

MULTI-CHANNEL HIPOT TESTER MODEL 19020 SERIES

High Efficiency Hipot Test Solution

Hipot test is one of the major test items in electrical safety test. All electrical components and products including transformers, capacitors, power supplies, chargers and home appliances all require Hipot

With more than 25 years of experience in developing the instruments for test and measurement, Chroma creates the 19020 multichannel Hipot tester with a brand new architecture. It can measure the Hipot leakage current of all channels at the same time and conduct tests on 100 DUTs maximum simultaneously.

There is no need to purchase various Hipot testers to save the production line space. Its one time multi-channel test can increase the efficiency of electrical regulatory test. It improves the productivity and reduces the risk of test for the products that require Hipot test only.

Chroma 19020 also has powerful functions in Flashover detection and Open/Short Check. It contains several international patents and is the best tool for electrical regulatory Hipot test as not only reliable quality can be obtained, but highly efficient test platform can also be created.

World's First Sync Hipot Test (Patent Registered)

Chroma 19020 has equipped with the world's first sync Hipot test function that one single unit can perform 10 channels sync output and measurements simultaneously. Maximum 10 units (master & slave) can be controlled to have 100 channels in total. They can be grouped for output to avoid creating voltage difference due to adjacent tests as well as to improve the productivity.

Applications

Chroma 19020 can be applied to various electrical products for time consuming tests such as quality assurance sampling test and production line test.

- · Power cord
- Capacitor
- Resistance
- Switch
- Connector
- Transformer
- Charger
- Adapter

Multi-Channel Hipot Tester

MODEL 19020 SERIES

Key Features:

- 10 channels in one design
- 10 sets of sync output and measurement
- AC/DC/IR 3 in 1 EST test
- Master/Slave link 10 units max.
- Programmable V-output and limits
- OSC (Open/Short Check)
- Flashover detection
- 5kVAC & 6kV DC hipot test
- 1M Ω ~50G Ω insulation resistance test
- Standard RS232 / Handler interface
- Optional GPIB interface
- Large LCD panel
- Key lock function
- CE Mark







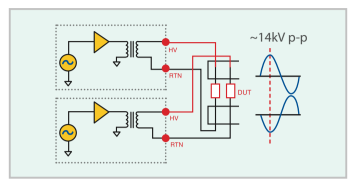






SYNCHRONOUS HI-POT TEST

The issue frequently encountered when testing multiple DUTs for Hipot is unable to synchronize the voltage output. When planning for production line or automation, minimized facility and optimized space are often utilized in the plant; therefore, the distance between two DUTs is usually very short. Taking the output voltage 5kVac for example, when the output of Hipot tester is not synchronized, the two DUTs may create a discharge of high voltage difference (up to 14kV peak-peak) and cause the fixture to be damaged and erroneous judgment. Chroma 19020 synchronizes the output signal so there is no high voltage difference on the adjacent two ends that not only can extend the life of production equipment but also reduce the occurrence of misjudgment.



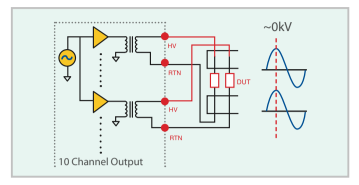
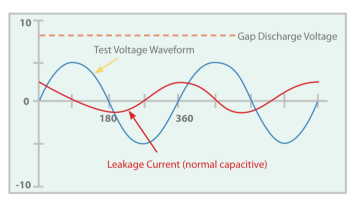


Figure 1: Unsynchronized Output

Figure 2: Synchronized Output

FLASHOVER DETECTION

Same as other Chroma EST Series, 19020 has Flashover detection function. Flashover is the electrical discharge generated by high electric field inside or on the surface of insulation material that makes the DUT to lose its insulation characteristic and form a transient or discontinuous discharge. It can cause a carbonized conductive path or damage the product under test. Flashover cannot be detected by monitoring leakage current only. The change rates of test voltage or leakage current are monitored to detect flashover as its detection is one of the most indispensable test items for electrical safety test.



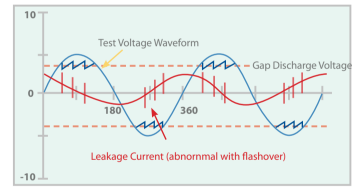


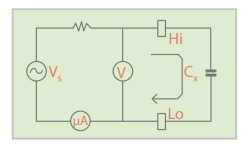
Figure 3: Normal Leakage Current Waveform

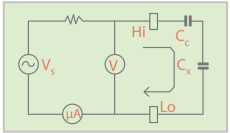
Figure 4: Leakage Current Waveform when Flashover occurred

OPEN / SHORT CHECK (OSC)

OSC function can check if there is any Open (bad connection) or Short (DUT short circuited) occurred during test. If a DUT is open circuit during test, the unit might be misjudged as a good one. If a DUT has short circuit, OSC function can filter it out to diminish the damage to fixture and save the test cost.

In general, products under Hi-pot test have capacitance (C_x). C_x could be tens of pF to several μ F in normal condition. When the circuit connection is interrupted, a small capacitance (Cc in Figure 6) will be formed on the broken interface that is usually lower than 10pF. It makes the entire capacitance of the product lower than normal value. The capacitance of a product may be higher than normal when the product is short-circuited or near short circuit. Thus the high/low limit of capacitance variation can be used to identify the short circuit problem.





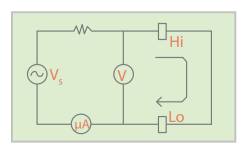


Figure 5: Normal Connection

Figure 6 : Connection Open

Figure 7: Connection Short

APPLICATION

Chroma 19020 can be applied to test various electrical parts and products. The multi-channel Hipot tester can test multiple DUTs at once. The applications include:

- Automation of power cord and related cable material
- Automation of capacitor and resistance
- Insulation test of switch and connector
- One time test for transformer with multiple pins or multiple units
- Production planning for charger and adapter

With 190201 3-CH scanner, 19020 can finish 3 Hipot tests at once. Taking a two winding transformer as an example, the following three Hipot tests can be done at one time within a DUT loading time.

- 1. Primary to Secondary Hipot test.
- 2. Primary to Core Hipot test
- 3. Secondary to Core Hipot test.

This application can be applied to transformer, power adapter, common mode choke and so forth.

For different test solutions, Chroma has accessories and fixtures available for use. Please contact local service for further information.



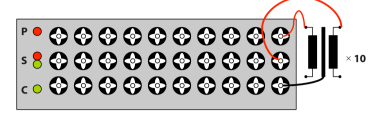
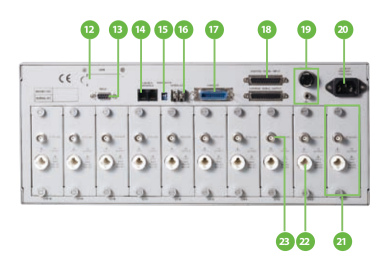


Figure 8: A190201 with 3 way scanning

PANEL DESCRIPTION





- 1. Power Switch
- 2. LCD Display
- 3. Function Keys
- 4. Cursor and Enter Keys
- 5. PASS/FAIL LED Indicator
- 6. Danger LED indicator
- 7. Test Key
- 8. Main Index
- 9. System Key
- 10. STOP Key
- 11. START Key
- 12. GPIB Interface (optional)
- 13. RS232 Interface
- 14. Internal Communication Interface
- 15. Master/Slave selector
- 16. Interlock
- 17. Handler Interface
- 18. Internal Control Interface
- 19. Fuse and Earth Terminal
- 20. AC Input
- 21. HV Output Module
- 22. High Voltage Terminal
- 23. Return/Low Terminal

Model	19020	19020-4	19021	19022	19022-4	
Mode	AC/DC/IR	AC/DC/IR	AC	DC/IR	DC/IR	
Channel	10	4	10	10	4	
Withstanding Voltage Test		7	10	10	-	
Output Voltage	AC:0.05kV-5kV ; DC:0.05kV-6kV AC:0.05kV-6kV DC:0.05kV-8kV					
Load Regulation	71C.0.03RV 3RV	2% of setting + 0.1% of full scale				
Voltage Resolution	2V					
Voltage Accuracy	2% of setting + 0.1% of full scale					
Cutoff Current	AC: 0.01 ~ 10mA, DC: 0.001 ~ 5mA					
Current Resolution	AC:1 μ A, DC:0.1 μ A					
Current Accuracy	1% of setting +0.5% of full scale					
Output Frequency	50Hz / 60Hz					
Flashover Detection	AC : 1mA ~ 15mA, DC : 1mA ~ 5mA , step 0.1mA					
Test Time	0.03 ~ 999.9 sec, continue					
Ramp Time	0.1 ~ 999.9 sec, continue					
Fall Time	0.1 ~ 999.9 sec, off					
Dwell Time		0.1 ~ 999.9 sec, off				
Waveform		0.1 ~ 999.9 Sec, on Sine wave				
wavelorn Insulation Resistance Test(19020&1	0022 sarios anly)		Sille wave			
Output Voltage	9022 series only)		DC: 0.05 ~ 1kV			
Voltage Resolution	2V					
Voltage Accuracy	2% of setting + 0.1% of full range					
		2% of setting $+$ 0.1% of full range $1 M\Omega \sim 50 G\Omega$				
IR Range	$1M\Omega \sim 30G\Omega$ $1M\Omega \sim 1G\Omega : \pm 3\% \text{ of reading} + 0.1\% \text{ of full range}$					
Resistance Accuracy		\geq 500V $1G\Omega \sim 10G\Omega : \pm 7\%$ of reading $+ 0.7\%$ of full range				
		≥ 300 V		$10G\Omega \sim 10G\Omega$: $\pm 10\%$ of reading $\pm 0.2\%$ of full range		
		$\leq 500V$ 1M $\Omega \sim 1G\Omega$: $\pm 3\%$ of reading $+ 1\%$ of full rang				
Test Time		5500V 11V12 ~ 1G12 : ± 3% of reading + (0.2°500/VS)% of full S 0.3 ~ 999.9 sec, continue				
Memory Storage			0.5 ~ 999.9 Sec, continu	c		
Save/Recall	20 instrument	t setups with up to 10 test	stone can be stored into	and recalled from the in	stornal momory	
Secure Protection Function	30 ilistrumen	i setups with up to 10 test	steps can be stored into	and recalled from the fi	iternarmemory	
Fast Output Cut-off			0.4ms after NG happen			
Panel Operation Lock	0.4ms after NG nappen Present password					
Interlock		YES YES				
			152			
GO/NG Judgment Window		CO. Charter	d Croon LED NC . Large	sound Pad LED		
Indication, Alarm Data Hold	GO : Short sound, Green LED, NG : Long sound, Red LED Least tests data memories					
		Least tests data memories 30 instrument setups with up to 10 test steps				
Memory Storage		30 instrum	ient setups with up to 1	o test steps		
nterface						
RS232 & Handler (Standard), GPIB (Op		hau 0. alaysaa a				
CANBUS & data control interface are u	ised for Max. 10 units of mas	ter & slaves connection				
General		40.	20°0 (64) 02°E'	/ DII		
On another Frankram		18 to 28°C (64 to 82°F), 70% RH.				
Operation Environment		Maximum relative humidity 80% for temperature up to 31°C (88°F)				
		Decreasing linearly to 50% relative humidity at 40°C(104°F)				
Power Consumption		Standby : < 250W ; With rated load : <1000W				
Power Requirements		AC 100V~240V, 47~66 Hz				

All specifications are subject to change without notice. Please visit our website for the most up to date specifications.

ORDERING INFORMATION

19020: Multi-Channel Hipot Tester19022: Multi-Channel Hipot Tester (DC/IR)A190200: 19" Rack Mounting Kit for 19020 Series19020-4: Multi-Channel Hipot Tester (4CH)19022-4: Multi-Channel Hipot Tester (DC/IR/4CH)A190201: 3-CH Scanner19021: Multi-Channel Hipot Tester (AC)A190508: GPIB Interface*HV cable is optional for customized requirement.

Developed and Manufactured by: CHROMA ATE INC.

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Approx.40 kg