

TEKON610 Transformer Analyzer 1 phase



TEKON610 is a system designed for distribution (service) transformer, which not only measures electrical conditions such as turns ratio, excitation current, power, harmonics and inrush current, but also tests transformer's electrical characteristics.

It can comprehensively diagnose the electrical integrity of the transformer including risk of outage, presence of internal failure and the installed condition. It is a small-size portable device ideally suited to production, installation, post maintenance and R&D oof distribution transformers.

The system allows you in the most effective and easiest manner to perform measurement, data storage, analysis and output via the 7" wide LCD screen, in addition a function of transferring measurement data to remote locations by using a mobile app. You can also print out measurement data via printer, save them to the meter's internal memory, or download to your PC.

1. Features

- Measures transformer's turns ratio and excitation voltage
- Measures the quality of three-phase power
- Testing of transformer: transformer ratio, polarity, phase angle, impedance, no load
- Verifies limiter settings: function to judge whether acceptable or non-acceptable
- Application of dockable wireless printer (bluetooth)
- Measurements automatically saved to designated storage space in real time

- Automatic measurement and display of measurement result
- Output of measurement data in reports

2. General specifications

Power(battery)	7.2V/5.2Ah Li-ion, 12V/2.5A DC adaptor	
Data storage	Micro SD card (8GB), 32GB max	
Communication	USB Ver2.0, Bluetooth Ver2.1 + EDR Class2	
LCD display	1024×600 pixels, 7.0-inch color TFT screen (touch panel)	
Operating temp/humidity	0°C±45°C, RH 85% max	
Storage temp/humidity	-20°C±60°C, RH 85% max	
Compliant Standard	IEC 61010-1 CAT IV 300V, CAT III 600V Pollution Degree 2 IEC 61010-2-030, IEC 61010-031, IEC 61326, EN 50160	
Dimension	270(L)×246(W)×124(H) mm	
Weight	3.0kg	

3. Electrical specifications

Measurement of turns ratio

Туре	Single-phase	
	5Vac 1~1,999(0.1%)	
	2,000~3,999(0.25%)	
Range for turns ratio	4,000~15,000(2%)	
	40Vac 1~1999(0.1%)	
	2,000~3,999(0.25%)	
	4,000~15,000(1%)	
Excitation voltage	1V, 5V, 10V, 40V	
Excitation current	0~2A	
Phase angle	Range : 0~360degree	
acc angle	Accuracy: ±0.2degree+2dgts	
Polarity	Displayed on screen	

• Testing of transformer

Testing item	Description
Transformer ratio testing	 - Measurable range : 1~15,000 - Excitation voltage: 1Vac, 5Vac, 10Vac, 40Vac - Type: Single-phase (basic),
Polarity testing	- Identifies additive polarity and subtractive polarity - Measures turns ratio
Angular displacement (phase shift) testing, phase rotation testing	 - Measures phase-to-phase voltage and winding voltage - Vector analysis - Checks displacement via diagram - ACV (external reference meter)
Impedance testing	 Load loss: Power analyzer Measurement of phase voltage: Power analyzer Test results displayed Rated current (external reference meter)
No-load testing	No-load loss: Power analyzerExcitation current: Power analyzerRated voltage (external reference meter)
Voltage fluctuation rate, efficiency	- Values resulting from measurement displayed

Power analyzer

Voltage input	AC+DC
Input channels	4
Voltage range(L-N)	Phase voltage (L-N) : 50 ~ 1000 VRMS Line voltage (L-L) : 50 ~ 1730 VRMS
Measurable range	10% ~ 150% of nominal voltage
Sampling	10.24k Samples/sec @ 50/60Hz
Frequency	40 ~ 70Hz ± 20 mHz
Current input	AC+DC

Input channels	4
Measurable range	(Flexible clamp-on used) 3 \sim 5000ARMS \pm 1.5% of mV (Current clamp-on used) 50m \sim 1000ARMS \pm 0.5% of mV.

Power wiring	1P2W, 1P3W, 3P3W, 3P4W
Measurement parameters	Voltage, current, frequency, active power, inactive power, apparent power, active power value, inactive power value, apparent power value, power factor ($\cos \theta$), neutral current, harmonics (up to 51^{st} harmonic), power quality (swell/dip/cycle/transients/over voltage/inrush current/unbalanced rate), flicker

Measurement of waveforms

Channel	4
Bandwidth	DC to 100Hz

• Measurement of temperature & humidity (operating environment)

> In-built temp/humidity sensor

Measurement	Measurable range	Accuracy
Temperature	-40 ~ 125°C	±0.3°C(10~60°C)
Humidity	0 ~ 100%RH	±2%(20~80%RH)

Accessories

	Cable for measuring TTR, lead for measuring voltage, flexible current sensor
Standard	(dia. 200mm), 12V/2.5A adaptor, 7.2V/5.2Ah Li-ion battery, USB cable, Micro
	SD card (8GB), portable bag, PC S/W, user's manual
Ontional	1000A(AC/DC) Clamp Type current sensor
Optional	Flexible (Rogowski coil) current sensor (inner dia. 100mm)



203-702 Bucheon Technopark, 388, Songnae-daero, Wonmi-gu, Bucheon-si, Gyeonggi-do, Korea, 14502 TEL 82-32-325-6030 FAX 82-32-325-6032 E-mail tekon@tekon.co.kr