

Motor Tester

5 Motor Armature Tester

6920



CE ↔ RS232

Key Feature

Pneumatic Synchronization Measurement Fixtures, Avoid Scratching the DUT to be Measured

To control and analysis the programs will reduce the human careless and misjudgment

Easy to edit environment and easy to learn

Using the DCR 4-wire Measurement

Chinese/English screen could be switched arbitrarily

Optional for PC connection software to progress CPK analysis

Accessory

Standard

Power cord

User manual CD

HV Test Cable

RCA adapter

Temperature Test Prob

RS-232 Cable

Banana Plug Cable

Optional

Customized Fixture

PC Link Software

Foot Switch

Specification

DCR	
Range	0.1mΩ - 100kΩ (4-wire measurement)
Accuracy	Low Resistance : 0.1mΩ - 1Ω ±(0.2% ± 1mΩ) High Resistance : 1Ω - 100kΩ ±0.1%
HIPOT	
Voltage	AC 0.1kV - 3kV / DC 0.1kV - 3kV
Leakage Current	AC 0 - 10mA / DC 0 - 5mA
Arcing	0 - 9
Test Speed	0.1 - 99.9 Sec
Accuracy	±3%
IR	
Voltage	100V - 1000V ±5%
Range	1MΩ - 9.9GΩ
Test Speed	0.1 - 99.9 Sec
Accuracy	±3%
Short Circuit	
Voltage	0.2kV - 3kV ±2%
Function	Total Area、Area size comparison、Flutter、Waveform comparison、Corona
Accuracy	±2%

General

Channel	Depends on the number of slots with the products (fixtures)	Operation	Manual、RS-232
Indicator	Pass/Fail Screen Display Sound	Environment	Temperature : 10 ~ 40°C Humidity : 20 ~ 90%
Fixture	According to the test requirements	Dimension (W*H*D)	435x145x522 mm.....6905/6908 435x190x522 mm.....6920
Power Supply	90 ~ 132Vac or 198 ~ 264Vac 60 / 50 Hz	Weight	12.5 Kg.....6905 7 Kg.....6908 11 Kg.....6920
Interface	RS-232	Display	128*64 dot-matrix.....6905 320*240 dot-matrix.....6920
Flash Memory	100 sets		

Range

Item	Range	Item	Range
DCR	0.1mΩ - 100kΩ	Leakage Current	0.1mA - 10.0mA
IR	1MΩ - 9.9GΩ	Impulse Voltage	200V - 3000V