



Partial Discharge Testing of Cables

Weshine is New Brand and Fast rising in the Electric Area.Relying on High-Quality product and Efficient after-sales service to win the trust of the customers.Weshine is your trusted manufacturer and supplier in China.Our Partial Discharge Testing of Cables Equipment is mainly test the various relays and microcomputer protection,

the Partial Discharge Testing of Cables can simulate various complex transient, permanent and transformable faults to conduct a whole group of tests. The Partial Discharge Testing of Cables can test the current, voltage, inverse time, power direction, impedance, differential, low cycle, synchronous, frequency, DC, intermediate, time etc. The after-sales service of The Partial Discharge Testing of Cables is Excellent. Looking forward to have a good and long partnership with you.

Weshine is New Brand and Fast rising in the Electric Area.Relying on High-Quality product and Efficient after-sales service to win the trust of the customers. Weshine is your trusted manufacturer and supplier in China.Our Partial Discharge Testing of Cables Equipment is mainly test the various relays and microcomputer protection, the Partial Discharge Testing of Cables can simulate various complex transient, permanent and transformable faults to conduct a whole group of tests. The Partial Discharge Testing of Cables can test the current, voltage, inverse time, power direction, impedance, differential, low cycle, synchronous, frequency, DC, intermediate, time etc. The after-sales service of The Partial Discharge Testing of Cables is Excellent. Looking forward to have a good and long partnership with you.

Model No.1

Partial Discharge Testing of Cables

VSPD-2000





Product Introduction:

Weshine Partial Discharge Testing of Cables is simple and easy to use, Partial Discharge Testing of Cables is very suitable for daily inspection of equipment points to grasp the operation status of electrical equipment in real time. Partial Discharge Testing of Cables can also detects faults which cannot be detected with thermal imaging cameras. Such as corona and early tracking and so on.

Product Parameter:

System	WINCE6.0	
CPU	Main frequency of 533MHz	
Memory	RAM of 256MB DDR2,1GB NandFlash	
Screen	TFT true color touch screen of 4.3", resolution of 480 * 272	
SD memory	TF card of more than 8G	
card		
Camera	3 mega-pixel high definition camera	
Accessories	GPS,temperature /humidity measurement device,high brightness laser pointer	
Storage	GPS coordinate,time/date,temperature/humidity	
function		
Frequency	20—150kHz	
range		
Sensor	40kHz x 1Ea	
Working	L-25℃~ 70℃	
condition	I-25 C 70 C	

Weshine Electric Manufacturing Co., Ltd.

Address: Diangu Technology Center, No. 3088, Lekai North Street

Tel:+86-312-3188565 Phone:+86-18731260588

E-mail:sale09@weshinelectric.com



Relative	0 - 95%		
humidity			
Charger	Input: 100-240V, 50/60Hz		
specification	specification Output: voltage of 20V, current of 3.25A		
	Battery power: lithium battery		
Power supply	Working hours: about 8 hours		
	Battery protection: LCD backlight will go dark, when there		
	is no operation within 5 minutes. The instrument will		
	automatically shutdown, when there is no operation within 20 minutes. When the battery power is		
	less than 5%, system will beep hinting users to save data timely, then users need power it off and		
	recharge.		



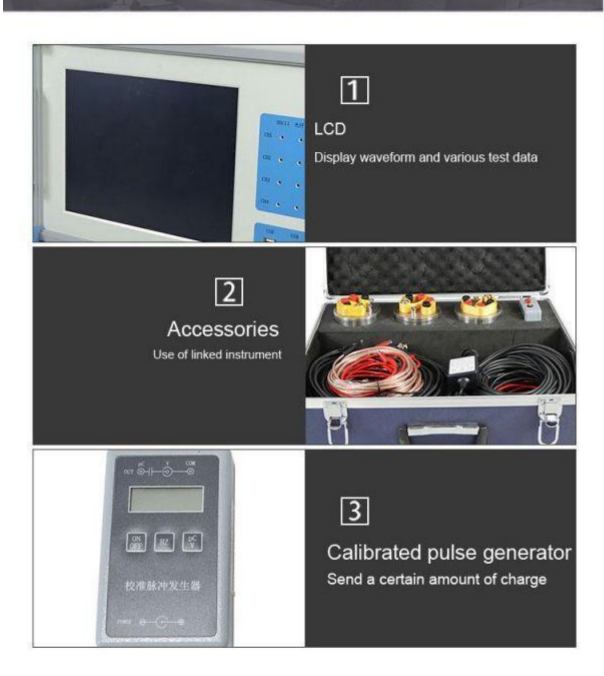


INTRODUCTION TO PANEL FUNCTIONS





PRODUCT DETAILS



TECHNICAL INDEX

Technical characteristic		
Number of channels	Independent 4 channels	
Sample rate	1M、5M、10M	
Sampling precision	12bit	
Range changing	-40dB, -20dB, 0dB, 20dB, 40dB, 60dB	
Measuring frequency band	3dB bandwidth 10kHz~1MHz	



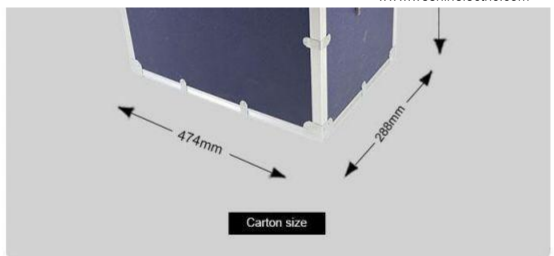
Digital intering	TOM IZ TIM IZ	
The programmed filter is segmented	The low frequency: 10kHz, 20kHz, 40kHz, 80kHz High frequency: 100kHz, 200kHz, 300kHz, 400kHz	
Nonlinear error of this range	10%	
Measuring range	0.1pC~100,000pC	
Sensitivity	0.1pC	
Electrical capacity range of testable products	6pF~250μF	
Test power supply frequency range	50~500Hz	

show		
Display screen	12 "TFT true color touch LCD display	
Resolution ratio	1024×768	
Port		
USB	3 channels, can be connected to the mouse and keyboard, as well as external mobile storage devices	
The power supply mode	AC 220 v; Frequency 50 hz. Power 300 w	
Electrical signal interface	4-way BNC interface for signal input	
Optical signal interface	4 channels, for signal input	
Internet access	1 way	
Grounding button	External grounding	
General instructions		
CPU	Faster 1.60 GHz.	
Internal storage	2.0GB	
Hard disk	128GB solid-state drives	
System	Windows Xp	
Work environment	Ambient temperature: -10 ~ 45°C Relative humidity: ≤95%	
Size	474mm × 288mm × 370mm	
Weight	15.8kg	

DIMENSION FIGURE







PRODUCT DISPLAY























AFTER-SALES SERVICE

The instrument from the date of purchase within a year, is a product quality problem free warranty, lifetime maintenance and technical services. If the instrument condition is abnormal or there is a fault, please contact our company as soon as possible, so as to arrange the most convenient and effective solution for you.



Product Feature:

Partial Discharge Testing of Cables is simple and easy to use, Partial Discharge Testing of Cables is very suitable for daily inspection of equipment points to grasp the operation status of electrical equipment in real time. Partial Discharge Testing of Cables can also detects faults which cannot be detected with thermal imaging cameras. When the local discharge occurs inside the equipment, it cannot be detected by infrared methods, but the Partial Discharge Testing of Cables can be used to detect the surface or joints surface of electrical equipment.

Product details:

Partial Discharge Testing of Cables can accurately locate the place to inspect. The Partial Discharge Testing of Cables will receive ultrasonic signal (whose frequency ranges from 35 to 45kHz) in the air through the ultrasonic sensor and electrical circuits, and convert the received ultrasonic audio signal and oscillogram to audible sound and visual waveform file. The screen is color touchscreen, which can display information such as waveform, dB values, temperature, humidity and GPS.

Model No.2

Partial Discharge Testing of Cables

VS-9104





Product Introduction:

Weshine Partial Discharge Testing of Cables is using Windows System operation platform, The Partial Discharge Testing of Cables shows ellipse, straight line, sine wave display, two-dimensional, three dimensional graphic analysis mode and spectrum window. The Partial Discharge Testing of Cables is Q-V-F Characteristic window, The Partial Discharge Testing of Cables can statically measure, observe and analyze the partial discharge pulse of one cycle test voltage in details.

Product Parameter:

Number of Interfaces	Free-running 4 interfaces
Sampling rate	1M. 5M. 10M selected
Sampling Accuracy	12bit
Range changing	-40dB, -20dB, 0dB, 20dB, 40dB ,60dB, totally 6 types
Measurement frequency range	3db bandwidth 10kHz \sim 1MHz
Digital filtering	10kHz \sim 1MHz freely selected
СРИ	Basic frequency 1.60GHz
Ram	2.0GB
Hard disk	128GB SSD
System	Windows Xp

E-mail:sale09@weshinelectric.com



Product Feature:

Partial Discharge Testing of Cables is the dedicated product to measure and analyze the insulation ability of electrical equipment. The Partial Discharge Testing of Cables system adopts modern electronic and computer integrated technology with the functions of signal amplification, filtration, data sampling, data processing, test report generation automatically. The Partial Discharge Testing of Cables can finish the measurement, location and analysis.

Product details:

The Partial Discharge Testing of Cables is a new generation digital analyzer with high performance and new technique. The Partial Discharge Testing of Cables is a desktop with advantage of multi-interface. The Partial Discharge Testing of Cables has TFT LCD display, the data can be seen very clearly.

Model No.3

Partial Discharge Testing of Cables

VS-9209



Product Introduction:

Weshine Partial Discharge Testing of Cables VS-9209 is equipped with transient ground wave and ultrasonic measurement methods.Partial Discharge Testing of Cables high frequency current measurement methods can be selected according to



demand. The Partial Discharge Testing of Cables will produce a series of physical phenomena and chemical changes.

Product Parameter:

Number of Interfaces	Free-running 4 interfaces	
	Internal synchronization, External synchronization,	
Way of synchronization	Light synchronization	
Sampling Accuracy	12bit	
Measurement frequency range	3M-100MHz	
Maximum pulses per cycle	720	
Output interface	Standard SMA connected host	

Product Feature:

Partial Discharge Testing of Cables is multifunctional handheld instrument. The Partial Discharge Testing of Cables based on the detection methods of ground wave, ultrasonic, UHF and high-frequency current to test the partial discharge of the equipment. The Partial Discharge Testing of Cables provides the storage and readout functions of two-dimensional and three-dimensional maps. The Partial Discharge Testing of Cables can better evaluate the partial discharge of electrical equipment.

Packing Details:



Contact us



FEEL FREE TO MAKE A PHONE CALL:400 996 1868	OR E-MAIL TO: info@weishengelectric.com
SALES OFFICE	CONTACT OFFICE
Weshine Limited 602, Building 3, Diangu Technology Center, No. 3088, Lekai North Street W/app: +86 1873 1260 588	CONTACT OFFICE T. 0312 3188565 E. bdweisheng@weishengelectric.com
E. info@weishengelectric.com sale01@weishengelectric.com	AFTER-SALES SERVICE T. +86 157 1252 6062