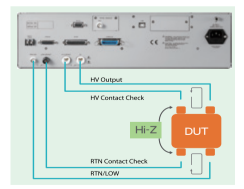
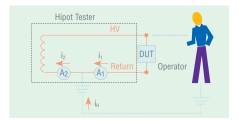


HIPOT ANALYZER MODEL 19056/19057 SERIES

Chroma 19056/19057 Hipot Analyzer is an equipment specially designed for testing and analyzing ultra-high withstand voltage. The series of models include 10kVac/12kVdc/20kVdc with maximum AC20mA/DC10mA output can perform AC/DC withstand voltage and insulation resistance tests with contact check during production line test. In addition to the patented OSC (Open Short Check), High Voltage Contact Check is added to test the components with high insulation capability when high voltage outputs to improve the testing reliability and efficiency.



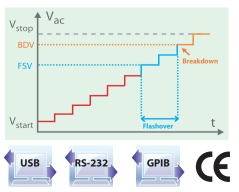
Chroma 19056/19057 with GFI (Ground Fault Interrupt) is designed to protect operator's safety when abnormal ground current ($A_{-}A_{-}$) occurs.



The Hipot Analyzer provides high withstand voltage test and analysis for optical couplers, HV relays, HV switches and PV modules, which have better insulation capability.

Charge and discharge are required for capacitive components when doing DC withstand voltage test. The Hipot Analyzers have fast charge function that can increase the production test efficiency.

The Hipot Analyzer of entire series has Flashover (ARC) detection function. Through the start voltage, end voltage, no. of steps and time, it can perform discharge level analysis. Phase judgment is provided in DLA (Discharge Level Analysis) mode to set inspection for Flashover (ARC) and Breakdown test (high limit). When a defect appears in the test, the 19056/19057 will show the withstanding voltage to indicate the Flashover Start Voltage (FSV) or BreakDown Voltage (BDV) respectively. In addition, External Oscilloscopes can be mounted to check the waveform at the same time during analysis. The R&D engineers can perform product analysis and study utilizing the test results to improve the weakness of insulation components.



Hipot Analyzer

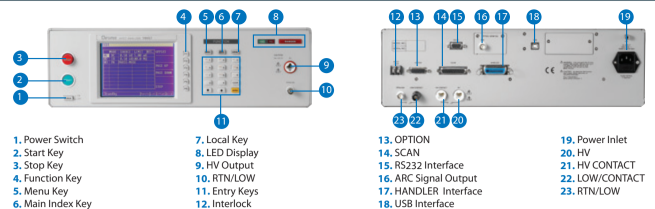
MODEL 19056 19057 Series

Key Features :

- 10kV AC & 20kV DC withstand voltage test
- **0.1M** Ω ~50G Ω insulation impedance test
- BDV (BreakDown Voltage test)
- HVCC (High Voltage Contact Check)
- HFCC (High Frequency Contact Check)
- OSC (Open Short Check)
- GFI (Ground Fault Interrupt)
- Fast charge/discharge function
- Programmable output & test limit
- Standard RS232 interface
- Optional GPIB&HANDLER interface
- Key lock function
- CE Mark



Chroma



SPECIFICATIONS

Model		19056	19057	19057-20
Mode		ACV	DCV / IR	DCV / IR
Withstanding Volta	nge Test			
Output Voltage		AC: 0.1~10kV	DC: 0.1~12kV	DC : 0.1 ~ 20kV
Load Regulation			\pm (1% of output + 10V), Rated load	
Voltage Accuracy		1% of reading +	+ 0.1% of full scale 1.5% of reading + 0.1% of full scale	
Voltage Regulation		± (1% of output + 10V), Rated load		
Cutoff Current		0.001~20mA	0.0001~10mA	0.0001~5 mA
Current Accuracy		0.100mA~2.999mA : \pm (1% of reading + 0.3% of full range) 3.00mA~20.00mA : \pm (1.5% of reading + 0.3% of full range)	\pm (1% of reading + 0.5% of full range)	
Current Resolution		ΑC : 1 μ Α	DC : 0.1 <i>µ</i> A	
Output Frequency		50Hz / 60Hz		
Test/Ramp/Fall/Dwell Time		0.3 ~ 999 sec., cor	ntinue / 0.1 ~ 999 sec., off / 0.1 ~ 999 sec., off /	0.1 ~ 999 sec., off
Waveform		Sine wave	-	-
Insulation Resistan	ice Test			
Output Voltage		-	DC:0.1 ~ 5kV	
Voltage Resolution		-	2	V
Voltage Accuracy		-	1% of setting + 0.5% of full scale	1.5% of setting + 0.5% of full scale
IR Range		-	0.1MΩ ~ 50GΩ	
Resistance Resolution		-	0.1ΜΩ	
Resistance Accuracy	\geq 0.5kV	-	$1M\Omega \sim 1G\Omega : \pm 3\%$ of reading + 0.5% of full range $1G\Omega \sim 10G\Omega : \pm 5\%$ of reading + 1% of full range $10G\Omega \sim 50G\Omega : \pm 10\%$ of reading + 1% of full range	
	<0.5kV	-	$1M\Omega \sim 1G\Omega : \pm 5\%$ of reading + (0.5*500/Vs)% of full scale	
Flashover Detectio	n			
Setting Mode		Programmable setting		
Detection Current		AC : 20mA	DC:10mA	DC:10mA
Contact Check Fun	ction			
Contact Check		OSC (open/short check) HVCC(High Voltage contact check) HFCC (High Frequency Contact Check)	HVCC(High Voltage contact check) HFCC (High Frequency Contact Check)	HVCC(High Voltage contact check) HFCC (High Frequency Contact Check)
Electrical Hazard P	rotection Function			
Ground Fault Interrupt		0.5 mA \pm 0.25 mA AC, ON/OFF	-	-
Key Lock		Yes (password control)		
Interlock		YES		
GO/NG Judgment V	Vindow			
Indication, Alarm		GO : Short sound, Green LED; NG : Long sound, Red LED		
Memory Storage		100 sets ,max. 50 steps per set		
Interface		Standard-RS232, Handler interface ,USB , SCAN Optional - GPIB interface		
General				
Operation Environment		Temperature: 0° C ~ 45 $^{\circ}$ C ; Humidity: 15% to 95% R.H@ \leq 40 $^{\circ}$ C		
Power Consumption		AV006		
Power Requirements		100~240Vac, 47~66Hz		
Dimension (HxWxD)		130x430x500 mm/5.12x16.93x19.69 inch		
Weight		28kg / 61.7 lbs		
	subject to change wit	h =		

All specifications are subject to change without notice

ORDERING INFORMATION

19056 : Hipot Analyzer AC10kV **19057 :** Hipot Analyzer DC12kV/IR **19057-20 :** Hipot Analyzer DC20kV/IR A190508 : GPIB Interface A190702 : 40kV High Voltage Testing Rod A190708 : ARC (Flashover) Verification Fixture

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