


TEGAM, Inc.
10 Tegam Way
Geneva, OH 44041
Marketing Contact: Kim Niznik Goff
Phone: 440-466-6120 x260
Email: kgoff@tegam.com

FOR IMMEDIATE RELEASE

TEGAM Voltmeter Obtains Certification

Toronto, Ontario — November 1, 2009 - TEGAM Inc., which designs, manufactures and supports a wide variety of test, measurement and calibration instruments, is pleased to announce the cULus certification of the Model 110A Safety Voltmeter.

Underwriters Laboratories (UL) is the trusted resource across the globe for product safety certification and compliance solutions. The  Mark is applied to products for the Canadian and United States markets. The products with this type of mark have been evaluated to Canadian safety requirements; as well as U.S. safety requirements.

The TEGAM 110A was designed for line clearing and verifying safe working conditions and is the only single switch, single range digital voltmeter that automatically tests for AC & DC volts to 1000V and is factory-tested at 2500V. The key features of the unit include:

- Current Limiting Probes with 1 M Ω Resistance in Each Probe
- Single Switch On/Off
- Single 1000V Range
- Automatically Detects AC or DC
- Permanently Attached Silicone Insulated Leads
- Designed and Tested to Withstand 2500 V
- Independently Tested to Withstand 5000V for 1 Minute

The key to providing this level of safety is the 1 M ohm resistor found in each probe. "The resistors limit the current flow through the 110A, thereby eliminating the hazard." said Kevin Kaufman, TEGAM's Director of National Sales. "The result...no arc or flash is possible at the point-of-contact or internally should a fault occur. No other voltmeter compares".

The Model 110A was originally developed for Dow Chemical and the safety benefits of the 110A are being enjoyed by E.I. du Pont, Eastman Chemical, Amoco Oil, Exxon, Lockheed-Martin and wide variety of other businesses. It is designed to be easy-to-use with gloves on and is a cost effective replacement for less safe solenoid testers, analog meters and DMMs.

The rugged, low-cost Model 110A was designed for safety. It is proven to not only to save time, but also to reduce injuries and save lives! The Model 110A is available in Canada exclusively from Marsh Instrumentation Ltd., at 1-800-449-2719, and worldwide through TEGAM's International Distributor Network.

More information about the TEGAM 110A can be found at www.tegam.com. More information on the Underwriters Laboratories C-UL-US certification can be found at http://www.ulc.ca/mark_program/cul_culus.asp.

About TEGAM Inc.: Headquartered just east of Cleveland, Ohio, TEGAM, Inc. specializes in the design, manufacture and support of a wide variety of test, measurement and calibration instruments. TEGAM is the worldwide leading manufacturer of RF power sensor calibration systems for commercial and military applications. Founded in 1979, TEGAM has developed a wide variety of measurement instrumentation and markets its products around the world through a network of technical representatives and distributors in more than 40 countries. TEGAM is internationally recognized for its offering of RF power sensor calibration systems, RF attenuation measurement systems, AC ratio standards and micro-ohmmeters. In addition, the company's supplies LCR meters, arbitrary waveform generators, high-voltage amplifiers, MEMS engine driver systems, handheld thermometers, humidity meters and other test and measurement solutions. TEGAM has recently introduced several new products, including the 4040A PXI instrumentation amplifier, the 1830A RF Power Meter and the PM Series RF Power Calibration Series. TEGAM meets the requirements of ISO/IEC 17025:2005 through A2LA Certificate Number 2018.01. For more information visit www.tegam.com or contact Kim Niznik Goff at kgoff@tegam.com.

About Marsh Instrumentation Ltd.: Headquartered in Burlington, Ontario, Marsh is recognized as a best in class, independent Instrumentation Products & Services Company with an enviable reputation earned servicing Industry across Canada. Marsh provides quality Control & Automation Products, strong System Integration capabilities, Electronic Repair and dedicated Nuclear Services differentiating Marsh from other Service providers. The Company's strength is based on a high level of competence in its personnel and its broad client base in Industrial, Process and Manufacturing and Power Generation sectors. At MARSH our dedication is shown with Quality Registrations including: ISO 9001-2008, ISO 10012: 2003 and ISO/IEC 17025:2005. For TEGAM information in Canada contact Marsh Instrumentation at: products@marshinst.com, visit the website at www.marshinst.com, or call 1-800-449-2719.

#