



WOUND COMPONENT EST SCANNER MODEL 19035 SERIES

Wound Component Testing Solution

The quality verification test items for Wound Component consist of AC/DC Hipot tests, Insulation Resistance (IR) test and Impulse Winding test. Chroma integrates above tests into 19035 Wound Component EST Scanner series performing safety tests for motor, transformer, heater related wound products. The wound component manufacturers in quality verification testing not only have reliable quality but also control product quality efficiently.

The 19035 Series support 5kVac/6kVdc high voltage output to conform with withstand test requirement for Wound Component, its maximum output current can up to 30mA. Insulation Resistance (IR) test measurement range is 1M Ω to 50G Ω and voltage output can up to 5kV. DCR can measure basic specification for Wound Component and also check the connection before testing safety withstand

The 19035 Series also include powerful functions in Flashover detection and Open/Short Check (OSC) as well as programmable voltage, time parameters, etc. for various DUTs features to promote testing reliability and product quality.

Applications

The 19035 is a comprehensive safety tester designed for motor, transformer, heater related wound component requirements. Most of wound components are equipped with multiple winding such as 3-phase motor, dual winding transformer, etc. Moreover, the wound component needs to use Impulse Winding Tester for high voltage winding to check insulation no good of winding device.

The 19035 design is for connecting DWX Series – Impulse Winding Tester directly and using the 19035 8-Channel scanning to reach multiple points completion in one test instead of switching test point by manual. It saves test time and human cost.

The 19035 provides OSC and DCR functions to verify if bad contact or short circuit happened during test procedure. It solves the Wound Components of motor, transformer, etc occurred contact problems, so that test quality greatly enhanced and the life of test device prolonged.

♦Motor, Fan : 19035-M / 19035-ML

◆Electric Heater Tube: 19035-M / 19035-ML

◆Transformer: 19035/19035-L ◆Switch, Wire: 19035/19035L

◆Camera Micro Motor, Coil: 19035-S

Heater











Wound Component EST Scanner

MODEL 19035 19035-M 19035-ML 19035-L 19035-S

Functions:

- 5KVAC & 6KV DC Hipot Test
- 1MΩ~50GΩ /5kV IR Test
- 10mΩ~100kΩ DCR Test
- DWX Series Impulse Winding Tester could be connected
- 8 Channel Scanner

Key Features :

- SUB-STEP Function
- Open / Short Check (OSC)
- GFI Human Protection
- Flashover Detection
- Key Lock Function
- RS232 Interface (standard*1)
- GPIB & HANDLER (optional)
- Friendly Interface
- CE Mark





MEASUREMENT TECHNOLOGY

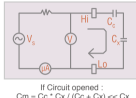
FLASHOVER DETECTION

Chroma 19035 have Flashover detection as other Chroma EST tester. The Flashover is a momentary discharge in/on a isolation material which causes the current in the test circuit and losing the insulating properties of a test specimen. Flashover can't be detected by leakage current of high voltage test. Chroma EST tester find the Flashover out by the rate of leakage current differential.

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 A1 and A2 detect the difference $(i_2-i_1=i_n)$ 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 accordingly to the safety standard but also more safeguards for test personnel.

O(1)



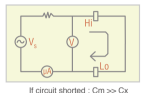
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Test Voltage Waveform

Hipot Tester

Leakage Current (abnornmal with flashover)



DUT

OPEN / SHORT CHECK (OSC)

OSC function is used to check the connection is open or short circuit between instrument and DUT (equipment under test) before the Electric Safety Test. If the connect is bad between the instrument and DUT, sometimes like leads or relay oxidation, the judgment is PASS also. In some cases, the DUT was

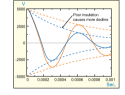
is PASS also. In some cases, the DUT was

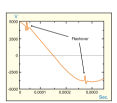
Short before testing. Testing continually lead to our instrument broke because suffered the high load current. Therefore, we have to check the open and short circuit to ensure the test effectively and protect instruments. Generally, the DUT have capacitive load (Cx) from tens to thousands pF. If the connect opening, a capacitance will appear and then total capacitive load is lower then that in normal condition. If the connect shorting, total capacitive load is higher then that in normal condition. Therefore, we can measure the value of capacitive load to

IMPULSE WINDING TEST

check the contact is good or not.

DWX series have Impulse Winding Test imposed a high voltage immediately on windings. It detected isolation, inductance and parallel capacitance of winding by RLC parallel resonance waveform differential. More Detail information please refer the application and technical notes of Chroma DWX series.





Chroma 19035 was designed to connect DWX series directly with 8 channels scan ports for Impulse Winding Test in one program only. DWX series Impulse Winding Tester have

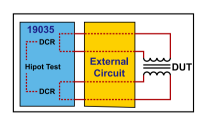
large TFT LCD display for observation of winding insulation failure waveform. Figure as left showed the winding insulation failure detection by rate of area decrease. Figure as right showed the flashover detection by Laplacian.

DCR MEASUREMENT 2W/4W

DCR measurement for two-wire/four-wire is one of the standard test item. The two-wire measurement is suitable for major DCR, whereas the four-wire measurement is suitable for minor DCR since it has higher accuracy.

Temp Compensation

The problem caused by temp difference will be occurred usually as measuring minor DCR value. When the temp difference and the measured resistance value will be different. The Temp Compensation function is added to the 19035, the DCR converted to the measured value under standard temp via temp coefficient conversion. Thus, the measured difference generated by temp difference would be reduced.



DCR Balance

The DCR value is commonly related to inductance balance. When the DCR of three sets of wound motor unbalance will cause the rotation unbalance as well as bad quality after long time use. The DCR balance judgment subtracts the minimum value from maximum value of winding, if the value over setting range i. e. no good product. The DCR Balance function will be the auxiliary tool for motor products in long-term reliability testing.

Contact Check

DCR test not only measure the resistance of winding, but also check the connecting before Hipot test. Chroma 19035 can perform the DCR measurement on windings to check external contact, especially for the capacitance lower than 20 pF between the test points in wound component.

APPLICATION

MOTOR/DC FAN SEMI-FINISHED PRODUCTS ELECTRICAL TESTING

The rotating electrical machine semi-finished products of motor, DC fan, etc includes stator and rotor which need to perform electrical scanning tests of withstand voltage, DC resistance and layer short.

The 19035-M is no need computer control and offers DCR four-wire measurement. The users can scan test two DUTs at a time by 8 sets of separable test terminals of separated Drive and Sense terminals to promote productivities.

CH 1, 2, 3, 5, 6, 7 can be set High/Off

CH 4. 8. can be set Low/Off

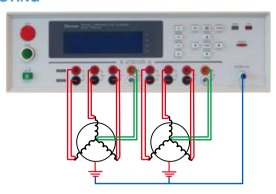
SUB-STEP FUNCTION- MULTI-UUT TESTING

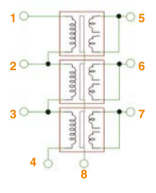
Parallel test is often used as a solution to promote the efficiency of withstand voltage tests during the production by manufacturers. However, if it is unable to set the current high/low limit correctly and caused the defect products to be released or the good products to be judged as bad and go to the subsequent stations for test, the stations and cost will be increased.

A sub-step function is provided by 19035 Series to solve the trouble caused by parallel test. The Fail can be set as a sub-step activation condition by editing the program sequence when parallel test is required for production. It means the substep test will conduct only when the main test item (parallel) is failed and judge which DUT is bad. With the implementation of this function, the efficiency of withstand voltage test will improve significantly on the production line.

Ex:

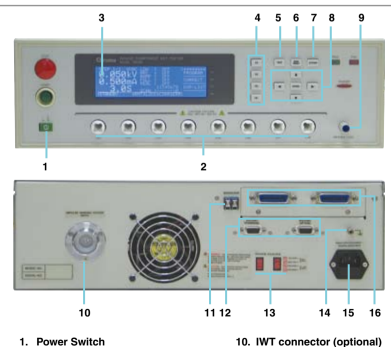
STEP 1: AC Hipot / pin1 to pin5,6,7 Sub step A: AC Hipot / pin1 to pin5 Sub step B: AC Hipot / pin1 to pin6 Sub step C: AC Hipot / pin1 to pin7





PANEL DESCRIPTION

19035, 19035-S



11. Interlock

12. RS232 Interface

14. Ground terminal

16. GPIB and Handler

15. AC Line Input

(standard*1, option*1)

13. Line Voltage Selector

Interface (optional)

- 1. Power Switch
- 2. Unknown Test Terminal
- 3. LCD Display
- 4. Function Keys
- 5. Test Key
- 6. Main Index Key
- System Key
- **Cursor Keys and Enter Key** 8.
- 9. Ground Terminal

19035-M / 19035-ML / 19035-L



19035-M



19035-ML



19035-L

SPECIFICATIONS						
Model	19035	19035-L	19035-M	19035-ML	19035-S	
Mode	ACV / DCV / IR / DCR -8CH / IWT	ACV / DCV / IR / DCR -8CH/ IWT	ACV / DCV / IR / DCR -16CH / IWT	ACV / DCV / IR / DCR -16CH / IWT	ACV / DCR -8CH	
Impulse Winding Test (Layer Short, IWT)	External option	Internal standard	External option	Internal standard	-	
Channel Programming	H/L/X in 8CHs	H/L/X in 8CHs	H/X in CH 1,2,3,5,6,7 L/X in CH 4,8	H/X in CH 1,2,3,5,6,7 L/X in CH 4,8	H/L/X in 8CHs	
Withstanding Voltage Test						
Output Voltage	AC:0.05 ~ 5KV, DC: 0.05 ~ 6kV					
Load Regulation	1% of setting + 0.1% of full scale.					
Voltage Resolution	2V					
Voltage Accuracy	1% of setting + 0.1% of full scale.					
Cutoff Current	AC:30mA, DC:10mA					
Current Resolution	AC : 1μA, DC : 0.1 μA					
Current Accuracy	1% of reading + 0.5% of range. (1% of reading + 5% of total current)					
Output Frequency	50Hz / 60Hz					
Test / Ramp / Fall / Dwell Time	$0.3 \sim 999$ sec., continue / $0.1 \sim 999$ sec., off / $0.1 \sim 999$ sec., off / $0.1 \sim 999$ sec., off					
Waveform			Sine wave			
Insulation Resistance Test						
Output Voltage	DC: 0.05 ~ 5kV					
Voltage Resolution	2V					
Voltage Accuracy	1% of setting + 0.1% of full range					
IR Range	$1M\Omega \sim 50G\Omega$					
Resistance Resolution	0.1ΜΩ					
Resistance Accuracy	≧1000V	$0.1M\Omega\sim 1G\Omega$: \pm (3% of reading + 0.1% of full range) $1G\Omega\sim 10G\Omega$: \pm (7% of reading + 2% of full range) $10G\Omega\sim 50G\Omega$: \pm (10% of reading + 1% of full range)				
	500V~1000V	$0.1M\Omega \sim 1G\Omega : \pm (3\% \text{ of reading} + 0.1\% \text{ of full range})$ $1G\Omega \sim 10G\Omega : \pm (7\% \text{ of reading} + 2\% \text{ of full range})$ $10G\Omega \sim 50G\Omega : \pm (10\% \text{ of reading} + 1\% \text{ of full range})$				
	\leq 500V 0.1M Ω ~ 1G Ω : \pm 3% of reading + (0.2*500/Vs)% of full scale					
Scanner Unit		8 port	s, ±phase (4W DCR only	4 ports)		
DC Resistance Measurement						
Test Signal	<dc 100ma<="" 10v.="" <="" dc="" td=""></dc>					
Measurement mode	2 terminals (2W) / 4 terminals(4W) measurement selectable					
Measurement Accuracy (2W/ 4W)	$\pm (0.5\% \text{ of reading} + 0.5\% \text{ of range})$					
	10Ω	\pm (2% of reading + 0.5% of range) / \pm (0.5% of reading + 0.05% of range)				
	100Ω	\pm (2% of reading + 0.5% of range) / \pm (0.5% of reading + 0.05% of range)				
	1kΩ	\pm (2% of reading + 0.5% of range) / \pm (0.5% of reading + 0.05% of range)				
		\pm (2% of reading + 0.5% of range) / \pm (0.5% of reading + 0.05% of range) \pm (2% of reading + 0.5% of range) / \pm (0.5% of reading + 0.05% of range)				
Flashover Detection	100kΩ	± (2% 01	reading + 0.5% of range) /	± (0.5% or reading + 0.05%	orrange)	
Setting Mode			Programmable setting			
Detection Current	Programmable setting AC: 1mA ~ 15mA, DC: 1mA ~ 10mA					
Secure Protection Function		AO.	IIIIA~ ISIIIA, DO . IIIIA~	TOTIA		
Fast Output Cut-off			0.4ms after NG happen			
Ground Fault Interrupt	0.5mA ±0.25mA AC, ON/OFF					
Panel Operation Lock	Present password					
Interlock	YES					
GO/NG Judgment Window						
Indication, Alarm		GO : Short sour	nd, Green LED; NG : Long	sound. Red LED		
Data Hold		Least tests data memories				
Memory Storage	50 instrument setups with up to 20 test steps					
Interface			, , , , ,	•		
	GPIB & Handler & Tempera	ature interface (Optional	l).			
		\ 1 · · ·	•			
RS232*1 (Standard), RS232*1 or 0						
RS232*1 (Standard), RS232*1 or (General	Temperature: 0°C ~ 45°	C, Humidity: 15% to 95°	% R.H@≦40°C			
RS232*1 (Standard), RS232*1 or 0 General Operation Environment	·	C, Humidity: 15% to 95	% R.H@≦40°C			
RS232*1 (Standard), RS232*1 or (General Operation Environment Power Consumption Power Requirements	Temperature: 0°C ~ 45°	•	% R.H@ ≦ 40°C			

ORDERING INFORMATION

19035: Wound Component EST Tester A190351: 8ch-16ch HV box for 19035 A190345: High Voltage cable for Impulse Winding Tester Connection. A190352: Wound Component Pneumatic SCAN Box

A190346: RS232 cable for Impulse Winding Tester Connection.

A190354: Dual Switch Fixture for A190352 A190702: 40KV HV Test Probe

A190347 : GPIB & Handler & Temperature Interface

A190348: RS232 Interface

Developed and Manufactured by :

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