# **Motor Stator Testing System**

### 6910/6913/6917 + 7605

#### **Feature**

- One stop motor coil measurement solution, measuring items included inductance, AC/DC hipot, impulse winding, DCR (temperature compensation), polarity
- 4-wire DCR measurement
- The 691x impulse winding tester is the host instrument, all settings can be completed on the host
- Storage file up to 100 sets
- It can test multiple sets of DUTs simultaneously (depending on the number of winding set of the product)
- 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

- LCR Meter 6365

- Customized Fixture

- Customized Rackmount

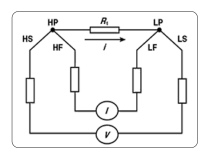
#### **Accessories / Fixtures**

#### Standard

- Power Cord
- User Manual (Cd)
- Hv Test Cable
- Rca Temperature Test Probe
- RS-232 Cable
- 25F-25F
- D-Sub Foot Switch

## Key Features

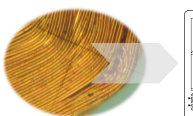
4-wire Measurement DC

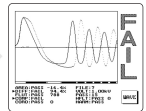




Unbalance DCR which happen on 3 phase motor may cause defection on motor.

#### Waveform Comparison





Impulse winding tester inspect by waveform comparison technology. Inspect quality by Damping Attenuation Waveform. The tester offer 200V~3000V impulse voltage to test the DUT. Compare the golden sample waveform.

#### C Stator Coil Testing Item

# **6910/6913/6917**Impulse Winding Tester

- Total Area Comparison
- Area Differential
- Waxeform Comparison
- Corona Comparison
- Flutter Comparison

# **7605**Hipot Tester

- AC Hipot
- DC Hipot
- Clekge Great
- DCLeskage Gunent
- wang u
- IR
- Arcing

### **6365** (option) LCR Meter



### Specification

				I		
Model Name		6910		6913	6917	
DCR Range (with temperature compensation)		$0.1 \text{m}\Omega - 100 \text{k}\Omega$				
DCR Accuracy		Low Resistance: $0.1 \text{m}\Omega - 1\Omega \pm (0.2\% \pm 1 \text{m}\Omega)$ , High Resistance: $1\Omega - 100 \text{K}\Omega \pm 0.1\%$				
Model Name		-		6913L	-	
DCR Range		$0.1 \text{m}\Omega - 150\Omega$				
DCR Accuracy		$0.\ 1 \text{m}\Omega - 200 \text{m}\Omega \ \pm (0.\ 1\% \ \pm 0.\ 5 \text{m}\Omega), \ \ 200 \text{m}\Omega - 1\ \Omega \ \pm (0.\ 1\% \ \pm 2 \text{m}\Omega), \ \ 1\ \Omega - 150\ \Omega \ \ \pm 0.\ 5\%$				
Three-phase Resistance Balance Test		Comparison mode  1. Absolute difference between two sets of coil resistance values 2. The ratio of the absolute value of the difference between the two groups of coil resistance to the standard value 3. The ratio of the absolute value of the difference between the resistance of two sets of coils to the average value of the measured resistance of three sets of coils				
Measuring Mode		4-wire				
Channel		8		13	17	
Hipot	AC Output Voltage	100V-5000V		100V-3000V	100V-3000V	
	DC Output Voltage	100V-6000V		100V-3000V	100V-3000V	
	IR Output Voltage	100V-1000Vdc				
	AC Leakage Current	0.001mA-10mA				
	DC Leakage Current	0. 001mA-5mA				
	IR Lower Threshold	$1$ –9999M $\Omega$				
	Arcing Detection	Detect gears from 0-9				
	Measuring Time	0.1-99.9s Continuously adjustable				
	Measuring Time Accuracy	±(3% of setting+5V)				
Impulse Winding	Impulse Voltage (programmable)	200V-5000V 200V-3000V				
	Impulse Voltage Accuracy	±2%				
	Test Items	Total area comparison, differential area comparison, wave comparison, futter and corona				
6365 LCR Meter (option)						
Test Frequency		10Hz-200kHz				
Inductance Measurement Ranges		0. 1nH-100kH				
AC Drive Level		10mV to 2Vrms (1m Vrms resolution)				
Basic Accuracy		±0.1%				
Frequency Output Accuracy		±0.01%				
Three-phase Inductance Balance Test		Comparison Mode	The absolute value of the difference between the two sets of coil inductance     The ratio of the absolute value of the difference between the two sets of coil inductance to the standard value     The ratio of the absolute value of the difference between the inductance of the two sets of coils and the average value of the measured resistance of the three sets of coils			

### General

Test fixture	According to the test requirements				
Indicator	Pass/Fail Screen Diaplay/Sound				
Power Supply	Voltage 90-132Vac or 198-264Vac				
Interface	RS-232				
Built-in Storage	Storage of 100 rewritable data sets				
Operation	Manual, RS-232				
Environment	Temperature: 10°C-40°C, Humidity: 20-90%RH				
Display	7.0" TFT, 800x480 color screen (6365), 320*240 5.7" dot-matrix display (6910/6913/6917), 480*272, 4.3" TFT LCD (7605)				
Dimension (W*H*D)	435×145×522mm (6365), 435×190×522mm (6910/6913/6917), 435×145×522mm (7605)				
Weight	9kg (6365), 15kg (6910/6913/6917), 14kg (7605)				