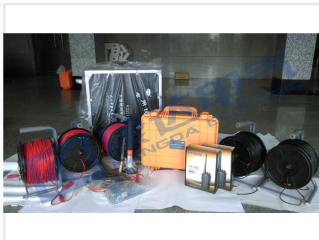


Digital Earth Grounding Grid Resistance Tester

This intelligent digital tester measures the resistance of large earth grounding grids. It utilizes small test current and strong anti-interference capabilities.



ADDITIONAL IMAGES



Product Overview

Precision Grounding Analysis

This intelligent digital tester is engineered for high-accuracy measurement of large earth grounding grid resistance. It is an essential tool for electricians and engineers tasked with verifying the safety and effectiveness of complex electrical infrastructure. By utilizing advanced measurement techniques, this device ensures reliable data collection even in challenging grounding environments.

Technical Standards

Industry Standard Compliance	DL/T 475-2017
Measurement Methodology	Small test current, Anti-interference, Phase-inversion incremental method

Equipment & Accessories

Kit Contents

- Main testing instrument
- Cable reels (Red/Black)
- Test leads and connectors
- Probes
- Rugged instrument case
- Walkie talkies for site communication

Model Identifiers

KD25717 • KD2571C • HS-320