

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;

Cable Fault Location Series>D43B Locating Set

Gaoce Elec.

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 impulses amplingmethod with surge voltage;

ICM /THUMP: Impulse current sampling method/Thump(Pinpointing) output;

DCM:DCSamplingmethod;

DC/BURN:DCoutput/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)

Cable Fault Location Series>D43B Locating Set



• 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 ±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.

Cable Fault Location Series>D43B Locating Set



Pinpoint technical data:

ld.			
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			>80db
field			
channel			
synchron	ization bacl	kground nois	seSupport three modes: strong noise reduction,
			adaptive noise reduction, and no noise reduction
Step voltage pinpoint function Maximum (optional) amplification			>80db
Power supply Battery Use time			Built-in lithium-ion battery pack, nominal voltage 7.4V, capacity 3400mAh.
			Continuous use time >9 hours
		rger	Input AC220V±10%, 50Hz; nominal output 8.4V, 1A
		rging time	<6 hours
Display mode			800×470 high-brightness color LCD, visible in sunlight
x H)			Main unit 210mm×95mm×115mm
Weight			Main unit 0.9kg; Sensor 1.4kg
	Sound channel Magnetic field channel	Bandwidth Sound Channel Maximum Pinpointing Magnetic field Maximum channel synchronization back Dinpoint function Batt Use Cha Cha	Sound Channel Bandwidth High pass High pass Bandpass Maximum signal gain Pinpointing accuracy Magnetic field Channel synchronization background noise Dinpoint function Battery Use time Charger Charging time



GB/T19001-2016/ISO9001:2015 Registration No.: 04325Q31412R2S

Xi'an Gaoce Electric Co., Ltd.

www.gaoce-e.com

Email: info@gaoce-e.com Tel: 0086-029-88212606 Fax: 0086-029-88212609