Motor Rotor Testing System

6920 + 7605 + 6908

Features

- One stop motor coil measurement solution, measuring items included inductance, AC/DC hipot, impulse winding, DCR (temperature compensation) and welding resistance
- 4-wire DCR measurement
- The 6920 impulse winding tester is the host instrument, all settings can be completed on the host
- Storage file up to 100 sets
- Arcing detection function
- The impulse winding tester with waveform comparison is a nondestructive analysis
- PC connection data analysis software is available

Application

Motor, various stator and rotor coils









Optional

- PC link software

- Customized Fixture

- Customized rackmount

Accessories/Fixtures

Standard

- Power Cord
- Temperature Test Probe
- HV Test Cable
- D-Sub Foot Switch
- Banana Plug Cable
- RS-232 Cable

Model Name	MT-6920	
Dcr Range (With Temperature Compensation)	0.1mΩ-100kΩ	
Welding resistance	0.01mΩ -1Ω	
DCR Accuracy	Low Resistance: 0.1 m Ω - 1 Ω \pm High Resistance: 1 Ω- 1 00 K Ω	
Measuring Mode	4-wire	
Channel	24/48	
	AC Output Voltage	100V-3000V
	DC Output Voltage	100V-3000V
	IR Output Voltage	100V-1000Vdc
	AC Leakage Current	0.001mA-10mA
Hipot	DC Leakage Current	0.001mA-5mA
T iipot	IR Lower Threshold	1-9999ΜΩ
	Arcing Detection	Detect gears from 0-9
	Measuring Time	0.1-99.9s Continuously adjustable
	Measuring Time Accuracy	±(3% of setting+5V)
	Impulse Voltage (programmable)	200V-3000V
	Impulse Voltage Accuracy	±2%
Impulse Winding	Test Items	Total area comparison, differential area comparison, wave comparison, futter and coron

General

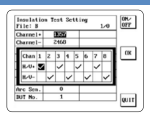
Specification

Test Point	Depends on the Number of Slots that Matches with the Customer Products (Fixtures)
Indicator	Pass/Fail Screen Diaplay/Sound
Danier Committee	Voltage 90-132Vac or 198-264Vac
Power Supply	RS-232
Power Consumption	450VA (6920+7605+6908)
Interface	Storage of 100 rewritable data sets
Operation	Manual, RS-232
Environment	Temperature: 10°C-40°C, Humidity: 20-90%RH
Display	4.3" TFT, color screen (800*272) (7605) 320*240, 5.7" dot-matrix (6920)
Dimension (W*H*D)	435×145×522mm (7605) 435×190×522mm (6920) 435×145×522mm (6908)
Weight	14kg (7605), 15kg (6920), 7kg (6908)

Key Features

A Hipot Test Setting

Voltage	1.00 kU	_
Frequency	50Hz	_
Duell time	1.0 Sec	
Ramp time	0.1 Sec	
Max inun	1.000 nA	
Minimum	0.000 nñ	
Arc sensor	θ	
Offset value	0.000 mA	



B Impulse Winding Setting

Surge Test File: 1	Secting	1/3	
Bar+	L 1	L 6	LEAR
Bar-	12	18	-N
Voltage	0.20 kU	1.00 kU	
Mode	Mormal	Mormal	
Area size	✓ ±10.0%	✓ ±30.0%	Сорц
Dif-size	√ 10.6%	✓ 99.9%	copg
Flutter	✓ 1000	✓ 1000	Del.
Wave comp.	✓ 5	✓ 32	DC1.
Corona	✓ 10	✓ 10	Ewis.

