Hipot Function Tester

HTT-1S





SAFE



RELIABLE





HIPOT & GROUND CONTINUITY FUNCTION TESTER

Designed to provide a fast, safe and reliable method of testing the S series of Hipot and Ground Continuity test equipment. Saves quality assurance and manufacturing personnel time and reduces the potentially dangerous risks associated with other testing methods.

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Features

- Quickly and easy proves function of the S series of Hipot and Ground Continuity Tester, including High Current models delivering up to 30 amps.
- Provide compliance to:
 - CCA-201 Sections: 5.4 Quality Control & Production Verification Test 7.2 Functional Test
 - CCA-202 MC6-C Inspection form section C3.4.
 - CCA-204 section B.6.2.
- Verifies operation of your test equipment before each shift or before testing of large production runs, ensuring quality standards are being met.
- Simulates Ground Continuity passing condition with 0.025 ohm; failing conditions with 0.1 ohm. Leakage Current passing/failing conditions and Dielectric Withstand passing/failing conditions.

- ARC view window allows visual verification of the Hipot breakdown/failure.
- Custom configuration allows you to specify your required Dielectric withstand voltage failure level.
- Small footprint and lightweight.
- No batteries or power required operates from voltage generated by tester.
- Simple to set-up and operate.
- Ergonomically designed for safety, speed and efficiency.
- 3 switches for enabling verification tests.
- Custom test leads available.
- One year warranty.





Specifications

Maximum Current capability of Voltage

test circuits: 3000Vac / 4200Vdc

Setting of Arc Detection Circuit: Arc-over at $750V \pm 400Vac / 1050V \pm 560Vdc$.

Setting of PASS for Leakage Current: Open Circuit
Setting of FAIL for Leakage Current: Short Circuit

Maximum Current capability of Ground

test circuit: 30 Amps

Setting of PASS for Ground Circuit: 0.025 ohm resistance*.

Setting of FAIL for Ground Circuit: 0.1 ohm resistance*.

*Note: Connection resistance to your ground bond equipment can add up to 0.03Ω to the actual test value.



Environmental

Operation Temperature: 15 - 40 °C

Relative Humidity Range: 0 - 90 % Non-Condensing



General

Dimensions: 5.3 in Wide x 6.8 in High x 2.3 in Deep

Weight: 2 lbs

Product Package: HTT-1S

HTT-1S Product Manual 18 AWG Test Lead (Black)

NIST Traceable Calibration Certificate to ANSI Z540

