



Insulation Tester/MultiMeter with Wireless PC Interface

PRELIMINARY DATASHEET

0001

EXTECH

500

True RMS MultiMeter & Ins

REL

OFF

HOLD

AC+DC EXIT

Ψ∜USB

IP67

IIIIII

STORE

LOCK

Combines a 1000V Insulation Tester With a full-featured True RMS MultiMeter in a single, compact instrument

Features:

- Wireless USB interface transmits measurement data to a PC
- Backlit super large triple display
- 125V, 250V, 500V, and 1000V test voltages
- Insulation Resistance from $0.001M\Omega$ to $4000M\Omega$
- Auto discharge of capacitive voltage
- Lock Power On Function for hands-free operation
- Data Hold to freeze displayed reading
- Min/Max and Relative mode
- Auto power off
- Waterproof (IP67) rugged double-molded design
- Complete with remote receiver with USB cable, Windows[®] compatible software, test leads with alligator clips, Type K bead wire temperature probe with adapter, carrying case, and 6 x AA batteries



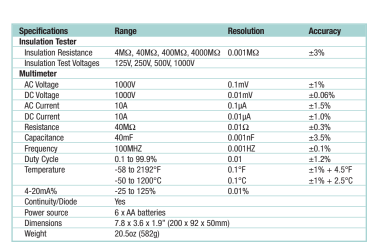
Measure the insulation resistance of transformer windings



Only a True RMS meter can give accurate readings of distorted waveforms







Ordering Information:

MG300Insulation Tester/True RMS MultiMeter w/Wireless PC Interface (915MHz) MG302Insulation Tester/True RMS MultiMeter w/ Calibration Traceable to NIST. (433MHz) MG300Insulation Tester/True RMS MultiMeter w/Wireless PC Interface (915MHz) MG302Insulation Tester/True RMS MultiMeter w/ Calibration Traceable to NIST. (433MHz)

(NOTE: USA, Mexico, and Canada use 915MHz model and majority of other countries use 433MHz model)



www.extech.com