

new product release

release date: immediate

from Riello Galatrek - UK subsidiary of Riello UPS Manufacturing



Dialog CSS Launch Sets New Standards for Emergency Standby Power

Riello Galatrek Ltd has launched a major new range of Central Supply System (CSS) standby power systems. The Dialog CSS range sets new standards for the efficiency, reliability and communications options available to standby power professionals and is ideal for emergency lighting and security alarms applications.

The new range builds on the features within the award-winning Riello UPS Dialog series of Uninterruptible Power Supplies and runs from 700VA to 800kVA. All Dialog CSS models comply with the European CSS standard, EB50171.

Traditional standby power systems only achieve around 90% operating efficiencies or less. Dialog CSS models rise to 98% resulting in lower operating costs and heat output. This dramatic increase in efficiency has been achieved using the Isolated Gate Bipolar Transistors (IGBT) technology developed by Riello for their Uninterruptible Power Supply range.

Dialog CSS models also use full microprocessor technology to achieve reduced footprint and compact sizes when compared to traditional solutions. Further advantages include a wide range of communications options for remote monitoring and management. These include volt-free contact, RS232/485 serial and SNMP interfaces. Each model can also be connected to the TeleGuard 24-7 remote service monitoring system operated by Riello Galatrek in their service centre. Models from 6kVA have a front panel LCD to provide operating status, alarms, measurements and logs. A range of remote status panels is also available.

new product release

release date: immediate

from Riello Galatrek - UK subsidiary of Riello UPS Manufacturing



Dialog CSS is a future proof investment with high reliability. This can be extended as each model above 8kVA can be paralleled together to expand system size or provide N+1 reliability. With a maximum power module size of 800kVA and the ability to parallel up to 6 modules for any single installation, Dialog CSS is capable of supporting the emergency lighting and standby power requirements for a major shopping complex, airport or stadium.

Robin Koffler, General Manager for Riello Galatrek Ltd.;

“The Dialog CSS is an important consideration for organisations that need to ensure business continuity for both emergency and everyday use where they can continue to work with confidence thanks to Riello UPS technology.”

More information at www.riello-ups.co.uk. Sales hotline 0800 269 394 or email sales@riello-ups.co.uk

Ends – 356 words

This press release is available with pictures and text for download from our publicity website at: <http://www.riello-upspr.co.uk/view/53/>



new product release

release date: immediate

from Riello Galatrek - UK subsidiary of Riello UPS Manufacturing



Further information:

Robin Koffler of Riello Galatrek Ltd

Email: r.koffler@riello-ups.co.uk or marketing@riello-ups.co.uk

Mobile: 07831 154 825 or Tel: DDI +44-(0)1978 729 296 or Fax: +44-(0)1978 729 290

Background information

Riello Galatrek Ltd. (www.riello-ups.co.uk) is the UK subsidiary of Riello UPS

Manufacturing srl (www.riello-ups.com), manufacturers of over 100,000 UPS units a year and a dominant force in the European UPS market, with a presence in all key sectors.

Riello UPS purchased the uninterruptible power supplies sales and services business of Advance Galatrek in March 2003 to form Riello Galatrek Ltd.

Riello Galatrek operates a UK based technical team for support, custom UPS design and UPS accessory development. Primary UPS development is carried out by Riello UPS at three research centers in Italy. Development focuses on advancing UPS technology with improved performance, enhanced features and the ultimate in reliability. The Riello product range covers 350VA to 6MVA with a host of remote monitoring software options include the TeleGuard 24/7 service package.

A further service provided by Riello UPS is their Technical Energy Consultants (TEC) division. This is staffed by experienced engineers who provide advise on UPS design, selection and customisation for large installations to consultants, specifiers, installers and corporate users. The TEC division also runs a number of Energy Forums across Europe with leading partners to help prompt discussion on power protection and business continuity issues. Riello Galatrek, the UK subsidiary of Riello UPS runs such Energy Forums in association with The Institution of Electrical Engineers (IEE).