

AC/DC/IR HIPOT TESTER MODEL 19070 & 19050 SERIES

Complete Dielectric Testing Solution

The 19050 series electrical safety testers are advanced digital hipots with load and line regulation to ensure the measurement integrity. Multi-step capability allows users to perform multiple tests in a sequence such as AC hipot followed by IR.

The Chroma Hipot Tester 19050 series provides 3 models for choice. The 19052 is for AC/DC/IR Hipot testing and insulation resistance (IR) measurements. The 19053 IR measurement is with 8 scan channels, and the 19054 IR measurement is with 4 scan channels capability into a single compact unit.

The Chroma Hipot Tester 19070 series provides 2 models for choice. The 19071 is for AC Hipot testing. The 19073 combines both AC and DC Hipot with insulation resistance (IR) measurements into a single compact unit.

Open Short Check (OSC)

The OSC function is used to check whether the connection is open circuit between instrument and DUT or breakdown inside DUT before testing the electrical safety.

Flashover (ARC) Detection

The 19070 and 19050 series are sensitive enough to monitor current spikes even if they do not exceed the maximum trip current level.

Ground Continuity Check

All of the 19050 series testers have a ground continuity check feature to determine the resistance, that is between the ground blade of power cord and any exposed metal on the product, is less than $1\,\Omega$.

Ground Fault Interrupt (GFI)

GFI is required by the National Electrical Code in wet locations. Such devices automatically interrupt power when a ground current > 0.5mA existed for more than a few milli-seconds to protect users.

Quick Discharge

In DC hipot and IR test the device under test is discharged back through the HV transformer. This technique results in a rapid and safe discharge.



MODEL 19070 SERIES 19050 SERIES

Key Features

- AC/DC/IR 3 in 1 hipot tester
- AC 5kV and DC 6kV output
- 1kV insulation resistance test
- Insulation resistance measurement from $1M\Omega$ to $50G\Omega$
- ☐ Ground continuity check
- Standard RS-232 interface
- Open short check(OSC) function
- GFI shutdown the instrument when imbalance current > 0.5mA
- Flashover (ARC) detection
- Quick discharge of DUT in IR and DC test
- Pause mode
- UL and TUV approved (*see spec)
- CE mark
- Programmable ramp/fall and test time
- Programmable high/low limit
- Save/Recall program test function
- Remote control and interface support















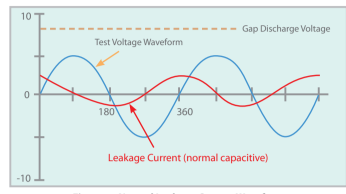


MAIN FUNCTIONS

FLASHOVER DETECTION

Fast transient in Voltage or Current occured while Hi-Pot testing is called Electrical Flashover. Normally, in AC line frequency (50Hz/60Hz) or DC Hi-Pot testing, the leakage current is the same as 50Hz/60Hz or DC (charge current is excepted). As shown in Figure leakage current varies smoothly.

On the other hand, electrical discharge occurred because of poor insulation in material, electrode gap or surface clearance etc., fast transient in leakage current apparent as shown in figure. This is phenomenon of poor withstanding. Most of Electrical Safety regulations mention the necessity in Withstand Strength Test. Nevertheless, general Hi-Pot tester detects the RMS value of leakage current only without capability to detect Flashover. Therefore, FLASHOVER detection function equipped with Hi-Pot tester is necessary.



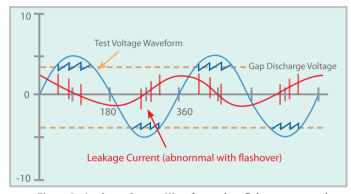


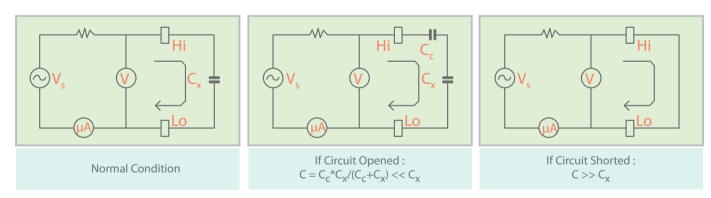
Figure 1: Normal Leakage Current Waveform

Figure 2: Leakage Current Waveform when flahover occurred

OPEN/SHORT CHECK (OSC)

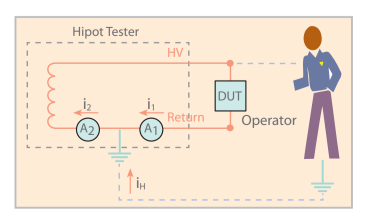
O.S.C function is used to check the connection is open or short circuit between instrument and DUT(equipment under test) before the Electrical Safety Test. If the connection is bad between the instrument and DUT, sometimes like leads or relay oxidation, the judgment is also PASS. In some cases, the DUT is short before testing. Testing continually leads to our instrument broken because suffered the high load current. Therefore, we have to check the open and short circuit to ensure the test effectively and protect instruments.

Generally, the DUT have capacitive load (Cx) from tens to thousands of pF. If the connection opening, a capacitance will appear and then total capacitive load is lower than that in normal condition. If the DUT shorting, total capacitive load is higher than that in normal condition. Therefore, we can measure the value of capacitive load to check the contact is good or not.



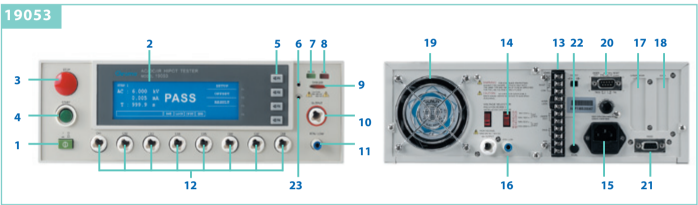
Ground Fault Interrupt (GFI)

The requirement of test environment indicates that test equipment is equipped with auto interrupt device so that Chroma develops into Ground Fault Interrupt (GFI) function. When the current meter A_1 and A_2 detect the difference $(i_2-i_1=i_H)$ between the value i_1 and actual i_2 test current over high, this device can cut the power transiently for protecting human body safety. It is not only compliance with the safety standard but also more safeguards for test personnel.



PANEL DESCRIPTION





- 1. LINE Switch
- 2. Window Display
- 3. Stop Button
- 4. Start Button
- 5. Function Keys (F1~F4)
- 6. Calibration Switch
- 7. Pass Indicator
- 8. Fail Indicator

- 9. Test Indicator
- 10. HV Output
- 11. RTN/LOW
- 12. 8 channels HV Output
 - (19053 only)
- 13. Remote I/O
- 14. LINE Voltage Selector
- 15. Power Cord Receptacle

- 16. RTN/LOW
- 17. GPIB/Printer Interface (Option)
- 18. Scan Interface (Option)
- 19. Fan
- 20. Remote Interface
- 21. RS-232 Interface
- 22. Continuity Test O/P
- 23. Update Switch

APPLICATION

- Production test of appliances, instruments and information technology equipment in accordance with UL, IEC, TUV and other standards such as EN 60335, EN 60950, EN 61010, CSA C22.2 No.1010.1, UL 3111 and UL 1950
- Transformer electrical safety test
- Electric motor safety test
- Various electronic components tests

ORDERING INFORMATION

19071: AC Hipot Tester
19073: AC/DC/IR Hipot Tester
A190701: Remote Control Box
A190702: 40kV Test Probe
A190704: Start Switch
A190706: 19" Rack Mount Kit

A190708: ARC Verification Fixture

19052: Hipot Tester (AC/DC/IR)

19053 : Hipot Tester (AC/DC/IR/ 8CH SCAN) **19054 :** Hipot Tester (AC/DC/IR/ 4CH SCAN)

A190344: HV Gun (SP02) **A190508**: GPIB Interface

A190512 : Auto Control TR. Scan Box **A190517 :** 19" Rack Mount Kit

SPECIFICATIONS							
Model		19071	19073	19052	19053	19054	
Mode		AC	AC/DC/IR	AC/DC/IR	AC/DC/	TR/SCAN	
Scanner Unit		-	-	-	8 ports,±phase	4 ports,±phase	
Withstanding Voltage Test							
Output Volt			AC : 0.05 ~ 5kV, DC : 0.05 ~ 6kV				
Load Regulation			1% of setting + 5V				
Voltage Resolotion			2V				
Voltage Accuracy			1% of setting + 5 count				
Cutoff Current Current Resolution			AC: 0.1~20mA,		AC: 0.1 ~ 30mA,		
			DC: 0.01 ~ 5mA DC: 0.01 ~ 10mA				
			ΑC : 1μΑ,				
			DC:0.1µA				
Current Accuracy			1% of setting + 5 count				
Output Frequency			50Hz / 60Hz				
Test Time			0.3 ~ 999 sec., continue				
Ramp Time			0.1 ~ 999 sec., off				
Fall Time			0.1 ~ 999 sec., off				
Dwell Time			0.1 ~ 999 sec., off				
Waveform			Sine wave				
Insulation	Resistance	e					
Output Volt	tage		-		DC : 0.0)5 ~ 1kV	
Voltage Resolution			-		2	2V	
Voltage Accuracy			-	± (1.5% of reading + 5 counts)			
IR Range			-	1MΩ~50GΩ 1MΩ~10GΩ			~10G Ω
		1.00M Ω ~ 25.00M Ω	-				
Resistance Accuracy	≥ 500V ≤ 500V	22.0 M Ω ~250.0M Ω	-	± (5% of reading + 2% of full scale)			
		0.220G Ω ~1.000G Ω	-	± (5% of reading + 5% of full scale)			
		1.000G Ω ~2.500 G Ω	-	± (10% of reading + 2% of full scale)			
		2.20G Ω ~10.00G Ω	-	± (15% of reading + 5% of full scale)			
		10.00G Ω ~50.00G Ω	-	± (15% of reading + 1% of scale)			
		0.10 ΜΩ~25.00ΜΩ	-				
		22.0M Ω ~250.0M Ω	-	± (10% of reading + 2% of full scale)			
		0.220 GΩ~1.000GΩ	-	± (10% of reading + 5% of full scale)			
Flashover (ARC) Detection							
Setting Mode			Programmable setting				
Detection Current			AC : 1mA ~ 15mA	C: 1mA ~ 15mA, DC: 1mA ~ 5mA			
Secure Protection Function							
Fast Output	t Cut-off		0.4ms after NG happen				
Ground Fault Interrupt			0.5mA ±0.25mA AC, ON/OFF				
Panel Operation Lock			Present password				
Continuity Check			$1\Omega \pm 0.2\Omega$, ON/OFF				
GO/NG Jud		indow			, , , , , , , , , , , , , , , , , , , ,		
Indication, Alarm GO: Short sound, Green LED; NG: Long sound, Red LED							
Data Hold			Least tests data memories				
Memory Storage			60 steps in 60 groups 500 steps in 99 groups				
Remote &)		
Remote control			Input : Start, Stop, Interlock (at 11 pin terminal block only) ; Output : Under test, Pass, Fail				
Communication Interface			RS485 (Option)	RS232 (Standard), GPIB (Option).		
General						ν	,
Operation Environment			Temperature : 0°C~40°C, Humidity : 15% to 95% R.H@≤40°C				
Power Requirements			100V/120V/220V/240V (AC ±10%), 50/60Hz				
Power Consumption			300W 500W				
Dimension (W x H x D)			270 x 105 x 350 mm 320 x 105 x 400 mm				
Weight			Approx.12 KG		Approx.15 kg		
Certification			UL, TUV, CE		UL, TUV, CE	CE	UL, TUV, CE
			OL, IOV, CL		02, .01, 62		02,.07,02

^{*}All specifications are subject to change without notice.

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