

Safety Standards





# Featuring contact check functionality

The effects of test lead wire breaks, erroneous test results caused by faulty contact, and fluctuations in test voltage caused by variations in the instrument's supply voltage on withstanding voltage and insulation resistance testing are well known.

The 3174 (3174-01) AC AUTOMATIC INSULATION/WITHSTANDING HITESTER is a low-cost solution featuring contact check functionality as well as a stabilized power supply to prevent the reduced test reliability that can result from these issues.

To streamline production line test processes, the HiTESTER also features configuration of test parameters via RS-232C (GP-IB) and reading of parameters from the EXT I/O interface.





and other information are available on our website

# **Improved Test Reliability**

• If a test lead wire were to break during testing with

a tester that does not offer contact check functionality,

defective test pieces would be

#### Contact check function improves test reliability

The 3174's contact check function lets you detect test lead wire breaks and faulty contact during testing by sensing measurement issues in real time.



Test pieces can now be analyzed by means of detailed monitoring of the test current accompanying FAIL judgments.

2

NEW

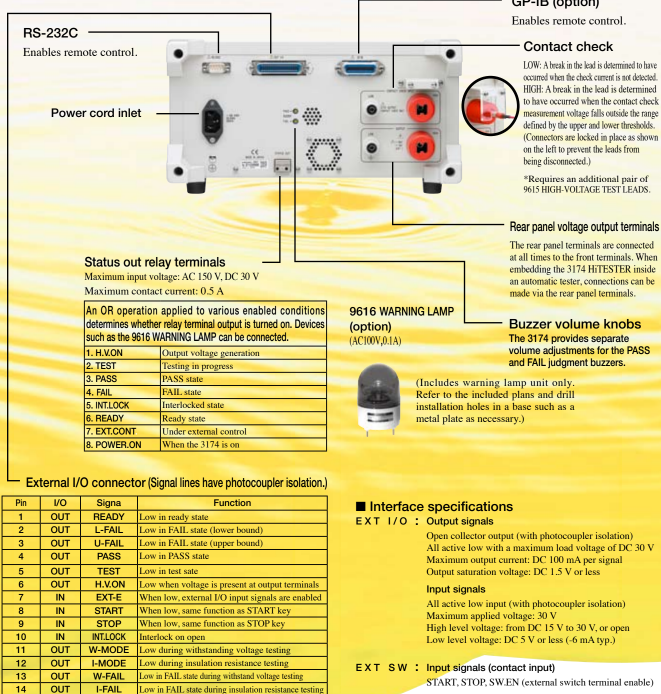
## Safe, Automated Operation convenient Safe

Continuous full-auto withstanding voltage and insulation resistance testing

The 3174 lets you set independent test conditions including test voltage for withstanding voltage and insulation resistance testing, and you can perform these tests continuously. Press the  $W \rightarrow I$  key to automatically perform withstanding voltage followed by insulation resistance tests, or press the  $I \rightarrow W$  key to automatically perform insulation resistance followed by withstanding voltage tests.

#### Interlock function

Signal input from an external device such as an automatic tester can be used to disable output and prevent testing, ensuring safety during automatic testing and other uses.



#### Output signals

LED activation signal (maximum load current: 40 mA)

Pin	I/O	Signa	Function
1	OUT	READY	Low in ready state
2	OUT	L-FAIL	Low in FAIL state (lower bound)
3	OUT	U-FAIL	Low in FAIL state (upper bound)
4	OUT	PASS	Low in PASS state
5	OUT	TEST	Low in test sate
6	OUT	H.V.ON	Low when voltage is present at output terminals
7	IN	EXT-E	When low, external I/O input signals are enabled
8	IN	START	When low, same function as START key
9	IN	STOP	When low, same function as STOP key
10	IN	INT.LOCK	Interlock on open
11	OUT	W-MODE	Low during withstanding voltage testing
12	OUT	I-MODE	Low during insulation resistance testing
13	OUT	W-FAIL	Low in FAIL state during withstand voltage testing
14	OUT	I-FAIL	Low in FAIL state during insulation resistance testing
15-18	IN	ISO.COM	Ground inputs for external devices
22-25	IN	MEM-0 to 3	Saved test selected pins
27	IN	MEM-E	When low, enables memory selected pins
28-29	OUT	MODE-0,1	Current test mode
33-36	OUT	ISO.DCV	Internal DC 15 V power supply (100 mA)

#### **GP-IB** (option)

occurred when the check current is not detected. HIGH: A break in the lead is determined to have occurred when the contact check measurement voltage falls outside the range defined by the upper and lower thresholds. (Connectors are locked in place as shown

3

The rear panel terminals are connected at all times to the front terminals. When embedding the 3174 HiTESTER inside an automatic tester, connections can be

#### AC AUTOMATIC INSULATION/WITHSTANDING HITESTER 3174

#### Withstanding Voltage Testing

#### [ Test Voltage ]

4

I lest voltage		
Output voltage	:	AC 0.2 to 5 kV (50/60 Hz), single-range output
Voltage output method	:	PWM switching method (0 V start; voltage can be changed while generating output)
Voltage specification method	:	Digital (setting resolution: 0.01 kV)
Output voltage accuracy	:	$\pm 1.5\%$ of setting $\pm 20$ V
Maximum rated output	:	AC 100 VA (5 kV/20 mA) continuous rating
Transformer capacity	:	100VA
Voltmeter	:	True effective value display Digital meter: AC 0 kV to 5.00 kV Accuracy: ±1.5% rdg (1,000 V or less, ±15 V)
Output waveform	:	Sine wave
Voltage change rate	:	15% or less (converges to setting within 1 s during change from maximum rated load to no load)
Distortion factor	:	$5\%$ or less (tester impedance during measurement with 5 $kV$ output under 40 $M\Omega$ load)
Frequency	:	50/60Hz (±0.2%)
[ Current Detection ]		
Current measurement range	:	0.01 mA to 20 mA (2 ranges)
Measurement range	:	10mA/20mA
Indicated value	:	True effective value display
Measurement ranges and resolutions	:	0.00 mA to 10.00 mA, 0.01 mA (10 mA range) 0.0 mA to 20.0 mA, 0.1 mA (20 mA range)
Measurement accuracy	:	±2% rdg ±0.05 mA (10 mA range) ±2% rdg ±0.5 mA (20 mA range)

### Insulation Resistance Measurement

#### [ Test Voltage ]

Rated voltage	:	DC 500 V/1,000 V (positive polarity)
Unloaded voltage	:	1 to 1.2 times rated voltage
Rated measurement current	:	1 to 1.2 mA
Short-circuit current	:	4 to 5 mA (500 V), 2 to 3 mA (1,000 V)
Measurement range	:	0.2 to 2,000 MQ (500 V), 0.5 to 2,000 MQ (1,000 V)
Guaranteed accuracy ranges/accuracies	:	0.5 to 999 MQ (500 V), 1 MQ to 999 MQ (1,000 V): $\pm 4\%$ rdg 1,000 MQ to 2,000 MQ: $\pm 8\%$ rdg
Measurement resolution	:	0.01 MΩ (0.20 MΩ to 19.9 MΩ) 0.1 MΩ (20.0 MΩ to 199.9 MΩ), 1 MΩ (200 MΩ to 2,000 MΩ)
Measured resistance ranges	:	$2 \text{ M}\Omega, 20 \text{ M}\Omega, 200 \text{ M}\Omega, 2,000 \text{ M}\Omega (500 \text{ V})$

4 MΩ, 40 MΩ, 400 MΩ, 2,000 MΩ (1,000 V)

#### General Specifications

Display	:	Fluorescent display tube (digital display)
Monitor functions	:	Output voltage, detected current, insulation resistance
Monitor period	:	2 times per second, minimum
Operating temperature range	:	0°C to 40°C, 80% RH or less (non-condensing)
Storage temperature range	:	-10°C to 50°C, 90% RH or less (non-condensing)
Temperature and humidity	:	23 ±5°C, 80% RH or less (non-condensing)
range for guaranteed accuracy		(With warm-up period of at least 10 min)
Guaranteed accuracy term	:	1 year
Operating environment	:	Indoors at elevations of up to 2,000 m at a pollution level of 2
Supply voltage	:	AC 100 to 240 V Designed to tolerate voltage fluctuations of $\pm 10\%$ of the rated supply voltage.
Power supply frequency	:	50Hz/60Hz
Withstanding voltage	:	Power supply to chassis: 1.39 kV at 10 mA for 15 s
Maximum rated power	:	200VA
Dimensions	:	Approx. 320 (W) × 155 (H) × 395 (D) mm (excluding protruding parts)
Weight	:	Approx. 15 kg
Applicable standards	:	EMC: EN61326 Class A, EN61000-3-2, EN61000-3-3, Safety: EN61010-1
Included accessories	:	HIGH-VOLTAGE TEST LEADS 9615 (1 each high-voltage

#### 9615 (1 each h and return), power cord, disconnection prevention plate

HIOKI E.E. CORPORATION

#### HEAD OFFICE :

81 Koizumi, Ueda, Nagano, 386-1192, Japan TEL +81-268-28-0562 / FAX +81-268-28-0568 E-mail: os-com@hioki.co.jp

HIOKI USA CORPORATION : 6 Corporate Drive, Cranbury, NJ 08512 USA TEL +1-609-409-9109 / FAX +1-609-409-9108 E-mail: hioki@hiokiusa.com

HIOKI (Shanghai) Sales & Trading Co., Ltd. : 1904 Shanghai Times Square Office, 93 Huai Hai Zhong Road Shanghai, P.R.China POSTCODE: 200021 TEL +86-21-6391-0090/0092 FAX +86-21-6391-0360 E-mail: info-sh@hioki.cn

# Beijing Office : A-2602 Freetown, 58 Dong San Huan Nan Road Beijing, P.R.China POSTCODE: 100022 TEL +86-10-5867-4090

I'EL #86-10-3607-4060/4061 TAX #66-10 0007 #000 E-mail: info-bj@hioki.cn Guangzhou Office : Room 303, Profit Plaza, No.76, West Huangpu Road Guangzhou, P.R.China POSTCODE: 510623 TEL #86-20-38392673/2676 FAX #86-20-38392679 E-mail: info-gz@hioki.cn

All information correct as of Jun. 4, 2008. All specifications are subject to change without notice.

## \_ \_ \_

Timers		
Setting range	:	0.3 to 999 s
Operation	:	When set to on: Display counts down from the set time after start. When set to off: Display indicates time elapsed since start.
Setting resolution/accuracy	:	0.1 s (0.3 to 99.9 s) ±50 ms 1 s (100 to 999 s) ±0.5 s
[Ramp Timers]	(W	/ithstand voltage testing)
Setting range	:	0.1 to 99.9 s: Ramp-up and ramp-down can be set independently.
Operation	:	Ramp-up: The output voltage increases linearly from the initial voltage to the test voltage over the ramp-up time. Ramp-down: The output voltage decreases from the set voltage to 0 V over the ramp-down time after the test time elapses, and the display counts down from the set time. *The actual ramp-up waveform varies with the load due to the analog response delay.
Setting resolution	:	0.1s
[ Delay Timers]	(In	sulation resistance testing)
Setting range	:	0.1 to 99.9 s
Setting resolution	:	0.1s
Decision F	u	nction
Decision method	:	Window comparison method with upper and lower bound settings (digital specification)
Decision results	:	UPPER-FAIL: The measured current (measured insulation value) exceeded the specified upper threshold. PASS: The measured current (measured insulation value) fell within the range defined by the specified upper and lower thresholds. LOWER-FAIL: The measured current (measured insulation value) was less than the specified lower bound. UPPER LOWER-FAIL: A testing error occurred, for example due to a failure to generate the set voltage.
Decision processing	:	Display, buzzer, and EXT I/O signal output is generated according to each decision result.
Setting range	:	AC withstanding voltage: 0.1 to 20.0 mA (upper threshold), 0.1 to 19.9 mA (lower threshold) DC insulation: 0.2 to 2,000 M $\Omega$ (500 V) or 1.0 to 2,000 M $\Omega$ (1000 V) for both upper and lower thresholds
Setting resolution	:	AC withstanding voltage: $0.1 \text{ mA}$ DC insulation: $0.01 \text{ M}\Omega$ ( $0.2 \text{ to } 2.00 \text{ M}\Omega$ ), $0.1 \text{ M}\Omega$ ( $2.10 \text{ to}$

#### Contact Check

Voltmeter accuracy	:	Detection method: Average value detection/effective value conversion Accuracy: Setting $\pm 50$ V *Inaccuracy may increase when the waveform is distorted.
Decision results	:	Enables the contact check function (does not increase cycle time). LOW: A break in the lead is determined to have occurred when the check current is not detected. HIGH: Upper and lower thresholds for the check detection voltage can be set. A break in the lead is determined to have occurred when the contact check measurement voltage falls outside the range defined by the upper and lower thresholds.
Voltage setting range	:	Withstanding voltage testing: 0.20 kV to 5.0 kV (0.01 kV resolution; applies to both upper and lower thresholds)Insulation resistance measurement: Upper threshold of 600 V and lower threshold of 500 V (during 500 V measurement); upper threshold of 1,200 V and lower threshold of 1,000 V (during 1,000 V measurement) (both fixed)

20.0 MΩ), 1 MΩ (21.0 to 200 MΩ), 10 MΩ (210 to 2,000 MΩ)

#### Model

AC AUTOMATIC INSULATION/WITHSTANDING HITESTER 3174 AC AUTOMATIC INSULATION/WITHSTANDING HITESTER 3174-01 (GP-IB Model)

#### Options

ELECTRIC SAFETY TESTING SOFTWARE	9267 (available soon)
SINGLE-HAND REMOTE CONTROL TWO-HAND REMOTE CONTROL	9613 9614
HIGH-VOLTAGE TEST LEADS	9615
WARNING LAMP (AC100V,0.1A)	9616
RS-232C CABLE (9-pin to 9-pin/cross/1.8 m)	9637
RS-232C CABLE (9-pin to 25-pin/cross/1.8 m)	9638
GP-IB CONNECTING CABLE (2 m)	9151-02