



GROUND BOND TESTER Model:19572

The Chroma 19572 provides high current testing of ground continuity between chassis and power cord ground on a wide variety of electrical products and appliances. The unit is designed for maximum flexibility and operation convenience in mind.

The simple front panel of the tester requires less effort to operate. The Digital display and user friendly control allow test parameters and limits to be set easily without activating the high voltage. The instrument can be put on line rapidly. It can provide operators useful measurements with little to no training.

The use of a high current AC test provides a better simulation of how the ground on the device would perform under actual conditions if the motor or wiring was to short to ground. This verifies that the grounds in the device can handle 30 or 40 Amps until a circuit breaker trips or fuse blows. Most European standards such as TUV, CE, VDE, UL and CSA recommend this type of testing. In contrast, the ground continuity test that is provided as part of most hipot testers just checks to make sure there is a connection.

High and Low Resistance Limits

The 19572 offers a resistance measurement range from 0.1 to $510m\,\Omega$. The high and low resistance limits with pass/fail indication are also user programmable.

Remote Control

The 19572 can be incorporated into an automated manufacturing environment with remote start and GO/NOGO results output through the rear panel PLC interface.

The 19070 Series Hipot Tester Compatibility

The 19572 can be used alone or connected to Chroma 19070 Series for complete product test with the push of one button. When the 19572 has completed a continuity test, with pass indicated, it can remotely start the 19070 Series for a hi-pot test in sequence.

Built-In Calibration Via Software

The front panel display of an operation promoted calibration routine requires no internal adjustments.



GROUND BOND TESTER

Model: 19572

Key Features:

- TUV approved
- CE certified
- High current ground continuity testing up to 45Amps _____
- Resistance measurements from $0.1 \text{m} \Omega$ up to 45Amps
- Large LCD display (240 x 64dot matrix)

 Can supply great view of test result and setting functions
- Programmable high and low resistance limits
- Adjustable test time from 0.5 to 999 seconds or continue
- Built-in calibration via software
- Automatic offset of lead resistance
- Built-in resistance compensation function
- Compatible with the 19070 series Hi-pot Tester
- Digital readout of current, resistance and test time
- Front panel lockout
- Remote control
- 10 steps or 99 groups for total 500 memory locations
- Beeper on/off
- Easy to use

Model 19572

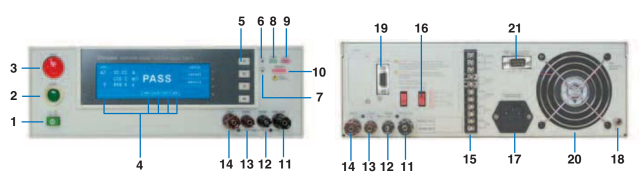




Model	19572
Model	Ground Bond
Grounding Resistance Test	
Output Current	AC : 3~45A
Load Regulation	1 % + 0.3 A
Resolution	3~30A 0.01A / 30.1~45A 0.1A
Current Accuracy	\pm (1.5% of setting + 0.5% of full scale)
Output Frequency	50Hz / 60Hz
Resistance Range	$0.1\sim510~\text{m}\Omega$
Resistance Resolution	(R display counts/ I display counts) \geq 0.2, Resolution: $1m\Omega$
	(R display counts/ I display counts) < 0.2, Resolution: $0.1m \Omega$
Resistance Accuracy	\pm (2% of reading + 0.5% of full scale)
Offset	■ A predetermined value can be subtracted from the measured value and the result of
	subtraction can be display
	■ The result of subtraction can be compared with a Good/NO Good judgment reference value,
	and the result of comparison can be use for the Good/NO Good judgment
Offset Range	0~100.0mΩ
Test Time	0.5 ~ 999.0 sec., continue
Waveform	Sine wave
GO/NG Judgment	■ A no-good judgment is made when a resistance greater than the high limit value Is detected.
	■ A no-good judgment is made when the output current is cutout and a no-good Alarm signal is
	delivered.
	■ If no abnormal state is detected during the test time, a good judgment is made and a good
	signal is deliver.
Limit	HI-LIMIT: $0.1 \sim 510.0$ mΩ
	LOW-LIMIT: OFF, $0.1 \text{m}_{\Omega} \sim \text{HI- LIMIT Value}$, $510.0 \text{m}_{\Omega} \text{ MAX}$.
General	
Operation Environment	0 to 40° (32 to 104° F), ≦80% RH.
Power Consumption	No load: < 100VA, With rated load: 880W MAX.
Power Requirement	AC 100V, 120V, 220V °" 10%, 240V -10% ~ +5%
Weight	< 16 kg.
Dimension (W x H x D)	320 x 105 x 400 mm

All specifications are subject to change without notice

PANEL DESCRIPTION



- 1. Line Switch 11. Drive (-)
 2. Start Key 12. Sense (-)
 3. Stop Key 13. Sense (+)
 4. Status List 14. Drive (+)
- 5. Function Keys6. Cal Enable15. Remote I/O16. Line Voltage Selector
- 7. Update Enable 17. Power Cord Receptacle
- 8. Pass indicator 18. RTN/LOW9. Fail indicator 19. RS-232 Interface
- 10. Test indicator 20. Fan
 - 21. Remote interface

PANEL DESCRIPTION

- Verfying integrity of ground connection on appliances and instruments which use 3 prong power cord
- Tests for chassis to ground resistance
- Electric of medical applications
- Extensive coverage for the testing of UL,CSA,VDE,IEC and other agency safety requirement

ORDER INFORMATION

19572 Ground Bond TesterA190701 Remote Control BoxA190508 GPIB InterfaceA190510 PRINTER Interface

Developed and Manufactured by:

CHROMA ATE INC. 致茂電子股份有限公司

Head Office:

66,Hwa-Ya 1st Rd., Hwa-Ya Technical Park, Kuei-Shan Hsiang, Taoyuan Hsien 333,Taiwan

Tel: +886-3-327-9999 Fax: +886-3-327-8898

U.S.A

CHROMA ATE INC.(U. S. A.)
7 Chrysler Irvine, CA 92618
Tel: +1-949-421-0355
Fax: +1-949-421-0353
Toll Free: +1-800-478-2026

Europe

CHROMA ATE EUROPE B.V. Max Planckstraat 4, 6716 BE Ede, The Netherlands Tel: +31-318-648282 Fax: +31-318-648288

CHINA

Chroma Electronics (Shenzhen) Co., Ltd. 8F, No.4, Nanyou Tian An Industrial Estate, Shenzhen, China

PC : 518052 TEL : +86-755-2664-4598 FAX : +86-755-2641-9620

Beijing Branch office

Unit 1902, Block B, Vantone New World Plaza, No. 2 Fuwai Street, Xicheng District, Beijing, China PC: 100037

Tel: +86-10-6803-9350; +86-10-6803-9361 Fax: +86-10-6803-9852

Suzhou Branch office

2th Floor, No12-5 New venture Industry Factory, No625,BinHe Road, Suzhou New District, Suzhou City, JiangSu Province, China PC: 215011

Tel: +86-512-6824-5425 Fax: +86-512-6824-0732