## Underground Insulation Checker (Model 702)



- Built to provide years of dependable service, this precision instrument is light and compact
- Checks all types and sizes of buried insulators from remote test leads flanges, dressers, couplings, unions, carrier pipe to casing, whether parallel or in series
- 100% accurate not effected by pipe to soil potentials or most protection voltages
- Indicates continuity of connection between pipe and test lead
- Simple to operate simplified operation procedure reduces training time to 10 minutes following step by step instructions
- Cost Effective saves time compared to present test procedures

## **SPECIFICATIONS**

- Enclosure: Molded glossy black Phenolic MIL-M-14, CFG. Designed to meet IP54 standard
- Power Source: Two D size alkaline batteries and two AA size 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)
- Output voltage: 1.5 VDC
- Dimensions: 7" L x 5.25" W x 4" H (17.8 cm x 13.3 cm x 10.16 cm)
- Weight: 3lbs (1.36 kg)



