

HT-PR Series

> FAST

SAFE

NRELIABLE





DIELECTRIC WITHSTAND/GROUND CONTINUITY TESTER

The HT-PR series Hipot Tester with offline adjust of test time, leakage current and now with adjustable ground continuity limit setting.



FEATURES

AC output: 0-2000 V Leakage current up to 20 mA.

DC Output: 0-2800V Leakage Current up to 5 mA.

Logic controlled, one button test, easy to setup, LED's indicate test progress. Upon failure, buzzer sounds and testing is terminated.

Output voltage, leakage current limit, Ground continuity limit, voltage ramp-up time and test duration are controlled from the rear panel.

Ground continuity test is defeatable for testing of two wire products.

Nema 5-15R receptacle provided on front panel for high voltage output.

Operation instructions provided on the rear panel.

Performs UL and CSA safety agency requirements for production hipot testing.

Can be conected to the GF-30AC ground bond tester for complete TUV and european safety testing, with the TESTLINK option.

Support PLC interface for complete automated testing with the RI option.

Small footprint and light weight.

Economical, durable and compact.

Calibration certificate included.















Specifications

HT-2000PR

Voltage Test Type: Maximum Output Voltage: AC 2000 V Maximum Leakage Current: 20 mA

HT-2800PR

Voltage Test Type: Maximum Output Voltage: DC 2800 V Maximum Leakage Current: 5 mA

HT-3000PR

AC/DC Voltage Test Type:

2000 VAC/2800 VDC 20 mA AC/5 mA DC Maximum Output Voltage: Maximum Leakage Current:

All models

Input Voltage: 120 VAC

Frequency: 60 Hz Fuse: 120/230 VAC 2 A Slow Blow

Independent High Frequency Circuit (50 KHz - 500 KHz) Breakdown Detect:

< 500 VA Transformer Power: HV Shutdown By Hipot Fail: < 7 mS

Leakage Current Detect: Independent Low Frequency Circuit

Ramp Time Range: 1 - 5 Seconds 1 - 60 Seconds Test Time Range: Discharge Time:

< 7 mS For AC < 1.3 S For Max DC at Open Circuit

Display: 4 Digits LED Display

Voltage Meter Accuracy: ± 2%

1 - 20 mA AC Increments of 0.1 mA 1 - 5 mA DC Increments of 0.1 mA Leakage Current:

± 0.1 mA Accuracy

Ground Continuity: $0.08~\Omega$ - $1.50~\Omega$ Increments of $0.01~\Omega$

Defeatable

Min Current: 100 mA \pm 0.02 Ω Accuracy

Defeatable

Ground Continuity Auto Offset: $0.01~\Omega$ - $1.00~\Omega$

 \pm 0.02 Ω Accuracy

100 % Duty Cycle: Pass/Fail Repeatability: ± 3 %

Operation Temperature: 15 - 40 °C

Relative Humidity Range: 0 - 90 % Non-Condensing



HT-PR

FAST







General

Output Connector: NEMA 5-15R Receptacle

9-1/4" Wide x 4-3/4" High x 10" Deep Dimensions:

Product Package: HT-PR Hipot Tester HT-PR Product Manual

18 AWG Test Lead (Black)
Ground Continuity Connector Tip.
18 AWG High Voltage Test Lead (Red Only with HT-3000PR)

18 AWG Line Power Cord

NIST Traceable Calibration Certificate to

MIL-STD45662-A

Options

Ground Bond Test: TESTLINK Option

Allows Connection With GF-30AC

PLC Interface: RI Options

Test Signals Through Relay Contacts/Coils

Auto Reset on Pass: AR Option, Resets After Passing Test

Function Checker: HTT-1: Allows to verify the functionality

of your tester

HTT-1R: Allows to verify the functionality

and calibration of your tester

Safety

Visual Indicator of Voltage Output: Provided by front panel meter, directly connected to high voltage ouput.

Audible, provided by internal buzzer. Visual, Provided by red LED's. Failure Indicator:

Test automatically terminated on failure.

Provided, 5 mA AC factory set pass/fail point, user adjustable.

Operation Instructions: Provided on rear panel.

650 Gateway Center Way Suite D, San Diego, CA 92102 USA

Leakage Test:

Toll Free: (800) 748-6224 Tel: (619) 878-9696

