



Cable fault location system

TBS-1000 Cable fault location system



- Test modes: DC Proof, Surge Pulse (thumping) at 8/16/32 kV with fully variable output ranges at all voltage settings and facilitating full high energy capacitive discharge at all three volatge taps delivering up to 2,432 Joules. Variable Discharge Rate 6 10 second discharge/thump rate
- Easily installed in vehicles
- Built-in TDR, ARM, ICE and DECAY
- Controlled by a tablet
- Fully insulated design
- Equipped with intelligent mode and expert mode, suitable for different test situations

Introduction

The TBS-1000 Unit integrates TDR, DC test (residual voltage identification), multi-level impulse discharge, high-frequency arcing (fault conversion) and other functions. It is controlled by a wireless tablet and equipped with the Auto Go software system. It can automatically perform active pulse reflection testing and transient fault pre-location, truly realizing the intelligence of fault testing and equipment integration.

< 0.5m²
Space need

76ufMax capacitor

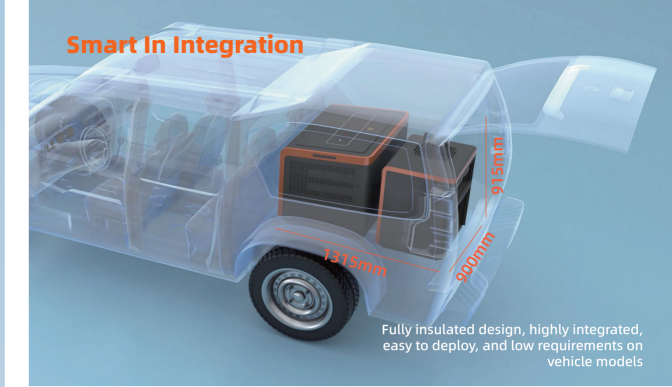
2500J Output in all voltage range

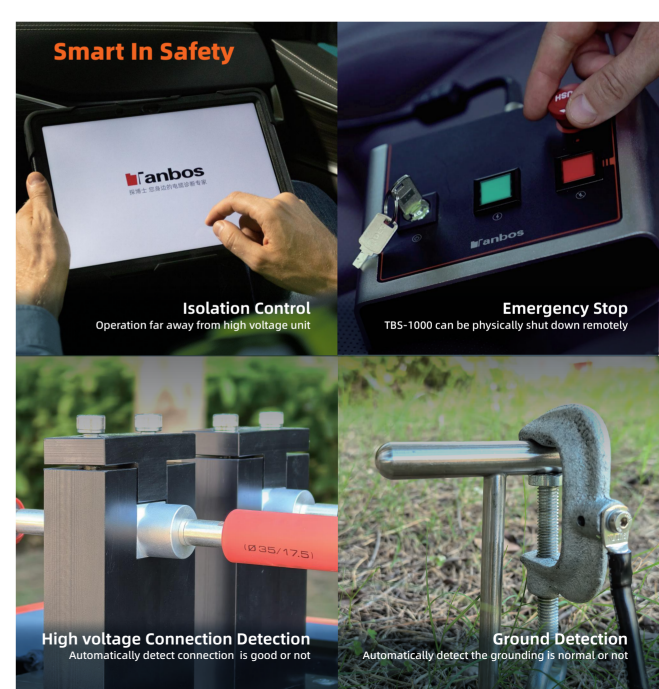
8/16/32kV Voltage output

0-500kVVoltage cable

adjustable





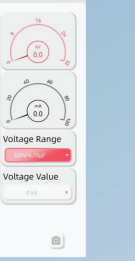






Smart In Function

5.9kV Breakdown
 Please click ">> " enter Prelocatio







Automatically analyse fault type

Automatically analyse TDR Waveform

Automatically assist in accurate fault location

HIGH VOLTAGE PART TECHNICAL DATA	
HV DC source	0-32 kV DC test (DC hipot)
	60 mA nominal continuous current at 32 kV
Breakdown detection	0-32 kV
Standard surge levels	0 8 / 0 16 / 0 32 kV
	2,432 / 2,432 / 2,432 J
Surge rate	Adjustable 3-10 sec, and single shot
Built-in prelocation	TDR, ARM, ICE, DECAY
Sheath testing	0-32kV
Communication ways	Wi-Fi 2.4G
Control	Auto Go APP(Android version)
Grounding detect range	≥0.5Ω
Grounding detect set	2~10Ω adjustable
Grounding detect accuracy	Better than 0.2Ω
Step voltage detect range	0.5~200V(peak)
Step voltage detect set	0.5~42V(30VAC)
Step voltage detect accuracy	Better than 0.2V
Operating temperature	-20~ +45°C
Storage temperature	-40~ +60°C
Weight	180kg
Mains input supply	220V AC, 50/60Hz, 2kW
Dimensions (L x W x H)	900* 650* 703 mm
Protection class	IP43

RADAR AND CONTROL UNIT TECHNICAL DATA	
TDR setup	Physically and functionally integrated
Contorl	Wireless tablet computer and emergency stop box
Display	11.5"
Pulse generation	Bipolar
Pulse amplitude	50V
Pulse width	50ns ~10us
Measuring range	0 -100 km, at VOP= 80 m/us
ProRange	0 -40dB
Resolution	0.1m (at 172m/us)
Accuracy	0.10%
Gain level	6
Data rate	200MHz
Velocity of propagation	100-300m/us
Multishot support	Yes, 5 HV fault traces
Waveform storage capacity	Unlimited

Standard accessories of TBS-1000 cable fault location system





Android Tablet

* Due to export restrictions, tablet is not included outside of mainland China.



Discharge Rod



10m High Voltage Output Cable

10m Ground Cable

10m Ground Condition Detect Cable

5m Control Wire

* These test cables are integrated into the TBS-1000.

Optional accessories of TBS-1000 cable fault location system

50m Electric Cable Reel

Include:

- HV output cable: 50m, 4mm², 60kV, built-in cable management device
 • Ground cable: 45m, 16mm²
 • F-U connect cable: 10m, 1.5mm²



PS4800 Power Bank

Supply power to TBS-1000, no need heavy generators



PP20 Pin Pointer

Used to accurate locate cable fault



LB4-60A Smart Bridge

Utilises Bridge method to calculate and locate a cable fault and the unit also incorporates a more powerful burning function



HCI Cable Identifier

Used to accurately identify and confirm a target cable





Contact us

☐ Xianheng International Science&Technology Co., Ltd.











^{*} The information in this document is subject to change without notice and should not be construed as a commitment by Tanbos. Tanbos assumes no responsibility for any errors that may appear in this document.