

MODEL RF-IT Above Ground Insulator Tester

FEATURES:

- Hand Held Instrument
- Easily locates shorted bolts, replaces bolt to bolt
- Use on structure with or without CP
- Uses Radio Frequency to test effectiveness of above ground insulators

WODEL RF-IT

• Auto Shut-Off feature

Test Above Ground Pipeline Insulators to Pinpoint the Precise Contact Point.

POWER

INKER & KASOR

Model RF-IT



Info@tinker-rasor.com.cn | tinker-rasor.com.cn

Tinker & Rasor quality is found in our products, our people and our customer service.

INKER & RASOR

PRODUCT DATA SHEET | MODEL RF-IT

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

INCLUDES

- Probe, Red with lead wire and needle point tip
- Probe, Black with needle point tip
- Additional needle tips, stored in small black vinyl tubes
- 9 volt battery
- Instructions Manual
- Warranty Card

CONSTRUCTION:

- Housed in tough polypropolene case with handle.
- RF-IT comes with (2) sets of needle points

APPLICATIONS:

- Above Ground Insulators
- Pinpoints The Precise Contact Point
- Use Regardless of CP or Other Current / Voltage Present on Structure

SPECIFICATIONS:

Battery Operated 9 volt battery (replaceable) Cables and Probes included

DIMENSIONS:

8" length x 4" width x 3" depth Operating Weight: 2 lbs. Shipping Weight: 3 lbs.

 DELIVERY:
 Immediately from STOCK

 F.O.B. New Braunfels, TX USA

 SERVICE:
 24-hour Turn-Around

 TERMS:
 Net 30 Days, on approval of credit

 WARRANTY:
 90 Days, parts and labor

Above Ground Insulation Tester

Test above ground pipeline insulators 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 LCD meter moves from left to right.



