



GREENLEE[®]
A Textron Company

There With YouSM
faster • safer • easier

**Greenlee
Contact:** Susan Stukenberg
Marketing Communications
(815) 397-7070 x2137

**Agency
Contact:** Pat Spadafore
(315) 466-1014 x3360
pspadafore@eric.mower.com

**PRESS
RELEASE**

**GREENLEE UNVEILS FOUR UL CLASSIFIED
CATEGORY IV RATED MULTIMETERS**

Safety, performance and power highlight the independently tested multimeter line

ROCKFORD, Ill., June 10, 2003 — Greenlee has reintroduced four UL classified, independently tested Category IV rated 800-series digital multimeters designed to offer electricians a safe, powerful and performance-enhanced meter for residential, commercial and industrial applications.

“We upgraded these four digital multimeters to a Category IV 600-volt maximum rating to provide the electrician with a multimeter that has superior accuracy, multifunction capability and extended display counts,” said Chera M. Ellis, senior product manager.

The DM-800 has Category III 1000-volt and Category IV 600-volt ratings. It features autoranging, a 3-5/6-digit, 5000-count display for greater accuracy and has frequency and capacitance measurements plus diode and continuity tests standard capability. There is also a low ohm range calibration that subtracts lead resistance. A backlit display allows for easy viewing. The DM-800 is RS-232 capable, which enables the meter to be connected to a PC for extended measurement capability with optional optically isolated interface DMSC-8L, which must be purchased separately.

The DM-810 has all the same features as those of the DM-800, along with True RMS for accurate measurement when harmonics are present.

— more —

Greenlee 800-series multimeters/2-2-2-2

The next step up in the Greenlee digital multimeter line is the DM-820. It features record max, min, and max-min readings and has a crest capture capability of 5ms peak hold with max, min, and max-min readings. There is a relative offset display mode to see changes in measurements and a temperature measurement standard.

Rounding out the Greenlee line is the DM-860. It features True RMS and a 5-5/6-digit, 500,000-count display for greater accuracy. An audible input alert in the DM 860 helps avoid damage to the meter and the electrician. It can record max, min, min/max, and data hold and has a crest capture for peak hold readings and records max, min, max-min and data hold. The DM-860 has a relative offset display mode that makes monitoring relative measurement changes simple. The DM-860 can measure temperatures up to 1832° F. It also comes with a 42-segment analog bar graph display capability and a bright backlit display. The DM-860 is RS-232 capable, which enables the meter to be connected to a PC for extended measurement capability with optional optically isolated interface DMSC-9.

“All four multimeters in the Greenlee line are UL and cUL classified and comply with Category IV ratings, which covers the highest, most dangerous levels of transient overvoltage electricians are likely to encounter,” said Richard Duke, senior engineer.

For more information on the 800-series professional digital multimeters and other test and measurement products from Greenlee, a Textron company, contact Greenlee, 4455 Boeing Drive, Rockford, Illinois 61109-2988. Phone (815) 397-7070. Fax (815) 397-1865 or visit the website at www.greenlee.com.

Textron Inc. (NYSE: TXT) is an \$11 billion multi-industry company with 49,000 employees in 40 countries. The company leverages its global network of businesses to provide customers with innovative solutions and services in industries such as aircraft, fastening systems, industrial products and components and finance. Textron is known around the world for its powerful brands such as Bell Helicopter, Cessna Aircraft, Kautex, Lycoming, E-Z-GO and Greenlee, among others. More information is available at www.textron.com.

— END —