

Date 11.06.2014
For Release Immediately
Contact Anita Putkinen, +358 40 776 71 28

Eaton's New 9E UPS Delivers Comprehensive Protection at an Economical Price

Montbonnot, France ... Power management company Eaton has launched a new range of uninterruptible power supplies (UPSs) which gives users access to comprehensive online double-conversion power protection at an affordable price. Models in the new 9E range combine exceptional versatility with compact yet robust construction, making them an ideal choice for industrial, medical and information technology (IT) applications and telecommunications. The new 9E range is now available in Europe, the Middle East and Africa (EMEA), and includes models rated at 6, 10, 15 and 20 kVA.

“Our new 9E UPSs have been developed specifically for users who need dependable and comprehensive power protection but are constrained by tight budgets,” said Julien Salinas, product manager, Eaton. “The double-conversion technology used in these units offers effective protection against all nine commonly encountered types of power problems and, because their design is based on Eaton’s decades of experience, users can be certain that the units will combine exceptional reliability with long working lives.”

Eaton’s new 9E UPSs have a power factor of 0.8, which means that they can power more equipment than most similar products with the same nominal rating. In addition, they are easy to manage, thanks to an intuitive user interface with an LCD panel that provides, on a single screen, clear information about UPS status as well as real-time information about load level, battery charge level, input/output voltage and frequency.

To facilitate remote monitoring and management, 9E UPSs feature integrated USB and RS232 communications ports. Optional network, relay and ModBus interface cards are available to further extend the communication capabilities of the units.

Full integration with all software environments can be readily achieved using Eaton's Intelligent Power Software, which is supplied with all 9E UPSs. This powerful yet easy-to-use software is compatible with all major operating systems and offers advanced integration with the VMware VCenter and Microsoft Hyper-V virtualisation management packages.

A further key benefit of the new UPSs is its flexibility. They incorporate an internal bypass to maintain service continuity in the unlikely event of an internal fault occurring, and they also have a maintenance bypass to facilitate servicing without the need to power down critical systems.

Models rated at 10 kVA and above support 1:1 and 3:1 combo inputs, and runtime for all models can easily be extended by adding up to four external battery modules (EBMs). For applications where exceptionally long runtime is needed, XL models, which incorporate an internal supercharger, are available with ratings of 10 and 20 kVA.

Further information about Eaton's innovative and cost-effective 9E UPSs can be found by visiting the dedicated webpage at www.eaton.eu/9E. To learn more about Eaton's other power quality solutions, visit www.eaton.eu/powerquality. For all of the latest news follow us on Twitter via [@Eaton_UPS](https://twitter.com/Eaton_UPS) or find our [Eaton EMEA LinkedIn company](#) page.

Eaton's electrical business is a global leader with expertise in power distribution and circuit protection; backup power protection; control and automation; lighting and security; structural solutions and wiring devices; solutions for harsh and hazardous environments; and engineering services. Eaton is positioned through its global solutions to answer today's most critical electrical power management challenges.

Eaton is a power management company with 2013 sales of \$22.0 billion. Eaton provides energy-efficient solutions that help our customers effectively manage electrical, hydraulic and mechanical power more efficiently, safely and sustainably. Eaton has approximately 101,000 employees and sells products to customers in more than 175 countries. For more information, visit www.eaton.com.

###