

## D43B

# Intelligent Cable Fault Location System



- Fully integrates a multi-range DC high-voltage generator, a multi-range high-voltage capacitor, an advanced multiple-pulse arc reflection unit (inductive type), and various signal acquisition functions into a single system;
- Adopts electric control high-voltage switch technology to eliminate the risk of misoperation caused by manual switches or manual wiring;
- Supports DC withstand voltage, burning-through, and fault breakdown tests with a maximum voltage of 40kV;
- Enables switching of pulse capacitors in 3 ranges (4 ranges optional): 8 kV/16 kV/32 kV, with a maximum output energy of 2048 J;
- Equipped with a portable high-power pulse reflectometer with an output voltage of 200V, which can be used independently at the test site;
- Features safety monitoring and protection for grounding voltage and grounding resistance;
- Intelligent high noise reduction cable fault pinpointer, which can be reliable even in environments with significant background noise;

## **Composition:**

### **1. D43B Intelligent Cable Fault Location System (High-Voltage Unit)**

### **2. D4000B Color Intelligent Cable Fault Location TDR**

### **3. DD4 Cable Fault Pinpointer**

## **Uses:**

Used for rapid location and pinpointing of short-circuit, low-resistance, open-circuit, high-resistance leakage, and flashover faults in power cables of low, medium, and high voltage grades.

## **Ranging:**

- Incorporates a highly sophisticated, portable, and intelligent fault location system, combining a multi-grade DC high-voltage generator, multi-grade high-voltage capacitors, an advanced active multiple pulse arc reflection unit, and diverse signal acquisition functionalities into a single unit.
- Utilizes patented technology for the low-voltage control of the high-voltage switching group, featuring motorized multi-level voltage, capacitor switching, and test mode adjustments. This technology ensures all high-voltage adjustments are made automatically, eliminating the risks associated with manual switching or wiring errors, ensuring a safe and reliable operation.
- Includes an advanced active multiple pulse arc reflection filter, offering extended arc stabilization for easier fault detection in moisture-affected and water-compromised cables, resulting in clearer waveform analysis.
- In Multiple Pulse Mode (MIM), with one-key operation, you can once complete the sampling of cable short-circuit waveforms and full-length waveforms and conduct on-screen comparison, making it simple and efficient.
- Features a high-voltage power supply capable of up to 40kv DC for dielectric strength testing, burn-through, and fault breakdown assessments.
- Built-in high-voltage output terminals that use high-voltage silicon rubber coaxial cables for simple, safe, and reliable wiring.
- Equipped with wide wheels to ensure smooth mobility, making it easy to transport and operate on-site.
- Testing methods:
  - Low voltage pulse sampling method;
  - MIM: Multiple impulse sampling method with surge voltage;
  - ICM /THUMP: Impulse current sampling method/Thump (Pinpointing) output;
  - DCM: DC Sampling method;
  - DC/BURN: DC output/burn for fault conversion;
  - DCP: Direct Current Pulse (Periodic Interval DC) Output;
- Multi-level DC high voltage output:
  - 0-40KV Negative polarity    Maximum output current: 76mA
  - 0-20KV Negative polarity    Maximum output current: 152mA
  - 0-10KV negative polarity    Maximum output current: 304mA
  - 0-5KV negative polarity    Maximum output current: 608mA (optional)

- Multi-level surge voltages:

0-32KV 4μF Maximum output energy 2048J;

0-16KV 16μF Maximum output energy 2048J;

0-8KV 64μF Maximum output energy 2048J;

0-4KV 138μF Maximum output energy 1104J (optional);

- Built-in ball gap impact discharge: Weak electric control electromagnetic valve air gap, impact discharge cycle adjustable from 3 to 12 seconds.

- Cable sheath testing and sheath fault location: Cycle intervals DC 1:1-1:6S, voltage or current can be graded.

- Features a 10.4-inch industrial-grade wide-temperature touch screen for a more intuitive display and convenient operation, and has a battery life of over 8 hours.

- Output pulse: 0.1~9.9μs, maximum 200V, arbitrarily adjustable.

- Test error:

Relative error of rough measurement: not more than  $\pm 0.2\%$ ;

Absolute error of rough measurement: No more than 1 meter for cables of lengths below 2 kilometers;

No more than 2 meters for cables over 5 km in length.

- Protection:

Under any circumstances, pressing the "HV OFF" button activates a dedicated built-in safety mechanism to rapidly and automatically discharge residual charge from the impulse capacitor and the cable under test, ensuring safety.

Zero-voltage Position Protection: Prevents misoperation and ensures proper operation to maintain the safety of individuals and the test object;

High Voltage Limit: If the set maximum voltage is exceeded, the unit will automatically stop and discharge automatically;

Ground voltage and ground resistance safety detection and protection;

## Pinpoint Features:

- **Ergonomic and Ultra-Lightweight Receiver:** Designed for comfort and ease of use during extended periods.

- **Clear Display of Magnetic and Acoustic Signals:** The monitor vividly displays the strength of both magnetic and acoustic channels and the trigger point for precise identification.

- **Integrated DSP Signal Processing:** Offers interference suppression for clearer signal interpretation.

- **Magnetic Flux Path Tracking:** Utilizes an electronic compass to visually indicate the cable path, enhancing traceability.

- **Intelligent Noise Reduction:** Automatically analyzes and compares sound characteristics, ensuring silence during non-discharge periods.

- **Adaptive Noise Reduction:** Actively reduces background noise, accentuating discharge sounds for better fault detection.

- **Versatile Filtering Options:** Includes four filter modes (low pass, band pass, high pass, all pass) to effectively suppress unwanted noise.

- **Auto Mute Function:** Automatically mutes sound during sensor movement to minimize disturbance from strong noise.

- **Advanced Positioning Accuracy:** Combines synchronization and time-difference modes with various noise filter settings to enhance the precision and speed of fault localization.

- **Comprehensive Configuration:** The device includes a receiver and a sensor unit, accompanied by a range of accessories for adaptability to various ground conditions.

- **Durable Construction:** The device's housing is designed to meet the IP66 protection standard, ensuring durability and resistance to environmental elements.

**Pinpoint technical data:**

Acoustic-magnetic synchronization pinpoint function	Sound channel	Bandwidth	Full-pass	80Hz~1500Hz
			Low pass	80Hz~400Hz
			High pass	200Hz~1500Hz
			Bandpass	150Hz~600Hz
		Maximum signal gain		>=80dB
		Pinpointing accuracy		0.1m
	Magnetic field channel	Maximum signal gain		>80db
Acoustic-magnetic synchronization background noise reduction mode				Support three modes: strong noise reduction, adaptive noise reduction, and no noise reduction
Step voltage pinpoint function (optional)			Maximum amplification	>80db
Power supply			Battery	Built-in lithium-ion battery pack, nominal voltage 7.4V, capacity 3400mAh.
			Use time	Continuous use time >9 hours
			Charger	Input AC220V±10%, 50Hz; nominal output 8.4V, 1A
			Charging time	<6 hours
Display mode				800×470 high-brightness color LCD, visible in sunlight
Dimensions (L x W x H)				Main unit 210mm×95mm×115mm
Weight				Main unit 0.9kg; Sensor 1.4kg

