



# Improved Efficiency for Electrical Safety Testing



The 3159 INSULATION / WITHSTANDING HITESTER is a combination insulation resistance as well as voltage endurance tester. It continuously performs insulation testing and voltage endurance testing of electrical equipment and parts, doing both tests in a simpler and more efficient way. This instrument implements all the applicable safety standards, and is small, light, and inexpensive. It also comes standard with external I/O for automating production lines.



# **One Unit Serves Two Functions --Continuous Testing of Insulation and of Voltage Endurance**

# Continuous Testing of Insulation and Voltage Endurance

In automatic testing mode, the 3159 continuously tests either insulation followed by voltage endurance (the ability to "withstand" voltage) ( $I \rightarrow W$ ), or voltage endurance followed by insulation ( $W \rightarrow I$ ). In manual mode it separately performs insulation testing or voltage endurance testing.

# Stores up to 10 Sets of Test Conditions

Stores up to 10 sets of test conditions for each of voltage endurance mode and insulation mode, and can quickly switch among the test conditions. (Save/Load)

# Standards Testing

Contains on-board comparator and timer functions for determining compliance, thus simplify the testing of all applicable safety standards.

# Interlock Function

Based on inputs such as a starter signal, enters a state where output is blocked and testing is impossible, to guarantee safety such as during automated testing.



# **Functions for Handling a Wide Range of Situations**

**Automatically** 

This tester comes standard with features for automating EXT I/O, RS-232C, and status out (relay contact output), as well as data management features.

Status Out ·

When the output conditions set up by the dip switches are satisfied (OR condition), there is relay contact output

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1. H.V.ON	Output voltage generation
2. TEST	Testing in progress
3. PASS	Passed
4. FAIL	Failed
5. INT.LOCK	Interlocked
6. READY	Ready
7. EXT.CONT.	Under external control
8. POWER ON	Powers the 3159 on



Adjustment To indicate "pass" or "fail".

**Buzzer Volume** 

Rear Panel Voltage Output Terminals These are normally connected to the front terminals.

EXT I/O (Open Collector, Photocoupler Insulation)

#### RS-232C

Allows automatic testing and reading of test results from a personal computer.

EXT I/O Input Signals

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Pin Number	Signal Name	Function		
7	EXT-E	When LO, the external I/O input signal is effect.		
8	START	When LO, it functions as a "Start" key.		
9	STOP	When LO, it functions as a "Stop" key.		
10	INT.LOCK	Interlocked when open.		
15 to 18	ISO.COM	Ground inputs for external devices.		

EXT I/O Output Signals

	Number	Năme	Function	
	1	READY	LO when in "ready state"	
	2	L-FAIL	LO when in "fail state" for the lower bound	
	3	U-FAIL	LO when in "fail state" for the upper bound	
	4	PASS	LO when in "pass state"	
	5	TEST	LO when in "test state"	
	6	H.V.ON	LO when a voltage is being generated to the output terminals	
	11 W-MODE		LO during voltage endurance ("withstanding") testing	
	12	I-MODE	LO during insulation testing	
13 W-FAIL LO when in "fail state" for vo endurance testing		LO when in "fail state" for voltage endurance testing		
	14	I-FAIL	LO when in "fail state" for insulation testing	
	33 to 36	ISO.DCV	15 V (0.1 A) outputs	

## Wide Range of Functions

- **1. Pass Hold Function (0:** No Hold, 1: Hold) The pass state is held when it occurs. This is convenient for verifying the decision value.
- 2. Fail Hold Function (0: No Hold, 1: Hold) The fail state is held when it occurs. This is convenient for temporarily stopping the test process.
- 3. Hold State (0: No Hold, 1: Hold) This saves the state when the stop key is pressed during a test in order to unconditionally end the test.
- 4. Momentary Out (0: Not Specified, 1: Specified) This function outputs a voltage only when the start key is being pressed. The start key is effective both as EXT SW and external I/O.
- 5. Double Action (0: Not Specified, 1: Specified) This function starts the test if the start key is pressed less than about 0.5 seconds after the stop key.
- **6.** Fail Mode (0: Not Specified, 1: Specified) This function means that hold state can be released only by the stop key on the main body.
- 7. RS Command "START" (0: Not Specified, 1: Specified) This specifies whether the RS command "START" should be effective.

# 1 2 3 4 5 6 7 8 9 0 0 0.0.0.0 0.0.0 0.0.0 0.0.0 0.0.0 0 0

Various functions can be specified with the SHIFT + STOP keys.

- 8. Interlock Function (0: Not Specified, 1: Specified) This specifies whether the interlock terminal for external I/O should be effective.
- 9. Voltage Comparison Time (0: Start of Test, 1: End of Test) When the voltage comparator is on during voltage endurance testing, this specifies whether the comparison should be done at the start or the end of the test.
- 10. Insulation Resistance Measurement Range

(0: Fixed Range, 1: Automatic Range) This specifies whether the measurement range for the insulation resistance test should be a fixed range or an automatic range.

- 11. Insulation Resistance Test End Mode
  - 0 : Test for the specified time
  - 1 : Stop when "pass" is determined
  - 2 : Stop when "fail" is determined

This specifies the method of ending the insulation resistance test.

### **3159 Specifications**

## Voltage Endurance Testing

■ Voltage End	urance Testing	Decision Function		
[ Test Voltage ]	-	Decision method	: Window comparison method (digital specification).	
Output voltage Voltage output method Transformer capacity Voltage adjustment method Voltmeter	<ul> <li>: Two ranges: AC 0 to 2.5 or 5.0 kV</li> <li>: Zero input switch</li> <li>: 500 VA (rating: 30 minutes)</li> <li>: Manual adjustment</li> <li>: Average value rectified root-mean-square display Digital: AC 0.00 kV to 5.00 kV (full scale) Accuracy: ± 1.5% f.s.</li> <li>Analog: AC 0 to 5 kV (full scale)</li> </ul>	Decision results	<ul> <li>UPER-FAIL: The measured current (insulation resistance value) exceeded the specified upper bound. PASS: The measured current (insulation resistance value) was between the specified upper and lower bounds and the specified time elapsed LOWER-FAIL: The measured current (insulation resistance value) was less than the specified lower bound.</li> </ul>	
Waveform	Accuracy: $\pm$ 5% f.s : Same as the power supply waveform	Decision processing	: For each decision result, output the display portion,	
Frequency	: Same as the power supply frequency	Specification ranges	: Voltage endurance testing :	
[ Current Detecti	on ]		0.1 mA to 120 mA (upper bound) / 0.1 mA to 119 mA (lower bound) Insulation testing : 0.2 MO to 2000 MO (come for the upper and lower bound)	
Current measurement	: 0.01 mA to 120 mA	Specification resolution	: Voltage endurance testing :	
range Indicated valueange Measurement resolution	<ul> <li>: Average value rectified root-mean-square display (digital)</li> <li>: 0.01 mA (2 mA or 8 mA range)</li> <li>0.1 mA (32 mA range)</li> <li>1 mA (120 mA range)</li> </ul>		$\begin{array}{l} 0.1 \ \text{mA} \ (0.1 \ \text{mA} \ \text{to} \ 9.9 \ \text{mA}) \ / \ 1 \ \text{mA} \ (10 \ \text{to} \ 120 \ \text{mA}) \\ \text{Insulation testing} : \\ 0.01 \ \text{M\Omega} \ (0.2 \ \text{M\Omega} \ \text{to} \ 2 \ \text{M\Omega}), \ 0.1 \ \text{M\Omega} \ (2.1 \ \text{M\Omega} \ \text{to} \ 20 \ \text{M\Omega}) \\ 1 \ \text{M\Omega} \ (2.1 \ \text{M\Omega} \ \text{to} \ 200 \ \text{M\Omega}), \ 10 \ \text{M\Omega} \ (2.10 \ \text{M\Omega} \ \text{to} \ 2000 \ \text{M\Omega}) \end{array}$	
Measurement	: $(\pm 3\% \text{ f.s.} + 20 \mu\text{A})$ over the entire range	Timer		
accuracy	of 5% maximum.)	Specification range Action	<ul><li>: 0.5 to 999 sec</li><li>: When ON is specified: After starting, a countdown from the specified time is displayed</li></ul>	
Insulation R	esistance Testing		When OFF is specified:	
[ Test Voltage an	d Measurement Range ]	Specification resolution	: 0.1 sec. (0.5 to 99.9 sec.) $\pm$ 50 msec	
Rated voltage Unloaded voltage Rated measured	: DC 500 V or 1000 V : From 1 to 1.2 times the rated voltage : 1 mA to 1.2 mA	and accuracy Nondeterministic interval	1 sec. (100 to 999 sec.) $\pm$ 0.5 sec : 0.5 sec. (Mask time until the determination begins during insulation resistance testing.)	
current Short circuit current	: 4 mA to 5 mA (500 V) / 2 mA to 3 mA (1000 V)	Interfaces		
Measurement range and accuracy Measured resistance range	$ \begin{array}{l} : \ 0.5 \ M\Omega \ to \ 999 \ M\Omega \ (500 \ V), \ 1 \ M\Omega \ to \ 999 \ M\Omega \ (1000 \ V) \ / \ \pm \ 4\% \ rdg \\ 1000 \ M\Omega \ to \ 2000 \ M\Omega \ / \ \pm \ 8\% \ rdg. \\ : \ 2 \ M\Omega, \ 20 \ M\Omega, \ 200 \ M\Omega, \ 2000 \ M\Omega \ (500 \ V) \\ 4 \ M\Omega, \ 40 \ M\Omega, \ 400 \ M\Omega, \ 2000 \ M\Omega \ (1000 \ V) \end{array} $	EXT I/O	: Output signal: Open collector output Maximum loaded voltage DC 30 V Maximum output current DC 100 mA / 1 signal Input signal: Active low input / maximum applied voltage DC 30 V	
		EXT SW	: Input signal (contact point input) START, STOP, SW.EN (front terminal switch is effective)	
General Spe	cifications	RS-232C	: Start-stop synchronization, full duplex, 9600 bps	
Display Monitor functions	: Fluorescent display tube (digital display) : Output voltage, detected current, measured resistance	Voltage endurance	: AC 1.35 kV, 10 mA, for one minute, between power supply and chassis	
Monitor period	2 times/sec. minimum	Maximum rated	: 800 VA	
Operating temperature range	: 0 °C to 40 °C, 80% rh maximum (no condensation)	power Dimensions	: Approx. 320 (W) × 155 (H) × 330 (D) mm (not	
Storage temperature range	: -10 $^\circ\text{C}$ to 50 $^\circ\text{C},$ 90% rh maximum (no condensation)	Mass	: Approx, 18 kg (3159), Approx, 20.5 kg (3159-01).	
Temperature and humidity range for assured accuracy	: 23 $^\circ\mathrm{C}$ $\pm$ 5 $^\circ\mathrm{C},$ 80% rh maximum (no condensation), after warming up for at least 5 minutes	Applicable standards	Approx. 21.5 kg (3159-02 to 3159-04) : EMC: EN 61326-1:1997 + A1:1998 class A Safety: EN 61010-1:1993 + A1:1995	
Operating locations Power supply voltage	: Indoor, altitude 2000 m maximum : AC 100 V (3159), AC 120 V (3159-01), AC 220 V (3159-02), AC 230 V (3159-03),	Standard accessories	Contamination level 2, overvoltage category (expected overvoltage category 2500V) : 9615 H.V. test lead (high voltage side and return, one	
Power supply frequency	AC 240 V (3159-04), : 50 Hz to 60 Hz	Options	each), power cord, extra fuse : 9613 REMOTE CONTROL BOX (SINGLE), 9614 REMOTE CONTROL BOX (DUAL),	

3159 **INSULATION / WITHSTANDING HITESTER (100V)** 3159-01 INSULATION / WITHSTANDING HITESTER (120V) 3159-02 INSULATION / WITHSTANDING HITESTER (220V) 3159-03 INSULATION / WITHSTANDING HITESTER (230V) 3159-04 INSULATION / WITHSTANDING HITESTER (240V)



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# 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

All information correct as of Mar. 9, 2001. All specifications are subject to change without notice. ■ Internet HIOKI website http://www.hioki.co.jp/

9616 WARNING LAMP

9613 REMOTE CONTROL BOX (SINGLE) 9614 REMOTE CONTROL BOX (DUAL)

9637 RS-232C CABLE (1.8 m) (9pin-9pin/Cross) 9638 RS-232C CABLE (1.8 m) (9pin-25pin/Cross)

Options

9616 WARNING LAMP