

Capacitance and Tan Delta Tester HFJS-8205E Pro



Product introduction

Hengfeng Capacitance and Tan Delta Tester is used to measure the dissipation factor (PF) of insulating materials in heavy interference sites such as power plants or power substations. It can also be used in laboratory for high accuracy capacitance and dissipation measurement. The tester is all-in-one unit which includes precision digital bridge, power unit, internal reference capacitor (Cn), booster transformer and other electronic circuits.

7-inch HD color touch screen, easy to use. When started, it runs automatically. All test results can be automatically stored and printed by the built-in printer. PC software can control instrument operation and automatically generate test reports in Excel format.

Features:

- 1.Multiple automatic double variable frequency selectable, which can effectively resist the frequency interference of test site and ensure the accuracy of test results.
- Multiple fixed frequency selectable, which is suitable for measurement when powered by generator.
- 2. 7 "high HD color touch screen with stylus pen and buttons

- 3.Test mode :UST+GST+CVT+ GSTg
- 4. When the test voltage is higher than 12KV, the external high voltage transformer can be connected for measurement.
- 5. When the oil cell is connected externally, the oil tan delta test can be tested.
- 6. Automatic memory with time/date, up to 1000 test data .
- 7. Multiple protection ensures instrument and operator safety: high voltage protection, low voltage protection, grounding protection, short circuit protection.
- 8. Built-in thermal printer
- 9.USB port, easy to transfer test data to USB memory stick.
- 10.Powerful PC software can control instrument operation and can automatically generate test report in Excel format.
- 11. The Bluetooth unit P20 (optional) can connect tester and PC wirelessly.
- 12.Rugged carrying case protection rating IP67.
- 13.All-in-one and lightweight.

Accuracy	Сх	±(0.5%rdg+1pF)
	tgδ	±(1%rdg+0.00040)
Anti-interference index	Frequency conversion anti-interference, in 200% interference can still achieve the above accuracy	
Capacitance range	internal high voltage	3pF~60000pF/12kV 60pF~1µF/0.5kV
	resolution	Max. 0.001pF, 4 dgt
tgδ range	No limitation, capacitance, inductance, resistance can be automatically identified	
Test current range	10μA~5A	
Internal high voltage	voltage setting range	0.5~12kV
	maximum output current	200mA
	Voltage regulation method	Rise or drop smoothly
	test frequency	single frequency (45-65Hz). Automatic dual variable frequency (46/54Hz, 45/55Hz,49/51HZ…)
	frequency resolution	±0.01Hz
CVT self-excited low voltage output	Output voltage 3-50V, output current 3-30A	
Test duration	About 30s, nay vary between test modes	

Ground protection/overcurrent protection/false connection 380V voltage		
protection/high voltage and current protection		
180V ~ 270VAC, 50/60HZ		
Automatic memory with time/date stamp		
Standard RS232 interface		
Can transfer test data from internal memory to U flash drive		
Built-in thermal printer		
Yes		
-10℃~50℃		
		<90%
IEC / ANSI 61010-1		
IEC 60068-2-27, IEC 60068-2-7 & ASTM D999.75		
340*340*460mm (13.8"*18.8"*12.2")		
25.8kg (56.8lb)		

Record value

Dissipation Factor tanδ

Power Factor cosφ

Capacitance Cx/Inductance Lx /Resistance Rx

Quality Factor

Power loss(Watts)

Test voltage

Test current

Test frequency

Temperature

Accessories

Cable case

HV cable1*10m

Cx cable1*10m

CVT-da cable1*10m

CVT-dn cable1*10m

Ground lead1*5m

Power Cord

2 Paper Rolls

Stylus pen

USB Memory Stick

Instruction Manual

Calibration certificate

Options

Bluetooth adaptor (P20)

Extended test leads (L20)

Developed and Manufactured by:

Jinan hengfeng electric power equipment co. LTD

Supplier & After-sales service in Iran: Mr. Dr. Sharafi

Mobile/WhatsApp:+98 917 361 0882

Web: www.hengfengtest.com