Instruction Manual 21–50Jd

for the use of Major[™] Megger[®] Insulation Testers



TABLE OF CONTENTS

Paragraph

SECTION 1 - GENERAL INFORMATION

Page

1

	Figure A, the Cat. No. 21159 Major Megger instrument with Case and Test Leads	1
1-1	EQUIPMENT ILLUSTRATION (See Figure A) a. GENERAL <u>b</u> . PURPOSE	1 2 2
1-2	FUNCTIONAL DESCRIPTION. a. GENERAL. <u>b</u> . OHMMETER.	2 2 2-3
1-3	QUICK REFERENCE DATA. <u>a</u> . MAXIMUM DIMENSIONS. <u>b</u> . OPERATING TEMPERATURE. <u>c</u> . VOLTAGE, OPEN CIRCUIT, AT 160 RPM. <u>d</u> . RESISTANCE RANGES, MAXIMUM. <u>e</u> . ACCURACY. <u>f</u> . VOLTAGE CHANGE AT INFINITY. <u>g</u> . MODELS.	3 3 3 3 3 3 3 3-4
1-4	SAFETY PRECAUTIONS	4
1-5	RECEIVING INSTRUCTIONS	4-5
1-6	WARRANTY	5
1-7	REPAIR SECTION 2 - INSTALLATION	5
2-1	UNPACKING and HANDLING	
2-2		
°-3		6
- J	INSPECTION and ADJUSTMENT	6

- ĝ -

TABLE OF CONTENTS (Continued)

.....

Paragra		() a ma
	SECTION 3 - OPERATOR'S SECTION	Page
3-1	FUNCTIONAL OPERATION <u>a</u> . USE <u>b</u> . CAPABILITIES and LIMITATIONS <u>c</u> . OHMMETER MOVEMENT <u>d</u> . TEST LEADS	· 7 · 7
3-2	PREPARATION FOR USE	. 7
3-3	PREPARING APPARATUS TO BE TESTED	
3-4	CONNECTIONS	
	SECTION 4 - PRINCIPLES OF OPERATION	• ()
4-1	OVERALL FUNCTIONAL DESCRIPTION	9
4-2	FUNCTIONAL SECTIONS. <u>a.</u> INDICATOR. <u>b.</u> GENERATOR. <u>c.</u> GEAR TRAIN. <u>d.</u> RESISTANCE NETWORK.	9 9 9
4-3	CALIBRATION <u>a</u> . TEST EQUIPMENT <u>b</u> . OHM SCALE <u>c</u> . MEGOHM SCALE <u>d</u> . DISCHARGE <u>e</u> . VOLTAGE	9
	SECTION 5 - TROUBLE-SHOOTING and MAINTENANCE	
5-1	TROUBLE-SHOOT ING	13
5-2	TABLE - TROUBLE-SHOOTING CHART	13-16
5-3	TABLE - CALIBRATION EQUIPMENT REQUIRED	16
5-4	REMOVAL OF PARTS and SUB-ASSEMBLIES a. REMOVAL of CASE COVER b. REMOVAL and DISASSEMBLY of MOVING	16-17 16
	ELEMENT with SCALE	16

TABLE OF CONTENTS (Continued)

ł

	SECTION 5 - TROUBLE-SHOOTING and MAINTENANCE, CONT'D.
Paragra	
5-4	REMOVAL of PARTS and SUB-ASSEMBLIES, CON'T
5-5	REASSEMBLY of PARTS and SUB-ASSEMBLY. 18 a. REPLACEMENT of COMPONENT BOARD ASSEMBLY. 18 b. REPLACEMENT of GENERATOR or TRANSFORMER. 18 c. REASSEMBLY and REPLACEMENT of MOVING ELEMENT 18 d. REPLACEMENT of CASE COVER. 18
	SECTION 6 - PARTS LIST INFORMATION
6-1 6-2 6-3	Schematic of Cat. No. 21159 Major Megger Tester 19 Schematic of Cat. No. 21259 Major Megger Tester 20 Schematic of Cat. No. 21359 Major Megger Tester 21
6-4	Case Bottoms, Bottom Assemblies, Switches, Supply Cords and Transformers
6-5	Case Covers, Windows, Binding Posts, Potentiometers and Chassis
6-6	Switch, Component, Rectifier and Range Board Assemblies; also Spacers, Capacitors, Resistor and Rectifier 24
6-7 6-8	Breakdown of Range Board Assemblies
6-9	Schematic of Cat. No. 21160 Instrument
6-10	Schemacic OF Lat. No. 211/() Instrument or
6-11	Parts List for Cat. No. 21170
6-12	Schematic of Cat. No. 21172 Instrument

- C -



Figure A: The Cat. No. 21159, with Case and Test Leads.

Section I

GENERAL INFORMATION

1-1 EQUIPMENT ILLUSTRATION (See Figure 1).

<u>a</u>. GENERAL. The series of Major Megger^(R) Insulation Testers described in this manual is composed of a hand-driven ac generator or transformer or both with voltage rectified to 100, 250, 500 and 1000 volts dc; a cross-coil movement with 0-20,000 Ω and 0-1000 M Ω scales, a carrying case, and test leads. The sixposition selector switch is marked: DISCHARGE, 1000V M Ω x 2, 500V M Ω x 1, 250V M Ω ÷ 2, 100V M Ω ÷ 5, and Ω .

<u>b</u>. PURPOSE. The instrument measures the resistance, in megohms, to the flow of current through and/or over the surface of electrical equipment insulation. The test results are used to detect the presence of dirt, moisture, and insulation deterioration. The instrument also measures resistances up to 20,000 ohms.

1-2 FUNCTIONAL DESCRIPTION

a. GENERAL. The instrument is portable. It is enclosed in a case which stands on four rubber feet.

The ohmmeter movement is mounted at one end of the instrument, opposite to the test terminals or binding posts marked GUARD (crank side), LINE (the center terminal), and GROUND.

The crank for the hand-driven generator is mounted on the right side. A window is provided at the top to permit reading of the two scales. The instrument is transported in a vinyl carrying case.

The power cord is attached to one end (line operated model), or plugged into the left side for a dual-operated unit. Lineoperated instruments have a power switch on the end. The dualoperated instrument also has the power switch, plus a "LINE-CRANK" selector switch.

<u>b</u>. OHMMETER. The ohmmeter movement is of the permanent magnet cross-coil pointer type with two scales - ohms and megohms.

The megohm scale length: 2.50" approximate, (63.5 mm).

-2-

Section 1 GENERAL INFORMATION (Continued)

The ohm scale length: 2.375" approximate (60.3 mm).

The instrument is calibrated to have an accuracy of $\pm 0.03"$ (.76 mm) from any marked position.

The instrument to be cranked at 160 RPM, minimum.

1-3 QUICK REFERENCE DATA

<u>Catalog No</u> .	Test Voltage DC	<u>Range (max.) Megohms</u>	Type Operation
21159	100 to 1000	2000	Hand
21160	50 to 500	1000	Hand
21189	10 to 150	300	Hand
21259	100 to 1000	2000	Line
21359	100 to 1000	2000	Dual
21170	500 to 1000	20,000	Hand
21172	250	10,000	Hand
		10,000	nanu

a. TEST VOLTAGE, OPEN CIRCUIT, AT 160 RPM

MEGOHM RANGE: +10%, -0% Rated Voltage. OHM RANGE: 2 to 300 Volts.

b. SHORT CIRCUIT CURRENT

MEGOHM RANGE: 0.5 to 0.6 mA all except Cat. No. 21170, Cat. No. 21170: 2.0 to 4.5 mA. OHM RANGE: 2.0 mA.

c. CONTINUITY RANGE

0 to 20,000 (Cat. Nos. 21159, 21259, 21359 only).

<u>d</u>. ACCURACY: ±0.030" (.76 mm) from any marked position when checked with standard resistor.

- <u>e</u>. Voltage change at infinity between cranking speed of 160-240 RPM is $\pm 3\%$.
- <u>f</u>. OPERATING TEMPERATURES: 5° to 45° C (41° to 114° F).

GENERAL INFORMATION (Continued)

g. MAXIMUM DIMENSIONS:

- (1) Length: 7.0 inches, (177.8 mm).
- (2) Width: 4.5 inches, (114.3 mm).

6.0 inches, including handle (152.4 mm).

1

(3) Height: 5.0 inches, (127 mm).

1-4 SAFETY PRECAUTIONS

- SAFETY IS THE RESPONSIBILITY OF THE USER -

- LA SEGURIDAD ES EL CARGO DEL OPERADOR -

The Test Set and the sample to which it is connected are a source of high-voltage electrical energy and all persons making or assisting in the tests must use all practical safety precautions to prevent contact with energized parts of the test equipment and associated circuits.

Persons actually engaged in the test must stand clear of all parts of the complete high-voltage circuit unless the set is de-energized and all parts of the test circuit are grounded.

Any persons not directly associated with the work must be kept away from test activities by suitable barriers, barricades or warnings.

If the set is properly operated and all grounds correctly made, no rubber gloves are necessary. As a routine safety procedure, however, some users require the use of rubber gloves, not only in making connections to the high-voltage terminals, but in manipulating the controls. BIDDLE Instruments considers this to be an excellent safety practice.

1-5 RECEIVING INSTRUCTIONS

Your Megger instrument has been thoroughly tested and inspected to rigid inspection specifications before being shipped and is

-4-

ر سما

GENERAL INFORMATION (Continued)

ready for use after it is set up as indicated in the Installation section. Check the equipment received against the packing list. Notify BIDDLE Instruments, Blue Bell, Pa. 19422 of any shortage of materials. The Megger instrument should be examined for damage received in transit. If any damage is found, file a claim with the carrier at once and notify BIDDLE Instruments or its nearest representative giving a detailed description of the damages

1-6 WARRANTY

All products supplied by BIDDLE Instruments are warranted against all defects in material and workmanship for a period of one year following shipment. Our liability is specifically limited to replacing or repairing, at our option, defective equipment. Equipment returned to the factory for repair will be shipped Prepaid and Insured. The warranty does not include batteries, lamps or tubes, where the original manufacturer's warranty shall apply.

WE MAKE NO OTHER WARRANTY.

The warranty is void in the event of abuse or failure by the customer to perform specified maintenance as indicated in the manual.

1-7 REPAIR

•

BIDDLE Instruments maintains a complete instrument repair service. Should this instrument ever require repairs, we recommend it be returned to the factory for repair by our instrument specialists. When returning instruments for repairs, either in or out of warranty, they should be shipped Prepaid and Insured, and marked for the attention of the Instrument Service Manager.

INSTALLATION

2-1 UNPACKING AND HANDLING

To prepare the instrument for use, remove outer wrapping and lift out of the carrying case, along with the test leads. ŧ

2-2 INSTALLATION

The instrument is a portable unit used only for testing purposes and no permanent installation is necessary.

2-3 INSPECTION AND ADJUSTMENT

Use the instrument by positioning it on a firm and fairly level surface. Do not use near large masses of iron or within magnetic fields.

NOTE: THE INSTRUMENT IS NOT EQUIPPED WITH EXTERNAL POINTER ZEROING, BECAUSE THE MOVEMENT IS A TRUE OHMMETER, THE POINTER WILL REST ANYWHERE ON THE SCALE.

<u>a</u>. CHECK ∞ (INFINITY). With no leads connected to the binding posts, check infinity by energizing the instrument. This may be done by hand cranking at 160 RPM minimum, or, if line operated, plugging in the unit and turning it on. The pointer should read infinity when switch is set to any position except Ω or discharge within an accuracy of ± 0.030 ".

<u>b.</u> CHECK O (ZERO). Short circuit GROUND and LINE binding posts. Energize the instrument. The pointer should read ZERO when switch is set at any position except discharge within an accuracy of ± 0.030 ".

c. CHECKING TEST LEADS. With test leads connected to GROUND and LINE binding posts and with opposite ends separated, energize the instrument. If the pointer indicates more than .030" less than infinity there is a leak between the leads which must be removed before the instrument can be used. Touch the test ends of the leads together while energized and make a zero reading to be sure the leads are not open-circuited.

Section 3 OPERATOR'S SECTION

3-1 FUNCTIONAL OPERATION. See Manual 21-P-8a for other instructions.

<u>a</u>. USE. The instrument is to be used in checking the insulation resistance of electrical installations and components. These tests are to be made for acceptance and test of equipment, for maintenance checks, or to determine faulty wiring.

<u>b.</u> CAPABILITIES AND LIMITATIONS. The instrument is designed to make insulation resistance tests between:
0- 200 megohms at 100 volts
0- 500 megohms at 250 volts
0-1000 megohms at 500 volts
0-2000 megohms at 1000 volts

The potential applied to the apparatus under test will vary from zero to maximum voltage depending on the resistance of the item being tested and the internal resistance of the instrument that is in series with the GROUND binding post, (see Figure 6-1).

WARNING! DO NOT USE INSTRUMENT ON APPARATUS FOR WHICH THE MAXIMUM TEST VOLTAGE IS UNSAFE.

<u>c</u>. OHMMETER MOVEMENT. (See Figure 6-8). Is of the permanent magnet, moving cross coil and pointer type with a scale length of about 2.5 inches. It is calibrated to within ± 0.030 inch of any marked position. The ohm scale length is about 2.375 inches.

d. TEST LEADS. Test leads supplied with the instrument are 6 feet Tong, however, other lengths are available. DO NOT INTERCHANGE TEST LEADS WITH THOSE FROM OTHER INSTRUMENTS! The leads have been designed for use with this instrument. Any substitution may cause errors in reading or be dangerous to the operator. Use spring clips for connecting the test leads to the equipment or circuit under test.

- 3-2 PREPARATION FOR USE. Before using instrument, check zero and infinity and check test leads. Follow procedure outlined in paragraph 2-3.
- 3-3 PREPARING APPARATUS TO BE TESTED.
 - a. Shut down apparatus.
 - b. Open switches.

ŧ

OPERATOR'S SECTION (Continued)

<u>c</u>. De-energize.

WARNING! WHEN TAKING APPARATUS OUT OF SERVICE, BLOCK OUT DISCONNECT SWITCHES, APPLY NEUTRAL OR PROTECTIVE (WORKMAN'S) GROUNDS.

<u>d</u>. Disconnect apparatus from other equipment and circuits. Avoid removing protective grounds by disconnecting the equipment from the exposed bus or line, leaving the latter grounded.

<u>e</u>. If neutral or other ground connections must be disconnected, ascertain that they are not carrying current at the time, and that when disconnected no other equipment will lack necessary protection.

f. Inspect conductors which lead away from the circuit being tested to be sure that they have been disconnected properly from any source of voltage.

<u>g</u>. Inspect apparatus to be tested in order to determine what equipment is connected and will be included in the test. The more equipment included in the test, the lower the reading will be, and the true insulation resistance of the equipment under test may be masked by the insulation resistance of the related equipment.

<u>h.</u> Capacitive effect on readings: on initial tests capacitive feedback will cause oscillation of the pointer until dissipated. If re-test is required the equipment under test should be discharged for 4 times the length of the initial test to ensure accurate readings, i.e., if test is for a period of one minute, discharge for 4 minutes.

i. When apparatus is shut down for the insulation resistance test, make sure that the readings are not affected by leakage over or through switches or fuse blocks, etc. Such leakage may cause inaccurate test results. Inconsistent readings can be caused by current leaking from an energized line into the apparatus particularly if the live line is direct current. Such leakage can be detected by watching the ohmmeter pointer at the moment the test leads are connected to the equipment to be tested.

3-4 CONNECTIONS. See details in Instruction Manual 21-P-8a.

. ...

-8-

PRINCIPLES OF OPERATION

4-1 OVERALL FUNCTIONAL DESCRIPTION

The instrument consists of an indicator calibrated directly i ohms and megohms and an ac generator with gear train or trans former with rectifying and resistance networks. A fold-away crank is provided for operating the generator.

4-2 FUNCTIONAL SECTIONS

<u>a</u>. INDICATOR. The indicator is of the permanent magnet cros coil type. When current and voltage are applied to the indic the pointer deflects. The amount of deflection is determined the circuit components and the unknown resistance.

<u>b.</u> GENERATOR. The alternating-current generator consists of single stator coil and a bi-pole permanent magnet rotor. It rectified to direct current through a voltage doubler rectify circuit. The rotor operates in bearings which are permanent lubricated.

c. GEAR TRAIN. The gear train is a simple spur gear drive. Proper lubrication of the gear train is made by the manufactu and no additional lubrication is required.

d. RESISTANCE NETWORK. Figure 6-1 shows schematic diagram c Instrument.

4-3 CALIBRATION

a. TEST EQUIPMENT. (see Table 5-3).

b. OHM SCALE. To check ohm scale, proceed as follows: (pre cranking speed 160 RPM minimum, see Section 2-3b):

CAUTION! INSTRUMENT MUST BE DE-ENERGIZED WHEN CHANGING SAMPLES.

1. Set selector switch to Ω .

2. Connect $100 \ensuremath{\Omega}$ resistor across the GROUND AND LINE binding posts.

PRINCIPLES OF OPERATION (Continued)

3. Energize the instrument (crank or turn on power switch).

4. Read Ω scale. Pointer should indicate $100\Omega \pm 0.030$ ". De-energize instrument (stop cranking or turn off switch), disconnect 100Ω resistor.

5. Repeat steps (2) and (4) with resistors of 500 Ω , 5K Ω , and 20K Ω .

c. MEGOHM SCALE. To check megohm scale, proceed as follows, (proper cranking speed 160 RPM minimum):

<u>CAUTION</u>! INSTRUMENT MUST BE DE-ENERGIZED WHEN CHANGING SAMPLES.

1. Connect one-megohm resistor across the GROUND and LINE binding posts.

- 2. Set selector switch to 1000V M Ω x 2.
- 3. Energize the instrument (crank or turn on power switch).
- 4. Read M Ω scale. Pointer should indicate 0.5 ± 0.030 ".
- 5. De-energize instrument (stop cranking or turn off switch).
- 6. Set selector switch to 500V M $_{\Omega}$ x 1.
- 7. Energize the instrument.

1

- 8. Read M Ω scale. Pointer should indicate 1.0 M Ω -0.030".
- 9. De-energize instrument.
- 10. Set selector switch to 250V M Ω + 2.
- 11. Energize the instrument.
- 12. Read M Ω scale. Pointer should indicate 2.0 M Ω ±0.030".

-10-

-

PRINCIPLES OF OPERATION (Continued)

- 13. De-energize the instrument.
- 14. Set selector switch to 100V M $_{\Omega}$: 5.
- 15. Energize the instrument.
- 16. Read M Ω scale. Pointer should indicate 5.0 M Ω ±0.030".
- 17. De-energize the instrument.
- 18. Repeat above with resistor at 10 M $_{\Omega}$, 1000 M $_{\Omega}$.
- 19. Tabling the above (1) to (18) inclusive:

STANDARD RESISTORS Selector Switch 1 ΜΩ $10 M\Omega$ 100 M Ω 1000 M Ω (All scales reading ±0.030".) 1000 V $M_{S2} \times 2$.5 MS2 5 MΩ **50 Μ**Ω 500 MΩ 500 V $M\Omega \times 1$ 1.0 MS2 10 MΩ 100 MΩ 1000 MΩ 250 V $M\Omega \div 2$ 2.0 MΩ 20 MΩ 200 MΩ -100 V MΩ : 5 5.0 MΩ 50 MΩ 500 MΩ -

NOTE: IN REFERENCE TO b. and c., THE STANDARD RESISTORS THAT WERE SELECTED COVER MANY POINTS OF THE Ω AND M Ω SCALES, BUT OTHER RESISTORS OF DIFFERENT VALUES CAN BE USED TO MEET A PARTICULAR REQUIREMENT OR NEED.

d. DISCHARGE

14

1. Set selector switch to discharge.

2. Connect an ohmmeter with suitable ohm scale to the GROUND and LINE binding posts.

3. Read the ohmmeter scale. Resistance should be 112 $k_{\Omega} \pm 1\%$.

PRINCIPLES OF OPERATION (Continued)

e. VOLTAGE

1. Set selector switch to 1000 V Mi x 2.

2. Connect electrostatic voltmeter across GROUND and LINE binding posts.

1

\$

- CAUTION: If a voltmeter other than an electrostatic type is used, an incorrect reading may be obtained. The internal resistance of the voltmeter must be higher than the highest graduation on the scale or a low voltage reading will be obtained. i.e., if the voltmeter has an internal resistance of $10M_{\Omega}$ the Megger tester will read $10M_{\Omega}$ and the voltmeter will read the output voltage of the Megger tester with a $10M_{\Omega}$ load. An electrostatic voltmeter has infinite internal resistance and the Megger tester will read infinity and the voltmeter will indicate the open circuit voltage of the Megger instrument.
- 3. Energize the instrument.
- 4. Read voltmeter. Should indicate 1000 V to 1050 V dc.

5. Read (1) to (4) with selector switch set to 500 V M $_{\Omega}$ x 250 V M $_{\Omega}$: 2, and 100 V M $_{\Omega}$: 5.

6. Tabling the above (1) to (5) inclusive:

Selector Switch	Electrostatic voltmeter reading - DC
$\begin{array}{rrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrrr$	1000 V to 1050 V 500 V to 550 V 250 V to 275 V 100 V to 110 V

-12-

.

TROUBLE-SHOOTING AND MAINTENANCE

- 5-1 TROUBLE-SHOOTING
- 5-2 TABLE

٩

5

?

TROUBLE-SHOOTING CHART

TROUBLE	PROBABLE CAUSE	REMEDY
Pointer does not move to infinity when voltage is applied during infinity check.	Defective moving element.	Replace defective moving element assembly. (See paragraph 5-4b.)
	Resistors R ₂ , R ₃ , R ₄ , or R ₆ open.	Remove and replace defective resistors. (See paragraph 5-4d.)
	Capacitor C _l shorted.	Remove and replace defective capacitor. (See paragraph 5-4d.)
	Defective generator assembly.	Remove and replace defective generator assembly. (See paragraph 5-4c.)
	Defective transformer.	Remove and replace. (See paragraph 5-4c.)
Pointer indicates less than infinity when test leads are connected at terminals, with opposite ends separated, and crank is turned at normal speed (160 RPM minimum).	Leakage between test leads.	Correct leakage or replace test leads.

TROUBLE-SHOOTING AND MAINTENANCE (Continued)

TROUBLE-SHOOTING CHART (Continued) TROUBLE PROBABLE CAUSE REMEDY Pointer does not Remove and replace move promptly to defective resistors. zero when switch (See paragraph 5-4d.) is set at: 1000 V Resistor R8, R7, R6, or R5 open 500 V R7, R6, R5 open 250 V R₆, R₅ open 100 V R₅ open Ohm scale Ω Rin open Defective moving Replace defective element. moving element assembly. (See paragraph 5-4b.) Pointer does not Test leads open Correct open circuit indicate zero circuited. or replace test leads. when test lead ends are touched together while ohmmeter is being cranked. Pointer indicator Metallic particles Collect particles. does not move collected on moving Exercise extreme readily system magnet. care as the moving system can be damaged in the process.

-14-

7

ŵ

\$

Y

TROUBLE-SHOOTING AND MAINTENANCE (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
Ohmmeter does not calibrate	Resistance changes, partial short of resistors, and moving system.	Check resistors and moving system. Replace if defective. (See paragraph 5-4d.)
No generator voltage at GROUND and LINE terminals although crank turns easily.	Defective generator.	Check generator assembly. Remove and replace if defective. (See paragraph 5-4c.)
No generator voltage at GROUND and LINE terminals (crank does not turn easily).	Shorted capacitor C4.	Replace capacitor. (See paragraph 5-4d.)
	Shorted resistor Rg.	Remove and replace resistor assembly. (See paragraph 5-4d.)
No Output Voltage (Line Operated Sets).	Defective Trans- former	Check transformer. Remove and replace if defective. (See paragraph 5-4c.)
	Shorted Capacitor C4.	Replace capacitor. (See paragraph 5-4d).
	Shorted Resistor Rg.	Remove and replace resistor (See paragraph 5-4d).
	Defective Power Switch S2.	Remove and replace (See paragraph 5-4e).

TROUBLE-SHOOTING CHART (Continued)

TROUBLE-SHOOTING AND MAINTENANCE (Continued)

¥

%e

6

TROUBLE-SHOOTING CHART (Continued)

TROUBLE	PROBABLE CAUSE	REMEDY
No Output Voltage. (Line Operated Sets).	Defective Resistor R18 or R20.	Remove and replace.
'	Defective Power Cord.	Remove and replace.

5-3 TABLE CALIBRATION EQUIPMENT REQUIRED

Nomenclature	Application	Range/Values	Accuracy
Wire Wound Resistor	Supplies known resistance.	100 Ω 500 Ω 5 ΚΩ 20 ΚΩ 1 ΜΩ 10 ΜΩ 100 ΜΩ	All within 0.1%
Ohmmeter	For checking instrument's discharge circuit	O to 200 KΩ (overlapping ranges)	1%
Electrostatic Voltmeter	For checking voltage at instrument's terminals.	0 - 2000 V (overlapping ranges)	2%

5-4 REMOVAL OF PARTS AND SUBASSEMBLIES (See Figs. 6-2, 6-3, 6-4 and 6-5)

<u>a</u>. REMOVAL OF CASE COVER. Remove four screws attaching cover to case, lift off cover.

b. REMOVAL AND DISASSEMBLY OF MOVING ELEMENT ASSEMBLY WITH SCALE.

(1) Unsolder three connections.

CAUTION: USE EXTREME CARE NOT TO DAMAGE THE COIL OR THE POINTER!

-16-

TROUBLE-SHOOTING AND MAINTENANCE (Continued)

(2) Remove two screws with lockwashers attaching moving element chassis (Figure 6-8B). Carefully lift moving element assembly out of case.

c. REMOVAL OF GENERATOR OR TRANSFORMER.

ş

ŧ

é

4

Perform operations in paragraph 5-4a before attempting to remove generator or transformer.

(1) Remove four nuts and lift complete chassis out of case.

(2) Disconnect two leads.

(3) Remove scale from moving system.

(4) Remove three screws and lockwashers and lift generator assembly from mounting plate.

(5) Remove two screws and lockwasher and lift transformer from mounting plate.

d. REMOVAL OF SWITCH AND COMPONENT BOARD ASSEMBLY

Perform operations in paragraph 5-4a and 5-4c (1) before attempting to remove component board with attached parts.

(1) Remove switch nut and lockwasher holding component board to chassis. Remove complete board assembly.

(2) Unsolder defective resistor capacitor or switch and replace as necessary.

e. REMOVAL OF POWER SWITCH OR MODE SELECTOR SWITCH

Perform operation of paragraphs 5-4a and 5-4c (1)

(1) Disconnect leads to chassis.

(2) Unsolder switch leads and remove switch.

TROUBLE-SHOOTING AND MAINTENANCE (Continued)

- 5-5 REASSEMBLY OF PARTS AND SUBASSEMBLY
 - a. REPLACEMENT OF COMPONENT BOARD ASSEMBLY:
 - (1) Solder new components to component board.

(2) Position component board to chassis with switch lockwasher and nut. (See Figures 6-5C and 6-6A). Ŷ

4

é

(3) Install above completed assembly into case housing and secure with four nuts.

b. REPLACEMENT OF GENERATOR OR TRANSFORMER:

(1) Position generator or transformer on mounting chassis and secure with screws.

(2) Attach leads.

<u>c</u>. REASSEMBLY AND REPLACEMENT OF MOVING ELEMENT ASSEMBLY WITH SCALE.

(1) Position moving element assembly carefully in case housing and secure assembly to chassis with two screws and lockwashers.

- (2) Resolder three connections.
- d. REPLACEMENT OF CASE COVER.

(1) Position cover on case and secure with four screws.

Section 6 PARTS LIST INFORMATION



Figure 6-1 - Schematic of Cat. No. 21159 Major Megger Insulation Tester

PARTS LIST INFORMATION (Continued)



Figure 6-2 - Schematic of Cat. No. 21259 Major Megger Insulation Tester -20-

PARTS LIST INFORMATION (Continued)



Figure 6-3 - Schematic of Cat. No. 21359 Major Megger Insulation Tester

PARTS LIST INFORMATION (Continued)



 \bigcirc







-23-

PARTS LIST INFORMATION (Continued)



Figure 6-6 - Switch, Component, Rectifier and Range Board Assemblies; also Spacers, Capacitors, Resistor, and Rectifier.

-24-





with different type components, however, new and old assemblies are interchangeable. Contact the factory for information on earlier models.

Figure 6-7 - Breakdown of Range Board Assemblies.

PARTS LIST INFORMATION (Continued)



Figure 6-8 - Crank Handle, Generator, Moving System with Scale. -26-

.

۰.

۰.

*

þ

PARTS LIST INFORMATION (Continued)

<u>Reference</u> Figure 6-4	Call-out Number	Name and Description	Part No.
		For Cat. No. 21159	
A	1 2	Bottom Bottom only Feet Rubber (4 required)	10438 5599
		For Cat. No. 21259	
В	3 2 4 5 6	Bottom Assembly Bottom only Feet Switch Supply Cord Grommet	10441 10439-1 5599 12119-13 4127-1 2967
		For Cat. No. 21259-47	
В	5a	Bottom Assembly Bottom only Feet Switch Supply Cord Supply Cord Plug Grommet	10441-1 10439-1 5599 12119-13 9453 9358 2967

-

PARTS LIST INFORMATION (Continued)

<u>Reference</u>	Call-out Number	Name and Description	<u>Part No</u> .
Figure 6-4		For Cat. No. 21359	
С	7 2 8 9 10 11	Bottom Assembly Bottom Feet Switch Switch Receptacle Transformer	10459 10439-3 5599 12119-13 12119-8 13339-1 4491
		For Cat. No. 21359-47	
	7 2 8 9 10 11	Bottom Assembly Bottom Feet Switch Switch Receptacle Transformer	10459-1 10439-3 5599 12119-13 12119-8 13339-1 4491-1
Figure 6-5		For Cat. Nos. 21159,21359,21359-47	
А		Case Cover Assembly complete (including window, glass clip and gasket).	4307-9
	2 - 3 4 5 6 7 8	Window Glass Window Clip Window Gasket Range Knob Binding Post complete - GROUND Binding Post complete - LINE Binding Post complete - GUARD Range Label Case Cover only	10432 6364-6 10433 4337 11166-2 11166-2 11166-2 4494-6 10423-1

-

\$

ħ

.

PARTS LIST INFORMATION (Continued)

<u>Reference</u> Figure 6-5	Call-ou Number		Part No.
A	1 - - 3 4 5 6 7 8	Case Cover Assembly complete (including window, glass clip and gasket). Window Glass Window Clip Window Gasket Range Knob Binding Post complete - GROUND Binding Post complete - LINE Binding Post complete - GUARD Range Label Case Cover only	4307-10 10432 6364-6 10433 4337 11166-2 11166-2 11166-2 4494-6 10423-2
В		Potentiometer (R11 and R13 2 req., Fig. 6–1)	4353-1
C		Chassis	4488-2
Figure 6-6 A	1 2 3	For Cat. No. 21159 Switch and Component Board Assembly Rectifier Board Assembly Range Board Assembly Spacer, (2 req.)	10461 - 1 10446 19004 - 1 9379 - 2
	1 2 3	For Cat. Nos. 21259, 21259–47 Switch and Component Board Assembly Rectifier Board Assembly Range Board Assembly Spacer, (2 req.)	10461-2 10446 19004-2 9379-2
	1 2 3	For Cat. Nos. 21359 or 21359-47 Switch and Component Board Assembly Rectifier Board Assembly Range Board Assembly Spacer, (2 req.)	10461-3 10446 19004-3 9379-2

PARTS LIST INFORMATION (Continued)

.

۰.

÷ .

Reference	Call-out Number	Name and Description	Part No.
Figure 6-6		For Cat. Nos. 21159, 21259, 2125 21359, 21359-47	59-47,
В	4 5 6 7 8	Rectifier Board 10446 Breakdown: Board Capacitor Capacitor Resistor Rectifier	10445 5977-3 C1, C2, C3 5977-4 C4 7524-34 R9 82.5 K 5653-2 CR1, CR2
Reference	Figure Number	Name and Description	<u>Part No.</u>
Figure 6-7	1 2 3 4 . 5 6 7 8	Range Board Assembly 19004-1 Breakdown, (See 6-6): Board Switch Resistor Network (R2.300K; R3,150K; R4.90K; R1 Resistor Network (R5.112K; R6. 225K; R7,375K; Resistor Resistor	19005-2
Figure 6-7	1 2 3 4	Range Board Assembly 19004-2 Breakdown, (See 6-6): Board Switch Resistor Network (R2.300K; R3,150K: R4.90K; R1 Resistor Network (R5,112K: R6,225K: R7,375K: R	19005-2

-30-

. .**

-

PARTS LIST INFORMATION (Continued)

, I	Reference	Figure Number	Name and Description	Part No.
•		5 6 7 8	Resistor Resistor -	7524-22,R10 68. 1K 4501-412,R1 100K
	Figure 6-7	1 2 3 4 5 6 7 8	Range Board Assembly 19004-3 (See 6-6): Board Switch Resistor Network (R2,300K; R3,150K; R4,90K; R Resistor Network (R5,112K; R6,225K; R7,375K; R Resistor Resistor Resistor Resistor Resistor	19005-2
	Figure 6-8 A	1 2	Crank Handle Knob Generator Assembly, complete	Z24() 4333-2
	В	1	Moving system, complete with calibrated scale.	10399-1
۰ ۰			Cat. #21359 Power Cord Lamp 120V Resistor, R20 Resistor, R18 Resistor (all instruments) Cat. #21259-47 and 21359-47 Lamp 240V	13344 4499-3 6201-17 8K 4501-456 4.7K 7524-17 R12 40K 4499-4

.** s

-31-

٩

•



Figure 6-9: Schematic of the Cat. No. 21160 Instrument -32-

معرية المعرية

•

.

.

1 x

•

NAME & DESCRIPTION	PART NO.
Generator Moving System complete with calibrated scale	4333-2 10399-4 M1
Cover Case Assembly Potentiometer Switch	4307-8 4353-1, 250KΩ, R11 1524-1
Component Board Assembly	5163
Capacitor Capacitor Diode Resistor Resistor Resistor Resistor Resistor Resistor Resistor	5977-4, .033μF, 600V, 5%, C4 5977-3, 0.1μF, 1000V, 10%, C1, C2, 5653-2, 2000PIV, .25mA, CR1, CR2 7524-14, 392KΩ, 1W, 1%, R1 7524-16, 150KΩ, 1W, 1%, R3, R13 7524-31, 60KΩ, 1W, 1%, R4 7524-35, 30KΩ, 1W, 1%, R5, R6, R7 7524-41, 75KΩ, 1W, 1%, R8, R10, R12 7524-34, 82.5KΩ, 1W, 1%, R9 7524-20, 374KΩ, 1W, 1%, R14





-34-

NAME & DESCRIPTION

Generator Moving System complete with calibrated scale Cover Case Assembly Capacitor Potentiometer Potentiometer Potentiometer Potentiometer Switch Assembly Switch Resistor Resistor Basic Board Assembly Capacitor Capacitor Diode Resistor Resistor Resistor Resistor Resistor Amplifier Board Assembly Capacitor Capacitor Cpacitor Capacitor Rectifier Bridge Diode Resistor Resistor Resistor Resistor Resistor

PART NO. 4333-3 El -10399-6-H1 N/A 4307-12 5977-5, 0.47µF, 1000V, 10% C4 5183-1, 250Ω, R19 5183-2 1KΩ. R21 5183-3, 25K, R20 5183-4, 100K, R22 5184 5185-2 S1 7524-32, 100KΩ, 1W, 1%, R18 7524-15, 20K, 1W, 1%, R15 5181 5977-2, 0.05µF, 600V, 5%, C1 5977-3, 0.1µF, 1000V, 10%, C2, C3 5653-2, 2000PIV, .25mA, D1,D2,D4,D5 7524-22, 68KΩ, 1W, 1%, R1 7524-14, 392K2, 1W, 1%, R2, R3 7524-36, 750Ω, 1W, 1%, R4 7524-37, 1.8KΩ, 1W, 1%, R5 7524-10, 50KΩ, 1W, 1%, R6, R7 5182 12024-1, 1µF, 50V, 10%, C5, C6 4559-5, 0.047µF, 200V, 10%, C7 4559-25, 0.027µF, 100V, 10%, C8 12019-5, 47µF, 20V, 10%, C9, C10 14043-1, 100V, 1A, D3 11637-6 1N914 D6, D7 11445-74, 51.1K2, 1/2W, 1%, R8, R9 4501-106, 10Ω, 1/2W, 5%, RIO 4501-179, 39Ω, 1/2W, 5%, R11 11445-62, 806Ω, 1/2W, 1%, R12 11445-9, 10kΩ, 1/2W, 1%, R13 11445-50, 20Ka, 1/2W, 1%, R14 11445-4, 1KΩ, 1/2W, 1%, R16 8317-40, 33KQ, 1/2W, 1%, R17

Amplifier

Resistor

Resistor

Resistor

13194 LM312H A1





-36-

-10°

.

۰ ۵

•

f er a

₽1 %*

.

NAME & DESCRIPTION	PART NO.
Generator Moving System complete with calibrated scale	4333-2 10399-4 M1
Cover Case Assembly Potentiometer Switch	4307-7 4353-1, 250KΩ, R11, R15 1524-1 S1
Component Board Assembly	12460
Capacitor Capacitor Diode Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor Resistor	5977-4, .033 μ F, 600V, 5%, C4 5977-3, 0.1 μ F, 1000V, 10%, C1, C2. 5653-2, 2000PIV, .25mA, CR1, CR2 7524-14, 392K Ω , 1W, 1%, R1 7524-38, 210K Ω , 1W, 1%, R2 7524-35, 30K Ω , 1W, 1%, R3, R4 7524-25, 9K Ω , 1W, 1%, R6 7524-25, 9K Ω , 1W, 1%, R6 7524-39, 11K Ω , 1W, 1%, R8 7524-34, 82.5K Ω , 1W, 1%, R9 7524-40, 24K Ω , 1W, 1%, R10 7524-17, 40K Ω , 1W, 1%, R12 7524-41, 75K Ω , 1W, 1%, R13, R14 8317-28, 15K Ω , 1/2W, 1%, R5 11445-40, 6040 Ω , 1/2W, 1%, R7



Figure 6-12: Schematic of Cat. No. 21172 Instrument.

-39-

NAME & DESCRIPTION

.

, ′

Generator Moving System complete with calibrated scale Cover Case Assembly Capacitor Potentiometer Potentiometer Switch Resistor Basic Board Assembly Capacitor Capacitor Diode Resistor Resistor Resistor Amplifier Board Assembly Capacitor Capacitor Capacitor Capacitor Rectifier Bridge Diode Resistor Resistor Resistor Resistor Resistor

Amplifier

Resistor

Resistor

1

PART NO.

4333-3

E 1

10399-10 M1 4307-16 5977-5, 0.47±F, 1000V, 10% C4 5183-1, 250%, R19 5183-4, 100K, R22 1524-1 S1 7524-32, 100K%, 1W, 1%, R18 22567

5977-2, 0.05µF, 600V, 5%, C1 5977-3, 0.1µF, 1000V, 10%, C2, C3 5653-2, 2000PIV, .25mA, D1, D2, D4, D5 7524-22, 68Kg, 1W, 1N, R1 7524-49, 196K, 1W, 1N, R2 7524-50, 590Kg, 1W, 1M, R3 22568

12024-1, 1µF, 50V, 10%, C5, C6 4559-5, 0.047µF, 200V, 10%, C7 4559-25, 0.027µF, 100V, 10%, C8 12019-5, 47µF, 20V, 10%, C9, C10

14043-1, 100V, 1A, D3 11637-6 1N914 D6, D7 11445-18, 100KΩ, 1/2W, 1%, R8, R9 4501-106, 10Ω, 1/2W, 5%, R10 4501-179, 39Ω, 1/2W, 5%, R11 11445-9, 10kΩ, 1/2W, 1%, R13 11445-50, 20KΩ, 1/2W, 1%, R14 11445-4, 1KΩ, 1/2W, 1%, R16, R12 8317-40, 33KΩ, 1/2W, 1%, R17

13194 LM312H A1

-39-

21-50Jd

Instruction Manual

for use of the

Major Megger Insulation Testers

BIDDLE Instruments Blue Bell, Pa. 19422

.

ŧ