

FOR IMMEDIATE RELEASE

PMT Series – Microsize DC / DC High Voltage Power Supplies

November 2, 2016 – Addison, TX - Dean Technology, Inc., today announced the introduction of its PMT series of high voltage, microsize, DC / DC power supplies. The series offers standard parts with input voltages of 12, 15, and 24 volts, and outputs up to 1,500 volts and 1 watt. All parts in the series are UL Recognized Components and have CE certification.

This new series of power supplies are ideal for countless applications, including photomultipliers, ionizers, and various electrostatic solutions. They have an analog controlled adjustable output, and an industry leading low ripple for uses that require very stable output. As UL Recognized Components and with CE certification, they are ready for integration in complex systems.

“Dean Technology has a long history designing and producing high voltage power supplies. Throughout that history we’ve learned many ways to improve on the normal designs found in the industry, and we’ve started to apply those advanced techniques to our offerings with the PMT series,” said Scott Wilson, Sales Manager for Dean Technology, Inc. “While these are industry standard products, we’ve been able to get better cost versus performance than our competition can, making them the best versions available today.”

Standard versions of the PMT series are offered with both positive and negative adjustable outputs up to 600 volts through 1,500 volts. Custom versions are also available, with minimum design times, and production costs similar to the standard parts. Full product details can be found on the company’s website, and the parts are in stock and immediately available directly from Dean Technology or through any approved sales channel.

About Dean Technology, Inc.

Dean Technology, Inc. (www.deantechnology.com) specializes in the manufacture, distribution and support of high voltage components, assemblies and power supplies. Its three main product lines include HV Component Associates (HVCA), CKE, and High Voltage Power Solutions (HVPSI). The HVCA line of products centers on high voltage diodes, rectifiers, bridge rectifiers, ceramic disk capacitors, and custom assemblies for specific applications. CKE products are a leading line of high voltage and high power silicon rectifiers, MOVs, selenium suppressors, silicon carbide varistors, as well as custom assemblies. The HVPSI product line includes high voltage power supplies, multipliers and test equipment. Dean Technology’s full family of products provides complete coverage of high voltage and high current solutions for any application. For sales and technical information Dean Technology can be reached at +1.972.248.7691.

Press Contact:

Griffin Caruolo
+1.972.381.7691
press@deantechnology.com