PUTON

Surge Tester





Introduction

The surge tester is a essential instrument for testing winding products such as transformers, motors, rotors, stators, electric valves, generators, and all kinds of coils. It provides the ideal test method to detect the insulation faults

The uses high-speed sampling technology, which is able to store the waveform of the standard / master coil and DUT (device under test) in the instrument. By comparing the waveform between the master and DUT, the not faults can be found easily. Moreover, the innovation function of the ideal coil waveform can be display as the master, and the inductance value can be calculated for the partial discharge, which make the particular important for production and quality control.

1. Value : Text Display Result

From left to right, it displays the comparison results between T1 and T2, T2 and T3, and T3 and T1, respectively. Each section shows the following: A: area sum, D: area difference, N: corona discharge count, S: corona discharge level, L: inductance percentage error, P: corona discharge waveform detection, both

inductance values, and the comparison result of the section.



If the results of each item fall within the threshold range, the text will be displayed in black, and the section background color will be green, indicating a pass. If the results exceed the threshold range, the text will be displayed in yellow, and the section background color will be red, indicating a fail.

Optional High Voltage Matrix Controller

The HMC High Voltage Matrix Controller is primarily designed to be used in conjunction with the TPM three-phase motor judgment mode inside the ST series pulse coil tester. With just one operation, users can complete comprehensive comparative testing of three-phase motors, saving time and effort.

Additionally, there are other models that support up to 10-hole outputs, allowing for various combinations with external low-resistance meters and high-voltage meters.

After conducting sampling tests for three different phases, $T1 \sim T3$, the results can be displayed in textual format (Value) and graphical format (Waveform) for analysis purposes, aiding in determining the condition of the motor.

2.Waveform : Graph Display Result

The screen will simultaneously display the waveform results and corona discharge results of T1, T2, and T3. T1 is represented by green, T2 by cyan, and T3 by magenta. By using the touchscreen cursor or shuttle keys, you can view the parameter values of specified points in the waveform.



The overall comparison result will be displayed in the bottom right corner of the screen, showing a green "PASS" if the comparison is successful, or a red "FAIL" if it is unsuccessful.

TESTLINK Corporation

ZIP(14348) B709 (XI Tower)67, Saebitgongwon-ro, Gwangmyeong-si, Gyeonggi-do, Korea Tel: +82.2.6299-7588 Fax: +82.2.6299-7581 www.testlink.co.kr Mail: sales@testlink.co.kr



Model	ST-6KL	ST-6KB	ST-6K	ST-10K	НМС-330
Test Voltage	200V ~ 6,000V(±3%), 100V step	200V ~ 6,000V(±3%), 100V step	200V ~ 6,000V(±3%), 100V step	500V ~ 10,000V(±3%), 100V step	-
Output energy	Max 0.4J	Max 0.4J	Max 0.4J	Max 1.1J	-
Inductance Range of Test Coil	10μH Above	10μH Above	10µH Above	10µH Above	-
Sampling Rate	8bit/10ns (100MHz)	8bit/5ns (200MHz)	12bit/5ns (200MHz)	12bit/5ns (200MHz)	-
Input Resistance	10ΜΩ	10ΜΩ	10ΜΩ	10ΜΩ	-
Display	800 x 480 · 7" touch TFT-LCD				Color LCD
Waveform Types	Reference waveform , Test waveform , Corona discharge waveform				-
Waveform type and measurement	Area Size Comparison(AREA) , DiffZone Comparison, (DIF) Comparison Corona Number Comparison (CORON) , Corona Amount (COROS) Lenz Percent Error (LPE) , Corona Discharge Current Pulse (CDCP)				-
Judgement Modes	[Test] Coil Mode \ [TPM] Three-Phase Motor Mode				Single-phase coil sample comparison mode, three-phase coil sample comparison mode, three-phase motor self- comparison mode.
Storage Waveforms	Interanl 20 sets, external USB available for CSV format				-
Comparison Output	Pass/Fail display, Buzzer				Pass/Fail display , Buzzer
Communication	RS-232, I/O, TCP/IP				I/O
Operation Temperature	0°C ~ 40°C (32°F~104°F)				0°C ~ 40°C (32°F~104°F)
Channel					3 channels (U/V/W)
Withstand voltage					10KV
Applicable Model					ST-6KL/ST-6KB/ST-6K
Voltage , Frequency	AC100V/240V,50/60 Hz				AC100V/240V,50/60 Hz
Dimension L x W x H	340 × 328.4 × 167.08 mm				$340\times328.4\times100\ mm$
Weight	6.4Kg				4Kg
Application	Electric vehicle motor power inductors, power chokes, transformers, inductors, coils, winding product manufacturers, winding component IQC				-
Standard Accessories	Main unit x1,High voltage test line x1,AC power cord x1				Main unit x1, High voltage test linex3
Optional Accessories	RS-232 to USB cable x1,Ethernet cable x1 ,foot switch x1				-

