

ONS2756/ONS2756B Inductance tester

Performance Characteristics

- 4.3 inch LCD display, more intuitive
- 50 Hz - 100 kHz, 10 typical frequencies
- Basic measurement accuracy is 0.05%, the maximum test speed can reach 40 times/Sec.
- Different kinds of signal sources output impedance such as 30 Ω, 100 Ω
- Built-in comparator, four files sorting and file count function
- 50 groups of internal setting files, U disk expand multiple groups of test files to save or call.
- Software version of the instrument can be upgraded and updated by USB HOST.
- It is more convenient to save data with U disk copy screen function. the file systems with format FAT16, FAT32 are supported.
- Standard RS232C, HANDLER, USB HOST, optional GPIB



Brief Introduction

■ **ONS2756/56B** is a multi-functional component tester for testing all kinds of electronic components. The most popular 4.3inch LCD display is used, it is more intuitive and more comfortable for users to read test results. It is an impedance tester with high speed, wide measurement range and five bits' testing resolution, which can meet the requirements of production line quality assurance, purchase inspection and laboratory measurement.

General Specifications

Operating temperature & humidity		0°C - 40°C, ≤90%RH
Power requirements	voltage	100 ~ 120 Vac OR 198 ~ 242 Vac
	frequency	47.5Hz - 63Hz
Power loss		≤ 30VA
Volume (W×H×D)		
Weight		About 2.5kg

Technical Specifications

Measurement function	
LCR test parameter	Z , Y , L, X, B, R, G, Q, θ
Test frequency	50、60、100、120、1K、10K、20K、40K、50K、100K , 10 frequencies
Basic measurement accuracy	0.05%(ONS2756) 0.1% (ONS2756B)
Equivalent circuit	Series, parallel
Math function	Absolute deviation, percentage deviation
Range method	Automatic, hold, manual selection
Trigger mode	Internal, manual, external, bus
Measurement speed (≥1kHz)	Fast speed: 40 times/Sec at most, medium speed: 11 times/Sec, slow speed: 3 times/Sec
Delay time	0—60s, step 1ms
Correction function	Open circuit / short circuit / load
Test end configuration	Five ends
Display mode	Direct reading, Δ, Δ%, V/I (Measured voltage / current monitor)
Display	5 bits resolution, 4.3 inch LCD display
Test signal	
Test signal frequency	50 Hz - 100 kHz
Output impedance	Optional 30 Ω, 100 Ω
Test signal level	Normal :0.1V,0.3V,1V
Display range	
Z , R	0.01m Ω — 99.999 MΩ
L	0.0001 μH — 999.99 H
Q	0.0001 — 99999
θ (DEG)	-179.99° — 179.99 °
θ (RAD)	-3.14159 — 3.14159
Δ%	-999.99% — 999.99%
Others	
Comparator function	Four-files sorting function
Memory	100 groups of internal setting files for storage / call, external 500 groups
Interface	Standard RS232C, USB HOST, optional GPIB, HANDLER

Ordering Information

ONS2756/56B Precision Inductance tester

Instrument Accessories

ONS26001A Four-end test fixture
 ONS26004-1 Four ends Kelvin test cable
 ONS26010A Gold-plated short film

Optional Accessories

ONS26009B SMD Test pliers
 ONS26008A SMD Test box
 ONS10201 Data acquisition software