



K-800 Ground Fault Locator

It is very big hazard in DC power system with bad insulation or grounding fault. And its cost could be very high to repair upon power break-off. Therefore, a quick elimination of this earth fault becomes very significant.

Kongter's K-800 Ground Fault Locator is the new model which is developed to fast detect, trace and pinpoint virtual ground faults in LIVE DC systems where electrical cables have breakage with current lost to ground.

Without signal injection to tested circuit, K-800 is safe during signal tracing. Signal comparison and direction indication make it fast to trace signal fault. Also, low frequency and low current measurement enable it a very high efficiency for LIVE (online) signal tracing to bypass the online interferences.

Features

1. Safe to use

For ground fault tracing, the device uses as low current as microamperes measurement signal and DC current clamp with high resolution. It has no interference to the tested systems.

2. High reliable designing

It adopts main system of 32-bit micro-processor. Hardware designing strictly follows EMC standard to ensure reliability of itself and its tested systems.

3. Precise measurement

It adopts high accurate current clamp for signal tracing and precise ADC for voltage sampling. This ensures the accurate measurement of voltage and resistance.

4. User-friendly interface

It has LCD display with vivid information indicating grounding status, waveform, insulation leveling, insulation resistance, leakage current, and direction of ground fault and so on. This user-friendly interface makes it easy and effective to use onsite.

5. Intelligent measurement function

- Signal analyzer can automatically identify system voltage leveling.
- When insulation resistance has any change, signal analyzer could quickly indicate the changes.
- Distance will not affect the signal detection once the signal analyzer and detector are synchronized.
- During fault location, current clamp could either clamp on single cable or multiple cables for faster and more effective signal tracing.
- Signal detector will indicate the direction of ground fault on screen once it detects any insulation problem.
- Complete measurement and trouble-shooting function
- Signal detector and analyzer have wireless communication. Complete measurement and info displaying function could handle different types of insulation problem in DC system.
- Signal analyzer has different working modes like amplitude adjustment and waveform view which are suitable for different complicated applications.

Application

Railway and Transit: signal, communication, and locomotive electric equipment
Power Utility: DC system with faulty grounding

Industrial Facilities: electric safety equipment for general power distribution applications

Telecommunication: electronic equipment with faulty grounding

Functions

Measures voltage between DC system and ground ranging from 0 to 300V.
 Measures grounding resistance up to 999KΩ for both busbars and each branch circuit
 It detects and measures AC voltage which interrupts in DC system. Detection range is from 0 to 288V.
 It performs the function as accurate current meter with resolution up to 0.01mA.
 Arrow indication effectively helps users trace the signal and pinpoint the ground fault.

Waveform display for tested circuit, indicating insulation status and current changes in tested circuit, it help users fast and effectively locate the point with grounding fault.

It tests and displays distributed capacitance in the system in real time.
 Fast signal positioning for the point of ground fault for both negative and positive busbars with the help of waveform and signal direction.
 Signal analyzer has different working modes like amplitude adjustment and waveform view which are very helpful for signal fault location in high resistance grounding.

The analyzing function of signal frequency spectrum effectively helps extract the testing signal amplitude which makes measurement more accurate.

Technical

Specification

Signal analyzer specification:

- Operation environment
 - Working power: DC40V-300V
 - Temperature: -20℃—55℃
 - Humidity:0—90%
- DC voltage measurement
 - Measurement range:0-300V
 - Resolution: 0.1V Accuracy: 0.2%
- AC voltage measurement
 - Measurement range: 0-300V
 - Resolution: 0.1V
 - Accuracy: 0.5%
- Insulation resistance measurement
 - Measurement range: 0-999.9KΩ
 - Resolution: 0.1KΩ
 - Accuracy: ≤±5%
- Measurement Bridge:
 - Adjustment range: 0mA, 0.25mA, 0.5mA, 1mA, 2mA & 4mA (Optional)
 - Frequency range: 0.25Hz
- Grounding detection range: up to 200KΩ
- Distributed capacitance measurement
 - Measurement range: 0-999uF
- Measurement waveform: square wave & sine wave
- Working mode: compulsory signal & automatic signal
- Display: 320x240 pixels TFT
- Power supply: powered by tested circuit
- Weight and dimension: 0.448kg, 200*145*75mm

Signal detector specification

- Grounding resistance measurement
 - Measurement range:0-500KΩ
 - Resolution: 0.1KΩ



Signal Analyzer



Signal Detector

Technical Specification

- Accuracy: $\leq \pm 10\%$
- Frequency spectrum analysis
 - Number of channel: 1
 - Frequency range: 0.125-12.5Hz
 - Resolution: 0.125Hz
- Display period of current waveform: 8s
- Measuring range for feeder: 0~2A
- Current measurement range: -100~+100mA
- Current resolution: 0.01mA
- Display: 320x240 pixel TFT
- Clamp jaw size: $\Phi 30\text{mm}$, $\Phi 40\text{mm}$ and $\Phi 10\text{mm}$ (optional)
- Power supply: 5V by 4 pieces of AA standard battery
- Weight and dimension: 0.303kg, 215*100*33mm

Wireless communication specification:

Speed: 2Mbps

Multi-frequency: 125 frequency points, suitable for multiple points communication and frequency hopping communication

Very small size: built-in 2.4GHz antenna with dimension of 15x29mm

Low power consumption: in answer mode communication, quick data transmission and starting time will effectively lower power consumption.

Kit Includes

- K-800 Signal Analyzer
- K-800 Signal Detector
- Qty. (1) Signal Testing Leads with clips
- Qty. (1) 40mm AC Current clamp with cable
- Qty. (1) 30mm DC Current clamp with cable
- Qty. (4) Batteries
- Battery Charger
- Carrying Case



$\Phi 40\text{mm}$ AC clamp



$\Phi 30\text{mm}$ DC clamp



$\Phi 8\text{mm}$ AC clamp (optional)

Represented by:

KPM Engineering Solutions Pvt. Ltd.

Email : info@kpmengineeringsolutions.com

Website : www.kpmengineeringsolutions.com

Phone No : +91 124 4001088