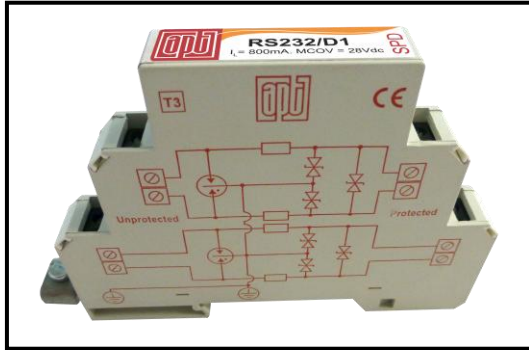


FOR IMMEDIATE RELEASE:

Advanced Protection Technologies, Inc. Introduces the *Low Voltage DIN Rail Surge Protector Series* for Traffic / ITS Applications



Clearwater, Florida: November 7, 2012 – Advanced Protection Technologies, Inc. (APT), a global leader in the development and the manufacturing of Surge Protective Devices (SPDs), announces the *Low Voltage DIN Rail Surge Protector Series* for Traffic / ITS applications. It is a Surge Protective Device (SPD) intended for use on a wide range of low voltage applications inside appropriate enclosures, including high speed communication circuits.

The *Low Voltage DIN Rail Series* is a 15kA surge protector that includes three stage, high-energy surge suppression in a Pi (p) configuration: 1st Stage: Parallel-connected Gas Discharge Tubes, 2nd Stage: Series-connected impedance and 3rd Stage: Parallel-connected Transorbs. This product is UL 1449 Third Edition Listed, UL 497B Recognized, and is approved by the ANSI/IEEE and IEC. Its applications include: low voltage applications, high speed data and communication circuits, transportation market - CCTV and cameras, industrial and commercial - CCTV and cameras, PLC applications, security systems, HVAC controls and motor controls, and starter systems.

APT is committed to developing industry leading AC and DC Surge Protective Devices (SPDs) that meet the latest industry standards and solve customer needs. The *Low Voltage DIN Rail Series* is part of our complete line of Surge Protective Devices from 5 VDC to 4160 VAC. Our products are made in the USA, which is a continuation of APT's commitment to reviving our nation's economy by manufacturing American Made products.

About Advanced Protection Technologies, Inc.

APT's world headquarters has been located in Clearwater, Florida, USA since 1985. Our customer service and support have earned the respect of their clients and partners, and accolades from leading industry market research companies. APT is the largest private label manufacturer of SPDs in North America. Past and present OEM partners include Siemens, Square D / Schneider Electric and APC in addition to branded product sales to major distribution equipment manufacturers such as ABB, Allen-Bradley/Rockwell, GE and Eaton Corp. APT's manufacturing processes are ISO 9001:2008 certified and they participate in UL's Client Test Data Program. APT's participation in industry standards organizations keeps us at the forefront of a rapidly evolving industry.

Complete product specifications are available at www.aptsurge.com under the Products tab.

For more information about Advanced Protection Technologies, visit www.aptsurge.com or call 800.237.4567 in the US and Canada or +1 727.535.6339 International.

Media Contact:

Julie Brookins
Marketing & Communications Manager
Advanced Protection Technologies, Inc.
Tel: 800.237.4567 (US & Canada) +1 727.535.6339 x243
email: jbrookins@apttvss.com