



BELOW

GROUND

Features:

Digital display Audible alert Internal Storage of probes Above Ground Below Ground

Distributed by



ABOVE GROUND

AVAILABLE FROM STOCK! www.tinker-rasor.com

www.teststations.com

Info@tinker-rasor.com

www.detectron.com





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

CORROSION MITIGATION INSTRUMENTATION

INKER & KASOR

PRODUCT DATA SHEET

MODEL RF-IT MODEL CE-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

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

Applications:

- Above Ground insulators
- Below Ground insulators
- Use regardless of CP or other current / voltage present on structure.

Specifications:

Battery Operated (6) Alkaline "AA" batteries (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. San Bernardino, CA USA SERVICE: 24-hour Turn-Around TERMS: Net 30 Days, on approval of credit WARRANTY: 90 Days, parts and labor MODEL RF-IT Above Ground Insulation Tester

Above Ground

More than a simple pass/fail tool, the RF/IT will lead you to the short



Works as a timed load test. In approximately 20 seconds, learn if Good, Bad Short or Bad Open

MODEL CE-IT

Below Ground Insulation Tester

AVAILABLE FROM STOCK