Safety Tester/Hipot Tester

IV. TH2882A Series Impulse Winding Tester

Features

- Low inductance impulse test: down to 10µH
- Low energy test without damaging the coil
- Fast detection of winding insulation at a speed of 5.5 meas/sec
- 4 kinds of waveform comparison methods
- Up to 40 MSPS sampling rate
- 320×240 dot-matrix graphic LCD display
- Chinese and English operation languages
- Fridndly user's interface and easy operation
- Multi-trigger mode programmable
- Voltage, Time and Frequency measuring function
- Direct display of comparison result
- Keyboard lock and password protection function
- Handler, RS-232C, and GPIB(optional) interfaces
- 500 groups of waveforms can be stored in USB disk (optional)
- Multi-channel scan control interface: SCANNER (optional)







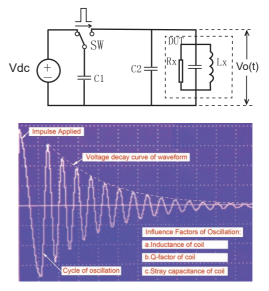
TH2882 Series

Dimension(mm):400mm(W)x132mm(H)x420mm(D) Weight: 7.6kg(TH2882A) ,8.4kg(TH2882AS)

Brief Introduction

■ Due to the influence of coil wire material,magnetic material,framework and manufacture technics etc., coil products (such as transformers, motors, etc.) may have defects of low insulation between coil layers,circles and leads. TH2882A series impulse winding tester,adopting high-speed sampling technique, is a new generation analysis test instrument for insulation performace of coil products.

When testing, TH2882A compares the standard waveform stored in the instrument with current measuring waveform. TH2882A gives the PASS or FAIL comparison result according to Area, Differential Area, Corona Discharge, Differential Phase etc. With strong function, precision test method, flexible operation and various interfaces, TH2882A can provide test solution for most coil winding products.



The Decay curve of winding voltage

Theory of Impulse Test of Coil-winding

• The impulse winding tester tests the electrical characteristics of coil winding without damaging the DUT. The prerequisite conditions for quality of a coil can be detected at just a glance. The detection is carried out when the same electric impulse by capacitor discharge is applied to the standard and the DUT. The voltage decay waveform is generated in response to the impulse, related to the Q-factor and inductance of the coil. In this sense, the tester can detect turn & layer short, the differences in the number of turns and the material of the core. If high impulse voltage is applied, the poor insulation will appear as a corona or layer discharge.

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Specifications

	TU0000A 0	2001/20001/E01/Ctarrow E0/cf actualizes (45)/
Output Impulse Voltage	TH2882A-3	300V-3000V, 50V Steps, ±5% of set value±15V
	TH2882A-5/TH2882AS-5	500V-5000V, 100V Steps, ±5% of set value± 25V
Voltage Control Mode	Normal	Voltage programmable at the measurement terminals when terminals opened
	Constant	Maintaining selected voltage across the winding independent of changes of the winding impedance
Impulse Energy	TH2882A-3	≤ Max. 90 milli-Joules
(1K Ω Resistive Load)	TH2882A-5/TH2882AS-5	≤ Max. 250 milli-Joules
Inductance Range	TH2882A-3	≥ 10 More than 10µH
	TH2882A-5	≥ 20 More than 20µH
	TH2882AS-5	≥ 200 More than 200µH
	Screen Mode	320x240 dots LCD
Display	Waveform Display Dots	240x200 dots
Display	Display Information	Setting parameter , Standard & measuring waveform, Measurement & comparison result
Waveform Sampling	Sampling rate	40MSPS/25ns, 20MSPS/50ns, 10MSPS/100ns, 5MSPS/200ns,2.5MSPS/400ns, 1.25MSPS/800ns, 625kSPS/1.6µs, 312kSPS/3.2µs,
oumping	Resolution	8 digits
	Sampling length	960 Bytes
Input impedance		10MΩ (Resistive voltage divider)
	5.5 times/sec (Waveform	display OFF, PASS/FAIL ON)
Measuring speed	3.3 times/sec (Waveform display ON, PASS/FAIL ON)	
Average Rate		1 to 99 ,Programmable
Waveform Measurement		Voltage, Time, Frequency
Trigger Mode		Internal/Manual (Foot)/External/ BUS
Comparison Mode		Area size comparison Differential area comparison Corona discharge Differential phase comparison
Area Size Repetition accuracy		±1%
Differential Area Repetition Accuracy		±1%
Detection Output		PASS/FAIL display , Alarm
Alarm Volume		Long high, Long low, Single low, Double low, Off
Memory		60 groups of standard waveform data can be stored in internal non-volatile memory 500 groups in USB flash memory (optional)

General Specifications

Operating Temperature and Humidity		0°C−40°C, ≤90%RH
Power Pequiremente	Voltage	99V - 121V AC,198V - 242V AC
Power Requirements	Frequency	47.5Hz-63Hz
Power Consumption		≤ 40VA

Standard Accessories

TH2881-001	Foot Switch
TH2883-01	High-Voltage Test Cable(only TH2882A-3/-5)
TH2882AS-01	Test Cable(only TH2882AS-5)

Options

TH10001	GPIB Interface Board
TH26026	USB Disk
TH12021	TH2882 RS232C Control Software