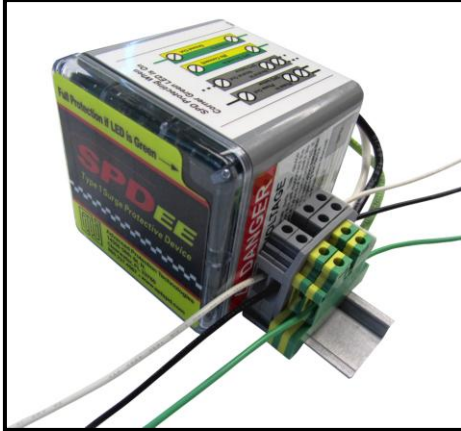


FOR IMMEDIATE RELEASE:

Advanced Protection Technologies, Inc. Introduces the *S-Kit Series*; an In-Line, Series Connected Accessory for the SPDEE Surge Protective Device



Clearwater, Florida October 29, 2012 – Advanced Protection Technologies, Inc. (APT), a global leader in the development and the manufacturing of Surge Protective Devices (SPDs), announces the *S-Kit Series*, an accessory for the SPDEE series surge protector. It is a Surge Protective Device (SPD) for in-line, series connected DIN rail applications.

The *S-Kit* is a Type 1, 50kA service entrance rated surge protector, suitable for UL 96A Lightning Protection Systems. This accessory is ordered separately from the SPDEE. The *S-Kit* works in high surge environments, including outdoor, pole-mount, traffic and ITS. Its applications include: switchgear, transportation cabinets, CNC machines, pumps, motors, control panels, LED signs, HVAC

(chillers) equipment, data centers, audio/video equipment, lighting poles, fire alarm control panels, motor control centers, automatic transfer switches, generators and medical equipment/facilities.

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 *S-Kit* accessory is 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 in 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