Uninterruptible Power Supply (UPS)



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Image shown may not reflect actual product.

DOUBLE CONVERSION CAT® UPSB505 50/60 Hz

160 kVA / 144 kW 200 kVA / 180 kW 250 kVA / 225 kW 300 kVA / 270 kW 400 kVA / 360 kW 500 kVA / 450 kW 380-440 Volts

Caterpillar is leading the power generation marketplace with Power Solutions engineered to deliver unmatched flexibility, expandability, reliability, and cost effectiveness.

FEATURES

PRODUCT FEATURES

- Double conversion topology
- Integrated battery management system
- Internal Maintenance Bypass
- Small footprint
- Up to 94.5% total system efficiency
- Power factor corrected input
- Transient protection
- High-speed voltage regulation
- Bottom cable entry
- Low input current distortion
- Simple installation
- Low maintenance
- Quiet operation
- Parallel up to 8 units

RELIABLE POWER PROTECTION FOR CRITICAL APPLICATIONS

Cat® double conversion battery UPS systems utilize IGBT based technology to provide clean, stable power to sensitive loads, ensuring critical power protection, optimum performance, and extended life of the protected equipment.

SUPERIOR DESIGN

Superior system design and the use of robust digital components throughout the system yield a reliable and trouble-free UPS system.

HIGH AVAILABILITY

The UPS has been designed for continuous operation. Redundant components and cooling are available for increased reliability, and the UPS is fault tolerant with built in 100% rated static bypass switch.

FLEXIBLE AND UPGRADEABLE

Further capacity can be added by paralleling (maximum system output of 2000 kVA). The UPS has an intuitive man/machine interface with a large high definition display and animated mimic display. It can be easily integrated into networking and monitoring systems using common protocols such as Modbus or SNMP.

WORLDWIDE PRODUCT SUPPORT

Cat dealers provide extensive post sale support including maintenance and repair agreements. Factory qualified technicians are trained to support every aspect of your Cat UPS system.

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FACTORY INSTALLED STANDARD & OPTIONAL EQUIPMENT

STANDARD EQUIPMENT

- Front Panel Display
 - Large LCD display
 - LED mimic diagram
 - Event logging with date-time stamping of 5000 events
 - Audible alarms
- Emergency Power Off (EPO) Contacts
- Advanced Monitoring provides intelligent battery management that automatically tests the battery system and provides life cycle monitoring of remaining battery life expectancy.
- Network Management Card with Modbus SNMP protocol over 10/100MB Ethernet connection, Modbus protocol over RS-485 connection, and direct email/sms notification
- Alarm Relay Card
 Four programmable 9VDC input contacts (20mA
 consumption) and six programmable 30VDC output
 contacts (rated for 1A at 30VDC) for remote
 monitoring of UPS operation.
- Internal Maintenance Bypass
 - Promotes safe UPS maintenance
 - Eliminates the need for costly additional external bypass breakers
 - Reduces installation costs

OPTIONAL EQUIPMENT

- Battery Circuit Breaker
 Provides circuit breaker disconnect for battery
 power source for use with customer supplied
 batteries
- Top cable entry Provides auxiliary cabinet for top cable entry.
- Backfeed protection Provides disconnect of the UPS from the input source on UPS discharge
- External sync
 Provides controls to synchronize the outputs of two UPS modules.

LEHE0295-03 2

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TECHNICAL DATA

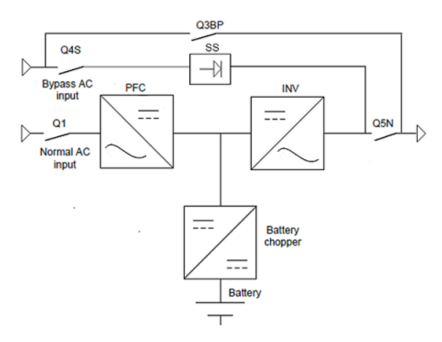
TECHNICAL DATA							
Rated Power kVA (kW)	160 (144)	200 (180)	250 (225)	300(270)	400(360)	500(450)	
Normal AC input							
Input Voltage	340-460 VAC 3-Phase L-L + Neutral + Ground						
Frequency	(45-65 Hz)						
Power Factor		ı	> 0	.99	1		
Maximum Continuous	004	00.4	4.40	4.40	507	705	
Current Input (at 380VAC)	294	294	442	442	587	735	
Current Distortion (THDI) Bypass AC input			<5	5%			
Input Voltage	(380V, 400V, 415V, 440V*) +/- 10%						
Frequency	50 Hz/ 60 Hz +/- 10%						
Nominal Current Input			00 112/ 00 1	12 17 1070			
(at 400VAC)	231	289	361	433	577	722	
(0.0.1.1.0.7)				199			
Output							
Output Voltage	380/400/415/440* VAC 3-phase						
Nominal System Output Current (at							
400 VAC)	231	289	361	433	577	722	
Frequency	50 Hz or 60 Hz ± 0.1 Hz						
Power Factor	0.9						
Voltage Variation	± 1.0%						
Voltage Transient Response							
(0 to 100% load step impact)	± 1.0%						
Voltage Distortion (THD)	<2% L- L and L-N for linear loads, <3% L- L and L-N for non-linear loads 150% for 30 sec, 125% for 10 min					r loads	
Overload Overload		15	0% for 30 sec,	125% for 10 r	nın		
Overall Efficiency Double conversion mode (at full					ı		
load)	93%	93%	94%	93.6%	94.1%	94.3%	
Environmental	93 /6	93 /6	94 /6	93.076	94.176	94.576	
Storage temperature	-25°C to +40°C (-13°F to 104°F)						
Storage Relative Humidity	20-80% non-condensing						
Storage Elevation	<1000m						
Operating Temperature	0-35°C (32°F - 95°F)						
Operating Altitude	<1000m						
Operating Humidity			95% non-c	ondensing			
Heat Rejection(kW)	10.5	13.5	14.9	18.6	22.6	27.2	
(BTU/Hr)	35859	46104	50886	63522	77183	92893	
Audible Noise (dBA) at 1 meter from							
unit	75 75 75					75	
Degree of Protection			IP 20 standard	, IP 32 optiona	ıl		
Standards and Approvals			O/FNL 000.40	4 JEO/EN 000	F.O.		
Construction and Safety Performance	IEC/EN 62040-1, IEC/EN 60950						
	IEC 62040-3 IEC 60146, ISO 14001, ISO 9001						
Design and Manufacture EMC Emissions	IEC 60146, ISO 14001, ISO 9001						
EMC Immunity	IEC 62040-2 C3						
Approvals	LCIE-CE Mark						
Dimensions and Weights			20.2 0	<u> </u>			
Physical Depth (mm)	849						
Physical Height (mm)	1900						
Physical Width (mm)							
(without battery)			1412			1812	
Physical Weight (kg)	840		960		1110	1470	
Shipping Depth (mm)	970						
Shipping Height (mm)		2030					
Shipping Width (mm)							
(without battery)				1525		1920	
Shipping Weight (kg)	860		990		1140	1500	

^{*} Tolerance range is limited to +5/ -10%

LEHE0295-03 3

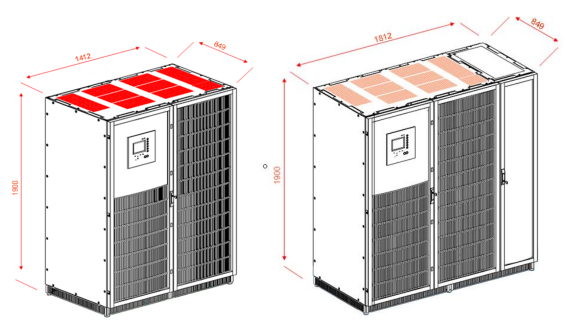


ONE LINE DRAWING



ELEVATION DRAWINGS

(500KVA) (160-400KVA)



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