



HIPOT & GROUND CONTINUITY FUNCTION TESTER

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

Features

- Quickly and easy proves function of any 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/failing, Leakage Current passing/failing conditions and Dielectric Withstand passing/failing conditions.

- ARC view window allows visual verification of the Hipot breakdown/failure.
- Custom configuration allow you to specify your required Dielectric withstand voltage failure level.
- Portable, lightweight. Measures 5.3 x 6.8 x 2.3 inches.
- 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.

CALRIGHT

8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com

The Right Source For Your Test & Measurement Needs

HTT-1	Z	FAST	SAFE	Z	RELIABLE
Specifications					
Maximum Current cap test circuit:	ability of Ground	30 Amps			
Setting of PASS for Gro	ound Circuit:	0 ohm			
Setting of FAIL for Gro	und Circuit:	Open			
Setting of PASS for Lea	akage Current:	Open Circui	it		
Setting of FAIL for Lea	kage Current:	Short Circu	it		
Maximum voltage cap test circuit:	ability of Hipot	3000Vac / 4	4200Vdc		
Setting of PASS for Gro	ound Circuit:	Open circui	t		
Setting of FAIL for Gro	und Circuit:	Arc-over at	750V ± 400Vac / 1	$050V \pm 560Vdc.$	

Environmental

Operation Temperature:	15 - 40 °C
Relative Humidity Range:	0 - 90 % Non-Condensing

General

2

Ζ

N

Dimensions:	5.3 in Wide x 6.8 in High x 2.3 in Deep	
Weight:	2 lbs	
Product Package:	HTT-1 HTT-1 Product Manual	
	10 AWC Test Load (Plack)	





8715 Mesa Point Terrace San Diego, CA 92154 Toll Free: 1.866.363.6634 Tel: 1.619.429.4545 Fax: 1.619.374.7012 Email: sales@calright.com http://www.calright.com