Power Xpert 9395P UPS

300 - 1200 kW



Power Xpert 9395P UPS with optional power module status lights

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 35°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.



Power Xpert 9395P UPS

UPS output power rating							
kVA 300	600	900	1200				
kW 300	600	900	1200				
General							
Efficiency in double conversion mode (full load	II load) 95.5%						
Efficiency in double conversion mode (half loa	d) 96.3%						
VMMS (double conversion	n) Significa	antly increased ef	ficiency at low load				
Efficiency in Energy Saver System (ESS)	Up to 99	Up to 99.3%					
Distributed parallelling wit Hot Sync technology	th Up to 5	Up to 5 units					
Internal N+1 redundance capable	Yes						
Field upgradable	Yes	Yes					
Inverter/rectifier topology	Transfor	Transformer-free IGBT with PWM					
Audible noise		78 dB (300 kVA); <81 dB (600 kVA); <83 dB (900 kVA); <85 dB (1200 kVA)					
Altitude (max)	1000 m v	1000 m without derating (max 2000 m)					
Input							
Input wiring	3 ph + N	3 ph + N + PE					
Nominal voltage rating (configurable)	220/380,	220/380, 230/400, 240/415 V 50/60 Hz					
Input voltage range		+15% / -9% for 400 V +10% / -10% for bypass					
Input frequency range	45-65 Hz	45-65 Hz					
Input power factor	0.99	0.99					
Input ITHD		<3% on nominal load in double conversion mode					
Soft start capability	Yes	Yes					
Internal backfeed protecti	on Yes, sta	ndard					
Output							
Output wiring	3 ph + N	3 ph + N + PE					
Nominal voltage rating (configurable)	220/380,	220/380, 230/400, 240/415 V 50/60 Hz					
Output UTHD	<2% (10	<2% (100% linear load), <5% (non linear load)					
Output power factor	1.0	1.0					
Permitted load power fact	or 0.7 laggi	0.7 lagging - 0.8 leading					
Overload on inverter		10 min 100-110%; 30 sec 110-125%; 10 sec 125-135%; 300 ms >135%					
Overload when	0 .:	Continuous <115%, 20 ms 1000% Note! Bypass fuses may limit the overload capability					

Battery						
Туре	VRLA					
Charging method	Current limited constant voltage charging, or Eaton Advanced Battery Management (ABM)					
Temperature compensation	Option					
Battery nominal voltage (lead-acid)	480 V (40 x 12 V, 240 cells)					
Charging current / Model	300	600	900	1200		
Max* A	120	240	360	480		
Alternative backup power technologies	Wet cell batteries NiCd batteries Lithium-ion batteries Supercapacitors					
*Limited by maximum UPS input cu Dimensions and weights	rrent rating					
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300 kVA	1350 x 8	830 kg				
600 kVA	1890 x 8	1440 kg				
900 kVA	3710 x 8	2680 kg				
1200 kVA	4450 x 880 x 1880 mm 3120 k					
Accessories and options						
	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, Power Module status LED kit					
Communications						
X-Slot	4 communication bays					
Relay inputs/outputs	5/1 programmable					
Compliance with standards						
Safety (CB certified)	IEC 62040-1					
EMC	IEC 62040-2					
Performance	IEC 62040-3					



Eaton EMEA Headquarters Route de la Longeraie 7 1110 Morges, Switzerland Eaton.eu

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