10% more power. 18% less heat. The new and improved Power Xpert 9395P



Improving on excellence



50 years of UPS leadership

Eaton's long history of UPS expertise encompasses Web 2.0, multi-tenant, medium and large enterprise data centres as well as industrial applications, so we have a deep understanding of our customers' needs.

Innovation is also integral to our heritage, with patented systems such as Best Power, Powerware, MGE Office Protection Systems, and B-Line. In fact, we have led the way in UPS innovation for 50 years – bringing our customers new, more advanced, more efficient and more reliable power supply solutions.

The 9395P UPS represents the latest in our long line of market-leading, technologically advanced UPSs for mission-critical applications.

Meeting your needs

The 9395P has been developed to meet your current and future needs for efficiency, resilience, scalability and much more. It not only provides market-leading efficiency across operational modes, but also an enhanced modular design to support scalability and minimise MTTR. And its design and technology is well proven in our global installed base of more than 5 GVA. The result? A greatly reduced Total Cost of Ownership.

100% quality and beyond...

The 9395P – like all our 3-phase UPS products – is manufactured in our manufacturing site in Finland. Opened over 50 years ago, the factory has delivered more than 250,000 UPS units to date. The site in Finland also hosts Eaton's large UPS centre of competence, which hosts more than 500 visitors a year for Factory Acceptance Tests (FATS) and demonstrations.



Innovation in action

Eaton's strength in innovation makes us the natural choice as leaders of GreenDataNet: a consortium of technology innovators and manufacturers, working to develop state-of-the-art technology which will allow urban data centres to balance rising demand with sustainable energy policies.

Other Green Data Net members are: the Swiss Federal Institute of Technology Lausanne, Nissan, ICTroom, Credit Suisse, the French Alternative Energies and Atomic Energy Commission, and the University of Trento.

Your mission critical UPS

Whatever your mission critical application, the Power Xpert 9395P UPS offers the power performance, reliability and flexibility you need.

It is ideal for:

- large data centres
- large infrastructure projects
- finance and banking critical infrastructure
- large industrial complexes or other buildings
- healthcare
- process control equipment
- telecommunications installations



The 5GVA UPS

Launched in 2007, the reliability of the Power Xpert 9395 has been proven with installations totalling no less than 5 GVA globally. Our UPS are installed in all the major datacentre hubs in Europe and around the world.

Now the new 9395P uses the experience gained from multiple installations for a huge variety of applications, to create a UPS that is even more:





More protection, more choice

The addition of the Power Xpert 9395P to the Eaton UPS range means there is now an Eaton UPS to meet most large mission critical application requirements, with the highest possible energy efficiency.

The power rating of the 9395P is from 275 kW/300 kVA to 1100 kW/1100 kVA. The rated real power of the UPS can be delivered with 0,9 pf which means that the typical loads can be fed without oversizing the UPS.



Power rating

275-1100 kW

Can be paralled up to 7 units

More flexibility

Eaton System Bypass Module (SBM)

In addition to its distributed bypass system design, the Eaton SBM provides extra flexibility and a range of alternatives for your system design, by supporting centralised multi-module paralleled 9395P systems.

Available in 2000 A, 2500 A, 3200 A, 4000 A and 5000 A ratings as standard, the SBM includes a continuous-duty centralised static switch, backfeed protection device and centralised bypass systems.

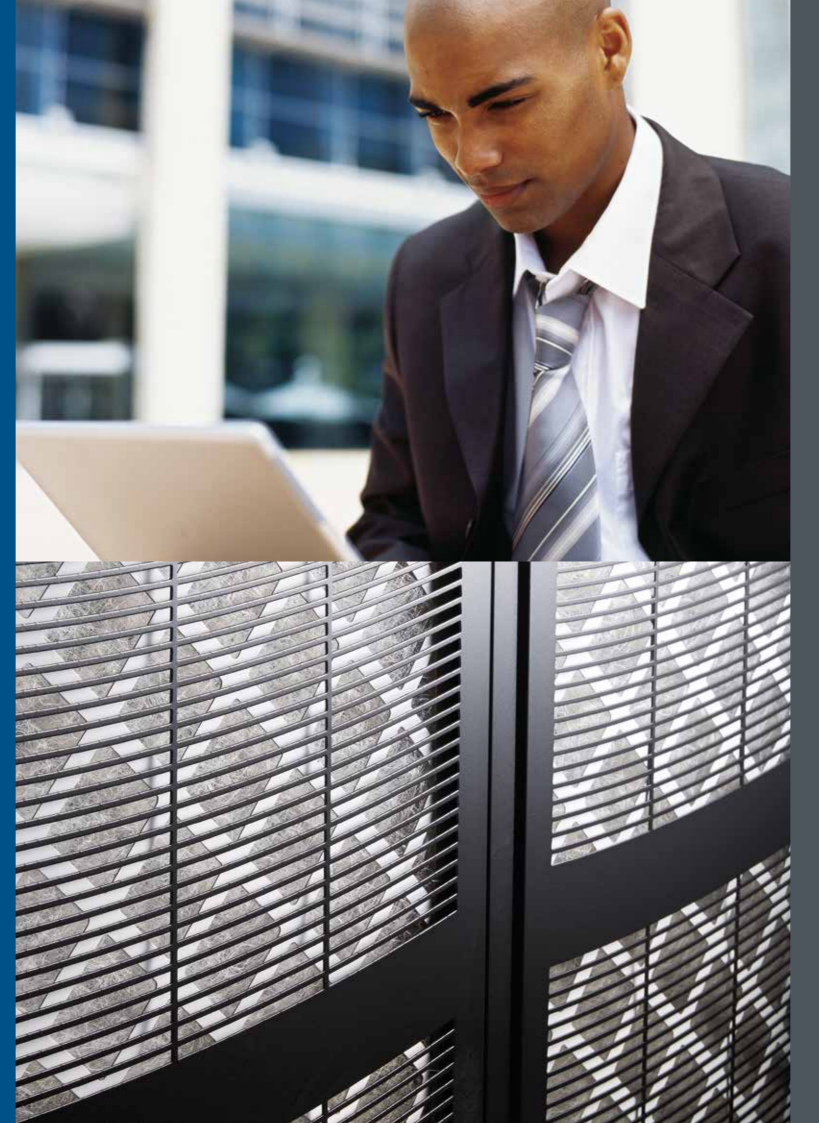
The future of power protection

The launch of the 9395 UPS in 2007 set a new standard in three-phase transformerless power protection technology. Now the Power Xpert 9395P brings you even more benefits, through our proven technologies and advanced features. So you can expect even better performance and a lower overall cost with proven high reliability.

Key improved highlights

- Efficiency
- Increased power density
- Enhanced modularity
- Adaptive fast transients algorithms





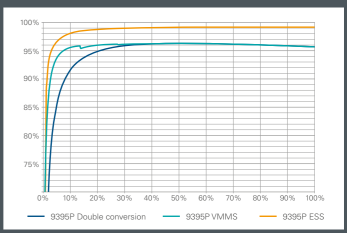
Lower Total Cost of Ownership

The 9395P UPS costs you less to own because it's more efficient, thanks to a number of leading technologies – some of them unique to Eaton.

Efficiency

Lower energy use

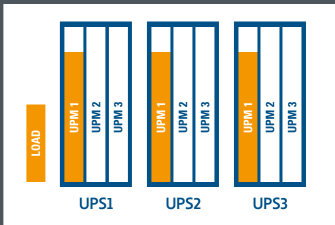
Losses and energy consumption are reduced, due to the extremely high level of double conversion efficiency (96.3%) provided by the 9395P. The 9395P completely isolates output power from all input power anomalies, and delivers 100% conditioned, perfect sine-wave output, even during severe power disturbance.



VMMS efficiency is based on system of 10 power module

Variable Module Management System (VMMS)

Helps you achieve high efficiency even when UPS load levels are low – typical for redundant UPS systems. VMMS can optimise the load levels of power modules in a single UPS or in parallel UPS systems, by suspending extra UPS capacity. This means not only greater efficiency at lower load levels, but optimum efficiency at all load levels, as illustrated below.



Energy Saver System (ESS)

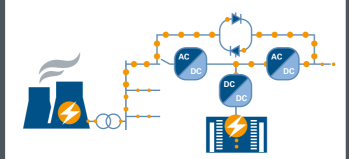
Improves the 9395P efficiency levels to 99%, by suspending the power modules when power conditioning is not required. The power is fed through the static bypass switch, and the UPS is ready to switch to double-conversion mode in less than two milliseconds, in the event of exceeding pre-set input limits. In addition to extremely low losses, the ESS mode provides filtering against fast low-energy transients. It is simply the most advanced, most reliable, fastest-reacting energy-saver architecture available.



VMMS and ESS are intelligent operation modes to optimise the UPS performance to match the load changes or power quality. Thanks to inherent load sharing the 9395P system is able to maintain the maximum load protection even with total loss of communication under varying load and power conditions.

Easy Capacity Test

Load testing can be costly and time consuming – but not with the 9395P. Its Easy Capacity Test feature recirculates energy from the UPS for testing. So there's no need to spend money renting load banks, and no time or energy wasted on temporary load connections.



Scalability

Create the UPS you need

The flexibility and scalability of the Power Xpert 9395P enables you to tailor its design to your needs and scale it to your changing requirements, even after installation:

- Specify the number of power modules per UPS
- Specify preferred bypass capacity and topology. Add modules as the power load increases.
- Choose the layout that suits your installation e.g. back-to-back, L-shaped etc.

Reduced footprint

By providing greater power density, the Power Xpert 9395P enables you to have more power from the same footprint. So now you can get the power you need while utilising the minimum amount of valuable space.





Resiliency

Whatever the changing conditions – and however quickly they change – the Power Xpert 9395P is designed to maintain a steady, uninterrupted, clean power supply for you. This market-leading resiliency is the result of a number of advanced technologies built-in to the 9395P.

HotSync

A patented load-sharing technology for parallel operation of static converters, without communication or load-share signals. Because the Eaton 9395P does not rely on a communication link, master control or synchronisation signals, it provides the highest possible reliability for load-sharing, by eliminating the risk of single point of failure in a parallel operating UPS system.

Maximum availability

The Power Xpert 9395P has one static switch per UPS. This concept enables full bypass capacity to be achieved on day one. Power modules can then be added as the loads increase. Having full bypass capacity available ensures selectivity and fault co-ordination also from day one.

Advanced Battery Management (ABM)

Extends the life of valve-regulated lead-acid batteries, through an intelligent charging routine. This prevents unnecessary charging and significantly retards the battery wear rate. ABM technology is a widely used and accepted technology with a 20-year proven track record.

Performance in higher temperatures

9395P is designed for continuous operation at an ambient temperature of up to 40°C, without de-rating. It is also capable of delivering safe power in even higher temperatures, without shutting down. This allows high availability even in conditions other than standard room temperature. Producing 18% less heat during operation helps reduce the need for cooling.

Power factor preparedness

In some applications, such as industrial processes, the load power factor can change widely and rapidly. The wide power factor range of the 9395P means your UPS is capable of feeding the loads without de-rating, and your processes will not be affected.



Reducing your total cost of ownership

Low operation costs and a fast return on your investment can now be achieved thanks to the latest developments in UPS hardware and the proven technologies built in to Power Xpert 9395P:

Double conversion efficiency

High energy efficiency in double conversion mode significantly lowers operation costs and provide savings in air cooling. Replacing an older generation UPS with a 9395P will be paid back in 2-3 years.



Energy Saver System

ESS is the most proven and reliable energy saving system on the market with many years of usage within a wide install base. When comparing to extremely high double conversion efficiency, ESS mode can still reduce the losses by 74% with a typical UPS load.

900000 kVA

of UPS CAPACITY IN ESS MODE

74% Less Losses

Easy Capacity Test

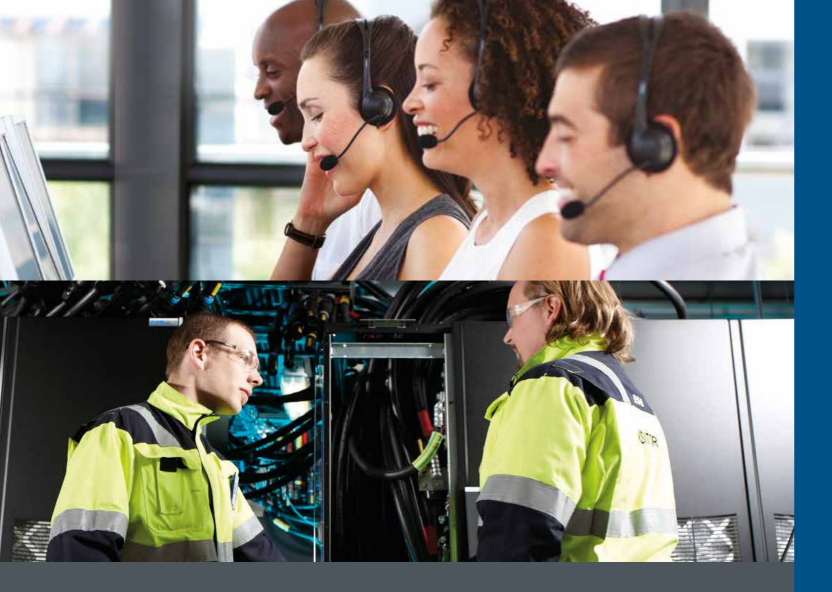
ECT makes on-site testing easier during commissioning and scheduled maintenance by eliminating the need for big and expensive load banks and testing related operational costs. By utilising ECT for on-site testing of a system of 6 units, it is possible to save the purchase price of one UPS.

ECT TESTING OF









At your service everywhere

With three Power Quality manufacturing facilities in the EMEA region, plus a strong local service presence, Eaton will provide your UPS with expert support from day one to the end of its service life.

Peace of mind

Eaton has a service team on call 24/7, so risks can be minimised through early detection of problems and timely action, before disturbances or downtime result.

There are over 120 Eaton field engineers operating across EMEA – all comprehensively trained and continually updated on the latest products and technologies.

The dedicated support package they provide will ensure your equipment runs safely, reliably, sustainably and with the utmost energy efficiency, at all times.

The proof is in the testing

The quality and reliability of the Power Xpert 9395P is not something you have to wait to experience. Eaton's 5 MW state-of-the-art testing facilities in Finland allow you to conduct standard and customised tests to meet your specific needs, and to address your "what if" scenarios.

Expert specialist support

The specialist Eaton 3-phase Solutions team offers tailored solutions and support for customers with large power supply needs – such as data centres – or who operate in industries with specific requirements, such as marine or offshore.

The service extends from planning to manufacturing, and from onsite testing to commissioning.

Technical specifications

UPS output power rating (0.9 p.f.)						
kVA	300	600	900	1100		
kW	275	550	825	1100		
General						
	in double n mode (full load)	95.6%				
Efficiency in double conversion mode (half load)		96.3%				
VMMS (double conversion)		Signific	Significantly increased efficiency at low loads			
Efficiency in Energy Saver System (ESS)		Up to 99	Up to 99%			
Distributed parallelling with Hot Sync technology		5 + 1	5+1			
Internal N+1 redundance capable		In 900 k	In 600 kVA: 300 kVA In 900 kVA: 600 kVA In 1100 kVA: 900 kVA			
Field upgradable		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	1000 m without derating (max 2000 m)			
Input						
Input wiring		3 ph + 1	I + PE			
Nominal v	oltage rating able)	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 power factor		0.99	0.99			
Input ITHD		<3% on	<3% on nominal load in double conversion mode			
Soft start capability		Yes	Yes			
Internal backfeed protection		Yes, sta	ndard			
Output						
Output wi		3 ph + 1	I + 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		0.9 (e.g.	0.9 (e.g. 270 kW at 300 kVA)			
Permitted load power factor		r 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 when bypass available			Continuous <115%, 20 ms 1000% Note! Bypass fuses may limit the overload capability			

Battery	· · · · · · · · · · · · · · · · · · ·					
Туре	VRLA, AGM, Gel, Wet Cell					
Charging method	Current limited constant voltage chargin or Eaton Advanced Battery Management					
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 current 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	l available					
Relay inputs/outputs	5/1 programmable					
Compliance with standards						
Safety (CB certified)	IEC 62040-1					
EMC	EC 62040-2					
Performance	IEC 62040-3					



The future of power protection starts here

The Eaton Power Xpert 9395P UPS gives you a glimpse into the future of power protection. To see more of the future, visit www.eaton.eu/9395P now.











September 2014