Micro Signal Type Tester

II. TH2690 Series fA meter/pA meter/Electrometer/High Resistance Meter

Features

- 5.0 inch capacitive touch screen
- 6½ Digit measurement resolution
- Four measurement modes: high resistance meter, voltmeter, ammeter, electrometer independent current and voltage measurement
- Built-in voltage source: ±1000V, resolution: 700 µ V
- Current range: 20pA-20mA, current resolution up to 0.1fA (10^{-16} A), the internal resistance voltage drop in the lowest current range <20 μ V
- The measurement resistance is as high as 10P Ω (10¹⁶ Ω), and the charge measurement is as low as 2nC. The input impedance is >200T Ω
- Support voltage measurement up to 20V, temperature and humidity measurement
- Time domain view, capture transient signal effects and select specified measurement data to support data recording
- With dedicated shielding test box
- Standard PC software, convenient for computer control and data collection

Application

material science

Biomaterials, ceramics, rubber, films, dielectric materials, electrochemical materials, ferroelectric materials, graphene, metals, organic materials, nanomaterials, polymers, semiconductors, etc.

■ Electronic Component

Types of transistors such as capacitors, resistors, diodes, sensors, TFT and CNT, photoelectric devices, solar cells, etc.

■ Electronic/non-electronic system

Ion beam, electron beam, sensor system, particle measurement, embedded precision instrument, etc.

Specifications

•				
Model	fA meter/ Electrometer/ High Resistance Meter	pA meter/ Insulation Resistance Meter	fA meter	pA meter
	TH2690	TH2690A	TH2691	TH2691A
Measurement resolution	6½ Digit			
Current measurement	0.1fA - 20mA	1fA - 20mA	0.1fA - 20mA	1fA - 20mA
Minimum range	20pA	2nA	20pA	2nA
Resistance measurement	10ΡΩ	10T Ω		
Voltage measurement	1μV - 20V	1μV - 20V		
Input resistance	>200TΩ	>200TΩ		
Charge measurement	1fC - 2μC			
Temperature measurement	√	√		
Humidity measurement	√	√		
power source	±1000V	±1000V		
Minimum resolution	700μV	7 00μV		

Current measurement accuracy

		-
Range	Display resolution	Accuracy ± (% + deviation)
20pA	1fA	1%+5fA
200pA	1fA	0.5%+5fA
2nA	1fA	0.2%+50fA
20nA	10fA	0.2%+3pA
200nA	100fA	0.2%+5pA
2μΑ	1pA	0.1%+50pA
20μΑ	10pA	0.05%+500pA
200μΑ	100pA	0.05%+5nA
2mA	1nA	0.05%+50nA
20mA	10nA	0.05%+500nA



Rack mount (mm):215(W) \times 88(H) \times 412(D) Dimension (mm):235(W) \times 111(H) \times 440(D)

Weight: 3.5kg

Resistance measurement accuracy

Range	Display resolution	Voltage Source	Current Range	Accuracy ± (% + deviation)
1ΜΩ	1Ω	20V	200μΑ	0.135%+1Ω
10M Ω	10Ω	20V	20μΑ	0.135%+10Ω
100M Ω	100Ω	20V	2μΑ	0.185%+100Ω
1G Ω	1kΩ	20V	200nA	0.285%+1kΩ
10G Ω	10k Ω	20V	20nA	0.285%+10kΩ
100G Ω	100k Ω	20V	2nA	0.41%+100kΩ
1ΤΩ	1ΜΩ	200V	2nA	0.45%+1MΩ
10T Ω	10M Ω	200V	200pA	0.625%+10MΩ
100T Ω	100M Ω	200V	20pA	0.75%+100MΩ

Voltage measurement accuracy

Range	Display resolution	Accuracy ± (% + deviation)
2V	1μV	0.05%+40μV
20V	10μV	0.05%+400μV

Charge measurement accuracy

Range	Display resolution	Accuracy ± (% + deviation)
2nC	1fC	0.5%+50fC
20nC	10fC	0.5%+500fC
200nC	100fC	0.5%+5pC
2μC	1pC	0.5%+50pC

Voltage source accuracy

	Range	Display resolution	Accuracy ± (% + deviation)	Output Current
	20V	700μV	0.05%+2mV	±20mA
	1000V	35mV	0.05%+100mV	±1mA

Standard Accessories

Three-core power cord

TH26058B Triax to Alligator Cable

TH26058C Plu

USB Cable

TH90003D High Voltage Test Cable (For TH2690/A only)
TH90003E High Voltage Test Cable (For TH2690/A only)

TH2690_THS Temperature and Humidity Sensor (For TH2690/A only)