



UPS 300 SERIES

SINGLE MODULE SYSTEMS 120 kVA/120 kW, 50 Hz 250 kVA/200 kW, 50 Hz

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

FEATURES

PRODUCT FEATURES

- Smallest available footprint
- High system efficiency
- Harmonic cancellation
- Transient protection
- High-speed voltage regulation
- Power factor improvement
- Top and bottom cable entry
- 40° C rating on entire system
- Low input current distortion
- Utilizes kinetic power cell technology
- Remote monitoring
- Simple installation
- Low maintenance
- Quiet operation
- Optional generator set start module

RELIABLE POWER PROTECTION FOR CRITICAL APPLICATIONS

Cat® UPS systems provide constant power protection against surges, sags, and power interruptions that can disrupt operations or cause loss of valuable data or system capacity. Additionally, the use of the optional generator set start module can dramatically increase generator set starting reliability in a continuous power configuration.

SUPERIOR DESIGN

Superior system design and the use of robust digital components throughout the system yield the most reliable and trouble-free UPS system on the market. Protection is delivered in the industry's smallest package with the highest efficiency and superior performance.

LOWER TOTAL COST

Caterpillar's high operating efficiency means yearly savings versus traditional battery UPS products. In addition, lower Cat UPS heat rejection reduces up front HVAC costs and electrical consumption over the life of the product.

GENERATOR SET INTEGRATION

By cancelling harmonic distortion, the 300 Series operates seamlessly with generator sets to provide a higher total electrical load capacity without oversizing the generator set. The 300 Series effectively insulates the generator set from block loads and transient, and can improve its fault clearing capabilities. Programmable integration with standby generators sets assures greater system reliability and improves the total system operation.

WORLDWIDE PRODUCT SUPPORT

- Parts Distribution Centers are located worldwide with available service support through Caterpillar and the Cat® Dealer Network.
- Factory certified service and technicians are trained to support every aspect of your Cat UPS system.



FACTORY INSTALLED STANDARD AND OPTIONAL EQUIPMENT

Standard Features	Optional Features
Battery free, flywheel energy storage	24-volt DC, generator set starting power
IGBT Based Bi-directional converter	SNMP
Integral modem – remote communication	Remote Status Panel (8 status LED's)
Local Emergency Power Off (EPO)	Maintenance bypass
Remote notification and monitoring via ethernet and e-mail	Remote EPO
RS232 or RS485 serial connection	
UPS View – real-time monitoring software	
LCD monitor/control user interface panel	
Programmable input and output contacts	
MODBUS (RTU or TCP/IP)	
Redundant cooling fans	
Top/Bottom cable entry	
Back feed protection	
Mounting hardware – seismic rated	
Monitoring and alarms for all critical components w/self-diagnostics	
Voltage regulation and power factor improvement	
Harmonic cancellation	
Static Bypass Switch	
4 Wire input and output	

SPECIFICATIONS

INPUT			
Voltage	380/400/415 VAC 3-phase, 4-wire plus ground from grounded wye source		
Voltage Range	+ 10%/–15% (programmable) ± 10% @ 380V		
Frequency	50 Hz (±10% max. – programmable)		
Power Factor	0.99 at rated load and nominal voltage		
Harmonic Current Dist	ortion		
Linear load	< 3% at 100% resistive load		
Non-linear load (1)	< 8% with 100% non-linear load		
Surge Withstand	Meets IEEE 587/ANSI C62.41		
Walk-in	1 to 15 seconds (programmable)		
Bypass Source	Same as input source – Synchronized frequency, phase and voltage		
Bypass Voltage Window	+ 10%/–15% (programmable within range)		
OUTPUT			
Voltage	380/400/415 VAC 3-phase, 4-wire plus ground from grounded wye source		
Voltage Regulation			
Steady-state	± 2% of nominal for ± 10% input and balanced or unbalanced load		
Transient	± 5% of nominal for 100% load step; or loss/return of input		
Recovery Time	Time 50 millisecond maximum		
Bypass Trigger	Programmable up to ± 10%		

Frequency Regulation	Frequency Regulation		
Normal Operation	Synchronized to input		
Free Running	± 0.2% free running		
Synch Window	Adjustable over a range of at least 0.3 Hz to 3 Hz		
Resynchronization Slew Rate	Adjustable over a range 0.3 Hz/second to 1 Hz/second		
Load Power Factor	0.9 lag to 0.9 lead for specified regulation and rating. 0.4 lag to 0.7 lead with reduced regulation or load		
Voltage Unbalance and Distortion			
Balanced Load	< 1% voltage unbalance and < 1° phase displacement		
50% Unbalanced	< 3% voltage unbalance and		
Load	< 3° phase displacement		
Linear Load	< 3% THD, < 2% SHD		
100% Non Linear	< 5% THD		
Load (1)			
Load Imbalance	The UPS is capable of supporting any combination of unbalanced load that does not exceed the maximum phase currents and the total output limitations of the UPS		
Overload Capability (normal operation)			
10 Minutes	Up to 125% Up to 200%		
30 Seconds			
1 Second	500%		
10 Milliseconds	1000%		

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⁽¹⁾ In accordance with EN 50091-3



TECHNICAL DATA

		UPS120	UPS250	
Maximum kVA		120	250	
Maximum kW		120	200	
Input Voltage (nominal)		380/400/415		
Output Voltage (nominal)		Same as input		
Input Current (amps)				
Nominal		189/180/173	315/299/288	
Max Continuous		230	400	
Max Including. Rech	arge	290	440	
Output Current		183/173/167	380/361/341	
System Efficiency		95%	96.4%	
System Withstand Rating		42,000 A		
Heat Rejection				
Nominal	BTU/Hr kW	21,500 6.3	25,000 7.5	
Worst Case	BTU/Hr kW	38,000 11.1	48,200 14.1	

ENVIRONMENTAL

Acoustical Noise	< 75 dBA at 1 m (3.28 ft)
Temperature	
Operating	0° C to 40° C (4° F to 104° F)
Storage	–25° C to 70° C (–13° F to 158° F)
Humidity	5% to 95% (non-condensing)
Altitude	Up to 914.4 m (3000 ft); (de-rate operating temperature range for higher elevation)
Emissions and Immunity	FCC Class A, Subpart J of Part 15/ EN 50091-2

CERTIFICATIONS

	EN50091-1-1	
CE Mark		
	CUL CAN/CSA 22.2 No. 107.1 Listed	

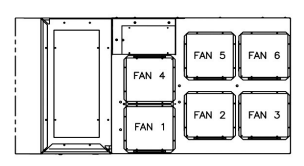
DIMENSIONS AND WEIGHTS

Depth	865 mm	34.0 in	
Width	1641 mm	64.6 in	
Height	1980 mm	78.0 in	
Weight	2193 kg	4835 lb	

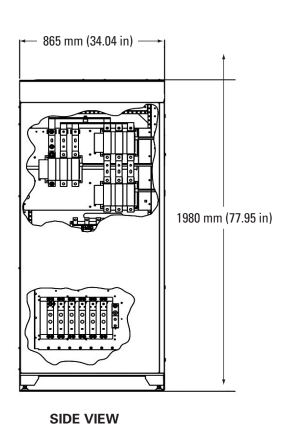
RIDE THROUGH TIMES (SEC)

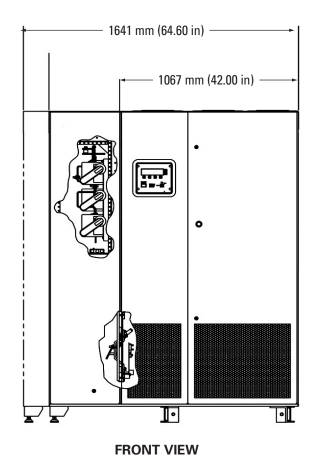
Model	100% load	75% load	50% load	25% load
UPS120	26	35	52	89
UPS250	15	20	30	60

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TOP VIEW





120 & 250 kVA

