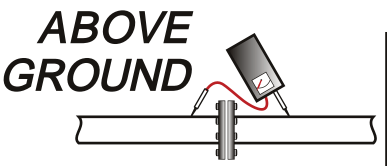
INKER & KASOR

INSULATOR TESTERS



RF-IT

Radio Frequency instrument allows testing on structures under protection.

Audible beep gets faster the closer to the point of contact. Use needle tipped probes to move bolt to bolt to find contact.



1-888-800-MESA

AVAILABLE FROM STOCK!

www.teststations.com



www.tinker-rasor.com Info@ti

Info@tinker-rasor.com

BELOW

GROUND

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

CE-IT

Capacitance Effect instrument allows for testing of buried insulators on structures with or without cathodic protection or other voltages or currents.

Push button test lasts about 30 sec's and shows OPEN, SHORT or GOOD on digital readout



MODE



www.detectron.com



INKER & KASOR CORROSION MITIGATION INSTRUMENTATION

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 EX-Works San Bernardino, CA USA SERVICE: 24-hour Turn-Around Net 30 Days, on approval of credit WARRANTY: 90 Days, parts and labor MODEL RF-IT

Above Ground Insulation Tester



AVAILABLE FROM STOCK