



FOR IMMEDIATE RELEASE
February 2012

Online IPPS Catalog Now Includes 27 Top OEMs and Over 250 Models For Power Protection of Laboratory Instruments

Company's Online Catalog continues to serve as industry resource, specifying the appropriate, certified IPPS for hundreds of life science and laboratory instruments from 27 OEMs and counting.

Mission Viejo, CA – Precision Power International, Inc. (PPI), which delivers high-level, global engineering solutions, including the design of critical power products and services for technology business applications, has enhanced its Online Catalog of Instrument Power Protection Systems (IPPS). This Catalog enables visitors to quickly determine exactly which IPPS they need to protect their costly and sensitive laboratory instrumentation. Visitors are also able to download Specification Data Sheets (SDS) as reference materials. These SDS include both UL and CE-marked product applications, as well as certification references, for the various instruments enabling worldwide protection.

The goal of the Online Catalog is to provide PPI's current and future customers with all the information they need to easily protect their laboratory investments. The SDS available from the Catalog are designed to allow the laboratory manager to easily see the size of the IPPS in relation to the instrumentation system. This pictorial presentation is an aid to equipment and facility space planning.

Currently, the Online Catalog contains hundreds of instruments, such as GC, GC-MS, HPLC/UHPLC, ICP and ICP-MS and Genome Sequencers from AB SCIEX (Danaher), Applied Biosystems, Baker, Bio-Rad, Dionex, FEI Company, Illumina (Solexa), ION Torrent (Life Technologies/AB), Johnson & Johnson/ Ortho Clinical Diagnostics, Life Technologies, NuAire, Oxford Instruments, Peak Scientific, PerkinElmer, PolyScience, Protodyne Corp (Lab Corp), QIAGEN, Rigaku (Applied Rigaku Technologies), Roche, SANYO, Shimadzu, So-Low, Spectro, Thermo Fisher Scientific, Ventana Medical Systems (Roche), and Waters.

The Online Catalog can be accessed by visiting:

<http://precisionpowerinternational.com/online-catalog/>

More instruments and SDS are being added daily, as the company is also engaged as an engineering power consultant for A&E/Design-Build firms. Should a visitor need an IPPS designation that isn't currently listed in the catalog, PPI can easily create the specific SDS required for the desired application. Requests should be sent to: info@precisionpowerinternational.com.

Precision Power International, Inc. (PPI) is an engineering consultant, product developer, and system integrator of energy and power products. The company specializes in value added systems engineering (VASE), software monitoring services (SMS), and consulting engineering services (CES) for the global energy, power technology, and large end-user technology markets. PPI offers "true" turnkey systems integration with "plug and play" designs for the scientific, technology specifier and end user applications. PPI's engineers design, integrate and certify product applications utilizing the best and most robust "world-class" technology available. For more information, visit www.precisionpowerinternational.com.

###

Precision Power International, Inc.
25108 Marguerite Parkway, Suite A-159
Mission Viejo, CA 92692 USA
Tel: +1 (949) 951-6784 / Fax: +1 (949) 916-6733
www.precisionpowerinternational.com
Copyright – All Rights Reserved