

AC GROUNDING HITESTER 3157-01

Safety Standards Measuring Instruments







CE certified low-resistance measurement compliant with major safety standards

Protective ground tester indispensable for standard certification

The AC GROUNDING HITESTER 3157-01 is designed to measure whether the metal enclosure of an electrical equipment is connected to the ground terminal at sufficiently low resistance levels. It also can be used to evaluate the grounding conditions of large-scale electrical installations. Measurement is carried out by using a high current according to the specifications of the measurement object, and determining the voltage drop at the measurement point. Reference values are as set out in the various safety standards. The 3157-01 can carry out measurements in accordance with the stipulations of multiple standards.









Main applications

The **3157-01** passes a large AC current through the measurement object and measures the voltage drop according to the AC 4-terminal method, making it possible to measure very low resistance values.

- Protective grounding checks of medical and general electrical equipment
- Ground connection tracing of machine tools and wiring panels
- Safeguard and equal-potential connection checks of medical installations
- High-current behavior evaluation of connections

Major features

■ Compliant with a multitude of standards

The **3157-01** allows measurement as prescribed by most major safety standards. Using the 4-terminal method to measure the voltage drop for a high current, the unit offers evaluation features and a timer function to allow efficient standard compliance testing.

Constant-current testing (max. 31.0 A) with feedback control

The output current is controlled by a feedback loop to achieve stability, regardless of fluctuations in the load impedance.

■ Test data count function

For installations with many test points, the unit can automatically count the number of tests, to ensure that no points are missed.

■ Setting value store function

Up to 20 settings can be stored, allowing quick switching between the various setups for different standards and legal requirements.

■ [SOFT START] function

The unit checks whether the probe is connected to the measurement object, and raises the output current to the preset value when a connection is detected. This serves to prevent sparks caused by connecting a live probe to a measurement object, thereby guarding against equipment damage and ensuring operator safety.

■ Fluorescent tube display (VFD)

The display uses an easy to read fluorescent tube. Compared to conventional meters, the digital indication allows effortless reading of the data.

■ Light weight and compact dimensions

Whereas conventional testing equipment required a trolley for transport, the 3157-01 can be easily carried with one hand. Its small dimensions, light weight, and ease of maintenance make it ideal for use in the field.

[320 (W) \times 90 (H) \times 263 (D) mm 12.6" (W) \times 3.56" (H) \times 10.40" (D) 7 kg(247.2 oz)]

Standards supported by the 3157-01

● IEC60065 ('01)

Safety requirements for mains operated electronic and related apparatus for household and similar general use

- IEC60204-1 ('97) + am1 ('99)
 Electrical equipment of industrial machines
 -Part1,General requirements
- IEC60335-1 ('01) + am1 ('04) Safety of household and similar electrical appliances - Part 1, General requirements
- IEC60601-1 ('88) + am1 ('91) + am2 ('95) Medical electrical equipment -Part 1, General requirements for safety

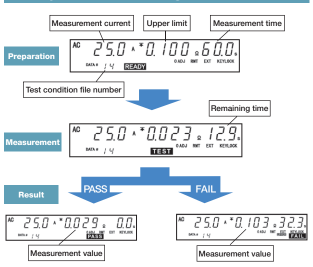
- IEC60950 ('91) + am1 ('92) + am2 ('93) + am3 ('95) + am4 ('96)

 Safety of data processing equipment, including

 office equipment
- IEC61010-1 ('01)
 Safety requirements for measurement, control, and laboratory electrical equipment
- UL standard

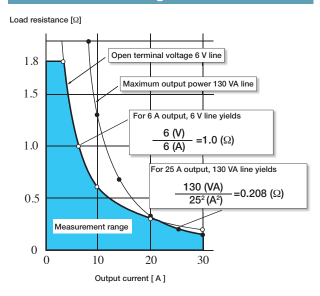
A multitude of functions in a compact body

Easy standard testing



^{*} If hold is not enabled, unit reverts to READY condition after 1 second

■ Measurement range



Versatile functions

1 2 3 4	5 6 7 8	9 10 11
(Pressing SHIFT + STOP keys function.)	allows the user to make	settings for each

① Output current frequency switching (0: 50 Hz / 1: 60 Hz)

2 PASS/FAIL hold function setting

Determines whether the condition is held after detecting PASS or FAIL.

	0	1	2	3
PASS	NO	YES	NO	YES
FAIL	YES	YES	NO	NO

③ Hold function setting (0: Hold disabled / 1: Hold enabled) Holds the condition of the unit after the preset test time has elapsed or after the STOP key is pressed.

4 Use test lower limit setting (0: No / 1: Yes)

Disabling the setting allows only the upper limit to be set. Enabling the setting allows also the lower limit to be set.

5 Timer override (0: No / 1: Yes)

Determines whether a test time can be set. If test time is not set, the test ends only when the STOP key is pressed or the result is FAIL.

Test data count function (0: Disable/1: Enable)

Allows counting of test points for equipment with many test points.

7 Buzzer setting

	0	1	2	3
Evaluation	ON	OFF	OFF	ON
Error	ON	OFF	ON	OFF

® Enable current control in test condition (0: No/1: Yes) Allows changing of the output current value while a test is in progress.

Momentary out

Enabling this function allows the current to be output only when the START key is pressed.

0: Disabled (trigger operation)

1: Enabled (momentary out operation)

10 Test mode

0: Soft start mode

1: Normal mode

2: Continuous test mode

(I) Print function

1: Automatically print PASS/FAIL result

2: Optionally print in PASS/FAIL hold condition

External I/O

The unit comes with I/O connectors as standard equipment. The connectors allow external START/STOP control, READY/TEST status checking, and PASS/FAIL result reading. Photocouplers are used to isolate the I/O signals from the internal circuitry.

External interface (option)

The GP-IB interface 9518-02 or RS-232C interface 9593-02 can be installed in the unit. This allows remote control from a computer as well as export of measurement data. The RS-232C interface 9593-02 also allows connection of the printer 9442 for producing a hard copy of measurement data.



Printing method: Thermal serial dot printer

Paper width : 112 mm Printing speed : 52.5 cps

: AC adapter 9443, or supplied nickel-hydride battery (Charged through 9443; printing capability approx. 3000 lines with full charge) Power source

^{*} To use the 9442 printer, an optional RS-232C interface 9593-02, connection cable 9446, and AC adapter are required.

■ 3157-01 Specifications

Basic specifications

Basic functions : AC 4-terminal method resistance measurement

[Generator section]

Current generator : PWM constant current control

principle

: 3.0 A - 31.0 A AC (0.1 A resolution), into 0.1Ω load

Current setting range Accuracy

 $:\pm (1\% \text{ of setting} + 0.2 \text{ A})$ within maximum output power range

Maximum output : 130 VA (at output terminals)

* Subject to derating according to ambient temperature [80% at 40°C (104°F)] power

Open-terminal

: Max. 6 V AC voltage

Generator

: 50 Hz or 60 Hz sine wave (selectable) frequency

SOFT START

: Apply current only after checking load connection

function

[Monitor section] *1

Resistance : $0 - 1.800\Omega$ (0.001Ω resolution)

measurement

range : ± (2% rdg. +4 dgt.) after zero-adjust Accuracy Current monitoring : 0 - 35.0 A AC (0.1 A resolution)

range

Accuracy $: \pm (1\% \text{ rdg.} + 5 \text{ dgt.}) \text{ (at 3 A or more)}$ Voltage monitor: 0 - 6.00 V AC (single range 0.01 V resolution)

range

: ± (1% rdg.+5 dgt.) Accuracy

Monitoring cycle : 0.5 s

[Timer section] *2

Setting ON Counts down time after start until preset time

Shows elapsed time after start Setting OFF

0.5 - 999 s Setting range

: 0.1 s (0.5 - 99.9 s)/ 1 s (100 - 999 s) Setting resolution Accuracy : ±50 ms (0.5 - 99.9 s)/±0.5 s (100 - 999 s)

[Other functions]

Comparator : PASS/FAIL evaluation using preset upper/lower limit

Comparator result : Internal buzzer (PASS/FAIL, ON/OFF switchable) and

I/O output

For measurement probe impedance cancellation

Zero-adjust function

output

 $: 0 - 0.100\Omega$ Zero-adjust range

Memory function : Max. 20 settings (with save/load)

*1 Averaging processing may result in a delay in response of approximately 0.5 sec. *2 Operates when the current monitor (internal) falls within ±1 A of the set current.

General Specifications -

Display

: Fluorescent tube (digital display) : 0 to +40°C (32 to 104°F), 90% rh or less (no condensation) Ambient conditions

for use Ambient conditions : -10 to +50°C (14 to 122°F), 95% rh or less (no condensation)

for storage

Ambient conditions : $23^{\circ}C \pm 5^{\circ}C (73^{\circ}F \pm 9^{\circ}F)$ 90% rh or less (no condensation) for assured accuracy After 30-minute warmup period Suitable : Indoors, altitude up to 2000 m

environments

: 100 - 120 V/200 - 240 V AC (switching) Power supply

voltage range Power line frequency · 50 - 60 Hz

Withstand voltage : 1.39 kV AC, 20 mA, 15 cecond., between power supply and

Maximum rated chassis

: 350 VA (with optional equipment) power Fuse

Compatible

: 250VT3. 15AL standards : 1. EMC: EN61326

EN61000-3-2 EN61000-3-3

2. Safety: EN61010

Interfaces

Dimensions

: 1. External I/O 3

Output signals: PASS /UP FAIL /LOW FAIL /TEST /READY open collector

Input signals: START /STOP /External I/O ENABLE 5 - 24 V DC

2. Front EXT connector

External START/STOP input contact signal When external start/stop connector is used, START key is inactive

3. RS-232C or GP-IB (option; one only) Remote control, measurement data output

(When RMT indicator is on, operation keys are locked; only LOCAL,

STOP, and external keys work)

: Approx. 320 (W) × 90 (H) × 263 (D)mm Approx. 12.60" (W) × 3.54" (H) × 10.35" (D)

(Without protruding parts) Mass

Standard Approx. 7 kg/246.9 oz (without options) Power cord, spare fuse (integrated in inlet), accessories

shorting bar × 2 (current output - voltage sensing terminal)

AC GROUNDING HITESTER 3157-01

* For measurement, two 9296 or one each of 9296 and 9297 are required.

Options

CURRENT PROBE 9296 CURRENT APPLY PROBE 9297





Length: approx. 1.5 m (59.06")

Length: approx. 1.5 m (59.06")

9296/9297 use dual wiring up to the probe tip.

GP-IB INTERFACE 9518-02 GP-IB CABLE (2m) 9151-02 RS-232C INTERFACE 9593-02 PRINTER 9442 RECORDING PAPER (25m, 10 rolls) 1196 AC ADAPTER (for printer, EU) 9443-02 AC ADAPTER (for printer, America) 9443-03 CONNECTION CABLE (for printer) 9446 REMOTE CONTROL BOX (SINGLE) 9613 REMOTE CONTROL BOX (DUAL) 9614

DISTRIBUTED BY

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

Shanghai Representative Office: 1704 Shanghai Times Square Office: 93 Huaihai Zhong Road Shanghai, 200021, P.R.China

TEL +86-21-6391-0090, 0092 FAX +86-21-6391-0360 E-mail: info@hioki.cr