



THE WORLD'S SAFEST VOLTMETER TEGAM MODEL 110A

The cULus listed Tegam Model 110A Safety Voltmeter is the only single switch, single range digital voltmeter that automatically tests for AC & DC volts to 1000V and is factory-tested at 2500V.

Originally developed for Dow Chemical, the safety benefits of the 110A are being enjoyed by E.I. du Pont, Eastman Chemical, Amoco Oil, Exxon, Lockheed-Martin and many more.

The 110A is easy-to-use with gloves on; it is a cost effective replacement for less safe solenoid testers, analog meters and DMMs alike; and it has a proven field track record.

The cULus listed 110A, (each factory-tested at 2500V), has also been independently verified to withstand 5000 VAC for a full minute without affect.

(WARNING: Do not attempt this with a Wiggy, Ideal or Fluke!)

The key to providing this level of safety is the 1M ohm resistors found in each probe. These resistors limit the current flow through the 110A, thereby eliminating the hazard. Results...no arc or flash possible at point-of-contact or internally should a fault occur. No other voltmeter compares.

110A is the only voltmeter in the world...

- * with a 1M ohm current limiting resistor in each probe.
- * factory tested at 2500V.
- * approved for both voltage testing & voltage measuring applications by E.I. du Pont.
- * designed specifically to enhance the safety of electricians in industrial environments.

In **Canada**, all **TEGAM** products are available exclusively from **MARSH INSTRUMENTATION**, and we look forward to discussing your application needs at your convenience.

To field test a 110A at your plant, under your test conditions, contact Marsh at 905-332-1172 x 3006 for details on our **FREE 30 Day Evaluation** offer.

Marsh Instrumentation Ltd.

1-1016C Sutton Drive, Burlington Ontario, L7L 6B8 1-800-449-2719 Website: www.marshinst.com

Email: <u>products@marshinst.com</u>