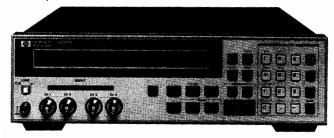
## COMPONENT MEASUREMENT

# 4-Channel High-Resistance Meter

**HP 4349A** 

- Designed for capacitor measurements
- · 4-channel input
- High-speed measurement: 11 ms
- Fast settling time
- High-speed contact check
- Comparator function



HP 4349A 4-Channel High-Resistance Meter

The HP 4349A 4-channel high-resistance meter is HP's highestthroughput high-resistance meter for production testing of capacitors.

## **High Throughput**

To verify component reliability, capacitor manufacturers need to test capacitor insulation resistance at different voltages. The 4-channel configuration permits simultaneous testing of 4 capacitors with different test voltages. This configuration reduces the investment cost when compared to a single-channel instrument. The HP 4349A's 11 ms 4-channel simultaneous measurement improves the test throughput in a capacitor production line. For insulation resistance testing for capacitor manufacturers, capacitor charge time is a key factor in slowing down measurement time. The HP 4349A's front end has a 1 k  $\Omega$  input impedance that allows the instrument to reduce the capacitor's charge time, and thus increases test throughput. The Contact Check function verifies that the signal path between the handler and the device under test (DUT) is optimal for a measurement. Contact Checking maintains automatic handler/DUT integrity while keeping system throughput high.

### System Integration

The built-in comparators for all 4 channels and the HP-IB/handler interface make system integration with automatic handlers and computers a fast and clean process.

#### Specifications

(See data sheet for complete specifications.)

Measurement functions

Measurement parameters: I (dc current), R (dc resistance)

Note: The HP 4349A has no test voltage source. It needs an external voltage source for resistance measurements. (The HP 4349A converts current measurement data into resistance with the test voltage data entered into memory.)

Number of test channels: 4 channels (Option 001: 2 channels). Each channel measures simultaneously by the

trigger. Test voltage data entry: 0.1000 to 1000.0 V (5 digits)

Ranging: Auto and manual

Trigger: Internal, external, manual, and HP-IB

Delay time: 0 to 9999 ms in 1 ms steps Test cable lengths: 2 m maximum Measurement time: Short and long

Averaging: 1 to 256

Measurement Range/Accuracy

Parameter	Measurement Range	Basic Accuracy
l R (in ohms)	1 pA to 100 μA 1×10³ to 1×10¹⁵	2% 2% + voltage source accuracy

Measurement time: Time interval from a trigger command to the EOM (end of measurement) signal output at the handler interface

Mode	Time (typical)
Short	11 ms
Long	31 ms

Display: 24 digits LCD display. Capable of displaying: measured values, control settings, comparator limits and decisions, self-test messages, and annunciations.

#### **Correction function**

Zero OPEN: Eliminates measurement errors due to leakage current in the test fixture for each test channel.

Comparator function: HIGH/IN/LOW for the measurement parameter of each test channel.

#### Contact check function

Contact failure between the test fixture and device can be detected.

Available DUT type: Capacitive DUT only

Required condition

**DUT capacitance:**  $\geq 0.5 \, \text{pF} + 5\%$  of residual stray capacitance Residual stray capacitance of the fixture: ≤50 pF

Additional time for contact check: 2 ms

## Other functions

Save/recall: Ten instrument setups can be saved/recalled from the internal nonvolatile memory

Continuous memory capability: If the instrument is turned off, or if a power failure occurs, instrument settings (except dc bias) are automatically memorized ( $\geq$  72 hours at 23  $\pm$  5° C).

HP-IB interface: All control settings, measured values, and comparator information.

Handler interface: All output signals are negative-logic, optically isolated open collectors. Output signals include: HIGH/IN/LOW and no contact for each channel, index, end-of-measurement and alarm. Input signals include: keylock and external trigger.

## **General Specifications**

Power requirements: 90 to 132 V or 198 to 264 V, 47 to 66 Hz, 45 VA maximum

Operating temperature: 0 to 55° C

Dimensions:  $320 \text{ mm W} \times 100 \text{ mm H} \times 450 \text{ mm D}$  (12.6 in  $\times$  3.94 in

× 17.72 in)

Weight: 6.5 kg (14.3 lb)

## Ordering Information

HP 16117D Low-Noise Test Lead (1 m, Triax

HP 4349A 4-Channel High-Resistance Meter