

Power Protection for  
Business Critical Continuity

## Liebert SUPER 400D (10/20 kVA)

### TRUE ON-Line DSP Based UPS With Unity Power Factor



*Next Generation Pollution Free UPS  
for Critical Load*

**UPS FOR LOAD, UPS FOR SOURCE**



 **Liebert**<sup>®</sup>

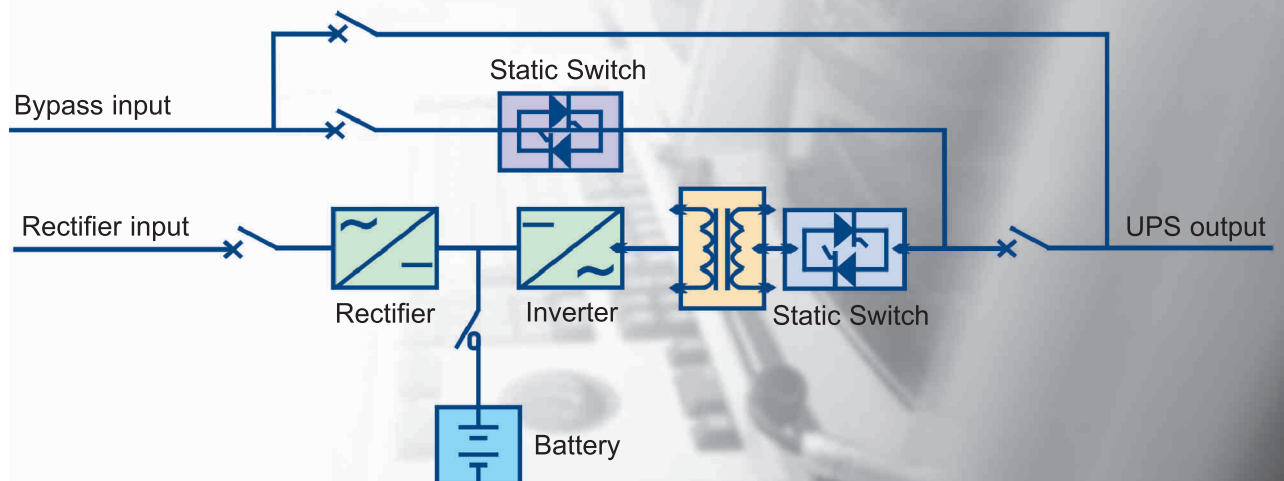
  
**EMERSON**<sup>™</sup>  
Network Power

# SUPER 400D (10/20 kVA) AT YOUR SERVICE TODAY and EVERYDAY

The Liebert Super 400D is a true on-line sine wave UPS system that provides the user with clean computer grade power for continuous operation of his critical load, regardless of any disturbance on the upstream AC power. The system offers many innovative features to give the user maximum reliability and flexibility at the lowest operating cost. With Liebert Super 400D UPS system, you have complete peace of mind.

## Features & Benefits:

- 10,20 kVA Models
- Full Digital Signal Processing using the latest DSP technology
- Parallel operation for Redundancy
- Wide Input Voltage Range
- Low Input Current Harmonic Distortion of less than 5%
- Unity Input Power Factor
- High Overload and Short-Circuit Capacities
- Compatible with Engine Generators
- High Reliability for Maximum System Availability
- Handles 3:1 Crest Factor Loads
- Intelligent Battery Management
- LCD Display and Mimic Panel for Real-time information
- Output Isolation between UPS and Critical Load
- Temperature compensated Battery charging to enhance the Battery life
- Battery test facility
- Inverter output shortcircuit protected
- Rectifier output shortcircuit protected
- Immune to Reverse Phase sequence
- Auto retransfer facility
- Alarms can be stored in the memory
- DSP and Dual microprocessor based system



# STATE-OF-THE-ART FEATURES IN A COMPACT SYSTEM

## **IGBT Rectifier**

Employing the latest rectifier technology, the Super 400D IGBT rectifier offers an input power factor of greater than 0.99, and input current distortion of less than 5%. Therefore it does not pollute the input utility supply or other devices sharing the same utility source. Also the rectifier operation is not affected by other passive filters in the system.

## **IGBT Inverter**

High speed IGBT inverter gives low output distortion and clean sinusoidal waveform for excellent performance and high reliability.

## **Digital Signal Processing**

The Super 400D uses the most advanced DSP technology. Using high sampling rate possible only with DSP, the system parameters are tightly controlled and maintained throughout the various modes of operation.

## **Battery Management**

Proper testing, charging, discharging and management of the battery system is a very important aspect of the UPS control system. In the Super 400D UPS, the batteries are constantly monitored by an intelligent battery management algorithm.

## **Paralleling Capability**

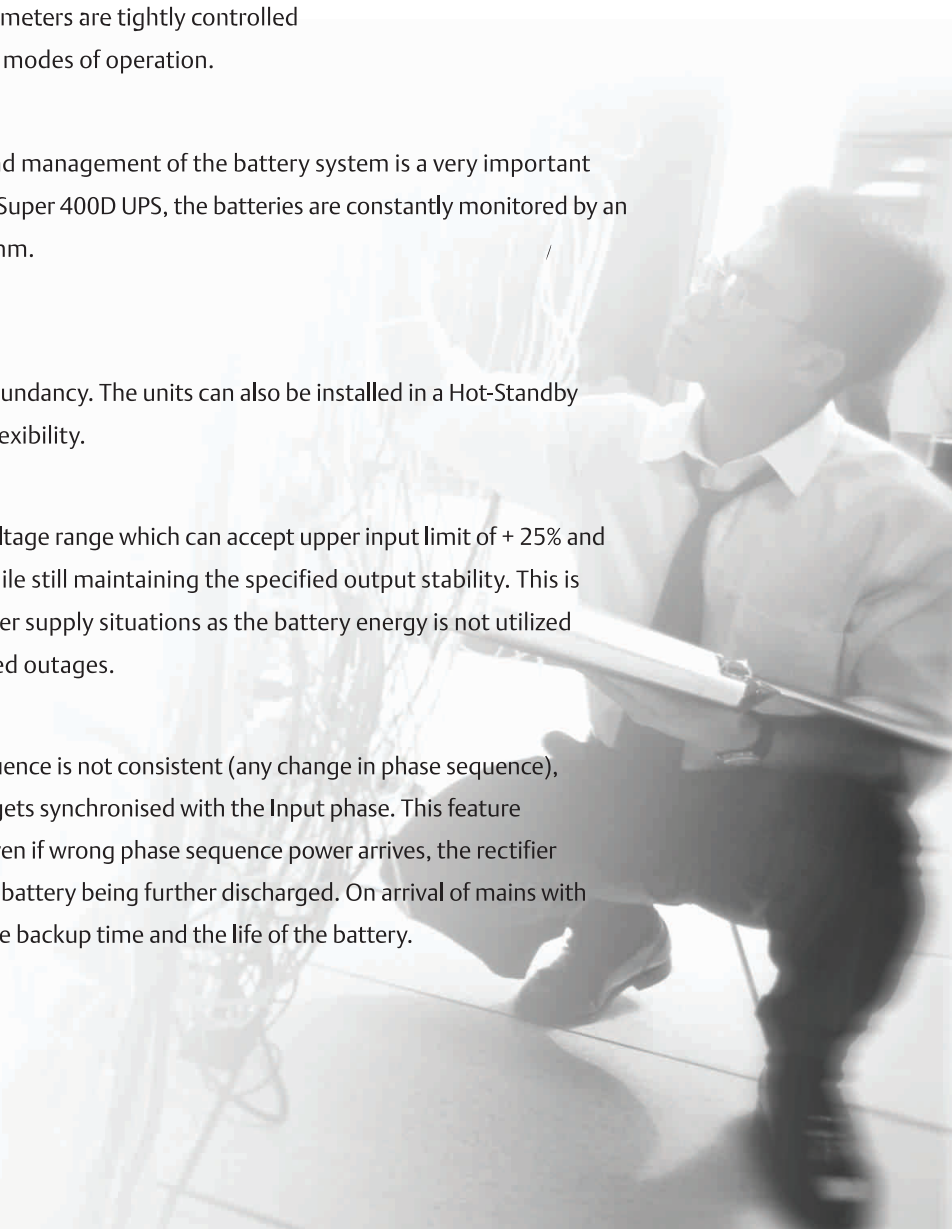
The Super 400D can be paralleled for redundancy. The units can also be installed in a Hot-Standby configuration for added reliability and flexibility.

## **Wide Input Voltage Range**

The Super 400D features a wide input voltage range which can accept upper input limit of + 25% and can have a lower input limit of - 30%, while still maintaining the specified output stability. This is extremely useful in very poor input power supply situations as the battery energy is not utilized and can be preserved for more prolonged outages.

## **Reverse Phase Sequence Operation**

In a situation where the Input phase sequence is not consistent (any change in phase sequence), the UPS automatically adjusts itself and gets synchronised with the Input phase. This feature prevents the battery energy discharge even if wrong phase sequence power arrives, the rectifier starts as normal operation. This prevents battery being further discharged. On arrival of mains with wrong phase sequence. This improves the backup time and the life of the battery.



# WE HELP YOU GET IT RIGHT - RIGHT FROM THE START.

<b>Input Parameters</b>	Input Voltage	415V, 3-Phase, 4 wire
	Input Voltage Variation	+ 25%, -30 %
	Input Frequency	50 Hz
	Input Frequency Variation	+/- 10%
	Power walk in	Progressive over 10 seconds
	Power Factor at rated load	1.0 (Unity)
	Operation with Reverse Phase Sequence	Possible
<b>Bypass Parameters</b>	Bypass Supply Voltage	220/ 230/ 240V AC
<b>DC Parameters</b>	Nominal DC bus voltage	356V
	Permissible DC voltage variation	260V - 410V
	DC bus OV trip	410V
	End of discharge DC bus	260V
	Types of batteries supported	SMF
	Nominal battery float voltage	356V
	Max. batt. charging current	4.0A (10kVA) / 7.5A (20kVA)
	DC ripple	< 2% rms
D.C. Voltage Regulation	± 1%	
<b>Output Parameters</b>	Output Voltage	220/ 230/ 240 VAC 1 Phase
	Frequency	50 Hz
	Power rating at 0.8 p.f.	10 kVA, 20 kVA
	Power rating at 1.0 p.f.	8 kW, 16 kW
	Overload Rating	110 % for 60 minutes 125 % for 10 minutes 150 % for 1 minute
	Max. Non-linear load permissible	100 % with Crest Factor of 3:1
	Output Voltage regulation	+/- 1%
	Transient response for 100% load change	+/- 10%
	Recovery time	10 millisecond
	Freq. stability unsynchronized -	+/- 0.1 %
	synchronized -	± 1Hz, ± 2 Hz, ± 3 Hz
	Max. rate of change of Frequency	0.2   0.4 Hz/sec
	Output Voltage Distortion	< 3 % at Non linear load < 2 % at linear load
	Transfer time synchronized -	0 millisecond
	unsynchronized -	20 millisecond
<b>Parameters</b>	Voltage limits for Inv. operation	260V DC to 410V DC
	SMF battery –	26 Blocks of 12 V each
	Float Charge Voltage	356 VDC
	Max. Charging current	4A - 10kVA / 7A - 20kVA
<b>Mechanical Parameters</b>	Height x Depth x Width	1150mm x 650mm x 450mm
	Weight	275kg
	Ventilation	Forced - Air cooled
	Cable entry	Front end - Bottom
	Colour / Panel finish	Structured dark Grey
	Base castor wheels	Yes
<b>Environmental Parameters</b>	Operating Temperature	0°C to 45°C, continuous
	Storage Temperature	0°C to 70°C
	Relative Humidity	95% RH
	Altitude	1000 Meters
	Temperature Derating (kVA)	1.5% per°C between 40 & 50°C
Altitude Derating (kVA)	1 % per 100m between 1000m - 2000m	

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For disposal of Batteries Please visit the below link:  
<http://www.cpcb.nic.in/divisionsofheadoffice/hwmd/lead.pdf>

**Note:** Specifications & Features may vary based on the condition.

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