

Liebert ®

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AC & DC POWER PRODUCTS TO MEET YOUR SPECIFIC INDUSTRIAL NEEDS

# Enabling Tomorrow's CRITICAL EDGE INFRASTRUCTURE







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# Feature-rich Industrial AC UPS system embedded with the latest technologies for optimal power protection and reliability

The Liebert<sup>®</sup> Hipulse D is an Industrial AC UPS system which is designed to meet a wide array of mission critical continuity needs in an industrial environment. It is embedded with the latest technologies available in the market today to provide your business maximum power protection even in the harshest conditions.

# **Features**

- Fully digital UPS solution for industrial applications
- Robust design ensure high reliability features
- User-friendly display
- Design and temperature features for industrial
- Zero Transfer time
- Galvanic isolation features
- State of Art Mechanical Assembly design for ease of Maintenance
- Parallel redundant configuration
- Fully customizable
- External communication capabilities
- Customized Designs to suit IP protection requirements

# Application

- Manufacturing : Pharmaceutical, Textile, Retail
- Power Generation
- T&D
- Oil and Gas
- Transportation
- Cement plants
- Steel Plants
- Chemical & Fertilizer





# Liebert<sup>®</sup> Hipulse D Industrial AC UPS

5 – 160kVA

# A fully digital Industrial **UPS system**

- Easy System configuration through software for on-site modification and retrofitting needs
- State of the art SPWM Technology with digital control ensure low electrical noise for the loads/ appliances a fast transient response
- Better voltage regulation
- Low total harmonic distortion
- (THD) Easy navigation
- Event log for analysis of fault occurence and easier maintenance
- FP50Z-3X1- Input, Battery, Output, Bypass per Group 170, i.e. total 680 event logs; In Hipulse D-3X3 254 event logs
- Push button system control
- 2 lines of 20 characters display
- English & Chinese language display

### Robust mechanical design for easy Design & temperature maintenance

- State of art front access for a more efficient maintenance
- I. If necessary, side and rear panels are removable Fan replacement from front or top
- I. Easy access to Thyristors, IGBTs, **PCBs**

# **Connectivity Options**

- UPS MON-II (RS232 or ETHERNET based)
- SNMP (RJ45)
- MODBUS (RS 485)
- ETHERNET based remote monitoring (i-REMOTE)
- Profibus

# International standards compliant

- IEC / EN 62040 1: Safety
- IEC / EN 62040 2 : Electromagnetic compatibility
- IEC / EN 62040 3 : Performance & testing
- ISO 9001 : 2008 : Quality System

# **High reliability features**

• 15 to 20 years product lifespan. supported by recommend preventive maintenance

# COPP 1

- Suitable for operation at higher ambient temperature
- Improved thermal design with ventilation ensures improve in MTBF of the components

# **Transfer time**

- Safe transfer to bypass, without a break for the connected load
- 0 s when synchronized on reserve
- <10 ms transfer time in Async mode

# Galvanic isolation features

- Any mains disturbance will not be transferred to the DC circuit or to the output
- Load remains safe all the time irrespective of switching/ transient in the Mains and sudden other output load changes in the O/P ACBD
- Double conversion topology provides clean and reliable power

# **Parallel redundant configuration**

- Up to 3 units in parallel
- Immediate communication between the paralleled systems after connection
- No single point of failure
- Active load sharing

# **Customization Capability**

- Customized UPS configurations offered at pre-sales stage
- Fully custom built options meet required output power, voltage levels as well as available input power and voltage quality levels
- Customer requirements like color, protection, PFC etc.
- Customized accessories like ACDB, SCVS, Cell Booster
- Option of input passive filter for PF & THDi improvement
- Battery charging requirements
- Extended temperature up to 50°C
- Seismic qualification



# **Liebert® Hipulse D** Industrial AC UPS 5 – 160kVA



MODEL	Standard Offerings	Optional
INPUT		
Nominal Voltage	415 V AC, 3 Phase, 3 wire ( +10 %, -20 % )	220 V AC 3 Phase, 3 wire (+ 10 % , -15 % )
Nominal Frequency	50 Hz (± 10 %)	60 Hz (± 6 %)
Input Power factor	>=0.88 up to 7.5 kVA and >=0.92 for 10 kVA and above	≥ 0.96
Input Fault Level	10 KA	50 kA (MCCB)
h		Input Isolation Transformer (1)
RECTIFIER		
Туре	Full Wave, Advance PFC Rectifier	12 Pulse, above 20 kVA Rating
CHARGER		
Туре	IGBT based Dual mode of charging	
	Suitable to charge VRLA-SMF, Lead Acid, Ni-Cd battery	
Nominal Voltage Regulation	±1%	
Ripple (without Battery)	< 2 %	
	Constant Voltage Constant Current (CVCC)	
Charging Method	Auto & Manual with 0 to 24 Hr programmable timer	
BATTERY		
	240 VDC for 5 to 15 kVA	
	(114 to 132 cells for Lead Acid & 181 to 210 cells for Ni-cd)	
Pattony Valtaga	300 VDC for 20 kVA	110 VDC (5-15 kVA UPS)
Dattery Voltage	(144  to 162 cells for Lead Acid & 229 to 248 cells for NI-cd)	
	(174 to 192 cells for Lead Acid & 277 to 305 cells for Ni-cd)	(108 to 122 cells for Lead Acid & 172 to 191 cells for Ni-cd)
	Note : +2 Blocks of 12 V and -1 Block of 12 V possible	
Туре	Ni-Cd / Tubular / VRLA	
	5 to 10 kVA Up to 15 A Up to 15 A	
	15 to 20 kVA Up to 20 A Up to 20A	2 to 20 kVA 40 A at 110 VDC
Battery Charging Capacity	30 to 40 kVA Up to 30 A Up to 30 A	2 to 20 kVA 20 A at 220 VDC
	50 & 80 kVA Up to 40 A Up to 40 A	25 to 80 kVA 60 A at 220 VDC
	60 kVA Up to 55 A Up to 55 A	As per Customer request (2)
	100 to160 kVA Up to 60 A	
Protection	Battery Breaker , Reverse Battery Indication	
OUTPUT	, , , , ,	
Nominal Voltage	220V / 230V / 240V AC 1P & 400 / 415V AC 3P	110 / 115 / 120 V AC 1P
Load PF Support Capacity	0.6 to Unity (within its kVA / kW rating)	
Voltage Regulation	± 1% for 230 VAC	± 2 % for 110 VAC
Frequency	50 Hz (± 0.1 Hz) in Free Running Mode	60 Hz (± 0.1 Hz)
	± 5 % (± 1 to 5 % adjustable) in Synchronous mode	
Waveform	True Sine Wave	
Total Harmonic Distortion	< 2 % Max. for 100 % Linear Load	
	< 5 % Max. for 100 % Non-Linear Load ( IEC 62040–3 )	
Overload Capacity	110 % for 60 min, 125 % for 10 min. , 150 % for 1 min	
Duty	Continuous	
Inverter Philosophy	IGBT based PWM with INSTANTANEOUS sine wave control	
	For 0 to 100 % step load change, the output shall remain within	
Dynamic Response	± 5 % and recover to 98 % within 1 cycle	
	(IEC 62040–3, Class 1)	
Crest Factor	3:1	

# Liebert<sup>®</sup> Hipulse D Industrial AC UPS

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	VERIIV

MODEL	Standard Offerings	Optional
STATIC SWITCH		
Frequency Synchronisation	± 2.5 Hz	
Slew Rate	0.2 Hz/Sec	
Transfer (Inverter to Bypass)	In Sync mode – No break in transfer	
	In ASync mode – < 10 ms	
Re-transfer (Bypass to	In Sync mode – No break in re-transfer	
Inverter)	In ASync mode – Not applicable	
Overload Capacity	1000 % for 100 ms	
Manual Bypass Operation	Make Before Break	
System Configuration	Standalone	Parallel Redundant with separate batt bank Hot Stand by
PHYSICAL		
Enclosure Protection	IP 41 - IP 42	
Colour	RAL 7035	RAL 7021 / RAL 7032 / IS 5 – 631/ RAL 9001
		Structure or as per customer requirement
Paint Thickness & Type	90 micron (± 10 micron ) Epoxy Powder Coated	
Cooling	Forced Air	
Cable Entry	Bottom	Тор
Wound Components	Class of Insulation – Class H (Transformer / Inductor)	
GENERAL SPECIFICATIONS		
Operating Temperature	0 to 45 °C (5-20 kVA) 0 to 40 0C (30-120 kVA)	Up to 50 0C (2)
Relative Humidity	0 to 95 % (Non-condensing)	
Storage Temperature	0 to 60 °C	
Illumination Lamp	11 W CFL	Space Heaters
	5-20 kVA: 3 x 25 mm CU 3 x 25 mm CU	
Earth Busbar (Ref.IS 3043)	30-40 kVA: 3 x 25 mm CU 3 x 25 mm CU	
	(Earth bus bar running along the panel)	
	50-120 kVA: 6 x 50 mm copper	
	(Earth bus bar running along the panel)	
PFCs	One relay contact for each (Rating 250 VAC , 1 A)	PFC with 250 V , 2 A / 6 A rating
		Transducer 4 to 20 mA
Remote Panel		With LCD (Ethernet Connectivity)
UPS Monitoring Software		UPSMON II
		SNMP, MODBUS
Connectivity	RS 232 / RS 485	Ethernet / RS 485



# **APPLICATIONS**

- Petrochemical and Chemical
- Water and Wastewater
- Continuous manufacturing
   processes

# BENEFITS

- Best-in-class performance to optimize expenses:
- Reduced CAPEX Upstream transformer, switchgear and cables are downsized thanks to high input power factor, low THDi rejection and low inrush current
- Controlled OPEX Lower power consumption thanks to high efficiency
- Proven digital Vector Control technology to control the output waveform in real time, even on non linear loads
- Industrial-grade maintain ability:
- Innovative design without heavy power modules and allowing an easy front access to all components
- Removable ID Cards which safeguard the UPS parameters and facilitate control board replacement
- Smart access to UPS data:
- Large colour LCD touch-pad for user interface
- Embedded event logger (up to 2000 events) and capability to export recorded events via memory stick
- Industrial flexibility:
- Fit-for-purpose battery selection
- Galvanic isolation: either output or input and output transformers
- Wide range of electrical and mechanical options

# Liebert<sup>®</sup> FP-60Z Uninterruptible Power Supply (UPS) is a true industrial UPS system offering a full-IGBT innovative design and embedding all the latest technologies.

The Liebert® FP-60Z is part of the FP range, which is designed to meet the most demanding schedules of industrial projects. Each FP product includes a wide choice of ratings and a selection of industrialized and pre-configured options to allow the product to be quickly configured and delivered.

# Flexibility for a wide scope of industrial requirements

The Liebert® FP-60Z is available in standard range from 5 to 160 kVA in single-phase or three-phase output confi gurations and can be adapted to reach up to 250kVA output power. It offers a wide choice of DC battery voltages (110V, 220V or 400V) and of output voltages (from 1x110 V to 3x415V).

The UPS uses patented digital Vector Control technology which increases the UPS performances, enables active conditioning of the load and allows adaptability to different application needs. The Liebert® FP-60Z features a wide input voltage tolerance, which makes the system compatible with the harshest industrial power grids. To further improve load availability and process reliability, the Liebert® FP-60Z is able to operate in dual distributed parallel confi guration, with one or two reserve supplies, with single or dual batteries, and can include an AC bus-tie.





# **Key features**

- Bi-directional rectifier to perform battery deep discharging tests into the mains
- Ingress Protection IP42 as standard for harsh environmental conditions
- Robust design to continuously operate at full load at 40°C

# Liebert<sup>®</sup> FP-60Z AC UPS System 5 to 250 kVA - 1-phase or 3-phase output



### Ratings - Output Power at cos phi 0.8 (kVA) vs battery voltage (Vdc)

110 Vdc	220 Vdc	400 Vdc	
5	-	-	
10	10	-	
20	20	-	
-	30	-	
-	40	40	
-	60	60	
		80	
		100	
		120	
		160	
		250	

### Technical Data

Input Input voltage (other voltage on request) Inrush current

Power factor Frequency range

### Intermediate DC circuit

Nominal DC voltage Voltage stability Voltage ripple (battery connected) Current limitation Charging characteristic

### Output

Available ratings (see table above) AC voltage: • Single phase • Three phase Frequency Frequency stability: • with internal oscillator • with reserve synchronism Voltage stability (0-100% load variation): static dynamic Overload inverter (in % of nominal power) Short-circuit clearance: • 1-ph output (in % of nominal current) • 3-ph output (in % of nominal current) Voltage distorsion: with 100% linear load with 100% non linear load

Allowable power factor Allowable crest factor

### Battery

Type

Recommended number of cells: Lead Acid Nickel Cadmium Battery current limitation

### General Data Efficiency

Operating temperature Storage temperature Relative humidity Operating altitude Cooling External ingress Protection Noise Input / output isolation Frame colour Feet Gland plate thickness Dimensions

3ph+N x 400 VAC (380; 415) ±10% ≤ In (without input transformer) ≤ 8 x In (with input transformer) up to 0.98 50 Hz (60 Hz factory setting) ±5%

110 / 220 / 400 VDC ±1% in float mode, input within tolerance ≤1% RMS, in fl oat mode I nominal IU according to DIN 41773

### from 5 to 160 kVA (at PF 0.8 lagging)

230 VAC (220, 240) ; 110 VAC (115, 120) 400 VAC (380, 415) ; 220 VAC (190, 210) 50 Hz (60 Hz factory setting)

±0.1% ±1% (from 1 to 4% factory setting)

±1% VFI SS 111 - complies to IEC62040-3, class 1 150%/1 min - 125%/10 min

> 250%/100 ms - 150%/5 s 250%/100 ms - 150%/5 s

<2 % ≤5 % (complies with IEC 62040-3)

> 0.5 lagging to 0.5 leading 3/1

	Lead Acid or Nickel Cad	lmium,						
vented or recombination								
110 Vdc	220 Vdc	400 Vdc						
54 to 72	108 to 144	192 to 228						
88 to 98	176 to 200	320 to 323						
	0.1C (lead acid) / 0.2C (Nicke	l Cadmium)						

54

88

 $$\rm up\ to\ 92\ \%$  (in online mode and according to rating and confi g.) From 0 to 40 °C (without system derating) From -20 °C to +70 °C (battery excluded) <95 % non condensing at 20 °C 1000 m (without system derating) Fan-assisted IP 42 62 to 72 dB (according to rating) 2500 VAC / 1 minute RAL 7035 100mm height 3mm aluminium non-magnetic Varying according to ratings and options from 1x800mm to 2x1000mm width

Standards	
ompliance	IEC 62040 (-1, -2, -3) / 60146 / IEC 6095( IEC 60529 / IEC 60439 / IEC 60076 IEC 60332-1-2
onformity	EMC Directive 2004/108/CE Low Voltage Directive (LVD) 2006/95/CE CE Mark

### Options

### Rectifier

Co

	Input isolation transformer Special 3-ph input voltage (up to 3x690Vac) Lightning protections Input switch / input circuit breaker with aux. contact
Bat	tery Internal battery protection (switch/circuit breaker) Battery circuit protection box (circuit breaker) Battery reversed polarity protection and indication Battery Low Voltage Disconnection (LVD) Battery black start Battery room temperature sensor for battery charge
	DC earth fault detection

Battery matching cabinet (for limited autonomies)

### Output

Output switch / circuit breaker with pos. contact

### Reserve

Reserve input switch / circuit breaker with aux. contact Reserve isolation transformer (H class) Reserve voltage stabilizer (servo-controlled) Stabilizer output isolator

### System

Parallel confi gurations (distributed parallel) Operating temperature up to 50°C with system derating AC distribution Backfeed protection tripping device Internal cabinet lighting Anti-condensation heater with thermostat Auxiliary power socket Redundant monitored fans Special cabinet identifi cation (Tag number, nameplate)

### Mechanical

Top cable entry Special frame color (RAL paint standards) Special feet height 200mm Special gland plate (2mm, 5mm thickness) Antivibration pads Lifting eves G3 conformal coating on electronic cards against dust and humidity

### Communication

Additional volt-free contacts (up to 20 relays) Modbus RTU (RS232 or RS485) Modbus / TCP-IP Profi bus SNMP



# **APPLICATIONS**

- Industrial Process Automation in areas like
  - Petrochemicals & Refineries
  - Oil & Gas Production
  - Power Generation & Utility Industries
  - Chemical And Pharmaceutical Industries
  - Primary Metal And Steel Industries
  - Pulp & Paper Industry
  - Other Process Industries Like Textile, Mining, Cement
  - Bio-Chemical Industries
  - Fertilizer Industry

### Information Technology

- Data Centers, IDC, ITES, BPO
- Servers (LAN,WAN, MAN ERP, E-mail, Web and Others)
- Networking

### Telecommunication

- Mobile (2G,2.5G,3G)
- Paging
- Fixed (Including WLL)

### **Transport Automation**

- Airport Automation and Flight Booking
- Others Including Railways & Road Transport Automation
- Ticketing

# **Building Automation**

- Access Control
- Security System
- Other Critical Application

# UPS FOR THE DIGITAL WORLD, YOUR POWER QUALITY PARTNER

From reliability to availability, from scalability to redundancy, from user-friendliness to maintainability, from parallelibility to connectivity, from investment protection to lower cost of ownership, whichever value you need, Hipulse address them efficiently and effectively. Hipulse is carefully designed to maximize the "availability" of your critical loads to ensure that business is protected to the extent possible against power failure and / or power quality problems.

This is the Prime Objective for which the Hipulse is built. Beside this, Hipulse is designed to address many other "customer values". More than ever before, this New Millennium would require your critical applications to these applications to be UP all the time. Any downtime of these applications will directly impact your business goals of revenue growth and your customer satisfaction.



# VERTIV.

# **HIPULSE Out performs Conventional UPS Systems in Three Clear Ways**

- 1. Proven Track Record
- 2. Availability and
- 3. State-of-art Technology



Hipulse has been designed to suit the Indian conditions after doing a "Power Mapping" Survey across India. It is timeproven system working across India for Various Critical applications. We do not experiment at your cost. Hipulse UPS System is aesthetically designed to match the décor of Industrial Control, Data Processing, Medical Diagnostics Equipment, Laboratory rooms with Elegantly powder-coated cabinet.

# **Salient Features**

- Rated at 0.8 output power factor to deliver more real power
- On-Line Double Conversion
- IGBT based PWM Inverter
- Wide input voltage tolerance (+15 / -15%)
- Wide input frequency tolerance (+/-6%)
- Automatic battery testing
- High overload capability of static bypass (14 times for 10 milliseconds and 10 times for 100 milliseconds)
- Ingress protection IP 31/ IP32/ IP 41
   /IP 42
- Capability to handle: - High crest factor loads / 100% non-linear loads
- Built-in maintenance bypass (Single and 1+N Models)
- Front access for spares replacement and preventive Maintenance
- Provision to use any type of battery: Wet cells (Tubular Plante), Valve Regulated Lead Acid (VRLA) / Maintenance Free and Nickel Cadmium.
- Adjustable frequency synchronization window up to +/- 9% in the static bypass
- Provision of automatic battery circuit

breaker instead of using conventional isolator in the DC path

- Advance Battery Management
- Selectable Timer for boost charging duration of the battery. (15 steps with each step of 1 hour)
- Overload capability of the UPS: - 110% full-load for 60 minutes
  - 125% full-load for 10 minutes
  - 135%-150% full-load for 60 Sec
  - Field Protocols ModBus
- Compact footprint
- Fan Redundancy
- Parallelbility: Up to 6 module can be parallel for capacity enhancement / redundancy.

# **Meeting Protection Needs**

- Temperature-compensated battery charging (Optional)
- Common Battery Sharing / Battery Circuit Breaker
- Short-circuit proof inverter
- Input Harmonic Filter (HF)
- Protection against deep discharge of battery
- Auto online battery testing
- Battery Earth Fault Kit
- Back-feed Protection

# **Selectable Options**

- Field settability of end-cell voltage of the battery
- Choice between Various Harmonic Filters
- 6 / 12 Pulse Rectifier
- Standard dry contacts
- Servo Controlled Voltage stabilize in bypass line (SCVS)
- Static Voltage Regulator (SVR)
- Load Bus Synchronization
  - Input Isolation Transformer - Compatible with Liebert AF.
  - the Active Harmonic Filter
     Available for rectifier and / or
  - bypass supply
- TVSS (Transient Voltage Surge Suppressor)

   This offers protection from
  - damaging transients and electrical line noises
- V-Connected Transformers.
- Fault Diagnostics Unit
- AC Distribution Board
- Liebert Static Transfer Switch

   This allows critical load to be transferred between two independent, synchronised AC power sources without any risk of load disturbances
  - This allows automatic transfer of load between the two sources



# Advanced Monitoring and Communications Capabilities Keep you in Control

# **Power Communication Options**

When choosing the best system to protect your mission critical applications, an important consideration would be the software and communication options. As part of our commitment to provide the best solution for you, we offer a wide range of sophisticated software and communication options for Hipulse.

# **Communication Options**

- Fault Diagnostics Unit - to meet the needs of Continuous Supervision of UPS Operation, Data Logging on a work station.
- Relay Contact Card - addresses the basic monitoring and communications needs of users/maintenance personnel.
- Other Remote Communications The Liebert Hipulse provides other communications alternatives through RS-232 & RS-485 ports.
- In addition to FDU, service personnel can also use the RS-232 port for local downloading of data, Building Management Systems Via ModBus Protocols while the RS-485 port can be utilized for a variety remote communications application.
- OpenComms<sup>™</sup> Web Card\*
   to meet the needs of network
   managers by providing interface to
   network management systems
   through SNMP/HTTP Protocols and
   Control through Building
   Management Systems Via Modbus
   and Jbus Protocols.
- Local Communications Liebert Hipulse provides excellent local communications through its LED-based mimic diagram and LCD panel. While the mimic shows the live power path, the back-lit contrast adjusting LCD provides you with detailed data on the unit and the system in twelve different languages through a user-friendly menu.

### **Liebert Power Monitoring Capabilities:**

\*Condition Apply

- MultiLink™ Automated System Shutdown Software
- Fault Diagnostics Unit.
- SiteScan<sup>™</sup> Web Comprehensive
- Remote Alarm Monitoring Box

# Comprehensive Display panel has three distinct functional sections to your Advantage

- **Mimic:** this section incorporates LEDs. Which indicate current operational status of the UPS System (i.e. the path of power flow) very clearly.
- **Controls:** Touch membrane switches on the front panel enable the inverter to be switched ON and OFF audible alarm RESET and allow all Output & Battery parameters to be selected for indication. In addition emergency STOP Button is provided as well.
- **Display:** 4 x 20 Line / 80 characters LCD Display indicates operating parameters and all alarm conditions automatically.



# General Features Hipulse 1 ph (110 Vac)



Hipulse 1 ph (110 Vac) UPS System												
Nominal Rating [kVA] (0.8)	25	40	50	60	70	80	90	105	130	150	160	200
kW at 0.8 P.F to unity P.F.	20	32	40	48	56	64	72	84	104	120	128	160
0/P Voltage				110	Vac (-F/-	5% Wind	ow setta	ble)				
Rectifier Type						6p / 12p	)					
Physical Characteristics												
Depth [mm]	895	895	895	895	895	895	895	895	895	1000	1025	1055
Width [mm]	900	900	1250	1250	1250	1250	1640	1640	1640	2000	1640	2830
Height [mm]	2110 2110 2110 2110 2110 2110 2100 2100								2312	2212		
Weight [kg]	525	650	700	750	1150	1250	1650	1750	1850	2450	2550	3000
Construction												
Degree of Protection for Enclosure				IP 31 9	Standard	(Optiona	al : IP 32 ,	/ IP 41 /	IP 42)			
Ventilation				A	ir Forced	Cooling	with Inte	egral Far	าร			
Cable Entry						Bott	om					
Cabinet Finish			R	AL 7035	5 (Other d	color sha	des avai	lable on	demand	)		
Input												
Voltage				380,	/ 400 / 41	5 / (+15%	% / -15%)	3 ph - 3	8 wire			
Frequency					5	0 or 60 l	⊣z +/-5%	, >				
THDi					10% wit	n Option	al Input I	Filter@				
Power Factor				(	).8-0.95 w	ith Optio	onal Inpu	it Filter@	Ď			
Bypass												
Voltage						110 \	Vac					
Input Voltage Variation						+/-1	0%					
Frequency						501	Ηz					
DC Intermediate Circuit						IN	11					
DC Ripple				< =	2% with	out batte	ery / 1% w	ith batt/	ery			
DC Nominal Voltage			3	384 V / 3	396 V / 40	08 V (Fo	r 380/40	0/415 V	ac input)	)		
Battery Availability				Ni-	-Cd / Wet	-Acid / V	/RLA 2V	/ SMF 12	2 V			
Output												
Voltage						110Vac	:-1ph					
Voltage Stability Steady State						+/- 1	.5%					
100% Load Step						+/-	5%					
Recovery Time (to within 1% nominal)						<20	ms					
Voltage Distortion						<=2	2%					
Voltage Distortion Non-Linear Load (3:1 Crest Factor)						<=[	5%					
Frequency						50 or 6	60 Hz					
Frequency Stability Synchronized with the Bypass Supply						+/- ^	IHz					
Auto-Synchronised						+/- (	0.1%					
Overload Capacity from Inverter at Nominal Voltage			11(	)% for 60	0 mins., 12	25% for 1	0 mins., <sup>-</sup>	135-1509	% for 1 m	in.		
Short circuit current from inverter	1.5 in 5 seconds (in accordance with EN 50091 -1 -1)											
Environment						0	N					
Operating Temperature	0 to 45°C**											
Storage Temperature	-25°C to 70°C											
Relative Humidity					90% non	-conden	sing type	e at 31°C				
Maximum Operating Altitude without Derating					100	0 meters	s from M	SL				
Acoustic Noise at 1 Meter from Panel Front				57 to	73 dBA (	Dependi	ng on th	e kVA ra	ating)			

\* Dimensions will be available on Demand

\*\* Standard Ratings also available for Ambient Temperature up to 50°C

Harmonic filters available to reduce THDi to 5%

# All specification are subject to change without notification in view of continuous improvement in product specification, design and engineering.

# General Features Hipulse 1 ph (230 Vac)



Hipulse 1 ph (230 Vac) UPS System												
Nominal Rating [kVA] (0.8)	25	40	50	60	70	80	90	105	130	150	160	200
kW at 0.8 P.F to unity P.F.	20	32	40	48	56	64	72	84	104	120	128	160
0/P Voltage				230	Vac (+/-	5% Wind	ow setta	ble)				
Rectifier Type						6p / 12p	1					
Physical Characteristics												
Depth [mm]	895	895	895	895	895	895	895	895	895	895	1025	1055
Width [mm]	900	900	1250	1250	1250	1250	1640	1640	1640	1640	1640	2830
Height [mm]	2110 2110 2110 2110 2110 2110 2110 2110									2212		
Weight [kg]	525	650	700	750	1150	1250	1650	1750	1850	1800	2550	3000
Construction	_											
Degree of Protection for Enclosure	IP 31 Standard (Optional : IP 32 / IP 41 / IP 42)											
Ventilation				A	ir Forced	Cooling	with Inte	egral Far	าร			
Cable Entry						Bott	om					
Cabinet Finish			R	AL 7035	5 (Other o	color sha	des avai	lable on	demanc	)		
Input												
Voltage				380 /	/ 400 / 41	15 / (+15%	% / -15%)	3 ph - 3	3 wire			
Frequency					5	0 or 60 ł	Hz +/-5%	2				
THDi					10% wit	h Option	al Input I	Filter@				
Power Factor				0	).8-0.95 w	ith Optio	onal Inpu	ut Filter@	D			
Bypass	1											
Voltage						230	Vac					
Input Voltage Variation						+/-1	0%					
Frequency						501	Hz					
DC Intermediate Circuit	1					IN	II					
DC Ripple				< =	2% with	out batte	ry / 1% w	vith batt	ery			
DC Nominal Voltage			3	384 V / 3	396 V / 40	08 V (Fo	r 380/40	0/415 V	ac input	)		
Battery Availability				Ni-	Cd / Wet	-Acid / V	'RLA 2V	/ SMF 12	2 V			
Output	-											
Voltage						230 Va	c-1ph					
Voltage Stability Steady State						+/- '	1 %					
100% Load Step						+/-	5%					
Recovery Time (to within 1% nominal)						<20	ms					
Voltage Distortion						<=2	2%					
Voltage Distortion Non-Linear Load (3:1 Crest Factor)						<=5	5%					
Frequency						50 or 6	60 Hz					
Frequency Stability Synchronized with the Bypass Supply						+/- 1	lHz					
Auto-Synchronised						+/- (	).1%					
Overload Capacity from Inverter at Nominal Voltage			110	)% for 60	0 mins., 12	25% for 1	0 mins., <sup>-</sup>	135-1509	% for 1 m	in.		
Short circuit current from inverter			1	.5 in 5 se	econds (ir	n accord	ance wit	h EN 50	091 -1 -1	)		
Environment	ОМ											
Operating Temperature	0 to 45°C**											
Storage Temperature	-25°C to 70°C											
	90% non-condensing type at 31°C											
Relative Humidity		90% non-condensing type at 31°C										
Relative Humidity Maximum Operating Altitude without Derating					90% non 100	-conden: 0 meter:	sing type s from M	e at 31°C SL	s F			

\* Dimensions will be available on Demand \*\* Standard Ratings also available for Ambient Temperature up to 50 °C

@Harmonic filters available to reduce THDi to 5%

# All specification are subject to change without notification in view of continuous improvement in product specification, design and engineering.





# **Benefits**

- Highest availability of power:
- Hot-swappable modules to reduce the MTTR (Mean Time to Repair).
- MTBF (Mean time between failures) > 2,50,000 hrs.
- Various redundancy levels N+1
   (or) N+2 (or) N+N to improve load continuity.
- Monitoring:
- State-of-the-art Individual DC feeder earth leakage monitoring.
- Battery Monitoring System (BMS).
- Each Feeder status monitoring (On/off/trip).
- High electrical performances:
- Wide input voltage tolerance to comply with the worst utility conditions.
- Near Unity input power factor, low THDi rejection and low in rush current to save installation and operation costs.
- High efficiency to lower power consumption.
- Industrial flexibility:
- Suitable for all battery types
   Lead Acid VRLA/ Flooded or
   Nickel-Cadmium
- Scalability to meet the evolving load changes.

# UtilitySure<sup>™</sup> is a reliable industrial modular rectifier battery charger with stateof-the- art technology.

UtilitySure<sup>™</sup> is designed to meet the most demanding specifications of industrial requirements. UtilitySure<sup>™</sup> product includes a wide choice of ratings and operator friendly features.

Available in 24, 48, 110 & 220 nominal voltages.







# BLOCK DIAGRAM OF A MODULAR DC UPS (FCBC)

# **Key Features**

- Large and colour LCD (touch-pad user interface - optional with EMU10 controller)
- USB port to import / export system configuration (optional with EMU10 controller)
- Low voltage ripple to optimize battery life
- In-built galvanic isolation (inside rectifier modules)
- Ingress protection up to IP 55
- Suits all weather conditions: works from 40° C to 70° C

# Applications

UtilitySure<sup>™</sup> suits all DC UPS applications where modular design concept is key for maintenance with highest uptime. It is best suitable for all critical applications such as:

- Power generation
- Oil & gas
- Rail transportation infrastructures
- Power Transmission and Distribution substations
- Other industries



### DETAILS OF RECTIFIER MODULES :

We have the following ratings of rectifier modules:

24V	48V	110V	220V
75A, 1Ph (ER2475S) /	30A, 1Ph (ER4830S)	10A, 1Ph (ER11010S)	5A, 1Ph (ER22005S)
75A, 1Ph (R24-2200)	50A, 1Ph (ER4850S)	20A, 3Ph (ER11020T) 1	0A, 3Ph (ER22010T)
	-	40A, 3Ph (ER11040T)	20A, 3Ph (ER22020T)

The details of each rectifier module are as follows:

		1-Phase	Modules			3-Phase	e Modules	
Parameter	ER22005S	ER11010S	ER4850S	ER2475S /	ER22020T	ER22010T	ER11040T	ER11020T
				R24-2200				
AC Input Voltage (V)	85-286 (Sing	gle Phase)	85-290 (Sir	igle Phase)	305-530V	323-475V	305-530V	323-475V
					(3 Phase, 3 Wire)			
AC input frequency		45	- 65			45	- 65	
AC input current (A)	<4	<4	<10	<10	<15	<10	<15	<10
Efficiency	≥91 %	≥91 %	≥90.5 %	≥90%	≥92.5%	≥92%	92 %	≥92 %
Power Factor	≥0.99	≥0.99	≥0.99	≥0.99	≥0.99	≥0.92	≥0.99	≥0.92
THDi	≤5%	≤5%	≤5%	≤5%	≤5%	≤30%	≤5%	≤30%
DC Output Voltage	176 - 286	88- 143	42 - 68	21 - 39	176 - 320	176 - 320	88-160	88-160
Range(V)								
Rated Current (A)	5	10	50	75	20	10	40	20
Output Power (W)	1430	1430	2900	2175	5720	2860	5720	2860
Ripple Factor	<=0.1% RMS	<=0.1% RMS	≤0.1% RMS	≤0.5% RMS	≤0.1% RMS	≤0.1% RMS	≤0.1% RMS	≤0.1% RMS
Current Stabilizing Accuracy	≤±1.0 %	≤±1.0 %	≤±1.0 %	≤±1.0 %	≤±0.5 %	≤±0.5 %	≤±0.5%	≤±0.5%
Voltage Stabilizing Accuracy	≤±0.5 %	≤±0.5 %	≤±0.5 %	≤±0.7 %	≤±0.5 %	≤±0.5 %	≤±0.5 %	≤±0.5 %
CE & ROHS	CE CER	TIFIED & ROHS	COMPLIANT (R	:5)				
Noise (dB)	≤55	≤55	≤55	≤55	≤50	≤52	≤50	≤52
	145H	145H	132H	132H	244H	176H	244H	176H
	72W	72W	85W	85W	88W	88W	88W	88W
Dimension (mm)	280D	280D	287D	287D	380 D	315 D	380 D	315D
Weight (kg)	<3	<3	<3.5	<3.5	<10	<6	< 10	<6



### STANDARD SPECIFICATIONS:

Cabinet Sizes

Ingress Protection Optional Features

Following are the best specifications we can offer with 24V/48V/110V/220V DC UPS Systems :

Up to IP 55

AC INPUT	24 1/148V		1101/1220V	1101/1220V			
Nominal Voltage	1 Phase : 200 VAC to 250V AC(Rated),Maximum: 290V		1 Phase : 200 VAC to 250V AC, (Rated)				
	AC ; Minimum: 85V AC (85V AC to 180V AC output		Maximum: 286V AC ; Minimum: 85V AC				
	power limiting)		(85V AC to 180V AC output power limiting)				
	3 Phase : By distributing the rectifier	modules in	3 Phase : 380VAC, 4W /3W (optional)				
	each phase		Maximum: 530V AC ; Minimum: 260V AC (260V				
			AC to 310V AC output power limiting)				
Frequency	45Hz to 65Hz		45Hz to 65Hz				
THDi	≤5 % at rated load		≤ 5 % at rated load				
Power Factor	≥ 0.99 at rated load		≥ 0.99 at rated load				
Slow Start Time	upto 8 seconds		upto 8 seconds				
DC OUTPUT	24V	48V	110V	220V			
Voltage	21 — 39V DC	42-68V	88-160V	176-320V			
Current	20% - 110% rated current						
Efficiency	≥ 90 %	≥ 90.5 %	≥ 92 %	≥ 92.5 %			
Ripple	≤ 0.5 %	≤ 0.1 %	≤ 0.1 %	≤ 0.1 %			
Load regulation:	≤ 0.7 %	≤ 0.5 %	≤ 0.5 %	≤ 0.5 %			
Voltage stabilizing accuracy:	≤ 0.7 % ≤ 0.5 %		≤ 0.5 %	≤0.5 %			
Dynamic Response	200 micro sec						
Noise / Acoustics	≤ 55 dB						
Features	a. Auto change over (from float to boost & boost to float )						
	b. Battery test facility to check condition of the battery						
	c. Hot swappable feature of modules						
	d. Modules are equipped inbuilt fans (ambient temperature & output current regulated)						
ENVIRONMENTAL							
Lowest start temperature	- 40°C						
Highest work temperature	+ 70°C						
Relative humidity	5% to 95%						
GENERAL							
PROTECTIONS	Switches / Breakers at AC input,	DC output & battery path	Output short circuit				
	AC input surge protection						
	Output over voltage shutdown						
	Output overload ( current limit)	6					
ALARMS & METERING	Details are on next page (details	of options with different of	controller types)				
Battery Compatible	VRLA / Tubular / NI-Cd / Plante						
	As per rating & requirement						
Paint Shade	RAL /032 or RAL /035 or as per requirement						
Cooling of System	Natural or forced cooling for system (Rectifier modules are equipped with in-built fans)						
Cable Entry	Bottom entry / Iop entry						

Width: 19" / 2 X 19" / 3 X 19" | Height: upto 2000 mm | Depth: 600 / 800 mm

Integral DCDB, BMS/BHMS, IMS & each feeder monitoring



### **Controller Options:**

Various types of controllers are offered with 24V/48V systems. The details of these controllers are shown in table below:

	Controllers (24V or 48V)				
Controller name	M530S	ACU+ EMU10LC			
Display size	128 X 64 LCD	LCD with 4/16	7" TFT HD LCD		
		characters	Touch Screen		
Output voltage range	21 V-29V / 42-58V	21 V - 39V / 42V-58V	21 V - 39V / 42V-68V		
Output current range	20% - 100%	20% - 100%	20% - 100%		
	of rated current	of rated current	of rated current		
	Input Voltage	Input Voltage	Input Voltage		
	Output Voltage	Output Voltage	Input Current		
	Output Current	Output Current	Output Voltage		
Parameters monitored	Battery Voltage	Battery Voltage	Output Current		
	Battery Current	Battery Current	Battery Voltage		
	Load Voltage	Load Voltage	Battery Current		
	Load Current	Load Current	Load Voltage		
			Load Current		
	AC mains failure	AC mains failure	AC mains failure		
	Rectifier module failure	Rectifier module failure	Rectifier module failure		
	Battery low,	Battery low	Battery low		
	DC/DC converter failure	DC/DC converter failure	DC/DC converter failure		
	DC under Voltage	DC/DC converter failure	DC Over voltage		
	Fan failure	Fan failure	Fan failure		
Alarms	Thermal derating	Thermal derating	DC Insulation failure		
Aldillis	(of rectifier output due	(of rectifier output due	AC Breaker trip alarm (opt.)		
	to high temperature)	to high temperature)	DC Breaker trip alarm (opt.)		
			Battery Breaker trip		
			alarm(optional)		
			alarm(optional)		
Communication		DS 222 / DS / 25 / Ethernet			
Dreteasle	K3 480 VDN02	RS 232 / RS 485 / Ethernet	RS 232 / RS 485 / Ethemet		
Protocols	Y DINZ3	HITP, SNMP, EEM,	CDT / MODBOS		
Pottony our porto		VPLA (Tubular (Ni Cd / Planta	VPLA (Tubular / Ni Cd ( Planta		
Max No of rootifier modules menitored	20	KLA / Tubular / NI-Cu / Flainte	22		
Potential free contact	5	6	5		
	5 N/A		Available (Ontional)		
Insulation monitoring (IMS)	N/A				
Feeder status monitoring (INIS)	N/A				
reever status monitoring (on/off/trip)	IN/A	IV/A	Available (Obriolial)		



### **Controller Options:**

Various types of controllers are offered with 110V/220V systems. The details of these controllers are shown in table below:

	Controllers (110V or 220V)				
Controller name	PSME 01	EMU10			
Display size	1.6" x 3.1" LCD	7" TFT HD LCD Touch Screen			
Output voltage range	88V -143V / 176V-286V	88V-160V / 176V-320V			
Output current range	20% - 100% of rated current	20% - 100% of rated current			
Parameters Monitored	Input Voltage	Input Voltage			
	Output Voltage	Input Current			
	Output Current	Output Voltage			
	Battery Voltage	Output Current			
	Battery Current	Battery Voltage			
	Load Voltage	Battery Current			
	Load Current	Load Voltage			
		Load Current			
Alarms	AC mains failure	AC mains failure			
	Rectifier module failure	Rectifier module failure			
	Battery low	Battery low			
	DC/DC converter failure	DC/DC converter failure			
	DC under voltage	DC under voltage, DC Over voltage			
	DC Over voltage	Fan failure			
	Fan failure	DC Insulation failure			
	DC Insulation failure AC Breaker trip alarm (option				
	AC Breaker trip alarm (optional) DC Breaker trip alarm (option				
	DC Breaker trip alarm (optional)	Battery Breaker trip alarm(optional)			
	Battery Breaker trip alarm(optional)	DC feeder grounding alarm (optional)			
Communication	RS 232 / RS 485	RS 232 / RS 485 / Ethernet			
Protocols	CDT / MODBUS	CDT / MODBUS / IEC 61850 (Optional)			
Battery supports	VRLA / Tubular	VRLA / Tubular / Ni-Cd / Plante			
Max. No of rectifier modules monitored	16	32			
Potential free contact	1 (Summary Contact)	5			
BHMS / BMS	N/A	Available (optional)			
Insulation monitoring (IMS)	N/A	Available (optional)			
Feeder status monitoring (on/off/trip)	N/A	Available (optional)			





UtilitySure<sup>™</sup> is a reliable industrial modular rectifier battery charger with state-of-the-art high frequency switching based switch-mode power supply. UtilitySure<sup>™</sup> is specially designed to meet the most demanding industry specifications and includes a wide choice of ratings and operator friendly features.

# SPECIAL FEATURES

# 1. BATTERY MONITORING SYSTEM ( BHMS / BMS ) :

An integral part of the charger, with the same controller,both charger and BMS can be monitored. Battery sensing modules (EBU-01) each having 24 voltage channels(0.1V-16.5V), 1 current

channel and 2 temperature channels are based on number of cells that need to be monitored. For example, suppose there are 55 cells of VRLA with a 110V DC system; then 3 nos. of EBU-01 modules are required for battery monitoring. The maximum number of cells that can be monitored are 240 cells with EMU10 controller.

Suitable for 1.2 V /2V / 12 V battery monitoring.







# 2. INSULATION MONITORING SYSTEM (IMS):

IMS is used to detect earth leakage in individual DC feeders. In any leakage develops between +ve/-ve DC line and earthing, then the fault is detected and immediately faulty feeder number and magnitude of leakage is displayed on the controller's display.

For this to be effective, a Hall effect CT has to be used in each feeder. These CT signals will be connected to the charger controller through EGU-01 sampling board. The connection drawing of IMS is as shown below: It can monitor upto 896 number of feeders insulation status.



VERTIV



# 3. FEEDER STATUS (ON/OFF/TRIP) MONITORING :

Tripping of DC feeders can be easily monitored by connecting each feeder (MCB/MCCB) trip contact to EGU-01 sampling module which will send signal to controller (EMU10). One EGU-01 can have 28 feeder inputs.

# VERTIV.

# **POSSIBLE CONFIGURATIONS:**

### 1. FCBC

In this configuration, charger is connected directly to battery and load. Normally, the charger will be in float mode trickle charging the battery and supplying the load. When AC mains fail the battery will supply the load. On restoration of power, the charger will switch to boost mode, charging the battery and supplying the load. In the mode, boost voltage will be appeared across the load terminal.



There is also an option for integral DC distribution board.



# 2. FCBC WITH VOLTAGE DROP-PING DIODES

This configuration is very similar to the one described above. The extra feature is Dropper Diodes Chain which is required when there is only one FCBC and battery boost charging voltage is far high and if the voltage at load terminals needs to be limited within +/-10% of nominal system voltage. During float mode and AC mains fails condition the VDD shall be bypassed through DC contractor.





### 3. FC & FCBC

Here, one charger will always be in float mode(FC) and the other charger switches between float and boost modes based on battery condition (FCBC). When AC mains are ON, both chargers will be in float mode sharing the total load and trickle charging the battery. When AC mains fail, then contactor will be ON and load will be supplied by battery. Upon resumption of power, FCBC will switch to boost mode to boost charge the battery. Simultaneously, the contactor will be OFF. In this condition, both the charges will be working separately, FC supplying to load and FCBC boost charging the battery.





# 4. DUAL FCBC WITH 1X100% BATTERY, COMMON LOAD :

Both the chargers are Float cum Boost Chargers (FCBC). However, only one FCBC can go to boost mode at one time. Normally , both the charges will be in float mode sharing the total load and trickle charging the battery. When AC mains fail, both the contactors will be ON and load will be supplied by battery. Upon resumption of AC mains, one of the FCBCs will switch to boost mode and the respective contactor will be OFF(K1 for FCBC 1 and K2 for FCBC2), whilst the other FCBC will be in float mode supplying the load.



# 5. DUAL FCBC WITH 2X100% BATTERY, COMMON LOAD :

In this configuration, both the charges are float cum boost charges(FCBC) and the battery's configuration is 2x 100%. Each battery has 1 battery connected directly to it; however only 1 charger can go to boost mode at a time. If battery 1 needs boost charging, then FCBC-1 will go to boost mode to turbo charge the battery 1 and K1 will be OFF. At this time FCBC-2 will be float mode trickle charging the battery-2 and supplying the load.

If battery-2 needs boost charging, then FCBC-2 will go boost mode to boost charge the battery-2 and K2 will be OFF. At this time, FCBC-1 will be in float mode trickle charging the battery-1 and supplying the load.

# 6. DUAL FCBC WITH 2X100% BATTERY, DUAL LOAD WITH BUS COPULER

Both the chargers have their respective batteries, but still only one charger can go to boost mode at a time. The bus coupler can be on auto/manual mode. ( If required, we can give both chargers online boost charging as an option.) If battery-1 needs boost charging,

then FCBC-1 will go boost mode to turbo charge the battery-1 and K1 will be OFF.

If it is a manual system, then bus coupler has to be turned ON before any of the charges go to boost mode. If it is on auto mode, then bus coupler will become ON whenever the charges go to boost mode.









# Green Power Solution for Regenerative Load Applications

For the regulated power requirement, most of the CNC machines depend upon various power conditioners. However, these power conditioners are not sufficient to address the critical power requirement of CNC machine. The Four Quadrant Liebert RG UPS, offers regulated power, along with continuity and it also addresses the regenerative braking issues, thanks to its revolutionary design.

In the operation of CNC machine, whenever Regenerative braking occurs (faster deceleration of the motor speed or speed reversal) momentarily, the motor acts as a generator. This causes the current to flow in reverse direction, that is back to the

utility lines, through the power conditioner. For the conventional UPS, this regenerative power will increase its DC bus voltage which causes the UPS tripping due to DC over voltage condition. In some cases it might damage the DC capacitors. Liebert RG UPS allows this regenerative power to flow back, smoothly to the utility, without causing any interruptions or damages to the UPS as well as other connected load.

Liebert® RG UPS guarantees continuous, reliable and trouble free operation of CNC machine. Thereby decreasing the production losses, and increasing profitability!

# **FEATURES**

- Double conversion online UPS
- Four Quardrant IGBT PWM rectifier
- Suitable for Regenerative Load
- Unity power factor
- Low input THDi
- State-of-the-Art Digital control
- Inbuilt isolation transformer
- Advance communication capabilities
- Compliance to International standards



# Liebert<sup>®</sup> RG 20 to 250 kVA UPS Three Phase Input - Three Phase Output



### **SPECIFICATIONS**

Rating	40, 60, 80, 120, 160, 200, 250 kVA						
INPUT							
Rectifier Design			Four Quard	rant IGBT based P	NM rectifier		
Nominal Voltage			415 V AC	C (— 20% to +15%)	3 Ph & N		
Nominal Frequency			50 Hz	(±10%) (60 Hz op	tional)		
Input Power Factor				(1) 0.99			
Input Current Harmonics				3%"			
BATTERY							
Battery Voltage				576 V DC			
OUTPUT							
Inverter Design			IGBT base	ed PWM with Digit	tal control		
Voltage			400 V AC (	380 / 415, selectab	le) 3 Ph & N		
Regulation		:	± 1% for balanced	load, ± 2% for 100%	% unbalanced load	Ł	
Phase Displacement			< 1° for balanced	load, < 2° for 100%	unbalanced load		
Frequency	Ę	50 Hz (± 0.1 Hz)	in free running mo	ode, (± 2.5 Hz) in sy	nchronous mode/	(60 Hz optional)	
Waveform				True Sinewave			
Total Harmonic Distortion		< 2% on linear load & < 5% on non-linear load (Ref. IEC 62040-3)					
Crest Factor	3:1						
Overload Capacity	125% for 10 minute; 150% for 60 sec. (Inverse time characteristics)						
Dynamic Response	Complies to IEC 62040-3, Class <b>1</b>						
Duty		Continuous					
ENVIRONMENTAL							
Operating Temperature				0 to 40 °C			
Relative Humidity			Upto	90% (non conden	sing)		
Altitude			< 1000 meter, a	above sea level (wit	thout derating)		
PHYSICAL							
Enclosure Protection		IP - 20					
Cooling		Forced air					
Colour				RAL 7035			
Cable Entry				Bottom			
TESTING STANDARDS				IEC 62040-3			
Rating (in kVA)	40	60	80	120 160		200	250
Acoustic Noise'	< 64 dBA	< 68	dBA	< 70	dBA	< 72	dBA
Overall Efficiency°'	upto 90%	upto	o 91%		upto	92%	
Width (in mm)4	600	1000	1000	1200	1400	1400	R-1000 &I-1400

R-800 & I-1050

(1) At nominal input voltage & at 50 to 100% load condition.

(2) Acoustic Noise measured @ 1.0 meter (Ref. ISO 3746)

(3) For Tolerance see IEC 60146 -1-1

Depth (in mm)

Height (in mm)

Approx. Weight (in kg)

(4) R - Rectifier, I - Inverter cubicle

Specification subject to change without prior notice

# **Pulse Power Supply**



### Introduction

Pulse Power is the Science & technology of accumulating energy over a relatively long period of time & releasing it very quickly. For Plasma Processing DC Pulse Power Supply is required. DC Pulse Power Supply is very much in vogue these days when conventional techniques fail to produce acceptable results. Pulse is represented by a shift in Voltage or Current & thus Power.

### Pulsing is done to

- Avoid arcing or at least to reduce arc defects.
- Achieve better film properties : Denser , tougher , brighter , more Transparent.
- Achieve higher yields
- Increase throughput

# Specially designed power supply for ;

- PACVD / PECVD (Plasma Assisted / Enhanced Chemical Vapor Deposition)
- Electro-deposition
- Nano-oxide reduction by hydrogen glow discharge
- High precision plasma metal removal from surfaces using reactive gases
- Hydrogen Production
- Anodizing

### Features

- Option of voltage or current mode, as per the process requirement
- Smooth sputtering mode, +200 V to +1100 V pulse with variable duty and frequency
- Pulse frequency setting and variable voltage option
- Plasma current setting as per available working surface area



# Pulse Power Supply



Rating	10 kVA	20 kVA 40 kVA 60 k		60 kVA		
Input Voltage	415 V AC (+10% to - 10%), Three Phase & N					
Input Frequency	50 Hz (± 10%)					
Rectifier Type		Full V	Vave			
Output Power		10 kW, 20 kW, 4	40 kW, 60 kW			
Output Voltage		0 - 1200 V (Adjustable thro	ugh 10 turn POT with dial)			
Output Frequency		1 kHz to 6 kl	Hz Variable			
Duty Cycle		10 - 9	95%			
Waveform		Duty cycle controlled	chopped DC output			
Configuration		Stand	alone			
Efficiency		> 90% (At full load & n	ominal input voltage)			
Acoustic Noise Level	< 64 dBA @ 1 meter					
Ambient Temp	0 to 40°C					
Storage Temp	-10 to 70°C					
Relative Humidity	Up to 95% (Non Condensing)					
Altitude		< 1000 meter. Above Sea	Level (Without derating)			
Enclosure Protection Grade		IP -	41			
Cooling		Force	d Air			
Cooling	Hawells Gray (RAL 7035)					
Cable Entry	Bottom					
Dimension (W X D X H) in mm	800 X 800 X 1600					
Weight	275 kg	300 kg	350 kg	400 kg		
Testing Standards	IEC 62040 - 3					

Display & Indicat	ions			100	0		0	M	<u>_</u>	<u> - ר</u>
Metering	DC Voltage	Output Current	Output Frequency					ŀ	Air Outlet	1
LED Indications	Control Supply OK	Rectifier Over Voltage	Mains ON			••				
	Output OT									
Protections	Input Single Phasing/	High Speed	Output Overload	-		c				
	Phase reversal	Over Current	Output Short Circuit	I		Ľ				-
	Input Contactor	Over Temperature	Rectifier Over Voltage							
	Arc Suppression									
	Alarms are provided for	all important protections		_		Air Inlet		ŀ		
Controls				150		.00000000000000000000000000000000000000	000 -	╞		
Potentiometer	Output Voltage	Output Frequency	Duty Cycle		4	W	•	•	D	_
Switch	Auto / Manual for Outpu	ut Voltage				Front View	/		Side View	

# Liebert<sup>®</sup> Ipro LXi AC UPS System 1 to 7.5kVA - 1 ph input 1 ph output

# VERTIV.

# BENEFITS

- Improved reliability with robust electrical performance
- Smart Access to UPS Data:
  - User Friendly LCD Display - Embeded Event logger (Total
  - up to 800 Events)
- Industrial Flexibility:
   Choice of Configurations & options (Refer Technical Data)
- Compact foot print Area
- Easy On site maintenance

# **KEY FEATURES**

- **Ingress protection IP41** as standard for harsh environmental conditions.
- **Robust design** to continuously operate a full load up to 50 Deg C ambient temperature.
- Galvanic isolation between Input & output.
- Compatible with SMF/Lead Acid/Ni-cd battery.
- Digital control & monitoring
  Compact design with the
- Compact design with the capability to integrate Input isolation transformer up to 3 kVA in the cabinet (Optional)

The Liebert<sup>®</sup> Ipro LXi Uninterruptible Power Supply System (UPS) offers Single phase Input, Single phase Output design having IGBT based Inverter which works in hazardous industrial environment and capable of working with various batteries including Ni-Cd.

- Double Conversion On line UPS
- Superior Output Power Quality
- IGBT Based Inverter
- Advanced Battery management
- Network connectivity Optional
- Industrialized options
- Compliance to International Standards
- Provides Parallel redundancy (2Units)
- In-built Isolation Transformer (Up to 3 kVA) - Optional
- Casters to Facilitate ease of movement & relocation





# **APPLICATIONS**

The Ipro LXi is best designed for use in the following sectors : (But not limited to)

- Oil & gas
- Petrochemical & Chemical Industries
- Continuous process industries



# Liebert<sup>®</sup> Ipro LXi AC UPS System 1 to 7.5kVA - 1 ph input 1 ph output



Ratings - Output Power at Cos phi 0.8 (kVA) Vs	
Battery Voltage (192 V dc)	

1 2 3 5 7.5

Technical Data	
Input	
Input Voltage	230V AC (+15 %, -10 %) Single phase
Power Factor Frequency Range	≥0.8 <sup>(1)</sup> 50 Hz (+/-6 %)
Charger	
Voltage Stability	+/- 1 % in float mode, input within tolerance
Voltage Ripple (w/o battery) Charging Method	<=2 % Constant voltage constant
Output	cullent
Available rating (See table above)	From 1 to 7.5 kVA (at PF 0.8 lagging)
AC Voltage :	
Single Phase Frequency	230 VAC (220, 240) 50 Hz
Frequency Stability :	
<ul> <li>with internal oscillator</li> <li>with reserve synchronism</li> </ul>	50 Hz (+/-0.25 Hz) 50 Hz (+/-2.5 Hz)
Voltage Stability (0-100 % load variation) :	(
- Static - Dynamic	+/- 1 % Complies to IEC62040-3, Class 1
Overload Inverter (In % of nominal power) Voltage distortion :	150 % / 1 min - 125 % / 10 min
With 100 % linear load	< 3 %
With 100 % non linear load	< 7 %
Allowable Power factor	0.8 lag to unity (within its kVA / KW rating)
Allowable Crest factor	3 :1
Battery	
Battery Voltage Type	192 V DC VRLA / SMF / Ni-cd
Recommended number of :	00
- VRLA - SME	96 cells 16 blocks of 12V
- SMF - Ni-cd	153 cells
Battery charging current limitation	Selectable & adjustable in step 2,4,6A
General Data	
Operating Temperature	Up to 50 Deg. C
Storage Temperature	0 to 70 Deg C (Battery Excluded)
Relative Humidity Operating altitude	Up to 95% RH, non condensing < 1000 m (Without system de rating)
Cooling	Forced air
External Ingress Protection	IP41
Input / Output Isolation	2 KV AC for 1 min.
Frame Colour	RAL 7035

Varying according to rating & options (Consult us)

Standards	
Compliance	IEC62040 (-1,-2,-3) / 60146 / IEC 60950 / IEC 60529 / IEC 60439 / IEC60332 -1-2 EMC Directive 2004 / 108 / CE Low Voltage directive (LVD) 2006 / 95 / CE

Options	
Input	60 Hz (+/-10 %)
	Input Isolation Transformer
Battery	Charging Current - Selectable & Adjustable in step 5,10,14 A. Battery Reverse Polarity Protection, indication on LCD & alarm
	Common Battery Bank
Output	Configuration - Parallel
	Redundant - 2 nos . / Hot stand by / Load Bus sync Voltage - 110 V AC (+/-2 %) Frequency - 60 Hz (+/-0.25 Hz) (Factory setting)
Bypass (Reserve)	Isolation transformer Cubicle
	(Separate Cabinet) SCVS + Isolation transformer Cubicle (Separate Cabinet) SVR (Separate Cabinet)
System	AC Distribution
	(Separate cabinet) G3 conformal coating on PCBs
Mechanical	Frame Colour - RAL 7032 /
	RAL 7035 IP42
Communication	Potential free contacts -
	Rectifier Trip, Inverter trip, Load on battery, Battery low pre alarm, Load on static bypass (1 relay contact for each, Rating 1A / 230V or 2A / 12 V DC) UPSMON II - Ethernet based SNMP - Ethernet based Combination - UPSMON II (232) + Modbus (485) or UPSMON II (Ethernet) + SNMP (RJ45) + Modbus (485) Profibus (Separate) I Remote - Ethernet based (Separate)

(1) At nominal Input Voltage & rated Load

(2) For Common battery bank Input isolation transformer is mandatory.

Dimensions





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