

# **Insulation Tester**

## Above Ground Insulator Tester - RF-IT

The Model RF-IT is a highly sensitive device used to test above ground pipeline insulators. This affordable unit is also fantastic for flange bolts shorts. The automatic RF-IT allows the operator to pinpoint the precise contact point. The RF-IT emits an audible beep. When the operator gets closer to the point of contact the unit starts beeping faster. At the same time, the sliding scale LCD meter moves from left to right.

#### **RF-IT Features:**

- Move bolt to bolt to find contact
- Use on structures with or without CP
- Uses Radio Frequency to test effectiveness of above ground insulators
- Auto Shut-Off feature

### **Construction:**

Housed in tough polypropolene case with handle.

RF-IT comes with (2) sets of needle points

### **Specifications:**

**Battery Operated** 

6 x Alkaline "AA" batteries (replaceable)

Cables and Probes included

### **Dimensions:**

8" (20.32 cms) length x 4" (10.16 cms) width x 3" (7.62 cms) depth

Operating Weight: 2 lbs (0.91 kgs)

Shipping Weight: 3 lbs (1.36 kgs)





# **Insulation Tester**

## **Below Ground Insulator Tester - CE-IT**

The CE-IT is an ideal Instrument for the fast and accurate testing, of below ground insulators and road crossing casings. This fully automatic unit tests the insulator without any adjustment by the operator needed. The CE-IT's LCD readout gives the test results in English (see below). As with all Tinker & Rasor insulator testers The CE-IT automatically turns itself off in ten minutes to save battery life.

#### **CE-IT Features:**

- Fully automatic push button test
- Shows GOOD, SHORT or OPEN condition
- Use on buried insulators via test station
- Auto Shut-Off feature

### **Construction:**

Housed in tough polypropolene case with handle.

RF-IT comes with (2) sets of needle points

## **Specifications:**

**Battery Operated** 

6 x Alkaline "AA" batteries (replaceable)

Cables and Probes included

## **Dimensions:**

8" (20.32 cms) length x 4" (10.16 cms) width x 3" (7.62 cms) depth

Operating Weight: 2 lbs (0.91 kgs)

Shipping Weight: 3 lbs (1.36 kgs)

