Power Xpert 9395P UPS

275 - 1100 kW



Power Xpert 9395P UPS

Advanced power protection for:

- Large data centres, infrastructure projects, industrial complexes and other buildings
- Process control equipment
- Healthcare
- Finance and banking infrastructure
- Transportation systems
- Security operations
- Telecommunications installations

Double conversion UPS

10% more power

- 96.3% double conversion efficiency, delivers 10% more power than the previous 9395 UPS.
- Complete isolation of output power from all input power anomalies, to deliver 100% conditioned, perfect sine-wave output – even during severe power disturbance.
- High efficiency even when UPS load levels are low, optimised by Variable Module Management System (VMMS).
- Energy Saver System (ESS) improves efficiency levels to 99% by suspending power modules when double conversion is not required. Switches to double conversion mode in less than 2 milliseconds in event of pre-set input limits being exceeded. Filtering against fast low-energy transients provided by ESS.
- Producing 18% less heat helps reduce the need for cooling.
 Designed for continuous operation at ambient temperatures up to 40°C without de-rating. Can also deliver safe power in higher temperatures without shutting down.

Ultimate resiliency

- HotSync® patented load-sharing technology enables parallel operating of static converters without communication or loadshare signals. Eliminating the communication link eliminates risk of single point of failure.
- One static switch per UPS enables the full bypass capacity to be achieved from day one. Power modules can be added as loads increase.
- Wide power factor range meets rapidly changing load power factor without de-rating.
- Intelligent battery charging through Advanced Battery
 Management prevents unnecessary charging and significantly
 retards battery wear rate.

Scalability and flexibility

- Number of power modules per UPS can be specified.
- Layout can be chosen to suit installation: back-to-back,
 L-shaped etc. Front-accessible design minimises installation costs and saves valuable data centre space.
- Preferred bypass topology can be specified. Additional modules can be added as power load increases.
- Centralised multi-module paralleled 9395P systems are supported by the Eaton System Bypass Module (SBM).
 Available in ratings from 2000 A to 5000 A as standard, the SBM includes a continuous-duty centralised static switch, backfeed protection device and centralised bypass systems.
- Service disconnect in each power module allows easy maintenance while the UPS is supporting the load in double conversion mode.
- More than 90% of materials used can be recycled, decreasing end-of-life impact.



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UPS output power rating (0.9 p.f.)						
kVA	300	600	900	1100		
kW	275	550	825	1100		
General						
Efficiency in double conversion mode (full load)		95.6%				
Efficiency in double conversion mode (half load)		96.3%	96.3%			
VMMS (double conversion)		Signific	Significantly increased efficiency at low loads			
Efficiency in Energy Saver System (ESS)		Up to 9	Up to 99%			
	ed parallelling with technology	5 + 1				
Internal N+1 redundance capable		In 900 l	In 600 kVA: 300 kVA In 900 kVA: 600 kVA In 1100 kVA: 900 kVA			
Field up	gradable	Yes				
Inverter/	rectifier topology	Transfo	Transformer-free IGBT with PWM			
Audible noise		<78 dB	<78 dB; <81 dB (300 and 600 kVA)			
Altitude	(max)	1000 m	without derating (r	nax 2000 m)		
Input						
Input wi	ring	3 ph + l	N + PE			
Nominal voltage rating (configurable)		220/380	220/380, 230/400, 240/415 V 50/60 Hz			
Input voltage range		+15% /	+15% / -15% for 400 V or 415 V +15% / -10% for 380 V +10% / -10% for bypass			
Input frequency range		45-65 H	45-65 Hz			
Input po	wer factor	0.99				
Input ITHD			<3% on nominal load in double conversion mode			
Soft start capability		Yes	Yes			
Internal	backfeed protection	Yes, sta	andard			
Output						
Output v	viring	3 ph + l	N + PE			
Nominal voltage rating (configurable)		220/380	220/380, 230/400, 240/415 V 50/60 Hz			
Output UTHD		<2% (1)	<2% (100% linear load), <5% (non linear load)			
Output power factor		0.9 (e.g	0.9 (e.g. 270 kW at 300 kVA)			
Permitted load power factor		0.7 lagg	0.7 lagging - 0.8 leading			
Overload on inverter			10 min 100-110%; 30 sec 110-125%; 10 sec 125-150%; 300 ms >150%			
Overload bypass a	d when available		uous <115%, 20 ms nay limit the overlo	1000% Note! Bypas ad capability		

Battery				
Туре	VRLA, AGM, Gel, Wet Cell			
Charging method	Current limited constant voltage c Eaton Advanced Battery Manager			
Temperature compensation	Optional			
Battery nominal voltage (lead-acid)	480 V (40 x 12 V, 240 cells)			
Charging current / Model	300 600			
Max* A	120 240			
*Limited by maximum UPS input cu	rrent rating			
Dimensions and weights				
300 kVA	1350 x 880 x 1880 mm (wxdxh)	830 kg		
600 kVA	1890 x 880 x 1880 mm	1430 kg		
900 kVA	3710 x 880 x 1880 mm	2520 kg		
1100 kVA	4450 x 880 x 1880 mm	3120 kg		
Accessories				
	External battery cabinets with long-life batteries X-Slot connectivity (Web/SNMP, ModBus/Jbus, Relay, Hot Sync, ViewUPS-X remote display), integrated manual bypass for 300 kVA model			
Communications				
X-Slot	4 communication bays			
Serial ports	1 available			
Relay inputs/outputs	5/1 programmable			
Compliance with standards				
Safety (CB certified)	IEC 62040-1			
EMC	IEC 62040-2			

IEC 62040-3



Performance