"NAVY" TOOL TESTER

DSI DESK copy & -17 - &1 INSTRUCTION MANUAL 23J2 TOOL AND APPLIANCE ELECTRICAL SAFETY TESTER CATALOG NO. 235000

FIRST ED ITION

HIGH-VOLTAGE EQUIPMENT

PLEASE READ CAREFULLY BEFORE OPERATING

Safety is the responsibility of the user

APARATO DE VOLTAJE ALTO

SIRVANSE LEER ESTE LIBRO CON CUIDADO ANTES DE OPERARLO

La seguridad es el cargo del operador

JAMES G. BIDDLE CO. Blue Bell, PA 19422

June 1981



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SECTION A

INTRODUCTION

PURPOSE OF THE SAFETY TESTER

portable, tests in t operated The Biddle facilities Biddle tools the compact, on Catalog shop shipboard for residues о Ч easy-to-use or at the jok No. 235000 r reliable testing of el ces for possible shock h -use Test Set will m shock hazard. perform electrically Tester the provides required This

prevent on shock operated tool deteriorating causing good startles equipment Testing shock t 0 injury test ω н. the hazard tools ັດ person may eventually done often, user conditions and о г and ц Ц r may on a appliances litions and possibly assure repairing testing ladder to misstep and indirectly become a safe saving 11 saving 11 even are 0 r operation discarding cause subject the shock hazard. life. this best injury; as a
p and fall.
rding faulty 0f ť There Section. designed ω tools. lot ր. Տ Þ an 0Ĕ equipment, more цt shock that and built Electric example, wear ր. Տ information therefore and Q 111y ц О Åq only

equi 15 a This ships; amperes. .pment Test that Set нt will operates t is speci perform rates frc specially rom the designed necessary volts, . 60 safety the Ηz ty tests on and drawing conditions f found ďn ſt 0 on

The Test Set,

- ք . will operate on the local ungrounded power system.
- o. tes ы Ц portable ted. s S н. rt can be taken ő the equipment с† be

greater however, if the in Biddle recommends The Test shock if t will protection intended use is mainly with an alternate also ő the version user with of th the power ն wer systems; grounded sys system, provides

CAUTION: Your pro The user Tester or bystander protection, Β, and itself OPERATING c during use follow the may cause use the procedures PROCEDURE, Sec serious in the Leakage mode. Section electrical under ч SAFETY, shock For ď

INTRODUCTION (cont'd)

NATURE OF THE SHOCK HAZARD IN APPLIANCES

120-volt is connec floor, the eau electric shock may electrical contact person when a electrical contact The connected earth greatest 0r as user is power 0 r shown touching б any metal electric actually system. below: the earth, etal part occur if with with ք metal shock one the НĦ standing water the the Of 0f Q "earth" hazard person ຝ the 120 other wire or heating pipe which r metal building or ship. rson thus "grounded" com on exists w • This wires volts heating the earth (the are 0f when occurs the applied g bare the 120-volt ຝ copper) concrete for user comes across runs example ы 0 system The of the into ці Б the ő

MUCH HIGHER IN UNGROUNDED SYSTEM. IMPEDANCE LINE-TO-EARTH 120V THROUGH VICTIM CURRENT PATH GROUND OR METAL STRUCTURE

will off feel the object; he ď both have The contacts free severity victim. ω only nothing contacts low ladder. himself resistance, ő feel will This in turn the earth and 0ť This in ն Մ have ω With be 0 until released. the all jolt medium unharmed an even shock the victim can be and ť resistance, depends depends will higher unless the immediately power With g 0p resistance, he the how has he ն electrocuted. If ne may be "frozen" line. higher "resistance" much ն bad let ЦĘ current resistance, the go of heart both person о Ч the contacts of his flows falls n will one unable live he Ë о 7

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INTRODUCTION (cont'd)

SHOCK PROTECTION PROVIDED IN APPLIANCES

user . first military use, a protection may marked by particular all appliances appliance anything which Appliances to prevent his t protection is prevents connected the ມ. ເມ have are ay be a seco referred to also box-in-box the those intended for outdoor also have a second level of made two-wire user f: to it. second with one touching with a covering of electrical insulating material from contacting symbol line cc а 8 Most modern the t two bare and levels > 120-volt power '
> 120-volt power '
> otrian' appliances, plugs. the protection. In this or industrial or actual Double-insulated and may be so and wire line. ion for The in 1 case о Ч second The the the

connection referred to electrical components frame is connected to plugs. cord. Another form of The The to ground. Appliances as "grounded"; they have frame gives ground second 24 N б the ground by i protection and wiring protection they have round pin of ն (and th a third having ы С only ομω a metal 1 their : wire Ŀ. the (green) wire in this լ---(† plug. line insulation). has frame construction cords ω enclosing low-resistance and the line This are the

that the connection to Some home, ц. р appliances, especially older nome, do not have a second proω dry indoor environment earth. second protection. the ones user intended They rely seldom has a only ն for on good use the in fact

0f seemingly broken connection ungrounded power system is grounded, some 9 somewhere in "ungrounded" leakage shipboard, current or t 0 system behave the ground although the additional wiring (see the even sketch); the 0 F current protection may be prov: s used. By eliminating אן ארבייר ב-h); actually there ארב an accidental good connec אויה which will make รม the юц same ը. Տ path very a S through ω likely grounded provided the connection б a direct one. be victim be the b when wellgreat ր. Տ an deal

ц Ч

INTRODUCTION (cont'd

TESTS MADE BY THE TESTER

The TABLE Tester н tes 1 5 TESTS the MADE various 0 N DIFFERENT levels 0Ĕ APPLIANCE protection CONSTRUCTIONS as follows:

	TES	TESTS MADE BY TESTER	STER
PROTECTION USED	GROUND		INSULATION
IN APPLIANCE	CHECK	LEAKAGE	BREAKDOWN
Grounded	X	Х	X
Double-Insulated	NO	X	X
Neither of above (2-wire cord, single insulation	NO	X	X

Ground Check Test

parts of Biddle continuity t conservative completely open. continuity test which through This tests of the are Tester the nearly worn the green wire users. appliance uses adequacy using a b very high through; s method j a pen-light; between (low resistance) ມ. ມີ the frame it does ground pin current to superior t; it is p this or 0f preferred in the detect б other by burning the the connection ordinary connections line plug. exposed metal Åq the them most The

The extension ground cords check s S ե. Տ well extremely ი თ appliances important on all three-wir

Leakage Test

onto motor-driven operation of the current which could fi This measures t insulaton. the test shows the appliance ມ. ຮ is made v defects current could with which might only of the second while that flow н. т the "leaks" through a pliance energized ar c only occur during appliance. It actu through operation. In о Ч It actually measures around H and person nd operating. heating or other the words, holding н. Н

and victim green g 0 F tests ຝ "grounded" he grounded ground make might were separate there wire. receive appliance tools, ç o serve in its place. and independent chec This if t this the means test in ans that ground v measures wire ը. Ե checks measures were the Thus 0 D accidentally opened hus the first two current through protections the

I

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INTRODUCTION (cont'd)

applied tests bo separate chec disassembled. g double-insulated both Ċ check exposed layers o for ed metal parts o s of protective or each laver unless of the leakage of the appliance. insulation at onc the check will appliance once. Thus the ordinarly . Տ There ທ ມ. tester be по

On 2-wire appliances double-insulated, the accessible metal part parts. the of test the ր. Տ domestic made 11 1 type n the which may same way 05 not a11 be

Insulation Breakdown Test

This not ő This future. either voltage several times the insulation, whether single the show test test through two ďŋ ц. С is 1 power wires connected together s meant in the made the 0 D leakage ground ő Q find the normal rating across the protect ingle or double. The connections are non-energized wire weak g spots but wh through ts in the which mig appliance. and might ρ special insulation t 0 fail the frame, H protective applies test ці П which do the probe made Ø

Summary of Testing

20 comprehensive functional te electrical tests appliances for sl The the Cat. part No. tests, О́́́н 235000 program shock hazard. It should program including regular ts, careful repair and ma users needed to check Electrical Such ω program Safety Tester provides k ordinary 120-volt to: t should be used as pa: and maintenance, will visual prevent inspection, and part tools accidents. all alertness -s and of the

က်

SECTION B

SAFETY

safety. operating The Biddle procedures Tool and Appliance have been Safety Tester with and careful the recommended attention đ

0 F hazard The carefully the equipment under and exists for the under the exists for the under the un and consistently user t setup is to for test. Because user if the pro-ntly followed. is to locate electric sl Because of this purpose the procedures given are are shock hazard ք not shock

HIGH-VOLTAGE EQUIPMENT

PLEASE READ CAREFULLY BEFORE OPERATING

Safety is the responsibility of the user

proven safe by the given in this manu The equipment under manual. r test tests must be treated as performed according as a č shock hazard until the procedures

Tools and appliances may 1 well as electrical ones. assume responsibility for or cutting edges of tools equipment or cutting edges of too prevent injury due to v equipment is operating. vibration, have Those persons performing inpreventing injury from rotating indury from totating and must handle the equipment to mechanical l or physical hazards performing the tests shafts the as must

Before follow conducting any the procedures tests, read for testing. the entire manual and carefully

Safety they ar placed are Ŀ D will be enhanced if completely learned general service. test procedures are practiced until before evaluating equipment to be

safety Set complete hazard To meet times. nuser to a ard Biddle recommendations the Re ad safety test, it has been necessary to expose t to a possible shock hazard. To minimize this iddle recommends that the user keep safety in r special and follow procedures requirements throughout on ships, as this 0 Ħ the operating manual. well as section mind the Test to make possible a t and al1 ۵

C. C. S. S. P. F. S. C.C.S.

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SAFETY (cont'd)

Leakage" switch is ope conditions warrant points are produces ng the LEAKAGE to operated. This , the switch can in more dangerous detail voltages. test, ltages. The significant est, while the "Accurate step can be omitted, or easily be disabled. Th i'n Section 4 These i f shock

When a gro a Biddle T Test Sets grounded Test Set s do not h power have designed for use only on s have the particular hazard system 1. S available we such just recommend systems. T t mentioned. the These use о Н

must Test in th Because the set never Repair ver be operated with t should be made and the should be made and the should be should be and the should b there Section and only accordance the case voltages by qualified removed. inside the personnel. the e case, t Repairs precautions the ť the Tester noted

1

1

SECTION C

RECEIVING INSTRUCTIONS

against t present. shortage When Your the packing list
 Notify James G. of materials. Biddle instrument ť to ensure Biddle Co arrives, cneck ensure that all materials equipment PA of are any received

Examine the i damage is dis notify James observed. representative, James G. Biddle giving file Co., ຉ detailed damage r a claim , or its received i m with the description nearest in transit. ne carrier at c authorized s 0 Ħ the damage sales once If any and

This instrum rigid inspec ready for us performance Tester instrument inspection specifications before for use when set up as indicated mance check of Section " fully operational. r tested and ins ore being shipp ated in Section used б and inspected t y shipped. It ection E. The insure that ő the ր. Ծ meet

SECTION b

SPECIFICATIONS

TEST MODES

2.	- •
Line Vol	nd
Voltage Leakage	ctor
age Tests:	resistance
	e check.

Pre-Test (Operating, Operating, Insulation i i c Ċ (Not Not operating, Limited Current שליםטע nt (120V, ea (120V, ea 120V both each lines line ő to frame frame).

ω Full Accuracy (1. Breakdown (frame ő both each lines). line ő frame).

TABLE нI I. TEST VOLTAGES, CURRENTS, THRESHOLDS

TEST MODE	APPLIED VOLTAGE RMS, 60 HZ	TEST CURRENT LIMIT	TEST PASS/FAIL THRESHOLD
Ground Continuity	5V max. One side grounded.	25A	0.15 ohms (approx.)
Leakage, Pretest	120V Isolated.	2mA	0.5mA (approx.
Leakage, Operating, Limited Current, Normal*	120V (AC line) thru 25000 ohms.	5mA	=
Leakage, Operating, Limited Current, Reverse*	120V (AC line) thru 25000 ohms.	5mA	- - 2
Leakage, Operating, Full Accuracy, Normal*	l20V (AC line) thru 5000 ohms.	25mA	=
Leakage, Operating, Full Accuracy, Reverse*	120V (AC line) thru 5000 ohms.	25mA	2
Insulation Breakdown	0 to 1500V one side grounded.	3mA	lmA

wire * In сt О the the "Normal" frame; connection, 1 D the "Reverse current from ը. Տ measured the white from the wire ő black the frame. power

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Leakage Selector Switch: Nor Leakage Current Meter Check: Pus High Accuracy Leakage Test: Pus Voltage Control: Var	Test Selector Switch: 4 Pc (2) Brea	CONTROLS	Ground Check result: Ground Check result: Caution: Buzzer: Buzzer: Buzzer: Buzzer: Buzzer:	Voltmeter for Insulation Breadkown Scale: 0 - Accuracy: ±5%	Leakage Meter: 4 1/2 Scale 0-10m. 1mA n coded Accuracy (in Accurate Leakage mode) per American National Standard C101.1-1973 "Leakage Current for Appliances"	GFOUND CONTINUITY: 10 Others: con METERING	CYCLE	SPECIFICATIONS
Normal (UP), Reverse (DOWN), spring return to Pre-test, (CENTER). Pushbutton Switch. Pushbutton Switch. Variable Transformer sets Insulation Breakdown Test Voltage.	4 Position: OFF, (1) Ground, (2) Leakage, (3) Insulation Breakdown.		When Lamp. White lamp for GOOD indication. Flashing red lamp indicates tester is operating in Leakage or Insulation Breakdown mode. Audible alarm indicates insulation breakdown.	4 1/2 inch taut band - 1500 V RMS 5 F.S.	<pre>4 1/2-inch taut band 0-10mA AC, quasi-logarithmic, with 1mA near center scale. Color coded bands: Green "GOOD" ; 0-0.25mA Red "STOP TEST-DANGER" 0.5-10mA At 0.5 mA: ±5% of reading. At 0.25, 1, 5 and 10mA: ±5% F.S. (±.15 inches)</pre>	10 minutes per hour. continuous		(cont'd)

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SPECIFICATIONS (cont'd)

TEST CONNECTIONS

appliance under 3-wire isolated-ground receptacle 0n tester panel for power plug 0 F

Case metal lid plate serves contacts ອຮ insulating s frame of עובה of appliance with 3-foot lead and וא איי holder for c appliance under test. under test;

Separate test to contact pla est probe plate in lid ß directly с t and removeable frame 0 F appliance. б connect

PHYSICAL

Dimensions ..

Weight: Input cord length:

13 1/4" high (3: 21 pound

(33.7

×

, 10" 25.4

deep, % x 20.3

cm).

∞ ≖

inches

wide,

ω

l pounds ft.(2.4

meters) (9.5 kg

POWER SUPPLY

Voltage: Current: Frequency: Service:

120V RMS 15 ampere 60 Hz Single-phase with amperes separate RMS ungrounded neutral ground max. continuous wire.

APPLICATION

appliances Performing having Electrical the following Safety Tests ratings: on cord-connected tools and

Service: Frequency: Current: Voltage:

Single 60 15 110-125 Ηz amperes Phase volts RMS RMS max. continuous

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SPECIFICATIONS (cont'd

USER SAFETY FEATURES

- maintenance Panel instructions Instruction Manual call . gives attention instructions ő safety practices. for safe use and
- Continuity test ມ. ຮ limited to J volts.
- Red Caution lamp voltage i p flashes when Leakage о г
- step, shock are following Leakage weeded although it hazard test protections: out ր. Տ ő 'n made the may the ay present in first three two Q steps; The steps which offer in the final "Accurate significant most most defective which offer n Insulation hazard no -Leakage" provides appliances test serious S L N g the
- Ω Ω des The ired). test can usually be omitted (always, ، سر H
- o o supply has of 20,000 The Two hazard hands has ohms must exists an unba 0r be only used less. lanced ₽. ₽ ₽ ground energize the ship ship's i nd fault the isolated on D test. the order powe н
- this is re sustained The current is recognized for many still as seconds. . absolutely s dangerous limited to life only đ 25mA; Y if

D

Insulation 3mA by hig Дq high Breakdown reactance short transformer. test current μ. S н imited ť

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SECTION E

INSTALLATION

unit, The Too1 but and н. с 1. S Appliance also readily Electrical adapted Safety ст permanent Tester ր. Տ installation. ն portable

INSTALLATION REQUIREMENTS

Select ք working area conforming б the following

- ຸ ພ clearance Sufficient from room the for equipment the Test ő Set be and tested. operator with
- σ persons Suitable during testing. barriers to prevent access Åq unauthorized
- a Area that ը. Տ dry and free 0 Fh traffi 'n hazard
- <u>о</u> Service outlet within ω feet о Н testing location.
- Ռ Service wire of the outlet input cord). wired with ք proven ground (for the green
- H Test phenolic plastic | DO NOT USE STATIC Ņ, require ground and \mathbf{D} insulation A secure insulation Alternatively Set securing lid insulated must any adjacent can isolate be the be used н. т DRAIN MATS 0 70 mounting olate the used. equipment is suggest ք conductors. As a conductors. As a conductors. as a conductors. as a conductor may
 but operating equipment may
 but operating equipment may
 conductor be lid. See Figu
 conductor elec
 conductor be lid. See Figu
 conductor be lid. See Fig suggested suitable] equipment for equipment piece that under o fi rubber acrylic convenience under test electrical Figure test. from 05 ~ the The

rated and cord H н т service should for ր. Ծ necessary a t Cess outlet, a rast 30 be avoided ő amperes d if poss high use an extension possible. quality res is ne needed. heavy cord duty The between use cord 0f of 3 an 3-wire extension Test туре Se t

CAUTION

the an В without probe Arrange excellent shoes test 0 K any the probe, or are not re equipment danger work safety required, space the 0 Ħ under precaution touching lid 0 0 test. that ning the appliance contact plate. Ru but Biddle conside you the when can handling considers reach Rubber 9. Aers their the controls gloves test, use

INSTALLATION (cont'd)

ADDITIONAL SUGGESTIONS FOR PERMANENT INSTALLATION

Ht ground. the convenient angle simple contact tested right ы 0 support. ht of the recommended that support may be can be with Barriers are A location on the work bench preferably to the Test Set may be arranged and the the test set may be arranged and test set may be arranged the securely clamped in place and insulated from iers are strongly recommended to prevent accidental equipment under provided ω sturdy to hold wood work bench be test. the entire unit at a Test Set case secured used. Þ с т ő be

As a refinement, interlocked with the service access e outlet barrier for the equipment Test Set may be under test.



FIGURE 2: APPLIANCE READY FOR TEST

Electric drill installed in lid of Tester ready for testing. Note the electricians tape used to restrain the tool during operating leakage test. DO NOT TOUCH TOOL, PROBE OR CONTACT PLATE DURING LEAKAGE TEST.

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SECTION F

OPERATING PROCEDURE

PRELIMINARY

should be wiped off and the cooling vents compressed air. Then carefully inspart + any testing. wire Under Before damage and Test testing the plug for (AUT). reports, begins, Then carefully g for a cracked In н. Н the case of make submitted. ۵ visual housing a power Repair inspection or a the tool, blown visible line broken pin. sible defects 0f clear with cord for the the housing for Appliance before Review frayed

SETUP FOR TESTS

Refer Install ст the Figure Tester gure 3, S next described page, for n, u location Section о н controls. Installation

With due regard ő safety, follow the steps below:

ູ ພ Set the MODE selector switch

<u>р</u> Connect the Test Set t d plate is ő ст О the be proper service outlet used, connect outlet. test probe

0 6 When the wing the lid nut.

<u>ъ</u> ground, or leakage insulated Secure the stable surface. (AU) AUT t 0 the lid (if (AUT must be not valid). used) о г ť insulated See Figure ն Figure well from N

motorized. R The personnel hazard heating AUT during must be Take precautions to pre or equipment by cutting elements. the operating securely mounted so leakage prevent tools, moving parts, а 8 test not injury н. Н ç н. т ť pose 2 S T S മ

cord (round hole) When ďŋ testing an extension cord in g onto on the the lid round pin on and plug (3-wire the g e only), ground s e lid pla plate socket coil the

ი Make power switch ON, and plug it the Test Set. If necessary switch ON. See Figure 2. sure the Test Figure Set plug it switch t into the service outlet tie or tape the AUT powe is set to OFF, AUT power set the AUT 0 Ħ

connection Before proceeding, of the Tester check the ground itself as follows: (green wire 5 line cord)

grounded pipe or str lamp must light as d H. If not, repair t wiring before procee wiring Remove the probe proceeding. structure. from the described in Performance the Tester lid Turn and cord t 0 touch it о Ч Ground the power ő Check, check. b nearby source Section The GOOD





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OPERATING PROCEDURE (cont'd

MAKING TESTS

- NOTE : the AUT Mode Make selector before tests switch) 1n proceeding! the ٠ order H any listed test below has failed, (1-2-3)on repair the
- Ρ cord). Ground Check (Used only on appliances having ω 3-wire
- Η. Set (1) position. the Mode selector switch ď the GROUND CHECK

1.1 The g lamp must light

- 2 The probe must contact the AUT frame 0 R housing
- 2.1 the sure that Н the plate. contact the : plate in the AUT housing ma housing makes lid is used, be good contact ő
- 2.2 test. Test plate the Au Ħ prevent the AUT ບ ບ lid even frame uncertain, plate ն 0 K good in, apply housing. ы С not appliance used, the (A poor from 0r probe μ. h passing contact contact t directly this will б ő
- N. ω a11 exposed metal parts
- ÷ For acceptance the GOOD lamp must be bright
- 4 If the GO testing. correction. selector to GOOD The lamp does not le appliance is OFF and remove light, s not sa e the Al ht, DO NOT PROCEE : safe. Set the : AUT for repair repair PROCEED о К with
- ω Leakage Meter Check and General

made the нt ը. Տ OFF with recommended th the AUT position. AUT that unless during the Mode these selector tests no contact switch ը. Տ in

- With With the LEAKAGE (AUT ON, set (2) position. the Mode selector switch đ the
- The Leakage CAUTION lamp will flash red during a11
- 1.2 The Test Tests. t Set is now ц. р the Pre-test mode
- 2 Press t should the he Meter Check j read within the pushbutton; e meter chec check the band. Leakage Meter

OPERATING PROCEDURE (cont'd)

N.

multiply the 1 of 120 divided or below the voltage nominal 120 nominal voltage. H this condition the Tests volts ы С scale mark. To leakage reading ed by the actual Åq markedly may ,i.e. ມ. ວັ require quali edly different not the met, meter qualification if line make in mA by check reads correction, voltage. from the the the above Alddns ratio

3. Sequence of Leakage Tests

- ω --be made before The indicates to detect Pre-Test very bad in the re ц Ц Ц proceeding. ມ red above quick, re d faults. relatively μ If the meter mA, repairs safe test should
- α 2 make a The connection, readings to be words "Normal" resistor without Operating full pressing ţ not operating protect Tests and low ő the any "Reverse" refer to the (Normal "Accurate test. direction operator causes bout 10 to 20%. ይን ⊳ Reverse) current Leakage" 0 F operation) the limiting made button (The line
- ω the full the Pressing Normal and protective accuracy. the "Accurate resistor Reverse " Leakage" button " operating tests "r and gives a rea sts removes reading at during

side of AND THE side ВY wire In ANY this and PERSON OR the line, so THE A TEST PROBE MUST BE condition, frame of ANY OTHER SO THE APPLIANCE UN 2 MUST BE GUARDED FR ANY OTHER CONDUCTOR! the AUT the Test are connected Probe and UNDER TEST FROM CONTAG the с† О CONTACT green one

gives a limit, pass ы Ч Omit it this s required. s a reading b s full Ηf unless f the current-limited test below 80% of the allowable accuracy test ք full accuracy can be e assumed reading (3.2) ť

Leakage, Pre-Tes Ť. (Appliance Not Operating)

C

- -Release leakage meter the "Meter for ն Check" .neck" pushbutton and Pre-Test reading. observe the
- 1.1 zone, DO I repaired. If the 8 meter NOT proceed indicator until ր. Տ well the AUT into has the e red

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OPERATING PROCEDURE (cont'd)

- 1.2 and If zones the "Reverse" 6 meter (0 to indicator .5 mA) proc Leakage mA) proceed Tests. ы. С n' L' with the e green or whit the "Normal" ٠ D
- ω connection. proceeding. Ηf the leakage Recheck ր։ Տ ն Մ connections zero there may before be ω bad
- 0 Leakage, Appliance Operating (Current-Limited)
- Move and "Normal" etc). its appliance normal Read position. hold operates d the Leakage after to operating condition. the Leakage Watch (motor Selector the leaka runs, he Eter the leakage meter as th
 , heater heats,
 the AUT stabilizes switch ő as the the ц. Б
- 2 Repeat as "REVERSE" above, ho position. holding Leakage Selector 'n the
- 闩 Accurate <u>Leakage</u>, (Appliance Operating)

CAUTION

This follow all safety OR THE TEST PROBE tes rt may present recommendations! DURING THESE TESTS ω shock hazard DO NOT ц О the TOUCH THE operator; AUT

To Per--"Reverse") ーート ho position. Leakage" [operated, Leakage perform ő Meter. hold the pushbutton. With and tests, proceed ld the Leakage s "Accurate after the other ha Leakage" AUT has selector hand ลร and press the " both switches a stabilized, re in ("Normal" Step or in D, the and using appropriate "Accurate read are one the

ш

NOTE: Leans Accurate tess Prage is to Ιf i ts not prefer when The Section this possible perform Accurate the ő is well into the action is decided for the disabling rely on the the shock Leakage the then reveals "Accurate disabling red hazard zone. Some users may limited current test. white Normal ٠ of of ր. Տ Leakage" just how normally the 800 800 zone. 0r Accurate the Reverse test close only Repair The with Test the and used

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Insulation Breakdown

- -Set the Test Voltage control ő zero.
- 2 Set Breakdown the Mode (3) selector switch position. ő the Insulation

2.1 The red CAUTION lamp will flash.

- ω. AC Voltage required Raise VOLTS the control. value, meter. voltage • Set the Test usually 1000 v Уq clockwise volts, rotation of the Test Voltage to the lts, by observing the
- ÷ sounding of t may fluctuate the the alarm AUT will be buzzer. indicated suddenly. Also the Åq voltmeter the
- 4.1 has Voltage Ħ switch service. failure failed to OFF. iled this control occurs, ntrol to rs, quickly r to zero and Examine and test before return repair any AUT that putting the Mode the յ. է Selector Test into
- G. Shutdown
- -Mode Testing can be Selector switch stopped б at any time the OFF position. by moving the
- 2 Set connecting the Mode о**к** Selector disconnecting switch the ť AUT OFF whenever
- H. Testing Extension Cords

are white special through are applied within the o green used Extension cords applied for wires. wire the arrangements other d only cord. continuity. outer between Note items. / to the - Leakage from - Thle jacket are that the tested The green wire a the Leakage The insulation le from a s Ground by the Leakage ა შ supply conductor s not checked unl Check same and between conductors and and the procedures c is a test Breakdown Breakdown black and unless 0 Ħ tests 0 0 0 test 'n

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SECTION G

UNCTION OF TESTS PERFORMED AND PRINCIPLE OF OPERATION

GROUND CHECK

this ő This one or heavy test. Its purpose Appliance is Refer important carry enough section. test ť ground cy enough current two strands left A high test the connection is subjected to high test current (25 ampereind fault אחל ביי applies is to schematic fault insure that only assures the t to blow a circuit б will melt apparatus the metal frame diagram amperes) is open fuse. ability having a low r оř and force (A Figure 0 H used; resistance ø frayed 3-wire 0f the line the this simulates ρ 4 ground ն հ repair.) wire line Tool plug. This continuity the with only circuit cord. 05 end о Н ຉ

(AUT), a current frame o R3 3 the T2 The testing indicated by pilot of T2 (two 5-volt v Ground to the supply) and re Test nt path of the the ground production the ground production to assuming continuity, to the path is completed by the first to (1) voltage. resistor Set bet performs position. in series t lamp DS8 windings i The R11. with the GOOD indicator current the **Transformer T2** J2 and The ground in parallel) is the б presence of (in series T2 secondary. the Test path so to the frame check 0f the of supply voltage es with R22). The primary is energ ndicator lamp DS7 set Ŧ2 test secondary apparatus of the probe when source apparatus. energi connection LS 1 ц S under ե. Տ 0 Ħ zed traced (shunted secondary set ы. С the test from t 0 ц С The from the Åq

secondary will limit dim or not light. The full brilliance. causes econdary the GOOD lamp current ₽ resistance path t in DS7 the to To current is re have reflected bac re sufficient s O above that back the 0.15 current GOOD б ohms the lamp in ő primary T2 light will ре and b ĊŦ.

a t 0f This full the t test transformer. st should not brilliance f for Б е more operated than 3 minutes to with the prevent the overheating GOOD lamp

LEAKAGE

excessive The hazard either wire leakage tests determine ssive "leakage" current 0f the power current line. if a cor between Such conductive p en the frame the leakage path եր. Տ 0 Ffi ρ the exists direct AUT for shock and

The and with position. Because Test 4). Ø self-testing leakage Set performs The The supply presence testing feature 0 F voltage this ы С Alddns 0 0 function when ő ը. Տ important, verify voltage applied all causes ß sı the leakage Sl is in the Test the primary of the measurements Set caution ы М Leakage equipped lamp ЧJ Ê

FUNCTION & PRINCIPLE (cont'd)

R38, line : index DS 5 secondary of the transformer switch voltage R16, R17, I supply of l x (0.5 mA). to flash at a rate of relaxation oscillator S5 is closed by 15 15 closed between PC card terminals 11 and 13, 120 secondary passes R19 and the Leak: between volts the the about 3 flashes per sec formed by CR9, R3, C1 a he terminals of 5 and 8 Leakage Meter circuit leakage meter M3 current flashes through will read second the t so and DS5. develops loop that because lops a meter check ն Մ R37, with The the 0f ω

have The components, such have less effect minimizes scale. completes sensitivity at 0.5 1 Rectifier CR12 is a rectifiers this Leakage response.) нt the leakage meter response to also provides CR12 and CR10. meter meter 0 D a S circuit mA while humans, zener diode; circuit and provides the caused overcurrent protection. (uses Уq Resistor R20 R32 allows 0 0 brush the ø in combination with R18 it dc ANSI Cl01-1 R20 meter adjustment sets converted non-linear the (High fred l standard meter a t Capacitor current frequencies for տ mΑ specif meter а С Уq C ц. Ф ū

Leakage hazard t THE FIRST ť testing is the operator as detailed i STAGE SI PRE-TEST in 1 ŝ Section A Introduction. ы С đ minimize shock

supply 3 to 7 pin of J through О Н Ј Thiis C† S leakage currents pin of J econdary at terminal ő H 5 is ni 'n ມ. ວັ drives current the J2, energized h the "leakage" between cord of the AUT back to and the current performed Ļ. Leakage section then R26 current ő exactly as and passes through with position ye between the frame and both AUT back to J2. Relav control Relav meter R27 pass through the ບາ • the me of the AU with S5 apparatus for Meter Checking through R26 loop sec and Rosed not operated. Relay section K2-1 R25 under traced through 27. The and R37 test 4 to from path but RI 9 not ţ sum of T5 terminal ω the The ő continues ທ 0 return operating; secondary terminal 8 о њ the ground primary of are closed the the the сt С ЧIJ цs

Test only Pre-Test During Pre-Test the snock nazaru co o Transformer T5 isolates the AUT from protects only). Pre-Test any grounded <u>y)</u>. A furthei circuit further the which shock hazard es the AUT from the supply i person who might touch the protection limits the is th test the nt touch the AUT (during the high resistance of current user יין מ ő line. very less small. This than the N PremA.

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FUNCTION & PRINCIPLE (cont'd)

THE SECOND STAGE IS OPERATING LEAKAGE TESTING.

equipment the black tes "Reverse" In potential. this Ċ† are test of equal frame lead test For ungrounded the the white e and is co AUT importance. nd the supply is considered above ы. С operating. lead is services considered above ground ces the "Normal" and "Re measured. ground The leakage potential. In the between "Normal" "Reverse In the the = t 0 ñ rt

primary o to flash. The but error magnitudes at rela path whether error measured selected leakage measures through С С positions. connected "Normal" 1e leakage paths to through leakage measure to J2 akage თ may Test tively (and opens continues interchanged between բ. Տ the 0 H one leg current c Set performs position, and current is the R36, current be as much ი 0 or the þ this the current ц О When 13 13 safe function of the leakage meter that Simultaneously the paths the other the other side "leakage" and б erforms operating on, and the Leakag "Reverse" positi of the su now will K1 the value of 5 Kl is 10-3) the maximum leakage current meter AUT at J2 ք the relay are resistive or check switch as due to resistor R36 little as 10% i error so that ay coil Kl. energized frame supply ll pass of the current. lower than increases. position. is neglible if the path i Leakage mA. "Normal" with the 0 fi the current meter is from the in series with supply voltage is supply . The the s5 to the around relay The presence leakage path selector, The an it path AUT, capacitive in nature. white and 36 whose current The source. ы. М contact principle red caution if the with resistor R36. one side of the sou then "Reverse" would tests ij Alddns resistive. and black supply the S4, value has is limit 0 Ħ Kl-2 path otherwise through when AUT depending Meter limiting of pin of J2. R36 makes source 19 19 limited to applied R19, then switch lamp is capacitive closes ί'n S 1 transferred M3 now For any đ been source continues ы С р е ີ່ be. б larger 1n The the leakage from the lead the The the the The o D This đ ß 10

THE THIRD STAGE OF F LEAKAGE TESTING SI ACCURATE LEAKAGE .

current does not performs held clos 0 r Thi ő for Q greater leakage = the ັດ "Normal" Reverse" closed not test ANSI measured this refer measures ц С C101. and tests function when Accurate bypass đ when "Reverse" leakage. Р pass the current the the leakag while the specification nen a meter of meter leakage en Accuratiniting re-current-limiting removement ge current AUT is run that defines the le specified impedance running. (The accurately term "accurate" resistor pushbutton, circuit The leakage 'n Test Set R36, the ы. 8 detailed used; , 9S allowing "Normal" as refers the ທ ໄາ

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UNCTION & PRINCIPLE (cont'd)

SHOCK HAZARD

jolt With side 0 AUT leakage, the 0 Hi R36 line the bypassed, with onl line is a grounded person touching only the grounded R19 frame as 0f ω through protection. the AUT ք fault in the AUT could get a nasty ۳. ۵ connected In case the the system g one other оr К sid the D

must the the the being unable that Al though "Accurate" pushbutton. "Normal"/"Reverse" equipment can also cause R19 make ţ limits under sure a person breathe. both no test during this switch, other person touches ст О This prevents the hands current For freeze this rt O the other the ő set and be reason, N 5 Accurate đn mA, this this test; one to operate the unable operator the this the Leakage Tester ť setup! 1s from handling let in 1 test. requires the go, hand range while 0 D

INSULATION BREAKDOWN

ր. Տ The between consititutes because not object operating the the 0 Fi equipment voltage used an this ac during ent frame high u is higher potential by this the ť again nd the breakdown e supply c than the evaluate cable. supply test. the insulation voltage The Ht differs equipment and

The schematic, means 0f Figure making 4. this test can be e understood from tb

R6, The primary voltage to ste reactance design. The a limiting resistance S output Simultanously Buzzer LSl is components lights also contacts paralleled connects the consisting across etting 0 0 variable rectifiers its 0 Ħ the the S the contacts flashing red R3 and C1, w Alddns 0 Fi in output arm of T3 equipment limiting r pply leads the a ct the voltage CR3 to step-up K2-2 variable a operative of T4 Insulation The and close with R29 divider open 4 to դ. Տ supply leads together. secondary of CR4 and meter M2 with calibrator resistor ե. Տ caution of the a t the voltage control and p transformer T4 which is condary of T4 develops a in series. s measured CR5, autotransformer T3 because SCR,(Q1), K2-1 Breakdown resistors AUT form R29 ω lamp from and λq Уq ы. М the DS5 The K2. close ω position connected the ac voltmeter consisting ő flasher via voltage ΠJ υ 4 and rectifier с б רם יים מ מ Closing energizes б 6. open not circuit energized developed sets voltage 0f 0 ff the turned This high R4, ω s1 the CR5, R7. ő also ጽ5 ຸດ relay 7; ቯ on. and The has

The probe frame (and 0f also the through AUT is the connected green ő wire, ground н. Н any) through and the t Sl-3. test The

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FUNCTION & PRINCIPLE (cont'd)

this case, sufficient insulation some other small HH HH secondary return of Ty through the optically consisting of "VI lamp rame will 0f appliances, include the AUT the curr voltage should b way, current tage to any ք and this breakdown (spark or higher current will lamp", higher current Ŧ4 must t, passing light neor ы. (termina) isolated (current R10, pass ent is under 1 m. neon R9 al 3) also is connected to current detector circuit through R9 1 lamp Vl. lamp and C2. arc) (flow, the Secondary c the supply l e detector. 9 does not develop However, if the) or be defective i w, lighting Vl lamp mA at 1000 current leads to volts. In lamp. normal ground ст 0 in from the H

triggered. Rectifier I gate for QJ gate foi current includes a it causes 5 T4 resistance; SCR Q1. Th lamp secondary ມ. ຮ exceeds The 01. b s part c a photo Vl cell R6 this raises This protects The buzz cell supplies current 0f of the optical o conductive cel l to change fro raises the vol the causes buzzer predetermined through 2 one Ql to and provides remains energy milliampere cell, from a voltage ١٧ turn on isolator cell energized d level of ຸມ V1 cell. W a very high across Rl2 and l is limited by of leakage the buzzer the О Ħ assembly desirable gh resistance Rl2 and trigg as long about l as When current Vl lamp alarm which e pulsed as the l R14 mA. triggers the R14 but when LS1. also p lights to a low p leakage da ы. С low

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ASSY. 19514

SECTION Ħ

PERFORMANCE CHECK

20 The procedu functional. ω procedure Alddns For best of 120V±2 given below will results volts. ויי רז insure ր. Ծ required th that tests ... ¢, be ar ര് performed



manual! first proceeding with Read Section time, Уou в, о Ч E, and F and this check! and Your supervisor and Before follow should all operating safety read ' precautions this Tester : this entire for before the

GROUND CHECK

the 0 lamp Set the Mode test) should Test Selector light. Set se ht. Plug service c Switch the Test outlet J2 ő GROUND Probe into the (remove the pro CHECK; the "NO" probe round pin pilot after

Move The "Normal" before. Tester panels). GOOD the probe to t /"Reverse" lamp should The the switch GOOD light, fairly knurled nut | (to t lamp test the should light as brightly holding bright. the s S

Move should again If either of correct is not properly (to test the the probe the gi problem. light, these t ground ő grounded. Q tests nearby grounded metal connection of the Tes although fail, Unplug н. г do may be not the etal pipe Tester). Tester proceed, dimmer and this с С 0 K The find the structure time. lamp and Tester

LEAKAGE

н CAUTION: 'n ы Ч operating. 0 not touch any wires connected ç the Чe с† С† Se t when

- tip Isolate ц, the the lid Test and Probe arranging from any g the local e lid † ť grounds prevent λq any placing the
- accidental contact
- Select the Leakage Test
- The caution e the tes ion lamp must fl. tests according flash red. Table
- Make ť III g the next page

and н Ηĥ any 4 discrepancies are found, refer ő the Repair Sections н

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PERFORMANCE CHECK (cont^td)

TABLE III LEAKAGE PERFORMANCE CHECKS

CAUTIONI

LEAKAGE	METER	ACCURATE	METER READING	PURPOSE
Pre-Test	Press		"Meter Check Zone"	Meter Operative and correct supply voltage.
Normal/Reverse	1	Press	"Check Hook-Up Zone" Amount of Inte	Amount of Internal Leakage
Selector OFF. Place jumper of the Appliance Test Socket	Place jumper (1) ce Test Socket.	· Ξ	between the round and upper narrow cont	er narrow contact (2)
Pre-Test	1	ı	Midway between 1 & 5	Proves Pre-Test operational.
Normal ⁽³⁾	٩.	ł	Above 5, less than 10 Proves test operational	Proves test is operational
Normal (3)	1	Press	Above 10	Proves accurate test is operational.
Norma1	Press	Press	"Meter Check Zone"	Proves meter check operative during normal leakage testing.

- (L) The jumper can be made wire of 14 to 18 gauge stripped about 1 inch (stripped gauge. inch on from rom a piece of A piece about each end is co of insulated ut 6 inches 1 convenient. long stranded
- (2) The test The tests below should be between the round pin and socket using pin the Reverse repeated the wide leakage with the jumper contact of the a selection. r connected appliance
- ω applies "Check F The Rev "Check shorted Reverse pos eck Hook-Up" Hook-Up" with between position must Reverse range. the rou reading. e selected, When result the and and test in the Normal ն socket jump wide blade meter will reading i t jumper i blade the result ມ. 2 ц ц table 5 the Q

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PERFORMANCE CHECK (cont'd)

INSULATION BREAKDOWN

CAUTION-HIGH **VOLTAGE!**

With counterclockwise Select Insulation appliance Leakage the Test Mode test between Selector socket. to 0. the OFF, Set)FF, connect round and n the Test t the jumper used for narrow contacts of t Voltage 0n U Control പ 2 ц. Ц fully the place. . the

The caution lamp Insulation n Breakdown must flash (with red. the jumper

when Turn Voltage the Control Test Vo. control Voltage Contr rol is between scale. Control clockwise. etween the 5th and 7th mark The buzzer 0 D the must Test sound

Select jumper. OFF, turn the Test Voltage Control ť zero and remove the

Again Control. between select the The 8th Insulation Voltmeter v th and 10th will Breakdown mark. read and t 1500 turn up volts when the Test the control Voltage ե. Տ

Ē discrepancies are noted, refer ő the Repair Section.

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SECTION I

ROUTINE MAINTENANCE

concentration that is conductive monthly on months. ч atmosphere, encountered. inspection and ensure inspection environment, ield Service reliable As t, but and cl a set this an i extreme, t set that is l cleaning will depend on the For sets operated indoors in exposes cleaning. Sucn inspec e on-the-job operation. equipment procedure high-voltage the the procedure used daily ou : wear can be min Such inspections should and hygroscopic. be performed test re should outdoors minimized ions and cl The equipment imized by periodic and cleaning will a frequency of routing field conditions a normally dusty in once every six a heavy carried б ຉ difficult out routine also

damage Prior ő reports performing reports that may inspection and have been completed maintenance, completed for consult a the Test any Set.

INSPECTION AND MAINTENANCE PROCEDURE

damp in ω Complete screwdriver, an mplete inspection and maintenand approximately fifteen minutes. screwdriver, an insulated jumpe: cloth, and ք clean dry maintenance cloth. Jumper procedures can be The only equipment about one foot long about one long, performed : ն clean 'n

Proceed as follows:

- Note function Visually the condition properly. inspect the О Ħ e case, Check f the carrying for breaks in noting that hinges strap the and case case and or lid. case feet. locks
- 2 Wipe with the a clean outside lean dry 0f cloth. the case with the damp cloth; then dry
- ω then with cables. Open a clean dry cloth. dry. the If necessary, wipe out the lid; fully Wipe out extend wipe le lid and each cable compartment. visually inspect ch cable with the Wipe the damp a11 panel cloth;
- 4. Visually on their 0n without y inspect the r shafts and binding. the e panel, noting that that all control operate all knobs smoothly are secure
- 5. Set meters mechanically to zero.
- <u></u>б Inspect the interior for loose connections g damage

ROUTINE MAINTENANCE (cont'd)

REMOVAL OF TEST SET FROM CASE

CAUTION

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

Ы remove the Test Set from the case, proceed as follows:

a a Remove and save the Six panel screws.

- <u>о</u> р Raise the panel e set . straight up only by the I o to clear the panel. Place case. the set
- clean Handle surface. the on a

COMPLETION OF INSPECTION

- ດ components. Wipe the circuit accumulated dust. Visually inspect card with a clean dry clo , Wipe the interior of the interior connections a clean dry clot cloth he case. and to remove
- b. Reinstall the set in the case.
- c. Coil the leads and replace them.
- <u>а</u> Perform the check-out procedure о Н Section H.

If defects Repair. are discovered during this inspection see Section on

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SECTION J

REPAIR, TROUBLESHOOTING AND CALIBRATION

REPAIRS

The Manager. either in or instrument recommend service. Insured, James and marked Should t that it ፍ • specialists. out of Biddle this be С • warranty, for the a returned instrument ceturned to maintains When attention of returning ir they should ever the f b complete factory require instruments for repairs, ld be shipped Prepaid and f the Instrument Service for repair instrument repairs, we Åq repair our

Repairs of this Operation", Figure ບາ • manual, ť the the Test Set can by "Functions of schematic о њ be Figure Tests made with Performed 4 and reference the and Principle interior view ť Section 0 0 Ħ Ħ G

only by and give only printed The Test Set develops dang nted circuit card const y by qualified persons. gives the Biddle part 1 Biddle replacement construction, therefore repairs must be made rsons. The Parts List identifies components dangerous parts number. The be interior used We when recommend voltages making that and repairs. for safety, components employs

TROUBLESHOOTING

TABLE IV TROUBLESHOOTING PROBLEM AND CAUSE

Buzzer does not sound.	Insulation Breakdown No flashing lamp. No output	Fails to calibrate with S6	Leakage Mode No flashing lamp.	No pilot lamp in GROUND mode.	Problem
Defect in LS1 or components of PC card.	Defective CR5. Defective T3 or T4 or Meter M2. Defect on PC card.	Defect on PC card or Meter M3	As in ground mode or defective CR9, R3 or Cl.	No voltage at service outlet for the Test Set. Blown fuse. Defective Input Cable. Defective Sl.	Probable Cause

REPAIR AND TROUBLESHOOTING (cont'd)

CALIBRATION 0F LEAKAGE CURRENT METER

The following items are required.

- tests. Line Alddns set ц С $120V \pm 2.$ Must р Ф held for a11
- Resistor 1/2 1/2 metal film 238. ບ ž #1%
- 4 ωΝ (narrow) blade. fitted with an Utility plug Resistor lead, about μ watt me to fit foot foot long, connec . The free end o insulated clip. metal the **J**2 socket connected to 0 Ħ (Suggest this with Z +1%. the lead an small black insulated t 0 0 e

Proceed a S follows:

aligator

tуре

with

insulated

boot.)

CAUTION -SHOCK HAZARD!

- ຒ current Using the meter. adjuster, set the mechanical zero 0Ħ the
- σ Plug the socket test cable J2. О Њ item 4 into the Tester
- Q service Connect item 4 and the clip the 238.5 R resistor of the Gr the Ground between Probe. the Q dil 0

Ηh

- **D** with locate Insulate persons the the resistor assembly 0 r ground ő and both • prevent clips from accidental from Ground contact and
- Set the Mode Selector ss the "Normal" and ст С "Leakage"
- a th Φ The Press the Leakage Meter must and the "Accurate" read 0.5 mA ±. ±.05 switches. inches.
- 5 Ξf adjust н. т does R20. not, but a11 components are working, then
- Set Mode Selector resistor with the to 24 K re. "Normal", ~ad 5 mA ±.15 ~t R32. 5 mA. *t R32. replace the 238.5 冈
 - K resistor. "rmal", "Accurate"
- 70 Select "Leakage", The meter must re read inches.
- HH 1-1does not, adjust
- В Recheck both 0.5
- Π read Press Þ the the Meter "Meter-Check" Check pushbutton, zone. the meter must now

нf thi 'n cannot be achieved, there ມ. ເຊ b component defec (†

REPAIR AND TROUBLESHOOTING (cont'd)

CALIBRATION ဝှု INSULATION BREAKDOWN VOLTMETER

This will 1500V±3%. will require H must ø have standard an impedance voltmeter 0 Ħ verified f 2000 /Vc ed to /Volt g read more ຍ ā

CAUTION-HIGH VOLTAGE

Proceed with the following steps

- р С voltmeter Using the adjuster, set the mechanical zero 0 Ħ the
- σ Set Mode selector б "OFF"
- a Plug lead voltmeter. 0 fi item item 4 (Provide into 4 to the the insulation Tester, co e hot side connect 0f and the isolation the standard clip ц С 0Ĕ the
- **D** personnal and ground). Connect the Tester Gro voltmeter. Ground Probe ő the low side 0 h
- the standard Control ст
- Set Set Test Mode Voltage Selector to irol to zero Insulation Breakdown. ٠
- g h Ø Advance the Volta reads 1500 volts. the Voltage Control until the standard meter
- Ъ Read the Test and standard a the t Set meter are in agre agreement. and adjus rt R7 until Test set

DISABLING THE ACCURATE LEAKAGE TEST

This must following be steps: done only 0n D authorization. Proceed λq the

- ື ຍ Locate unsolder the red lead. of th
- σ. Clip cover te S6 and unso o off the exposer or with shrink the exposed conductor the red lead о г
- Dress the red lead tubing. d so it ր. Տ fully insulated from
- Q, Tag ground Test оr Г has and otherwise been secured. disabled. note g the Test Se OS C⁺ that Accurate



SECTION K PARTS LIST

DESCRIPTION

ע - ע ע - ע	717			N N N	R/	5 5 6	ל ה ה	d ; л,	R4	R3	Q1	τ F	בי	M2	LS1	K1 K2	J2	F1			DS5	1	CR12		CRO	C R D	CR4	CR3	C	22 2	2	SYMBOL
X 18. 1	STRUCE 10K 108	212101, 00, 08, /UM	STREAT 20 20 20 20 20 20 20 20 20 20 20 20 20	SISTOR, 4/K, 5%, 1/2W	tentiometer, 200K	SISTOR, I.ZIM	STOCAL TUL TAL TH		sistor, IM, 18, IW	Resistor, 470 K, 10 %, $1/2$ W	Thyristor	TUDAC TTUE		Meter, Volts Meter, Leakage	Buzzer	Relay Relay, DPDT	Receptacle Isolated Ground	Fuse 15 Amp 250V Type 3AB		Lamp Holder			iode, Zener, 5.7	il Rectifier.	il Bootifion	11. Rectifier,	il. Rectifier,	 Rectifie 	apacitor, 0.047	Capacitor, 0.01 F, 200V	100 F 55 0 70 F 000	DESCRIPTION
·				• .										ĸ																×		
2026	01-46		351120	401-026		1 - 5 - 5 C	4 C 	лод <u>-</u> д	524-4	501-2	17520		7710	19509 19510	14860	9270 19507	19505	2567-34	61	499-	17521 7449-6	1	74-	637-3	1000		1637-3	637-3	559-2	4559-2	ัภ ภ่	PART NO.

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PARTS LIST (cont'd)

DESCRIPTION

PART

NO.

4K,

1%,

1/4W

S

SYMBOL

112 112 15 2 S σ Resistor, 100K, Resistor, 25K, Resistor, 4.7K, Resistor, 4.7K, Resistor, 170K, Potentiometer, Resistor, 60.41 Resistor, 267, Resistor, 5K, 9 Potentiometer, Resistor, Resistor, Resistor, Switch Resistor Opto-isolator Autotransformer Transformer Transformer Transformer RECOMMENDED SPARE 3, 5 20K 33.2K 26.7K 100K, 25K, 4.7K, 4.7K, 170K, 5%, 10W エ 5%, 10%, ^%, ທ າ 5%, 7V 100K 5K 1%, 7W 10%,).5W 1% %1 ЗW 2W 2W 2W /4Wľ /4W /4W PARTS 12026-115 12026-136 16601-1 4353-4 4501-412 4501-412 4501-456 4501-456 4501-456 4505-21 4384-9 4500-2 4500-2 4500-84 12026-84 12026-4617522-J 6408-2 17938 19108-2 14865-1 5 516 Ĩ Ň ц, ц<u>і</u>

ا ب
Lead
17517-1

1 37-

SECTION L

WARRANTY

shipped equipment. one against A11 warranty batteries, limited year products ť all Prepaid and following shipment. Our to replacing or repairing, t. Equipment returned to shall lamps, defects supplied apply. 0 F in material Insured. tubes, Уq WE the MAKE where AKE NO James The Our liability is spering, at our option, to the factory for and warranty does not include the original manufacturer's OTHER WARRANTY. **ቡ** workmanship Biddle с о lp for a period s specifically lon, defective are repair will ot include warranted 0f ge

The manual. customer warranty tomer to p r is void in the event perform specified main maintenance 0f abuse as 0 K r failure k indicated Уq in the n the