 5 to 95%, non-condensing	Communication and management										
Environmental parameters  Operating Temperature 0 to 40°C  Relative Humidity 5 to 95%, non-condensing	Interface Type			USB / Intellislot	(Dry Contact / SNM	P Card / Modbus C	ard / RS485 Card)				
Operating Temperature     0 to 40°C       Relative Humidity     5 to 95%, non-condensing	Management Software				SiteM	onitor					
Relative Humidity 5 to 95%, non-condensing	Environmental parameters										
·	Operating Temperature				0 to	40°C					
Altitude (m) 1500 2000	Relative Humidity				5 to 95%, no	n-condensing					
	Altitude (m)			15	500			20	000		

Runtime (in minutes)

5000 / 6000VA							
Load (# of battery cabinets)	4800W (6kVA only)	4500W	3500W	2500W	1500W	1000W	700W
1	4.2min	5min	8min	14min	30min	55min	1h20m
2	9.2min	11min	16min	28min	60min	1h50m	2h40m
3	20min	24min	34min	52min	1h44m	3h	4h50m
4	30min	36min	46min	1h20m	2h30m	3h50m	6h20m
5	35min	42min	52min	1h30m	2h34m	4h28m	7h6m
6	40min	48min	1h6m	1h44m	3h26m	5h36m	7h38m
7	44min	52min	1h10m	1h50m	3h40m	5h40m	8h
8	58min	1h10m	1h40m	2h20m	3h55m	5h50m	8h30m

Note: Battery cabinet=U16-07C1

10000VA						
Load (# of battery cabinets)	9000W	7000W	5000W	3000W	2000W	1400W
2	5.5min	8min	14min	30min	55min	1h20m
3	12min	17min	26min	52min	1h30m	2h25m
4	18min	23min	40min	1h15m	1h50m	3h10m
5	21min	26min	45min	1h25m	2h14m	3h33m
6	24min	33min	52min	1h43m	2h48m	3h49m
7	26min	35min	55min	1h50m	2h50m	4h
8	35min	50min	1h10m	1h59m	2h55m	4h15m

8

10

4	18min	23min	40min	1h15m	1h50	m 3h1	0m			V	E 6	
5	21min	26min	45min	1h25m	2h14	m 3h3	3m	Bi-Li	337		<i>.</i>	
6	24min	33min	52min	1h43m	n 2h48	m 3h4	9m	4 2			F	-
7	26min	35min	55min	1h50m	n 2h50	m 4l	n	-	Marie Marie			
8	35min	50min	1h10m	1h59m	n 2h55	m 4h1	5m	The state of				
Note: Battery cabinet=U16-070	<b>1</b>											
<b>16000VA   20000VA</b> (Requir	es adding bai	ttery cabinets	s in pairs)									
Load (# of battery cabinets)	18kW	14.4kW	13.5kW	10.8kW	9kW	7.2kW	5.4kW	4.5kW	3.6kW	3kW	1.8kW	1.5kW
2	< 5min	< 5min	< 5min	< 5min	5min	8min	13min	17min	25min	30min	1h	1h25m
4	5min	8min	9min	13min	16min	25min	38min	50min	1h	1h25m	2h30m	3h
6	10min	15min	16min	25min	30min	45min	1h	1h25m	1h48m	2h10m	4h	4h53m

50min

1h

1h36m

1h

1h30m

1h54m

2h30m

2h30m

3h10m



17min

25min

25min

33min

27min

38min

38min

50min





5h40m

7h17m

7h

8h21m

5kVA / 6kVA 10kVA 16 / 20kVA

### **Product List**

Description  1200580 Liebert ITA 5kVA   4.5kW UPS 230V   400V standard model - no internal battery  1200582 Liebert ITA 5kVA   4.5kW UPS 230V   400V long backup model - no internal battery  1200456 Liebert ITA 6kVA   4.8kW UPS 230V   400V standard model - no internal battery  1200461 Liebert ITA 6kVA   4.8kW UPS 230V   400V long backup model - no internal battery  1200461 Liebert ITA 6kVA   4.8kW UPS 230V   400V long backup model - no internal battery  120051252 LCD option for Liebert ITA 6kVA  12351254 LCD option for Liebert ITA 6kVA  12351240 Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U  12351241 1+ 1 1PH Parallel POD for Liebert ITA 5   6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 4U  12351254 3+ 1 3PH Parallel POD for Liebert ITA 5   6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  1418403 1+ 1 parallel communication cable kit for Liebert ITA  14118404 2+1 parallel communication cable kit for Liebert ITA  14118405 3+1 parallel communication cable kit for Liebert ITA  14118405 3+1 parallel communication cable kit for Liebert ITA  14118405 3+1 parallel communication cable kit for Liebert ITA  14118405 1-1 parallel communication cable kit for Liebert ITA  141207775 Liebert ITA 10kVA   9kW UPS 230V   400V long backup model - no internal battery  14120770 Liebert ITA 10kVA   9kW UPS 230V   400V long backup model - no internal battery  14120770 Liebert ITA 10kVA   14.4kW UPS 400V LCD long backup model - no internal battery  14120775 Liebert ITA 16kVA   14.4kW UPS 400V LCD long backup model - no internal battery  141207782 Liebert ITA 16kVA   18kW UPS 400V LCD long backup model - no internal battery  141207782 Liebert ITA 16kVA   18kW UPS 400V LCD long backup model - no internal battery  141207782 Liebert ITA 16kVA   18kW UPS 400V LCD long backup model - no internal battery	1 Todate List	
11200582 Liebert ITA 5kVA / 4.5kW UPS 230V / 400V long backup model - no internal battery 11200456 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V standard model - no internal battery 11200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery 11200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery 11200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery 11200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery 112004151252 LCD option for Liebert ITA 6kVA 112004151254 LCD option for Liebert ITA 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U 112004151254 LCD option for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U 112004118403 LCD option for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U 112004118404 LCD option for Liebert ITA 10kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U 112004118405 LIEBERT ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery 112004118405 LIEBERT ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 112004161 LIEBERT ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 112004161 LIEBERT ITA 10kVA / 9kW UPS 230V / 400V LCD long backup model - no internal battery 112004181 LIEBERT ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 112004181 LIEBERT ITA 16kVA / 18kW UPS 400V LCD long backup model - no internal battery 112004181 LIEBERT ITA 16kVA / 18kW UPS 400V LCD long backup model - no internal battery 11200482 LIEBERT ITA 16kVA / 18kW UPS 400V LCD long backup model - no internal battery 11200482 LIEBERT ITA 16kVA / 18kW UPS 400V LCD long backup model - no internal battery	Part Number	Description
1200456 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V standard model - no internal battery  1200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery  120351252 LCD option for Liebert ITA 5kVA  12351549 LCD option for Liebert ITA 6kVA  12351240 Single unit PDU for Liebert ITA 6 kVA (8 x C13 + 1 x C19), 2U  12351241 3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  12351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  12351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  1418403 1 + 1 parallel communication cable kit for Liebert ITA  1418404 2 + 1 parallel communication cable kit for Liebert ITA  1418405 3 + 1 parallel communication cable kit for Liebert ITA  1200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  1200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  120352238 LCD option for Liebert ITA 10kVA  14 1 3PH input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  15 1 2352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  1200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  1200782 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200580	Liebert ITA 5kVA / 4.5kW UPS 230V / 400V standard model - no internal battery
1200461 Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery  12351252 LCD option for Liebert ITA 5kVA  12351249 LCD option for Liebert ITA 6kVA  12351240 Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U  12351240 1 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  12351241 3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  12351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  14118403 1 + 1 parallel communication cable kit for Liebert ITA  14118404 2 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118405 3 + 1 parallel communication cable kit for Liebert ITA  14118406 2 + 1 parallel battery  14118406 3 + 1 parallel pode for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  14118407 1 + 1 parallel pode for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  14118407 1 + 1 parallel pode for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  14118407 1 + 1 parallel pode for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  14118407 1 + 1 parallel pode for Lieb	01200582	Liebert ITA 5kVA   4.5kW UPS 230V   400V long backup model - no internal battery
02351252 LCD option for Liebert ITA 5kVA  02351240 Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U  02351240 1 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  02351241 3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  02351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  04118403 1 + 1 parallel communication cable kit for Liebert ITA  04118404 2 + 1 parallel communication cable kit for Liebert ITA  04118405 3 + 1 parallel communication cable kit for Liebert ITA  01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  02352238 LCD option for Liebert ITA 10kVA  02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200456	Liebert ITA 6kVA   4.8kW UPS 230V   400V standard model - no internal battery
02351549 LCD option for Liebert ITA 6kVA  02352301 Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U  02351240 1 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  02351241 3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  02351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  04118403 1 + 1 parallel communication cable kit for Liebert ITA  04118404 2 + 1 parallel communication cable kit for Liebert ITA  04118405 3 + 1 parallel communication cable kit for Liebert ITA  01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  02352238 LCD option for Liebert ITA 10kVA  02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  023522814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200461	Liebert ITA 6kVA / 4.8kW UPS 230V / 400V long backup model - no internal battery
O2352301 Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U  O2351240 1+1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  O2351241 3+1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  O2351254 3+1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  O4118403 1+1 parallel communication cable kit for Liebert ITA  O4118404 2+1 parallel communication cable kit for Liebert ITA  O4118405 3+1 parallel communication cable kit for Liebert ITA  O1200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  O1200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  O2352238 LCD option for Liebert ITA 10kVA  O2352237 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  O1200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02351252	LCD option for Liebert ITA 5kVA
1+11PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U  02351241 3+11PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  02351254 3+13PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  04118403 1+1 parallel communication cable kit for Liebert ITA  04118404 2+1 parallel communication cable kit for Liebert ITA  04118405 3+1 parallel communication cable kit for Liebert ITA  01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  02352238 LCD option for Liebert ITA 10kVA  02352236 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1+1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02351549	LCD option for Liebert ITA 6kVA
02351241 3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U 02351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U 04118403 1 + 1 parallel communication cable kit for Liebert ITA 04118404 2 + 1 parallel communication cable kit for Liebert ITA 04118405 3 + 1 parallel communication cable kit for Liebert ITA 01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery 01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 02352238 LCD option for Liebert ITA 10kVA 02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02352301	Single unit PDU for Liebert ITA (8 x C13 + 1 x C19), 2U
02351254 3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U  04118403 1 + 1 parallel communication cable kit for Liebert ITA  04118404 2 + 1 parallel communication cable kit for Liebert ITA  04118405 3 + 1 parallel communication cable kit for Liebert ITA  01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery  01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  02352238 LCD option for Liebert ITA 10kVA  02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02351240	1 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (8 x C13 + 2 x C19), Support 6kVA N+1 Redundancy, 2U
04118403	02351241	3 + 1 1PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U
04118404 2 + 1 parallel communication cable kit for Liebert ITA 04118405 3 + 1 parallel communication cable kit for Liebert ITA 01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery 01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 02352238 LCD option for Liebert ITA 10kVA 02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02351254	3 + 1 3PH Parallel POD for Liebert ITA 5 / 6kVA (16 x C13 + 3 x C19), Support 18kVA N+1 Redundancy, 4U
04118405 3 + 1 parallel communication cable kit for Liebert ITA 01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery 01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 02352238 LCD option for Liebert ITA 10kVA 02352236 1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	04118403	1 + 1 parallel communication cable kit for Liebert ITA
01200775 Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery 01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery 02352238 LCD option for Liebert ITA 10kVA 02352236 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 02352237 1+1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	04118404	2 + 1 parallel communication cable kit for Liebert ITA
01200770 Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery  02352238 LCD option for Liebert ITA 10kVA  02352236 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1+1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	04118405	3 + 1 parallel communication cable kit for Liebert ITA
02352238 LCD option for Liebert ITA 10kVA  02352236 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  02352237 1+1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U  01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery  01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200775	Liebert ITA 10kVA / 9kW UPS 230V / 400V standard model - no internal battery
02352236 1+1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 02352237 1+1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200770	Liebert ITA 10kVA / 9kW UPS 230V / 400V long backup model - no internal battery
02352237 1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U 01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02352238	LCD option for Liebert ITA 10kVA
01200758 Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery 01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery 02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02352236	1 + 1 1PH Input Parallel POD for Liebert ITA 10kVA (8 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U
01200782 Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery  02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	02352237	1 + 1 3PH input Parallel POD for Liebert ITA 10kVA (4 x C13 + 4 x C19), Support 10kVA N+1 Redundancy, 3U
02352814 Liebert ITA 16 / 20kVA Service Bypass Panel, 3U	01200758	Liebert ITA 16kVA / 14.4kW UPS 400V LCD long backup model - no internal battery
1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01200782	Liebert ITA 20kVA / 18kW UPS 400V LCD long backup model - no internal battery
	02352814	Liebert ITA 16 / 20kVA Service Bypass Panel, 3U
02352303 Liebert ITA 16 / 20kVA 1+1 Parallel Service Bypass Panel, Support 20kVA N+1 Redundancy, 6U	02352303	Liebert ITA 16 / 20kVA 1+1 Parallel Service Bypass Panel, Support 20kVA N+1 Redundancy, 6U
09060271 Bypass feedbak block option for ITA 16 / 20kVA, 3 pieces required	09060271	Bypass feedbak block option for ITA 16 / 20kVA, 3 pieces required
04118928 Parallel cable kit for ITA 16 / 20kVA	04118928	Parallel cable kit for ITA 16 / 20kVA
04118929 LBS cable kit for ITA 16 / 20kVA	04118929	LBS cable kit for ITA 16 / 20kVA

Note: Liebert ITA does not include internal battery

### **Liebert ITA Options**

Part Number	Description
02351253	External battery cabinet for Liebert ITA, 2U
02351879	10Amp External Battery Charger for Liebert ITA, 2U
02351817	SIC card for SNMP / WEB Management for Liebert ITA
02354061	Adjustable rail kit for Liebert ITA
02351874	Dry Contact Card for Liebert ITA
02350376	MODBUS card for Liebert ITA

#### **Emerson Network Power Asia**

Australia T: 1800-065345

F: 61-2-97438737

Indonesia T: 62-21-2513003 F: 62-21-2510622

Japan T: 81-3-54038594 F: 81-3-54032924

T: 82-2-34831500 F: 82-2-5927883

Malaysia T: 603-78845000 F: 603-78845188

**New Zealand** T: 64-3-3392060 F: 64-3-3392063

T: 92-42-36622526 to 28 F: 92-42-36622530

**Philippines** T: 63-2-6876615 F: 63-2-6203693

Singapore T: 65-64672211 F: 65-64670130

Thailand T: 66-2-6178260 F: 66-2-6178277 to 78

Vietnam T: 84-4-37628908 F: 84-4-37628909

# **Emerson Network Power.**

The global leader in enabling Business-Critical Continuity $^{TM}$ .

- **AC Power**
- Connectivity
- DC Power
- **Embedded Computing**
- **Embedded Power**
- Infrastructure Management & Monitoring
- Outside Plant
- Power Switching & Controls
- **Precision Cooling**
- Racks & Integrated Cabinets
- Services
- **Surge Protection**

### www.EmersonNetworkPower.com

Business-Critical Continuity™, Emerson Network Power and the Emerson Network Power logo are trademarks and service marks of Emerson Electric Co. ©2010 Emerson Electric Co.

AP11DPG-LITAV10-BR