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AVTM23-IJ



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Catalog Numbers: 230315, 230315-1, 230415 and 230415-1

## AC High Pot Testers

For the

Instruction Manual AVTM 23-IJ

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	AC High Pot Tester Schematic	Internal View of Tester	Graph of Output Voltage vs. Capacitance	Control and Connector Identification	The Cat. No. 230315 Biddle AC High Pot Tester		WARRANTY	REPLACEABLE PARTS LIST & AC HIGH POT TESTER SCHEMATIC	TROUBLESHOOTING AND REPAIR Repair Policy Troubleshooting Guide	MAINTENANCE Routine Maintenance Calibration	DESCRIPTION	۵ <sub>.</sub> , ۱
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INTRODUCTION

This instruction manual covers the operation and maintenance of Biddle portable AC High Pot Testers. Tester catalog numbers describe input and output characteristics as follows:

230315 - 120V, 50/60 Hz input, 3 kV output
230315-1 - 240V, 50/60 Hz input, 3 kV output
230415 - 120V, 50/60 Hz input, 4 kV output
230415-1 240V, 50/60 Hz input, 4 kV output
This compact, self-contained unit is a high-voltage low energy source for testing the dielectric strengh of electrical insulation and continuity of the ground circuit of three wire appliances. The Tester has been designed to simplify testing procedures and to minimize hazards to the operator and to the item under test.
The tester has all the necessary characteristics of sensitivity, voltage regulation and failure detection to meet all current Underwriters Laboratories (UL) requirements for test equipment used in production line voltage - withstand testing of electrical appliances and other components.
The instructions and suggestions provided in this manual

cause product failure during normal use. Ground wire continuity testing is used for verifying the existance of a ground circuit and finding assembly flaws (such as poor or broken connections) which can present a hazard to the user. anticipate the normal use of the Tester for testing The sound insulation which can present a hazard to the user or Dielectric withstand (high-pot) testing of electrical insulation is a valuable method for detecting assembly flaws electrical insulation systems and ground circuits on motors, transformers and most line-operated electrical appliances. (such as stray wire strands, etc.) and defects in marginally

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### Section B

# SAFETY PRECAUTIONS

# SAFETY IS THE RESPONSIBILITY OF THE USER

### WARNINGI

The Tester produces voltages and currents which can cause harmful or fatal electric shock to the user or bystander during use. For your protection, follow the safety procedures in this section and, SECTION F, OPERATING PROCEDURE.

The Biddle AC High Pot Tester and the recommended operating procedures have been designed with careful attention to safety. Biddle has made formal safety reviews of the initial design and any subsequent changes. This procedure included in the ANSI standard. Regardless of these efforts, it is not possible to eliminate all hazards from electrical test equipment. For this reason, every effort has been made procedures and precautions to be followed by the user in operating the instrument. In addition, the instrument has been marked with precautionary warnings where appropriate. It is not possible to foresee every warnings where appropriate. It is essential that the user, in addition to following the safety rules in this manual, also carefully consider all safety rules of the test before proceeding. To insure safe use of the Tester, do not treat it casually. Read and understand these instructions, and follow the safety rules given, paying special attention to the following areas:

- Provide a dry test area with operator and all equipment shielded from traffic and onlookers.
- 2. Place the item under test out of the operators' normal reach. The item under test must be treated as a shock hazard until proven otherwise by the entests performed in accordance with the procedures given in this manual.

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# SAFETY PRECAUTIONS (cont'd)

- Before conducting any test, read and understand this entire instruction manual and carefully follow the testing procedures.
- 4. When unskilled personnel use the Tester, they should be trained in a fixed operating routine for each test setup, and supervised by a person who fully understands the use of the Tester.
- Maintain the Tester with a regular maintenance program.
- The Tester and any accessories provided should not be used for any purpose except those described in this manual.
- 7. Safety will be enhanced if test procedures are practiced until they are completely learned before performing tests on equipment to be placed in general, service.
- 8. Plug in the High Voltage test probe (W2) only when it is being used. Handle its clip only by the insulator; never touch the clip directly! When you are not actively performing tests, and before leaving the test area, unplug the High Voltage test probe (W2) from the Tester. When performing tests using the OUTPUT receptacle (J9), remove and store the High Voltage test probe (W2) away from the front of the Tester.
- 9. Connect the RETURN test probe (W1) first for any test. Connect and disconnect the item under test only when high voltage is off.
- 10. When connecting a cord and plug to the OUTPUT receptacle (J8), know for certain where the other end of the cord is and what it is connected to. Do not touch the cord-connected device during testing.

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# SAFETY PRECAUTIONS (cont'd)

- 11. If you are testing an item with a three-wire grounding type line cord, always set the GROUND CHECK/BYPASS switch to the GROUND CHECK position to check the grounding circuit of the item under test.
- 12. Perform tests on a secure <u>INSULATED</u> mounting area. The insulation must isolate the item to be tested from ground and any adjacent conductors.

### CAUTION!

Because there are dangerous voltages inside the case, the Tester must never be operated with the case removed. Repairs to the Tester should be made in accordance with the precautions noted in SECTION I, TROUBLESHOOTING AND REPAIR, and only by qualified personnel.

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## .... , ×. Examine the instrument for damage received in transit. If any damage is discovered, file a claim with the carrier at once and notify Biddle Instruments or its nearest authorized sales representative. Be sure to provide a detailed description of the damages observed. This instrument has been thoroughly tested and inspected to meet rigid inspection specifications before being shipped. It is ready for use when set up as indicated in Section F. When your Biddle instrument arrives, check the equipment received against the packing list to ensure that all materials are included. Notifiy Biddle Instruments, Blue Bell, PA, of any shortage of materials. **RECEIVING INSTRUCTIONS** Section C -01-



## SPECIFICATIONS

# PHYSICAL CHARACTERISTICS

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Climate:	Humidity:	Storage Temperature:	Operating Temperature:	Weight:	Dimensions:
Operation	Operation	erature:	mperature:	12.5 lbs	8 3/8"D; 206 mm)
Operation prohibited in direct rain or	Operation and storage limits 5 to 95 RH.	-22°F to 131°F (-30°C to 55°C)	25°F to 104°F (-4°C to 40°C)	12.5 lbs (5.7 kg)	8 3/8" D x 9" W x 8 1/8" H (213 x 229 x 206 mm)
rain or	to 95 RH.	°C to 55°C)	to 40°C)		3 x 229 x

#### INPUT

snow.

120 volts  $\pm 10$ %, 1A, 50/60 Hz single phase with ground (Cat. Nos. 230315 and 230415). Connection to the Tester is made via a removable 7 1/2 ft. power cord utilizing a molded PVC grounding plug PH-290B (NEMA configuration 5-15P) on one end and a molded PVC grounding connector SPH-386 on the other end.

240 volts  $\pm 10\%$ , 0.5A, 50/60 Hz single phase with ground (Cat. Nos. 230315-1 and 230415-1). Connection to the Tester is made via a removable 6 1/2 ft. power cord utilizing a molded PVC grounding plug PH-44 (NEMA configuration 6-15P) on one end and a molded PVC grounding connector SPH-386 on the other end.

## INPUT PROTECTION

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2-pole, 1 Amp, 250V, rocker handle circuit breaker.

## TESTS PERFORMED

ω N F

Tester Grounded. Ground wire continuity.

Dielectric voltage-withstand.

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-02-	ground cneck test is interlocked with the dielectric voltage-withstand test so that high voltage cannot be applied unless the item under test has passed the ground check test. If the item under test ground circuit resistance exceeds 15	est 70 mA at a low compliance ru the ground circuit of the green LED will light when the tas a resistance of 10 ohms or	Ground Check	<ul> <li>A. Ground wire open.</li> <li>B. "HOT" and "NEUTRAL" wires interchanged (120V operation).</li> </ul>	d if e	ent (less the coring circuit and the gro this circuit and the gro the group of the	DESCRIPTION OF TESTS PERFORMED Tester Grounded	Method 2: The item to be tested is connected between the removable high voltage and return test probes with alligator clips (each 4 feet long).	TEST CONNECTIONS Method 1: The item to be tested is plugged into a 3 wire receptacle (NEMA 5-20R) on the panel. A separate return test probe with alligator clip (4 feet long) is provided to connect to the metal housing of the item to be tested.	SPECIFICATIONS (cont'd)	
-D3-	Maximum capacitive loads are proportionally higher at reduced output voltages, (see Figure 3 in SECTION G, APPLICATION NOTES).	0.008 $\mu$ (60 Hz, 4000V, Cat. Nos. 230415 and 230415-1). 0.010 $\mu$ (50 Hz, 4000V, Cat. Nos. 230415 and 230415-1).	50 Hz, 3000V, Cat. Nos. 230315	limitation). Maximum capacitive load at maximum voltage: 0.011 µF (60 Hz, 3000V, Cat. Nos. 230315 and 230315-11	0-3000 Vac continuously adjustable (Cat. Nos. 230315 and 230315-1). 0-4000 Vac continuously adjustable (Cat. Nos. 230415 and 230415-1). Maximum short-circuit current: 12.6 mA (Electronic	rarm signars when xceeds an adjustal ccurs. utput	st voltage between the panel receptacle line nnections and ground, and between the high ltage and return test probe jacks. A voltmete dicates the test voltage. A visual and audibl	stric Voltage-Withstand	ohms at any time during testing, high voltage will be switched off. Provision is made to bypass this portion of the test to be used; for example, when testing double insulated items, items which do not utilize the three-wire grounding type line cord, or when the test probes are used instead of the panel receptacle.	SPECIFICATIONS (cont'd)	

# SPECIFICATIONS (cont'd)

## Voltage Control

Manual, by adjustable autotransformer with zero-start interlock.

## Mode Selection

Four pushbuttons are provided for the following:

- No. be repeated as many times as desired. actuated or the VOLTAGE CONTROL returned the Tester is reset the One-Second test can the ZERO START (RESET) position to begin occurs. seconds maximum), unless a failure voltage for a minimum of the ONE SEC pushbutton will turn on high One-Second test: initial testing or after a failure. The RESET pushbutton must be Momentary actuation of l second, (1.3 Once đ
- No. 2 Continuous test: Momentary actuation of the CONT pushbutton will turn on high voltage until the HV OFF pushbutton is actuated or a failure occurs. The RESET pushbutton must be actuated or the VOLTAGE CONTROL returned to the ZERO START (RESET) position each time high voltage is turned off or after a failure.
- No. 3 HV Off: Momentary actuation of the HV OFF pushbutton will turn high voltage off.
- No. 4 Reset: Momentary actuation of the RESET pushbutton will stop the failure signals and allow further testing.

Note: The RESET pushbutton is also a ZERO-START override. Whenever the output voltage has been preset to some value and the HV OFF pushbutton has been depressed, actuation of the RESET button will allow high voltage to be turned on to the preset value by use of the CONT or ONE SEC test pushbutton.

# SPECIFICATIONS (cont'd)

# Failure Detection and Automatic Shutdowr

The failure detection circuit will indicate a failure, by audible and visual alarm, and switch off high voltage within 50 mS whenever the total leakage current exceeds a preset value or arcing occurs. The leakage current trip level is adjustable between 0.3 mA ±5% to 12 mA ±5% by a front panel adjustment knob.

#### Metering

Rectifier type, average reading, rms calibrated.

Style: 3 1/2", zero left, analog meter with high-torque, ruggedized movement.

Range: 0-3000V (Cat. Nos. 230315 and 230315-1) 0-4000V (Cat. Nos. 230415 and 230415-1)

Accuracy: ±2% Full Scale.

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INDICATORS

# SPECIFICATIONS (cont'd)

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- 4. Cat. No. 235300-2 Adapter plug to test 120 V, 50/60 Hz, 1 Phase, 20 A tools which utilize a NEMA L5-20R twist- lock Plug.
- 5. Cat. No. 235300-4 Adapter plug to test 120 V, 50/60 Hz, 1 Phase, 30 A tools which utilize a NEMA L5-30R twist- lock plug.

Tester Grounded:	Indicates when the Tester is connected to a properly wired supply.
Good when Lit:	Indicates that the ground wire on three-wire devices is continuous with a resistance of 10 ohms or less.
HV On:	Indicates that the high voltage output is energized.
Power:	Integral part of the power switch. Indicates that power is available to the Tester.
Failure:	Indicates that a breakdown has occurred or an excessive leakage current has been drawn by the item under test.
Audible Alarm:	Audible signal sounds when the failure lamp is lit.
ACCESSORIES	

### CCESSORIES

- 1. Cat. No. 230315-2 Removable high voltage test probe
  with retractile test tip (4 feet long).
- Cat. No. 230315-3 Removable return test probe with retractile test tip (4 feet long).
- 3. Cat. No. 235300-1 Adapter plug to test 120 V, 50/60 Hz, 1 Phase, 15 A tools which utilize a NEMA L5-15R twist- lock plug.

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### Section E

### DESCRIPTION

# CONTROL AND CONNECTOR IDENTIFICATION

The location of controls and connectors are illustrated in Figure 2 together with the schematic reference number of the various components.

# CB1: Input Circuit Breaker/Power Switch

This circuit breaker controls the power input to the Tester. It will disconnect power from the Tester if more than 1 ampere is drawn by the Tester.

### DS1: Power

This indicator is an integral part of the INPUT CIRCUIT BREAKER/POWER SWITCH (CB1) and is lit when power is available to the Tester.

## DS2: Failure

This indicator is lit and an audible alarm sounds when a breakdown has occurred or an excessive leakage current has been drawn by the item under test.

### DS3: HV On

This indicator is lit when high voltage is available to the OUTPUT receptacle (J8) and the HIGH VOLTAGE test probe receptacle (J9).

## DS4: Good When Lit

This indicator is lit when the GROUND CHECK/BYPASS switch (S5) is in the GROUND CHECK position and the ground circuit being tested (on 3-wire devices) has a resistance of 10 ohms or less.

-E1-

<b>-</b> E2 ।	This va of the and 12	R77: Leakage Sensitivity	Inlet	the item under test.	oltmeter	The recentacle accents the BETHUN test	0 6 2	receptacle accepts the HIGH VOLTAGE	Voltage Test Probe Recepta	This receptacle is provided for easy connection to the item under test input cord.		Will not be as bright as the other indicators.	is lit whe correctly	DS5: Tester Grounded	DESCRIPTION (cont'd)
GROUND CHECK/BYPASS switch (S5) is in the BYPASS position, this lead becomes the return (Ground) lead when using the test leads for high voltage testingE3-	This lead plugs into the RETURN test probe receptacle (J10) and has two functions: When the GROUND CHECK/BYPASS switch (S5) is in the GROUND CHECK position, this lead is connected to the frame of the item under test. When the	W1: Return Test Probe (not shown)	This autotransformer serves as voltage control, reset, and zero start.	<u>T3: Voltage Control</u>	This switch allows overriding the GROUND CHECK test for double insulated items or items which do not utilize the three-wire grounding type line cords.	S5: Ground Check/Bypass Switch	This pushbutton is provided to stop the $failure$ signals and allow further testing.	<u>S4: Reset</u>	This pushbutton is provided to switch off high voltage at any time.	S3: HV OEE	This pushbutton is provided for high voltage testing for any desired length of time.	S2: Cont	This pushbutton is provided for one second high voltage testing.	S1: One Sec	DESCRIPTION (cont'd)

W3: W2: Input Power Cord High Voltage Test Probe (not shown) This cord plugs into the INPUT inlet (P7) and is provided with the proper outboard end depending on the input voltage requirement (120V or 240V). the test probes is desired. This lead plugs into the HIGH VOLTAGE test probe receptacle (J9) when high voltage testing with DESCRIPTION (cont'd) (not shown) -E4-DS4 -SS \ <u>8</u> ول Figure 2: BYPASS CHEC ★ IAC HIGH POT TESTER  $\triangleright$ 010 CB1/DS1 RULTOA H' H **JAU TION** 79 WHEN LIT Control and Connector Identification INPUT 14 50/60 DS2 പ് 1 S2 S4 S3 SENSITI iteste e E S Ċ, -E5-K80 **R**77 g RESET DS2 DS3 VIESER) 1476 Providence VOLTAGE CONTROL 2 AC KILOVOLTS Ρ 3

### Section F

### OPERATION

### TEST AREA

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Whenever using the Tester, arrange a test area as follows:

- Select a dry test area with the operator and all equipment shielded by suitable barriers from traffic and casual intruders.
- Locate the Tester within 6 feet of a 3-wire GROUNDED outlet and within 4 feet of the item to be tested.
- Place the item to be tested out of the operators' normal reach.
- 4. Provide a secure INSULATED mounting area for the item to be tested. The insulation must isolate the item to be tested from ground and any adjacent conductors. A rubber electrical grade insulation mat or a suitable piece of acrylic plastic or phenolic can be used as insulation if the insulation of the mounting area is in question.

### CAUTION!

Arrange the work area so that the operator can reach the controls of the Tester without any danger of touching the item under test. Rubber gloves or shoes are not required, but Biddle considers their use an excellent safety practice when handling the item under test.

-F]-

<ol> <li>Connect the HIGH VOLTAGE test probe (W2) to the high potential side of the item under test.</li> </ol>	
B. Test probe connection: 1. Connect the RETURN test probe (W1) to the low side of the item under test.	<ol> <li>Make and remove all test connections only when the test voltage has been switched off as indicated in Step 1 above.</li> </ol>
WARNING! Do not plug in the HIGH VOLTAGE test probe (W2) when using the OUTPUT receptacle (J8) for testing.	<ol> <li>High voltage can be removed from the item under test by setting the POWER switch (CB1) to the OFF position or by momentary actuation of the HV OFF pushbutton.</li> </ol>
2. Plug the item under test into the OUTPUT receptacle (J8).	
A. Output receptacle connection: 1. Connect the RETURN test probe (W1) to any dead metal parts of the item under test or metal foil wrapped tightly around the enclosure of the item under test.	o be tested. In the case of a power tool, th g should be wiped off and the cooling vents b with compressed air. Carefully inspect the 1 or frayed wires and the plug for a cracked g or broken pins. Review any damage report, ted. Repair visible defects BEFORE testing!
3. For connecting the item under test, choose either the OUTPUT receptacle (J8) and RETURN test probe (W1) or the HIGH VOLTAGE test probe (W2) and the RETURN test probe (W1).	PRELIMINARY Before testing begins, make a visual inspection of the
AND REPAIR, OF THIS MANUAL.	Follow all safety precautions in SECTION B of this
IF THE TESTER GROUNDED LAMP (DS5) IS NOT LIT, DO NOT PROCEED ANY FURTHER, UNPLUG THE INPUT POWER CORD (W3) AND REFER TO SECTION I TROUBLESHOOTING	ACCIDENTAL CONTACT WITH THE ITEM UNDER TEST.
	be securely clamped in place and insulated from ground. Barriers are strongly recommended to prevent
2. Verify that the TESTER GROUNDED lamp (DS5) is lit.	case secured to the support. A location on the work bench may be arranged so that the item to be tested can
FOWER CORD (W3) to the Tester INPUT inlet (P7), then plug the INPUT FOWER CORD (W3) into a grounded outlet.	It is recommended that a sturdy wood work bench be used. A simple support may be provided to hold the
1. With the POWER switch (CB1) OFF, connect the INPUT	SUGGESTIONS
OPERATING PROCEDURE	
OPERATION (cont'd)	OPERATION (cont'd)

-F3-

-F2-

**OPERATION** (cont'd)

- 4. items with a 3-wire grounding-type line cord, set the GROUND CHECK/BYPASS switch (S5) to the GROUND CHECK position. For all other items or when using the test probes, set the GROUND CHECK/BYPASS switch (S5) to the BYPASS position. When using the OUTPUT receptacle (J8) for testing
- . σ desired sensitivity setting. For details on the setting of this control, refer to "INSTRUCTIONS FOR SETTING THE LEAKAGE SENSITIVITY CONTROL" G, APPLICATION NOTES in this manual. Set the LEAKAGE SENSITIVITY control (R77) to the in SECTION
- ъ Turn the POWER switch (CB1) ON; the rocker of POWER switch (CB1) should light. the
- 7. .cord, the GOOD WHEN LIT lamp (DS4) should be lit. NOTE: The GROUND CHECK/BYPASS switch (S5) must be in the GROUND CHECK position for proper testing. For an item which has a 3-wire grounding type line

#### WARNING!

ground circuit BEFORE proceeding with any the POWER SWITCH (CBl) to the OFF position. If the GOOD WHEN LIT lamp (DS4) is not lit, set Disconnect the item under test and repair its further testing.

For all other items or when using the test probes, the GOOD WHEN LIT lamp (DS4) should not be lit. NOTE: The GROUND CHECK/BYPASS switch (S5) must be NOTE: The GROUND CHECK/BYPASS switch (S5) in the BYPASS position for proper testing.

о • pressed. Before any high voltage testing can be done, the VOLTAGE CONTROL (T3) must be in the ZERO START (RESET) position or the RESET pushbutton (S4)

## **OPERATION** (cont'd)

φ • Select the desired test, either One Second or Continuous.

CONTINUOUS TEST

-Press the CONT pushbutton (S2). lamp (DS3) will light. The HV ON

### WARNING!

## THE TESTER IS NOW CAPABLE OF PRODUCING HIGH VOLTAGE.

- 2. Observing the KILOVOLTMETER (M1) indication, clockwise rotation of the VOLTAGE CONTROL (T3) and maintain for the required time. raise the voltage to the desired level by
- ω Lamp (DS3) will a control to the AFR START (RESET) position, then press the HV OFF pushbutton (S3). The HV ON To end the test, return the VOLTAGE CONTROL lamp (DS3) will go out.

### 8. ONE-SECOND TEST

items: This test is used when testing several identical

- 1. With the item under test connected, set the voltage (by Step 9A above), but press the HV
- OFF pushbutton (S3) without returning the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.
- 2 To start a series of one-second tests, press SEC pushbutton (S1) each time a the RESET pushbutton (S4), then performed. press the ONE test is to be
- ω To end a series of tests, return the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position and press (83). the HV OFF pushbutton

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-F 5-

**OPERATION** (cont'd)

- 10. Whenever the HV OFF pushbutton (S3) is pressed, the VOLTAGE CONTROL (T3) must be returned to the ZERO pressed, to proceed with further testing. START (RESET) position or the RESET pushbutton (S4)
- 11. During high voltage testing, watch for failure symptoms such as: audible alarm sounds and FAILURE Lamp (DS2) lights, or a sudden voltage drop or erratic KILOVOLIMETER (M1) reading.
- 12. When the Tester detects a failure, the audible high voltage is switched off. alarm sounds, the FAILURE lamp (DS2) lights and
- To turn off the failure signals and continue testing, return the VOLTAGE CONTROL (T3) to the pushbutton (S4). ZERO START (RESET) position or press the RESET

## OPERATING NOTES

High Voltage cannot be switched on unless the following interlock conditions are met:

- Α.
- ĥ TESTER GROUNDED lamp (DS5) must be lit. GOOD WHEN LIT lamp (DS4) must be lit or the position. GROUND CHECK/BYPASS switch (S5) in the BYPASS
- °, VOLTAGE CONTROL (T3) in the ZERO START (RESET) position or the RESET pushbutton (S4) pressed

Section G

## **APPLICATION NOTES**

# PROPERTIES OF INSULATION

## Leakage Current

made up of two components: one due to conduction through or across the surface of the insulator, (the resistive) and one due to the capacitance of the structure (the capacitive). Both of these through any insulator; hence the name "leakage current". (Under some definitions, only the resistive component is called leakage, but we are capacitive.) following existing practice by also including the current of both types always "leaks" around or by design in new equipment. components are undesirable and are kept very small alternating voltage is applied, this current subjected to voltage, conduct some current. All electrical insulating structures, when Nevertheless, some 18 When

control panels, etc). especially is high for items having windings with the size of equipment; capacitive current components increases with voltage, and generally the capacitive. resistive component is usually much smaller than (motors, transformers), or long runs of wire (wired Leakage current of both resistive and capacitive In good new equipment, the

consideration, but is only indirectly related to operating leakage is an important safety various safety standards, such as UL. appliance is energized at its normal operating voltage and for which limits are specified by smaller. the high voltage leakage, and it is normally much Dielectric Voltage-Withstand test (High Voltage Leakage) with the leakage which exists when an Do not confuse the leakage which occurs during the The operating leakage cannot be measured This

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**APPLICATION NOTES** (cont'd)

by a high pot tester. Ask about other Biddle instruments to measure this line-voltage leakage current. For the remainder of this section wherever the words "leakage current" are used, they should be understood to be the high voltage leakage current.

The schematic drawing below represents the leakage current paths during a Dielectric Voltage-Withstand test. In good equipment,  $\rm I_R$  is usually much less than  $\rm I_{C^*}$ 



## Insulation Failure

When defective insulation is subjected to a high voltage, one of two things may happen:

- a. Leakage current increases greatly because part of the insulation has become conductive.
- b. A spark jumps across an air gap which has become too short to withstand the applied voltage.

# APPLICATION NOTES (cont'd)

Condition (a) may lead to (b), and (b) usually leads to a continuing "breakdown" discharge which emits light, heat, and a crackling sound, and carries as much current as the Tester will deliver, causing the detection circuit to signal a failure. Such a discharge also causes high frequency (RF) variations in the current, which is useful in detection.

Some defects which cause failure are:

- a. Dirt on the insulation causes increased resistive current; this may heat the surface and cause a further increase and may lead to a discharge. Moisture always aggravates this condition.
- b. Cracks or pinholes in insulation usually lead to a quick breakdown and discharge.
- c. Shortened air gap due to defective assembly may cause discharge across the gap. An example is a loose strand of wire near the frame.
- d. Insulation saturated with moisture may cause a large increase in either component of leakage current.

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# DIELECTRIC VOLTAGE-WITHSTAND TEST CHARACTERISTICS



# APPLICATION NOTES (cont'd)

# Automatic Failure Detection

The Tester is equipped with a failure detection circuit which detects insulation failure in the form of excessive leakage current or an arcing fault, indicating this failure by an audible alarm and the FAILURE lamp (DS2), switching off high voltage within 50 ms. The leakage current trip level is adjustable between 0.3 mA and 12 mA by the LEAKAGE SENSITIVITY CONTROL (R77).

this is a very low energy "corona" discharge and generally not a sign of insulation failure. may emit a more continuous buzz at high voltage; complex structures such as relays and transformers build up to a full breakdown. without an accompanying failure signal by the audible discharge or erratic voltmeter indication with high capacitance test items. "pops" seldom occur at higher test voltages and or dirt which has burned off, in which case the not repeated, it may be due to a stray projection the test period, these should be taken as signs of failure. If a signal "snap" or "pop" occurs and is the discharge energy remains small and does not The operator may occasionally detect a visible or item under test may be acceptable. Tester. These represent borderline cases in which If repeated during However, some Such weak

# INSTRUCTIONS FOR SETTING THE LEAKAGE SENSITIVITY CONTROL

Set the LEAKAGE SENSITIVITY control (R77) based on the capacitance of the item under test, if known, from the following details:

# Capacitance of Item Unknown

If the capacitance of the item under test is unknown, always set the LEAKAGE SENSITIVITY control (R77) at the most sensitive setting, toward the 0.3 mA position (counterclockwise). This insures the best test and the maximum protection for both the operator and the item under test.

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# **APPLICATION NOTES** (cont'd)

NOTES ON DIELECTRIC WITHSTAND TESTING OF 120V AC APPLIANCES

Most 120V AC tools and appliances are frequently tested at 2 times working voltage + 1000 volts (1240V). Some standards call for other values of dielectric withstand voltage. Such standards are issued by many different applies in each particular case should be consulted. A few of the standard authorities are listed below in authorities. The latest issue of the standard which alphabetical order:

- New York, NY 10018 American National Standards Institute (ANSI) 1430 Broadway USA
- Rexdale, Ontario, Canada M9WIR3 Canadian Standards Association (CSA) 178 Rexdale Boulevard,
- Geneva, Switzerland (Copies of IEC standards can be obtained from International Electrotechnical Commission (IEC) l Rue de Varembe
- Underwriters Laboratories, Inc. (UL) 333 Pfingsten Rd. 60062

USA

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## Section H

## MAINTENANCE

## ROUTINE MAINTENANCE

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### <u>General</u>

Certain routine checks are necessary to insure safe and correct operation of the Tester. These checks are described below. Make all of the following checks after repairs, and at regular scheduled intervals of at least once a year; more often if the set is in heavy use.

# Mechanical Inspection (Exterior)

- 1. Visually inspect the case, noting that hinges and case lock function properly. Check for cracks in the case or lid. Inspect the condition of the handle.
- Clean the case, panel, test probes and input power cord.
- 3. Inspect the panel, noting that all knobs are secure on their shafts, that all controls operate smoothly without binding and all mounting screws are tight.
- 4. Check the test probes for any cracks in the insulation and that the alligator clips and boot are complete.
- 5. Check the input power cord for any cracks in the insulation. Check the cord plugs for a cracked housing or broken pins.
- 6. Mechanically set the kilovoltmeter to zero.
- 7. Repair any defects found.

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# Mechanical Inspection (Interior)

#### DANGER

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THE TESTER MUST BE DISCONNECTED FROM THE SUPPLY AND DE-ENERGIZED BEFORE REMOVING FROM CASE.

- Remove the panel assembly from the case as follows:
- a. Remove and set aside the four panel screws.
- b. Carefully turn the case with the panel assembly upside down.
- c. Slide the case off of the panel assembly.
- d. Turn the panel assembly right side up and place on a clean dry surface.
- Clean any accumulated dust from the interior of the case and the panel assembly.
- Visually inspect all components and leads for defects. Repair any defects found.
- Reinstall the panel assembly into its case and reinstall the mounting screws.

## Electrical Inspection

The electrical inspection should be performed only after the mechanical inspections have been completed. Read Sections B, E, and F and follow all safety precautions before proceeding with this inspection. Before operating this Tester for the first time, read and understand this entire manual.

# MAINTENANCE (cont'd)

Perform the electrical inspection as follows:

### A. Setup

- 1. With the POWER switch (CB1) OFF, connect the INPUT POWER CORD (W3) to the Tester INPUT inlet (P7), then plug the INPUT POWER CORD (W3) into a grounded outlet.
- 2. Verify that the TESTER GROUNDED lamp (DS5) is lit.

#### DANGER!

- IF THE TESTER GROUNDED LAMP (DS5) IS NOT LIT, DO NOT PROCEED ANY FURTHER, UNPLUG THE INPUT POWER CORD (W3) AND REFER TO SECTION I, TROUBLESHOOTING AND REPAIR OF THIS MANUAL.
- 3. If the TESTER GROUNDED lamp (DS5) is lit, proceed with the following GROUND CHECK procedure:

## B. Ground Check

Once Step 3 of the SETUP procedure is complete, the GROUND CHECK circuit can be checked. The following items are required:

- a.  $5\Omega$ , 1/4 W, 5% resistor b.  $20\Omega$ , 1/4 W, 5% resistor
- 1. Connect the  $5\Omega$  resistor between the RETURN test probe (W1) and the OUTPUT receptacle (J8) ground pin.
- Set the GROUND CHECK/BYPASS switch (S5) to the GROUND CHECK position.

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## MAINTENANCE (cont'd)

- ω Set the POWER switch (CB1) to the ON position. The rocker of the POWER switch (CB1) should light.
- 4 The GOOD WHEN LIT lamp (DS4) should be lit.
- თ Repeat steps 1 to 3 using the  $20\Omega$  resistor LIT lamp (DS4) should not light. instead of the  $5\Omega_{A}$  resistor. The GOOD WHEN
- 6 Disconnect the 20  $\Omega$  resistor.
- 7. If the GROUND CHECK circuit does not function properly, set the POWER switch (CBl) to the OFF position, unplug the Tester INPUT POWER CORD (W3) and refer to SECTION I. CHECK circuit functions properly, proceed to the Dielectric Voltage-Withstand procedure which follows: TROUBLESHOOTING AND REPAIR. If the GROUND

## 0 Dielectric Voltage-Withstand

Once Step 7 of the GROUND CHECK procedure is complete, the DIELECTRIC WITHSTAND circuit can be checked. The following items are required:

- 1.0 M $\Omega$ , 1/4 W resistor. 25 K $\Omega$ , 5 W resistor
- ς 0
- 0 stop watch

### , L Zero Start (Reset) Test

а С Clip the RETURN test probe (W1) to the knurl nut of the GROUND CHECK/BYPASS switch (S5). The GOOD WHEN LIT lamp (DS4) should light.

proper testing. must be in the GROUND CHECK position for NOTE: The GROUND CHECK/BYPASS switch (S5)

5 If the HIGH VOLTAGE test probe (W2) is connected to the Tester, disconnect it.

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## MAINTENANCE (cont'd)

- °. Rotate the VOLTAGE CONTROL (T3) to the first dot above the ZERO START (RESET) position.
- a. Press the HV OFF pushbutton (S3).
- **@** Press the CONT pushbutton (S2), the following should be observed:
- HV ON lamp (DS3) should not light.
- KILOVOLTMETER (M1) should read zero.
- Press the RESET pushbutton (S4).

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- å following should occur: Press the CONT pushbutton (S2), the
- HV ON lamp (DS3) should light.
- KILOVOLTMETER (M1) should read a few hundred volts.
- 'n. Press the HV OFF pushbutton (S3), the HV ON lamp (DS3) should go out.
- Rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.

<u>ب</u>

- بب Press the CONT pushbutton (S2), the following should occur:
- HV ON lamp (DS3) should light.
- KILOVOLTMETER (M1) should read zero.
- ON lamp (DS3) should yo out. Press the HV OFF pushbutton (S3), the HV

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Press the ON lamp (D	ŀfi *	
DO NOT TOUCH, THE TEST PROBE	DO I	L (T3) slo the tion. The
(CB1) shou		i. Press the CONT pushbutton (S2). The HV ON lamp (DS3) should light.
in the BYF	۰ ۰	DO NOT TOUCH, OR LET ANYONE ELSE TOUCH, THE RESISTOR/TEST PROBE ASSEMBLY,
Rotate . ZERO ST/	<b>2</b> 0	h. Set the POWER switch (CB1) to the ON position. The rocker of the POWER switch (CB1) should light.
alligator contact wi		g. Set the GROUND CHECK/BYPASS switch (S5) in the BYPASS position.
Insulate t	ۍ ۲	f. Rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.
Locate the HIGH VOLTA clips appi	٩	e. Set the LEAKAGE SENSITIVITY control (R77) to the 0.3 mA setting.
(1tem b). Breakdown Sens	3. <u>Br</u>	
· 3	m.	bbe (W1).
resistor resistor SENSITIVI Setting in	۲	<ul> <li>b. Connect the HIGH VOLTAGE test probe (W2)</li> <li>to the Tester.</li> <li>c. Connect the 1.0 MΩ resistor (item a)</li> </ul>
TA t	- *	a. Set the POWER switch (CB1) to the OFF position.
		2. Leakage Sensitivity Test
		ж
MAINTEN		MAINTENANCE (cont'd)

NANCE (cont'd)

T (RESET) position.

:eps a to k using the 25 k $\Omega$ (item b) instead of the 1.0 M $\Omega$ (item a) and set the LEAKAGE TY control (R77) to the 12 mA instead of the 0.3 mA setting.

OWER switch (CB1) to the OFF Disconnect the 25 KQ resistor

sitivity Test

- e RETURN test probe (W1) and the AGE test probe (W2) alligator proximately 1/16 inch apart, but ing.
- the test probes for at least locate the test probes clips to prevent accidental ith persons.
- e VOLTAGE CONTROL (T3) to the F (RESET) position.
- ROUND CHECK/BYPASS switch (S5) PASS position.
- OWER switch (CB1) to the ON The rocker of the POWER swtich uld light.

### RNING!

OR LET ANYONE ELSE TOUCH, 3 ALLIGATOR CLIPS.

CONT pushbutton (S2). DS3) should light. The HV

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## MAINTENANCE (cont'd)

- g. Rotate the VOLTAGE CONTROL (T3) slowly clockwise while observing the KILOVOLTMETER (M1) indication. The FAILURE lamp (DS2) should light and the audible alarm sound when there is an arc between the RETURN test probe (W1) and HIGH VOLTAGE test probe (W2) alligator clips.
- h. Rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.
- i. Set the POWER switch (CB1) to the OFF position. NOTE: If there is no arc between the test probe alligator clips, check that the spacing of the alligator clips is approximately 1/16" and repeat the test.

## 4. One Second Test

- a. Rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.
- b. Set the GROUND CHECK/BYPASS switch (S5) in the BYPASS position.
- C. Disconnect the HIGH VOLTAGE test probe (W2) from the Tester.
- d. Set the POWER switch (CB1) to the ON position. The rocker of the POWER switch (CB1) should light.
- e. Press the ONE SEC pushbutton (S1). The HV ON lamp (DS3) should light and stay on for 1 to 1.3 seconds. Time the high voltage on period with a stop watch.
- f. Set the POWER switch (CB1) to the OFF position.

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# MAINTENANCE (cont'd)

If the Dielectric Withstand circuit does not function properly, refer to SECTION I, TROUBLESHOOTING AND REPAIR. If the Dielectric Withstand circuit does function properly and all other circuit tests have been successfully completed, the Electrical Inspection of the Tester is complete.

### CALIBRATION

To perform the calibration procedure, the panel assembly must be removed from the Tester case. (Refer to MECHANICAL INSPECTION (INTERIOR) in this section for details on panel assembly removal.) An insulated screwdriver will be required for the calibration procedure. The kilovoltmeter calibration pot is located on the High Pot Tester board (Al).

NOTE: The interior of the Tester develops dangerous voltages while in operation, therefore the following calibration should only be carried out by qualified persons.

Set up the Tester according to the SET UP procedure described on page H3 <u>BEFORE</u> performing the calibration procedure. Once the Tester is energized <u>DO NOT TOUCH</u>, or let anyone else touch, any exposed parts.

The following item is required:

a. A standard voltmeter with a 3000 volt rms range (for 3 kV Testers) or a 4000 volt rms range (for 4 kV Testers) and an overall accuracy of 0.5% or better.

Proceed as follows:

1. With the POWER switch (CBl) OFF, connect the standard voltmeter between the RETURN test probe (Wl) and the HIGH VOLTAGE test probe (W2).

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# MAINTENANCE (cont'd)

- 2. Insulate the standard voltmeter and all leads from ground and each other for at least 4000V; locate the standard voltmeter to prevent accidental contact with persons.
- Set the GROUND CHECK/BYPASS switch (S5) in the BYPASS position.
- 4. Rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position.
- 5. Set the LEAKAGE SENSITIVITY control (R77) to the 0.3 mA setting.
- 6. Set the POWER switch (CB1) to the ON position. The rocker of the POWER switch (CB1) should light.
- 7. Press the CONT pushbutton (S2). The HV ON lamp (DS3) should light.
- 8. Rotate the VOLTAGE CONTROL (T3) slowly clockwise while observing the standard voltmeter. Set the voltage to 2 kV (for 3 kV Testers) or 3 kV (for 4 kV Testers). The KILOVOLTMETER (M1) should also read 2 kV ±2% of full scale (for 3 kV Testers) or 3 kV ±2% of full scale (for 4 kV Testers). If there is a discrepancy, rotate the VM CAL pot (R18) using an insulated screwdriver until the standard voltmeter and the KILOVOLTMETER (M1) agree.
- Check several other points along the scale and be sure that they are within tolerance.
- 10. Once the KILOVOLTMETER (M1) is calibrated and checked, rotate the VOLTAGE CONTROL (T3) to the ZERO START (RESET) position, press the HV OFF pushbutton (S3) and set the POWER switch (CB1) to the OFF position.
- 11. Unplug the INPUT POWER CORD (W3) and reinstall the panel assembly into its case. Reinstall the mounting screws.

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### Section 1

# TROUBLESHOOTING AND REPAIR

### REPAIR POLICY

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

## TROUBLESHOOTING GUIDE

The Tester should be completely checked for proper operation as described in SECTION H, MAINTENANCE before troubleshooting is attempted. The Tester develops dangerous interior voltages and employs printed circuit card construction, therefore, repairs must only be made by qualified persons. SECTION J, PARTS LIST identifies all components used in the Tester and gives the Biddle part number. Some of the internal components are shown number. We recommend that for safety, only Biddle the AC High Pot Tester schematic in SECTION J, REPLACABLE PARTS LIST in this manual for any required circuit details. If major problems are encountered or have been made, always perform a complete inspection of the Tester as detailed in SECTION H, MAINTENANCE. A brief troubleshooting guide follows.

TROUBLESHOOTING AND REPAIR (cont'd)



TESTER GROUNDED GOOD WHEN LIT lamp (DS4) not lit with resistance of less than 10 ohm connected. GROUND CHECK Lamp (DS5) not lit TESTER GROUNDED 1 8 ł -TROUBLESHOOTING GUIDE 5 8 ŝ ŧ - Ground wire open or ground contact of service outlet not grounded. 1 - Defective GOOD WHEN LIT lamp (DS4). - GROUND CHECK/BYPASS switch (S5) in the BYPASS position. ł ŝ - "Hot" and "Neutral" wires on service outlet inter-changed (120V operation). PROBABLE CAUSE PROBABLE CAUSE - Defective TESTER GROUNDED lamp (DS5). No voltage at service outlet for the Tester. Defective Opto-isolator Defective INPUT POWER CORD (W3). (U4).

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Defective Transistor (Q5)

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Defective IC (U2).

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Defective GROUND CHECK/ BYPASS switch (S5).

Figure 4: Internal View of Tester

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		Pressing HV OFF pushbutton (DS3) does not turn off high voltage.	d d	GOOD WHEN LIT LAMP (DS4) 11t or GROUND CHECK/BYPASS switch (S5) in BYPASS position (IC U2.	STER GROUNDED lamp (DS5 (IC Ul, U4 operating)	when VOLTAGE CONTROL (T3) rotated toward the MAX position	One Second or Continuous test not functioning. (HV ON lamp (DS3) not lit. KILOVOLTMETER (M1) reads zero	output voltage present.	HV ON lamp (DS3) lit KILOVOLTMETER (M1) reads zero	Failure indicators may occur.	toward th ut voltage	EV ON LAMP (DS3) Lit, KILOVOLMETER (M1) reads zero when VOLTAGE CONTROL (T3)	PROBLEM	UIELECTRIC WITHSTAND		4 , ,	TROUBLESHOOTING AND
- Defective transistor (03, 04, 05).	- Defective IC (U2, U3).	- Defective pushbutton (S3)		- Defective transistor (03, 04, 05).	- Defective IC (U3).	- Defective relay (K1).	- Defective pushbutton (Sl for One Second test, S2 for Continuous).	- Defective diode bridge (CR3).	- Defective KILOVOLTMETER (M1).			<ul> <li>High voltage circuits internally shorted or open.</li> </ul>	PROBABLE CAUSE		GUIDE (cont'd)		ID REPAIR (cont'd)
				1		or pressing RESET pushbutton (S4) does not turn failure signals off	Returning VOLTAGE CONTROL (T3) - to ZERO START (RESET) position	LS1) not operating when a occurs. 1tage switches off when occurs.	FAILURE lamp (DS2) and audible -	failure occurs.	ff or powrp switch	p (DS2) and audible not operating when	PROBLEM	DIELECTRIC WITHSTAND (cont'd)	TROUBLESHOOTING		TROUBLESHOOTING AND REPAIR (cont'd)
			Defective transistor (02).	Defective ZERO START (RESET) contact.	Defective RESET pushbutton (S4).	Defective IC (U1, U2, U3)	Defective opto-isolator	Defective Q2).	Defective TC	- Defective surge protector (CR4, CR5).	- Defective IC (U1, U2, U3)	- Defective LEAKAGE SENSITIVITY control (R77)	PROBABLE CAUSE		GUIDE (cont'd)		D REPAIR (cont'd)

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Section
<b>C</b>

# REPLACEABLE PARTS LIST

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Schematic Symbol	Description	Biddle Part No.
C1,*C11,*C20	Capacitor, .22 µF, 50V	17127-13
*C2	Capacitor, 1000 µF, 25V	23908-1
*C3	Capacitor, .01 µF, 1000V	9865-25
*C4	Capacitor, $47 \ \mu$ F, $20V$	17132-3
*C5,*Cl3,*Cl4	Capacitor, .47 µF, 100V	19836-8
*C6-*C8,*C17	Capacitor, 1000 pF, 100V	17127-1
60 <b>*</b>	Capacitor, 470 pF, 1000V	7950-24
*C10	Capacitor, .047 $\mu$ F, 100V	17127-2
*C12	Capacitor, .01 $\mu$ F, 100V	17127-9
*C15	Capacitor, $.01 \ \mu$ F, 630V	19836-10
*C16	Capacitor, .001 $\mu$ F, 1000V	7950-12
*C19,*C22	Capacitor, .1 $\mu$ F, 50 V	17127-5
*C18, *C21,*C23	Capacitor, 4700 pF, 100V	17127-4
CB1	Circuit Breaker, 2 Pole, 250V, 1A	23964
*CR1, *CR3	Bridge Rectifier, VM18	22921
*CR2, *CR6 - *CR27,**CR35	Diode, 1N4148	11637-40

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Part of PC Board Assembly, (A1), Biddle P/N 25138 Part of PC Board Assembly, (A2), Biddle P/N 25134

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# REPLACEABLE PARTS LIST (cont'd)

* Part of PC Board Assembly (Al), Biddle P/N 251 ** Part of PC Board Assembly (A2), Biddle P/N 251	*K1	J10	6 <i>ſ</i>		8 L	*F1	*E9,*E10,*E11	E5, E6	* E1	DS5	DS4	**DS3	**DS2	DS1	"CR4, "CR5	0 I
	Relay, Coil 12V dc Contact 250 VAC, 3A	Return Receptacle, black nylon banana jack	High Voltage Receptacle Rating 15 kV dc	tacle 125V F. for 5	2-Pole, 3-Wire Grounding	Sub-miniature fuse, 1/16 A	2-Pin Male Strip	Insulated Standoff	Male Quick-Disconnect Tab	TESTER GROUNDED NEON (white) 250V, 1/3W	GOOD WHEN LIT LED (green)	HV ON LED (red)	Failure LED (yellow)	Neon Part of CB1	Transzorb, 1.5KE20CA	Description
25138 25134	25114	9879-1	25505		23960	25421-1	22931-2	23063	17029-1	4499-8	17142-2	17142	17142-1	I	17040-5	Biddle Part No.
* Part of PC Board Assembly (A1), Biddle P/N 25138 ** Part of PC Board Assembly (A2), Biddle P/N 25134	*R8	*R7, *R68, **R76	*R6	*R5, *R54		*R4	*R3	*R42, *R48,*R66	*R2, *R26, *R33, *R37,	*Q1*Q5	P7	Ml		MI	1 ST+	Schematic <u>Symbol</u>
	Resistor, 470Ω, 1/4W, ±5% Carbon Composition	Resistor, 15K0, 1/4W, ±5% Carbon Composition Resistor, 8200, 1/4W, ±5% Carbon Composition Resistor, 4700, 1/4W, ±5% Carbon Composition		Resistor, 47KΩ, 1∕4W, ±5% Carbon Composition	Resistor, 220Ω, 2W, ±5% Carbon Composition		Resistor, 33KΩ, 12/W, ±5% Carbon Composition		Resistor, 1MΩ,1/4W, ±5% Carbon Composition	Transistor, 2N3904	Recessed Power Inlet, 250V, 6A	Kilovoltmeter (4 kV Full Scale)	Scale)	Kilovoltmeter (3 kV Full	Alarm, AT-03	Description
	4501-575	4501-69	4501-71	4501-514	4501-407		4501-186		4501-508	11638-62	5A 18305	19937-8		7-75001	25198	Biddle Part No.

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	REPLACEABLE PARTS LIST (cont'd)	ר די ח	Schematic	REPLACEABLE PARTS LIST (cont'd)	Biddle
*R9	Resistor, $430\Omega$ , $1/4W$ , $\pm 5\%$ Carbon Composition	4501-576	*R25	Resistor, $680  \Omega$ , $1/4W$ , $\pm 58$ Carbon Composition	4501-66
*R10	Resistor, 10KQ, 1/4W, ±5% Carbon Composition	4501-506	*R27, *R36	Resistor, $5.1M\Omega$ , $1/4W$ , $\pm 5$ % Carbon Composition	4501-540
*R11, *R23	Resistor, $681\Omega$ , $\pm1$ %, RN55D	12398-71	*R29, *R49	Resistor, $470$ K $\Omega$ , $1/4$ W, $\pm 5$ 8 Carbon Composition	4501-513
*R12, *R13, *R19, *R30, *R31, *R38,	Resistor, 100KA, 1/4W, ±5%	4501-91	*R32	Resistor, $360$ K $\Omega$ , $1/2$ W, $\pm 5$ % Carbon Composition	4501-536
*R39, *R45, *R46, *R50, *R60,*R65			*R34,*R35,*R40, *R41, *R43, *R67	Resistor, 510K Ω, 1/4W, ±5% Carbon Composition	4501-509
* 7214 * 7217	10MA, 3W, ±	10646-17	*R28,*R44,*R47	Resistor, $200 K_{\Omega}, 1/4 W$ , ±5% Carbon Composition	4501-525
*R16	20KA, ±1%, RN	12398-1	*R51	Resistor, $392K\Omega$ , $\pm 1$ %, RN55D	12398-192
*R17	, 11KΩ, ±1%,	12398-176	*R52	Resistor, $2M \Omega$ , $\pm 1$ %, RN55D	12398-193
*R18	Potentiometer, 10KM	12340-10	*R53	Resistor, $330 K \Omega , 1/4 W$ , $\pm 5 $ Carbon Composition	4501-510
*R20	Resistor, $1 K\Omega$ , $\pm 1 $ , RN55D	12398-16	* R55	Resistor, 150 R, 1/4W, ±58 Carbon Composition	4501-545
*R21	Resistor, 19.6 $\Omega$ , ±1%, RN55D	12398-191			
*R22	Resistor, 200 <sup>Ω</sup> , ±1%, RN55D	12398-4	, 54 × , 954	Resistor, 1K 0, 1/4W, ±5% Carbon Composition	4501-51
*R24	Resistor, $56  \mathrm{K}^2$ , $1/4 W$ , $\pm 5  \mathrm{s}$ Carbon Composition	4501-90	*R58	Resistor, $IM \Omega$ , $\pm 1$ %, RN55D	12398-81
			*R59, *R61	Resistor, 100K $\Omega$ , ±1%, RN55D	12398-27
* Part of PC Bo ** Part of PC Bo	Board Assembly (A1), Biddle P/N 25138 Board Assembly, A2), Biddle P/N 25134	38 34	*R62	Resistor, 5.62K $\Omega$ , ±1%, RN55D	12398-7
	- J4 -		* Part of PC Boa ** Part of PC Boa	Board Assembly (Al), Biddle P/N 25: Board Assembly (A2), Biddle P/N 25:	25138 25134

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* Part of PC Bc ** Part of PC Bc	τD+	T3	Τ3	Т2	TL	* 10 0	S S	**S1-**S4	**R77	** <b>\$</b> 75	"SIU, "SIL, "SIZ		*R69	*R67	*R64	*R63	Schematic Symbol
Board Assembly (A1), Biddle P/N 25 Board Assembly (A2), Biddle P/N 25	Integrated Circuit, Schmidt Trigger Quad Nand Gate, 4093	Autotransformer (240V Testers)	Autotransformer (120V Testers)	High Voltage Transformer	Transformer, Primary 115/230V Secondary 16V C.T. @ 0.4A	Line Selector Switch	Toggle Switch, 3PDT	Pushbutton Switch	Potentiometer, 50K 0	Resistor, 10K $\Omega_r$ , 2W, ±5% Carbon Composition	Resistor, 22K0,1/4W, ±5% Carbon Composition		Resistor, 2 M $\Omega$ , $1/4W$ , $\pm 58$	Resistor, 4.7KΩ, 1/4W, ±5% Carbon Composition	Resistor, $100$ K $\Omega$ , 1W, $\pm$ 5% Carbon Composition	Resistor, $4.75K\Omega$ , $\pm 18$ , RN55D	Description
25183 25134	25045-8	17787	6408-2	25140	15573-12	18620	12119-2	17137	17135-7	4501-423	4501-554		4501-511	4501-53	4501-371	12398-155	Biddle Part No.
** Part of PC Board		8	1	Ŧ	J	8	ı			W3	W2	W1	*VR1	*U4, *U5	*U2, *U3	TOQWAS	Schematic
Board Assembly (Al), Biddle P/N 25138		Instruction Card	Lid Assembly	Case Assembly	Knob (for R77)	Knob (for T3)	Zero Start Contact (Mounted on T3)	(240V Testers)	Input Power Cord	Input Power Cord (120V Testers)	High Voltage Test Probe Assembly	Return Test Probe Assembly	Voltage Regulator, LM340AT	Intergrated Circuit, Opto-Isolator, IL-250	Integrated Circuit, Quad Op Amp, LM324	Description	
8		25144	22389-4	10998	25146	4690-25	23202	4 	1707220	17032	25507	25136	23691-5	25257	25045-27	Part No.	

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\* Part of PC Board Assembly (Al), Biddle P/N 25138
\*\* Part of PC Board Assembly (A2), Biddle P/N 25134

REPLACEABLE PARTS LIST (cont'd)

REPLACEABLE PARTS LIST (cont'd)



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### Section K

### 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 option, defective equipment. Equipment returned to the factory for repair will be shipped Prepaid and Insured. 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 this manual.

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