

MODEL CE-IT

Below Ground Insulator Tester

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

FGJ



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

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



INKER & RASOR

teststations.com

detectron.com

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



INKER & MASOR

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.



- +982165565901
- **©** +982144584619
- +989034119385

🗣 Tehran, Tehransar