

# Transformer Tester

## 5465/5466/5467

### Features

- 48 channels
- Basic accuracy up to  $\pm 0.1\%$
- Support with Meter mode function, simultaneously display four parameters
- Pneumatic fixture F5648 built-in 100mA DC Bias
- Open circuit/short circuit function
- USB Host storage can save setting files, data and capture the screen
- Support RS-232, Handler, LAN, USB Host interfaces
- Using in transformer production line, quality assurance or incoming quality control department



### Accessories / Fixtures

- | Standard                | Optional              |
|-------------------------|-----------------------|
| - Power Cord            | - PC Link software    |
| - F5648                 | - RS-232 cable        |
| - Foot switch (F522010) | - Handler Box         |
|                         | - F423501 (5265)      |
|                         | - F423901 (5266/5267) |
|                         | - FX-000C26           |

### Key Feature



100mA DC Bias measurement function

Inductive method/voltage method for measuring turns ratio

### Applications

Power transformer, Network communication transformer, electronic transformer

### Specification

Model Name	5465	5466	5467																																								
Test Frequency	10Hz-200kHz	10Hz-500kHz	10Hz-1MHz																																								
Channel	48																																										
Frequency Resolution	5 digits																																										
AC Drive Level	10mV-2Vrms																																										
Turn Ratio Frequency	50Hz-200kHz																																										
Output Impedance	100Ω																																										
LCR function	●	●	●																																								
Fixture F5648	DC Bias 100mA																																										
Measurement Parameters	Inductance (L), Impedance (Z), Capacitance (C), Resistance (R), Conductance (G), Susceptance (B), Admittance (Y), Alternating Current Resistance (ACR), Quality Factor (Q), Phase angle ( $\theta$ ), Direct Current Resistance (DCR), Leakage Inductance, Turn Ratio, Balance, Short Circuit																																										
Parameters Measurement Ranges and Accuracy	<table border="1"> <thead> <tr> <th>Test Item</th><th>Range</th><th>Basic Accuracy (AC parameter: 1KHz)</th><th>Speed</th></tr> </thead> <tbody> <tr> <td>L, LK</td><td>0.1nH-9999.99H</td><td>0.1%</td><td>25ms</td></tr> <tr> <td>C</td><td>0.00001pF-999.99mF</td><td>0.1%</td><td>25ms</td></tr> <tr> <td>Q, D</td><td>0.00001-99999</td><td>0.0005</td><td>25ms</td></tr> <tr> <td>Z, X, R</td><td>0.00001Ω-99.9999MΩ</td><td>0.1%</td><td>25ms</td></tr> <tr> <td>Y</td><td>0.01nS-99.9999S</td><td>0.1%</td><td>25ms</td></tr> <tr> <td><math>\theta</math></td><td>-180° -+180°</td><td>0.03°</td><td>25ms</td></tr> <tr> <td>DCR</td><td>0.1mΩ-99.999MΩ</td><td>0.1%</td><td>25ms</td></tr> <tr> <td>Turn-Ratio</td><td>0.1-99999.9 turns</td><td>0.5%</td><td>50ms</td></tr> <tr> <td>Pin-Short</td><td>12 pairs, between pin to pin</td><td>-</td><td>15ms</td></tr> </tbody> </table>	Test Item	Range	Basic Accuracy (AC parameter: 1KHz)	Speed	L, LK	0.1nH-9999.99H	0.1%	25ms	C	0.00001pF-999.99mF	0.1%	25ms	Q, D	0.00001-99999	0.0005	25ms	Z, X, R	0.00001Ω-99.9999MΩ	0.1%	25ms	Y	0.01nS-99.9999S	0.1%	25ms	$\theta$	-180° -+180°	0.03°	25ms	DCR	0.1mΩ-99.999MΩ	0.1%	25ms	Turn-Ratio	0.1-99999.9 turns	0.5%	50ms	Pin-Short	12 pairs, between pin to pin	-	15ms		
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### General

Measurement Mode	LCR + Transformer
Measurement Circuit	Series/Parallel
Correction	Open Circuit/Short Circuit
Built-in Storage	testing files 128 sets
USB Host Storage	Depend on USB capacity
Operation	Auto, Manual, Remote Trigger
Interface	RS-232, Handler, LAN, USB Host, EXT. I/O
Power Supply	Voltage 98Vac-132Vac or 195Vac-264Vac Frequency 47-63Hz
Power Consumption	70VA
Display	800*480 Color Screen, 7" TFT
Environment	Temperature: 10°C-40°C, Humidity: 10-90%RH
Dimension (W*H*D)	344×145×343mm
Weight	9kg