MILLER INSULATION CHECKER (MILC.)

M. C. Miller has created a DIGITAL Above Ground Insulation Checker which is:

COMPACT - Fits easily in your hand or carried in your back pocket

SIMPLE TO USE - Employs bright Pass/Fail LEDs for quick readings

■ **EFFICIENT** - 'Push-To-Test' button ensures no power is wasted when the unit is idle, greatly increasing battery life

FEATURES

 Uses Radio Frequency technology to distinguish between insulation shorts and shorts associated with interconnected piping

 Checks all types and sizes of insulators - Flanges, dressers, couplings or unions - whether in parallel or series

Locates shorted bolts - Eliminates costly and unnecessary replacement of good insulators

M.I.C. Item #1200

- Evaluates partially shorted insulators
- Easy to operate Clear operating procedure reduces training time
- Quick Fast "touch probe" operation eliminates guesswork and additional wires, coils, etc.

SPECIFICATIONS

- Enclosure: Heavy duty electronic instrument enclosure flame retardant ABS plastic.
- Power Source: Two AA size alkaline batteries
- Operating Temperature Range (alkaline battery limited): -4 °F to 131 °F (-20 °C to +55 °C)
- Recommended Storage Temperature Range (alkaline battery limited): -4 °F to 95 °F (-20 °C to +35 °C)
- Max Dimensions: 6.2" L x 3.6" W x 1.5" H (15.8 cm x 9.1 cm x 3.8 cm)

