

MODEL CE-IT

Below Ground Insulator Tester

The CE-IT gives fast and accurate testing of below ground insulators and road crossing casings.



- Gives test results via digital display
- Results given
- Effectiveness of Buried Pipe Insulators
- Isolation condition of pipelines in road crossing casings
- Good to indicate broken wire
- Automatic off to ensure long battery life

This fully automatic unit tests the insulator without any adjustment by the operator needed.

Distributed by:



INKER & RASOR

teststations.com

detectron.com

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



INKER & RASOR

PRODUCT DATA SHEET | EXPLORING ELECTRODES

CF-IT FEATURES:

- Gives test results via digital display
- Results given
 - Effectiveness of Buried Pipe Insulators
 - Isolation condition of pipelines in road crossing casings
- Good to indicate broken wire
- Automatic off to ensure long battery life

CE-IT CAPABILITIES:

- Senses & Replicates:External polarity, External Voltage,
- Analogues, Internal Voltage Reference with External Voltage
- Measures flowing current throughout the testing cycle
- Gives result of test considering the above tested parameters
- Battery life exceeds 50 hours

APPLICATIONS:

- Below Ground Insulators
- Use successfully as a casing short investigative tool
- Use Regardless of CP or other current/voltage present or 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. New Braunfels, TX USA

SERVICE: 24-hour Turn-Around

TERMS: Net 30 Days, on approval of credit

WARRANTY: 90 Days, parts and labor

MODEL CE-IT

Below Ground Insulation Tester



The CE-IT gives 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.



AVAILABLE FROM STOCK

tinker-rasor.com