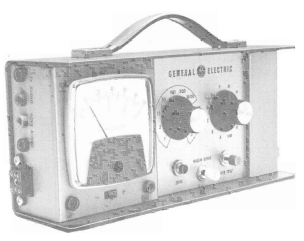


# MAINTENANCE MANUAL

PORTABLE TEST SET MODEL 4EX3A11 COMBINATION NUMBERS TM11, 12, 13, 16, 17 & TM1C (INCLUDES OPTION 9099)



# **SPECIFICATIONS** \*

Description

Meter used in test set Sensitivity

Internal resistance Dumping factor Response time Accuracy Overload protection Centralized metering functions

> Test selector Range selector Polarity switch Migh Sensitivity Switzi DISCriminator

XMTR TEST \*\* AUDIO jaleks

MIRE Jack

IC voltmeter functions Range selector

Polarity switch Operating temp range

Size (H x W x D) Weight

Portable meter for aligning and troubleshooting two-way radios which have centralized metering facilities. In addition, the test set can be used as 20 K ohms-per-Volt voltmeter

3-1/2" papel meter with jeweled pivot, off-center zero

-10 and +50 microamperes full scale. External resistance added to make useable sensitivity -0.2 and +1.0 Volt full scale (at 20 K shms-per-Volt). 1370 otimes ±15%

32 nominal

1.4 seconds nominal

13% of full scale

Meter movement protected by diodes

With test cable connected to transmitter exciter.

Selects circuit to be metered Selects 1-Wolt or 3-Wolt meter range Reverses meter polarity

Provides a 100-millivolt full seels meter range

Keys transmitter For connecting audio signal generator to modulate antr

For keying or voice-modulating xmtr with mike or handset and monitoring revr with handset

Using test probes

Selects 1, 3, 15, 30, 100, 200 or 1000-Voit meter range (with test selector in "VM" position)

Reverses polarity of meter

 $0^{\circ}$ C to  $\pm 50^{\circ}$ C ( $\pm 30^{\circ}$ F to  $\pm 322^{\circ}$ F)

Test Set

5-1" x 12,8" x 3.4" 4.5 pounds

Optional Case 6.2" x 13.5" x 6.0" 3.0 pounds

\* These specifications are fatended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complets specifications.

\* Am MASTR II, Executive II and Custom MVP, these functions are available from the red plug of the test cable plugged into System Beaut independent of the Stack metering plug.

GENERAL (36) ELECTRIC

With test cable connected to receiver.

Reverts meter from test circuits "B" - "K" to measure discriminator

For connecting cor output to sudio voltmeter or distortion analyzer

For monitoring row with handset

or detector

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#### COMBINATION NUMBER INDEX

|      | COMBINATION NUMBER   | USED WITH  |
|------|--|--|
| TM11 | Includes: 4EX3All with 19D402466G1<br>Cable and Test Probe Assembly                      | Porta•Mobile, MASTR <sup>®</sup> Professional, MASTR <sup>®</sup><br>Imperial, Executive Series and MTS. |
| TM12 | Includes: 4EX3All with 19D402466G1<br>& G2 Cables and Test Probe Assembly                | Porta•Mobile, MASTR Professional, MASTR<br>Imperial, Executive Series, MTS and IMTS.                     |
| TM13 | Includes: 4EX3All with 19D402466G2<br>Cable and Test Probe Assembly                      | IMTS   |
| TM16 | Includes: 4EX3All with 19D416576G1<br>Cable and Test Probe Assembly                      | MASTR <sup>®</sup> II  |
| TM17 | Includes: 4EX3All with 19D402466Gl,<br>and 19D416576Gl Cables and Test<br>Probe Assembly | Porta•Mobile, MASTR Professional, MASTR<br>Imperial, Executive Series, MTS and<br>MASTR II.              |
| TM1C | Includes: 4EX3All with 19C850590G1<br>Cable and Test Probe Assembly                      | MASTR <sup>®</sup> DELTA   |

-WARNING-

No one should be permitted to handle any portion of the equipment that is supplied with high voltage; or to connect any external apparatus to the units while the units are supplied with power. KEEP AWAY FROM LIVE CIRCUITS.

# DESCRIPTION

Test Set Model 4EX3All is designed to facilitate servicing General Electric Two-Way Radios. For equipment with centralized metering facilities, a Test Cable connects the Test Set to the transmitter or receiver being serviced. For equipment which does not employ centralized metering, the set may be used as a 20,000 ohms-per-Volt DC voltmeter.

The off-center zero on the meter scale permits both positive and negative discriminator voltages to be measured, without changing the polarity. At the same time it preserves maximum scale lengths, so that readings can be made easily and accurately.

The steel case of the Test Set has a carrying handle and four rubber feet, which protect surfaces on which it is laid. All controls are located on the front panel; test jacks (except for the test probe jacks) are located on the ends of the set.

#### CARRYING CASE (Option 7445)

A two section metal carrying case is available for storing and carrying the Test Set. The set slides into the front section of the case, where it is protected from shock by rubber pads. A test cable can be left connected to the meter, draped over the dividing partition, and stored in the rear section of the case with the test probes. Space is also available for storing additional test cables.

#### OPERATION

All controls on the Test Set are conveniently located on the front panel. The microphone jack and the AUDIO test jacks for MASTR Professional, MASTR Imperial, Executive Series, MASTR Mobile Telephone systems, and IMTS Mobile Telephone systems are located on the right end of the set beneath the 32-pin test cable jack. The microphone jack and the AUDIO test jacks for MASTR II Executive II and Custom MVP are located on the left end of the set.

---NOTE-----

Before transporting the Test Set, always place the RANGE SELECTOR switch in the OFF position to damp the meter movement.

#### CENTRALIZED METERING

When servicing two-way radios with centralized metering jacks, connect the proper test cable from the Test Set to the metering jack on the transmitter or receiver. The TEST SELECTOR switch can then be used to select the circuit which is to be metered. A label is normally provided near the centralized metering jacks to indicate which circuits are metered with the TEST SELECTOR switch in positions "A" through "K". Alignment instructions for transmitters and receivers with centralized metering also indicate the metering positions to be used.

In tubed MASTR Professional and Executive transmitters, the PA plate current can be measured by placing the TEST SELECTOR switch in position "G" and the RANGE SELEC-TOR switch in the "TEST 1" position. The PA plate voltage can be measured by moving the RANGE SELECTOR switch from the TEST 1 to the 1000 (Volt) position.

-NOTE-

Since many transmitters designed for centralized metering are adjusted for a PA PLATE loading of 0.7 Volt (position "G"), a red mark has been provided on the meter scale at this reading.

In MASTR Royal Professional, MASTR Imperial, MASTR II, Royal Executive, Executive II and Custom MVP transmitters, the PA current can be metered by placing the TEST SELECTOR switch in position "G" and pressing the HIGH SENSITIVITY switch. The PA voltage (Vcc) can be measured by placing the TEST SELECTOR switch in "G" position, the POLARITY REVERSING switch in the "-" position, and the RANGE SELECTOR switch in the 15 (Volt) position.

#### ----CAUTION----

Do not press the HIGH SENSITIVITY switch when metering tubed transmitters. This may apply the high B+ directly across the meter, damaging the Test Set. Use the HIGH SENSITIVITY switch only where directed in Royal Professional, MASTR Imperial, MASTR II, Royal Executive, Executive II and Custom MVP Maintenance Manuals.

#### Range-Selector Switch

In TEST 1 position, this switch sets the meter range for 1 Volt full scale; in TEST 3 position, it sets the range for 3 Volts. For centralized metering, this switch should normally be in the TEST 1 position.

#### Polarity-Reversing Switch

If the needle on the meter should deflect to the left end of the scale, this switch can be used to reverse the polarity of the meter and bring the reading on-scale. While metering Porta•Mobile, MASTR Executive,

#### LBI4454

MASTR II, Executive II, Custom MVP and Imperial equipment, it should normally be in the "+" position; for MASTR Professional equipment it should normally be in the "-" position. It may be necessary to switch the polarity of the meter while checking FIL voltage, depending upon whether the radio is installed in a vehicle with a positive-ground or negative-ground battery.

#### High Sensitivity Switch

This switch permits the driver and PA current to be metered in Royal Professional, Royal Executive, MASTR II, Executive II, Custom MVP and MASTR Imperial transmitters.

With the range selector switch in the 1-Volt position, pressing the high sensitivity switch (S6) bypasses R1 (16.2K ohms) and R2 (2430 ohms) with potentiometer R9 (25-500 ohms) and R10 (390 ohms). The lower resistance in the meter input circuit permits 100-millivolt full scale meter reading.

#### DISCriminator Switch

Pushing the DISC button instantly switches the meter from test positions "B" through "K" back to the discriminator circuit (position "A"). This feature eliminates the need for a second meter to monitor the discriminator voltage.

#### XMTR TEST Switch

When servicing a transmitter, the transmitter can be easily keyed by pressing the XMTR TEST switch.

#### AUDIO Jacks

While the Test Set is connected to a transmitter, the AUDIO test jacks, on each end of the set, provide a convenient place to connect an audio oscillator for modulating the transmitter. This facilitates setting transmitter modulation levels. With the Test Set connected to a receiver, the receiver audio output can be measured across the AUDIO test jacks.\* An audio voltmeter or distortion analyzer can be easily connected here for receiver quieting or SINAD measurements. Note that these jacks are properly spaced to accept a standard dual-banana plug, and are labeled for MASTR and MASTR II (including Executive II and Custom MVP).

#### Microphone Jack

The microphone jacks on the ends of the Test Set provide convenient places to connect a microphone or handset for keying or voice-modulating a MASTR transmitter. The audio output of the receiver can also be monitored by a handset connected to these jacks.

#### DC VOLTMETER MEASUREMENTS

To use the Test Set as a DC voltmeter, just place the TEST SELECTOR switch in the "VM" position. Use the RANGE SELECTOR switch to select the desired voltage range: 1, 3, 15, 30, 100, 300 or 1000 Volts. Connect the test probes to the red and black jacks beneath the meter on the front of the Test Set.

With the polarity-reversing switch in the "+" position, the red test probe jack will be positive and the black jack will be negative. To quickly change the polarity of the test probes, just flip the switch to the "-" position.

## **CIRCUIT ANALYSIS**

The voltage range desired is selected by RANGE SELECTOR switch S3, which connects meter M1 to TEST SELECTOR switch S2 through a series string of precision resistors (R3 through R8). S3 switches the positive and negative sides of the meter to eleven floating pins on S2, which selects the circuit to be metered.

Diodes CR1 and CR2 limit the meter overload to approximately six times the rated current of the meter, with less than 0.5% full-scale compression. As a l-Volt instrument, the meter is protected for a 1000 to l overload. However, under this condition, one or more of the meter resistors may be damaged.

-CAUTION-

Due to the lower resistance in the meter circuit, the meter is more susceptible to damage when using the high sensitivity (HS) switch. Always check the meter reading before pressing the high sensitivity switch.

#### DISASSEMBLY

To service the Test Set, simply remove the four screws holding the rubber feet and lift off the back plate.

#### CALIBRATION PROCEDURE

If meter M1 is ever replaced, potentiometer R9 must be reset according to the following procedure.

- 1. Remove the back plate from the Test Set.
- \* In Porta•Mobile receivers before Rev. A, the LO side of the receiver audio output will appear at the AUDIO HI jack on the Test Set and the HI side will appear at the AUDIO LO jack.

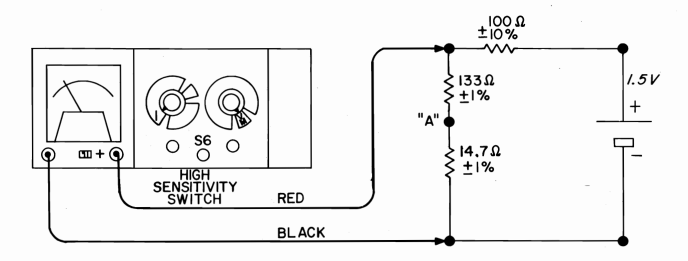


Figure 1 - Calibration Setup

2. Place the Test Selector switch in the VM position, the Meter Sensitivity switch in the 1-Volt position, and the Polarity switch in the "+" position.

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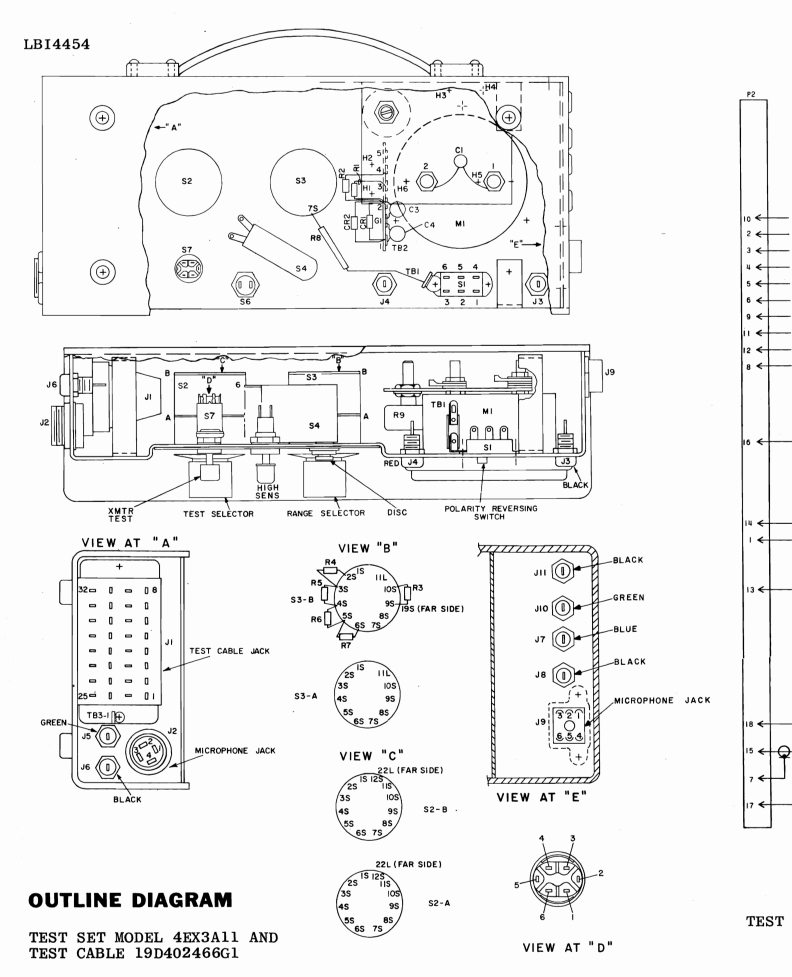
- Connect the three calibration resistors and a fresh 1-1/2-Volt "D" cell as shown in Figure 1.
- 4. Apply the test probes as shown and note the exact meter reading

(should be approximately 90 on the top meter scale).

5. Now move the positive test probe to point "A" (junction of 133-ohm and 14.7-ohm resistors). Then, hold down the HIGH SENSITIVITY switch and adjust R9 for the exact reading obtained in Step 4. Repeat Steps 4 and 5 until meter readings are the same, and replace the back plate.

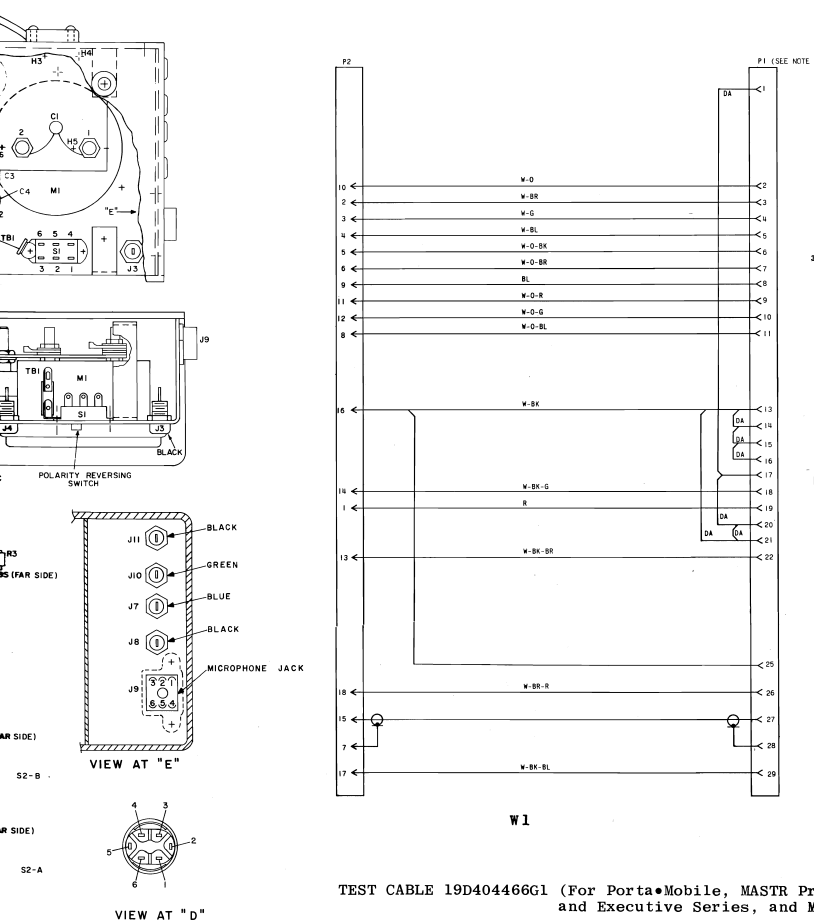
GENERAL ELECTRIC COMPANY+ MOBILE COMMUNICATIONS DIVISION WORLD HEADQUARTERS+LYNCHBURG, VIRGINIA 24502 U.S.A.





Issue 2

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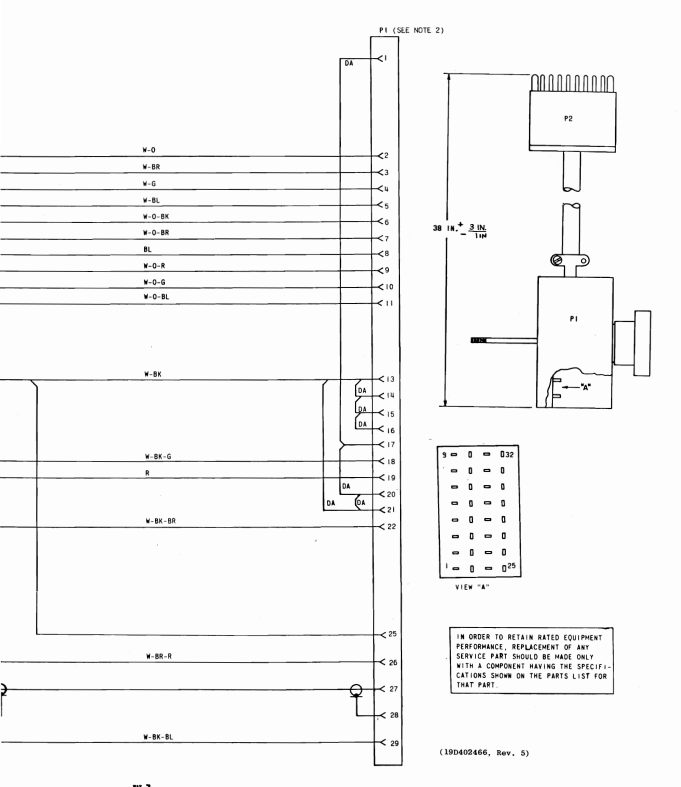
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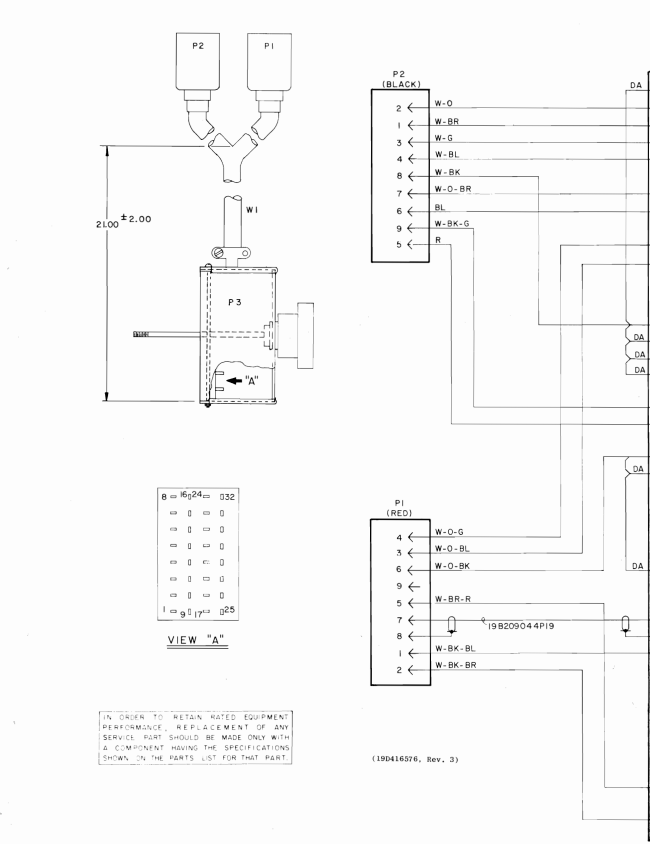
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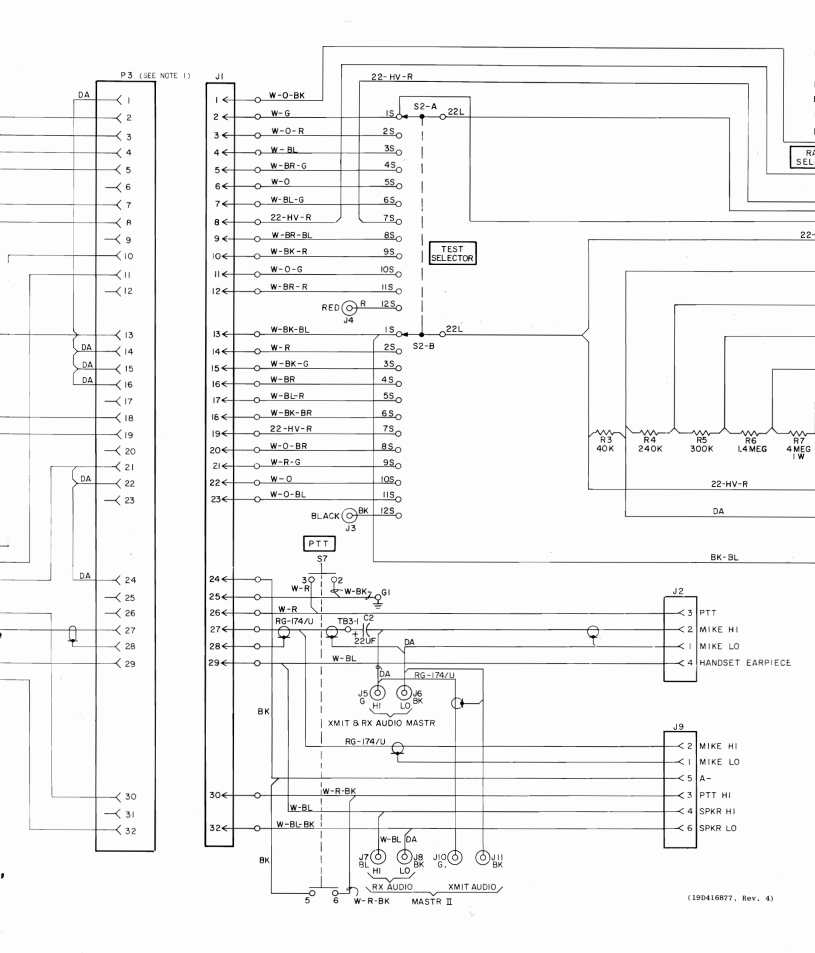
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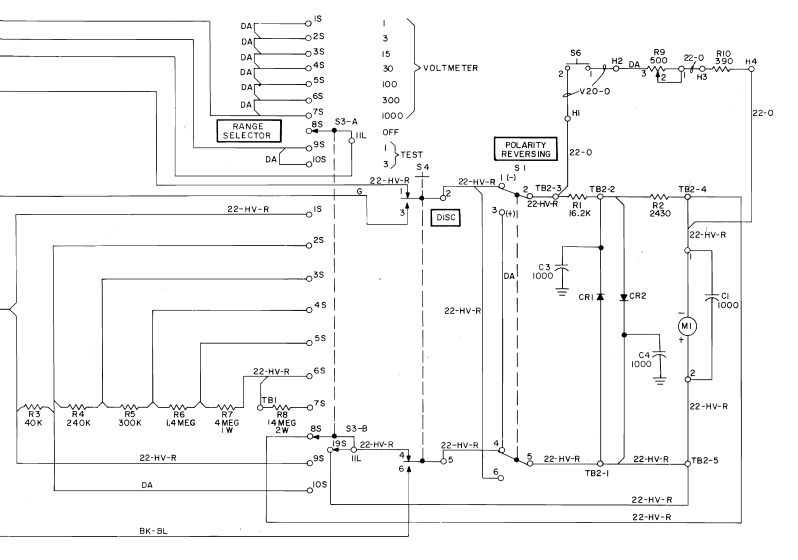
CABLE 19D404466G1 (For Porta•Mobile, MASTR Progress Line Professional and Executive Series, and MASTR MTS)



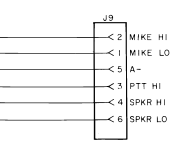
TEST CABLE 19D416576GI (FOR MASTR II, EXECUTIVE II AND CUSTOM MVP)



## LBI4454



J2 PTT A 3 PTT A 1 MIKE HI A 1 MIKE LO A 4 HANDSET EARPIECE



| SEE APPLICABLE PRO<br>SHEETS IN INSTRUCTI<br>DEALING WITH THIS U<br>CRIPTION OF CHANGE<br>REVISION LETTER. | ON BOOK SECTION<br>INIT, FOR DES - |
|--|------------------------------------|
| THIS ELEM DIAG   | APPLIES TO                         |
| MODEL NO<br>4EX3AII  | REV LETTER                         |

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS.) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS. NOTES

- I. ALL FLEX WIRE IS 19A115871 UNLESS OTHERWISE SPECIFIED. ALL #22 WIRE IS A4035033.
  - ALL COAX WIRE PER 198209044PH.
- 2. TERMINATE ALL LEADS TO M-I PER B7491823P5.

3. TERMINATE COAX WIRE PER B7489479PI OR P2.

# SCHEMATIC DIAGRAM

TEST SET MODEL 4EX3A11 AND TEST CABLE 19D416576G1

(19D416877, Rev. 4)

## Issue 4

PARTS LIST

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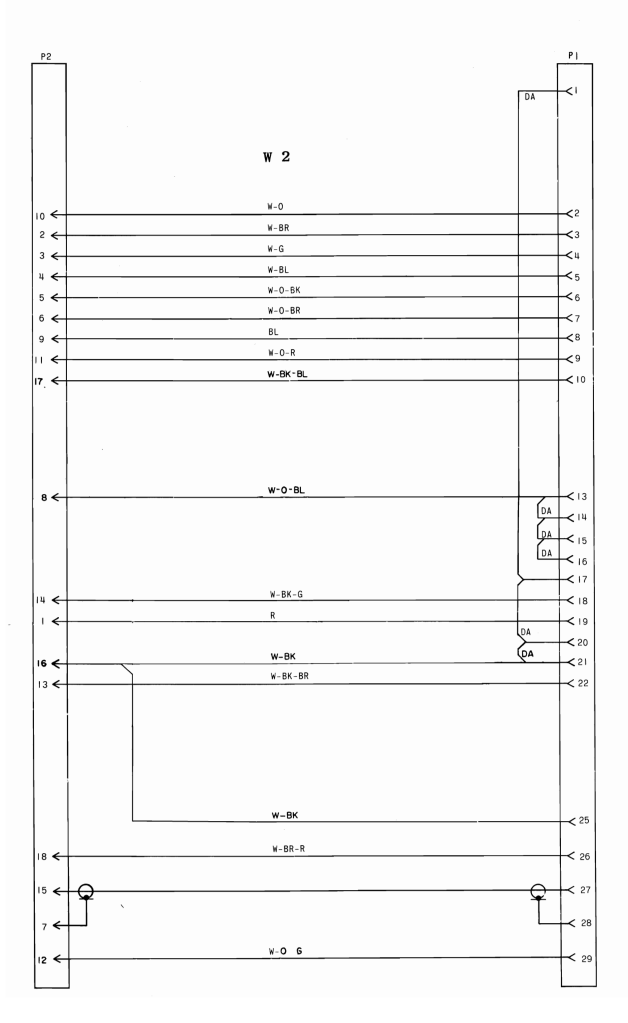
TEST SET MODEL 4EX3A11

| SYMBOL     | GE PART NO.                        | DESCRIPTION  | <b>S</b> 2 |
|------------|------------------------------------|--|------------|
|            |                                    |  | \$3        |
| C1         | 5494481P12                         | CAPACITORS   | S4         |
| C2         | 5496267P10                         | Tantalum: 22 $\mu$ f $\pm 20\%$ , 15 VDCW; sim to Sprague Type 150D.                                     | <b>S</b> 6 |
| C3<br>and  | 19A700001P7                        | Ceramic, disc: 1000 pf ±20%, 50 VDCW.  | S7         |
| C4         | 19 L                               |  |            |
| CR1        | 5494922P1                          |  | TB1        |
| and<br>CR2 |                                    |  | TB2        |
|            | 10000710000                        |  |            |
| J1         | 19C307126P2                        | Connector: 32 male contacts, black phenolic,<br>9 amps at 125 VRMS; sim to Elco 01-2232-122-004-<br>101. |            |
| J2         |                                    | Connector. Includes:   |            |
|            | 19A116061P2                        | Receptacle: 4 female contacts; sim to Amphenol<br>Type 91-PN4F-1000.                                     |            |
|            | 19A116061P4                        | Lockwasher.  |            |
|            | 19A116061P5                        | Nut, knurled.  |            |
| <b>J</b> 3 | 19B209152P3                        | Jack, tip: black nylon body; sim to EF Johnson<br>108-903.   |            |
|            | 10000015000                        | Task tip, and autor body, gim to DB Takeson  |            |
| J4         | 19B209152P2                        | Jack, tip: red nylon body; sim to EF Johnson<br>108-902.   |            |
| J5         | 19B209152P4                        | Jack, tip: dark green nylon body; sim to EF<br>Johnson 108-904.  |            |
| J6         | 19B209152P3                        | Jack, tip: black nylon body; sim to EF Johnson<br>108-93.  |            |
| J7         | 19B209152P8                        | Jack, tip: dark blue nylon body; sim to<br>EF Johnson 108-910.   |            |
| J8         | 19B209152P3                        | Jack, tip: black, sim to E.F. Johnson 108-903.   |            |
| 19         | 19B219627G1                        | Connector: 6 contacts.   |            |
| J10        | 19B209152P4                        | Jack, tip: dark green nylon body; sim to EF<br>Johnson 108-904.  |            |
| J11        | 19B209152P3                        | Jack, tip: black nylon body; sim to EF Johnson<br>108-903.   |            |
|            |                                    | METERS   |            |
| Ml         | 5491869P11                         | Meter, panel: special scale, $-10/0/+50 \mu a$ , 1370 ohms $\pm 15\%$ movement; sim to GE Type DO-91.    | Wl         |
|            |                                    |  | P1<br>an   |
| Rl         | 19C314256P31622                    | Metal film: 16,200 ohms $\pm 1\%$ , 1/2 w.   | P2         |
| R2         | 19C314256P32431                    | Metal film: 2430 ohms $\pm 1\%$ , 1/2 w.   | P3         |
| R3         | 19C314256P34002                    | Metal film: 40,000 ohms $\pm 1\%$ , $1/2$ w.   | wı         |
| R4         | 19C314256P32403<br>19C314256P33013 | Metal film: .24 megohm ±1%, 1/2 w.<br>Metal film: 301,000 ohms ±1%, 1/2 w.                               |            |
| R5<br>R6   | 19C314256P33013<br>5495948P515     | Deposited carbon: 1.4 megohm ±1%, 1/2 w; sim   | Wl         |
| R7         | 5496945P558                        | to Texas Instrument CD1/2MR.<br>Deposited carbon: 4 megohms ±1%, 1/2 w; sim                              |            |
| · ·        |                                    | to Texas Instrument CD1R.  | PI         |
| R8         | 5496955P568                        | Deposited carbon: 14 megohms $\pm 1\%$ , 2 w; sim to Texas Instrument CD2R.                              | P2         |
|            |                                    |  |            |
|            |                                    |  |            |
|            |                                    |  |            |
|            |                                    | 1  | 1          |

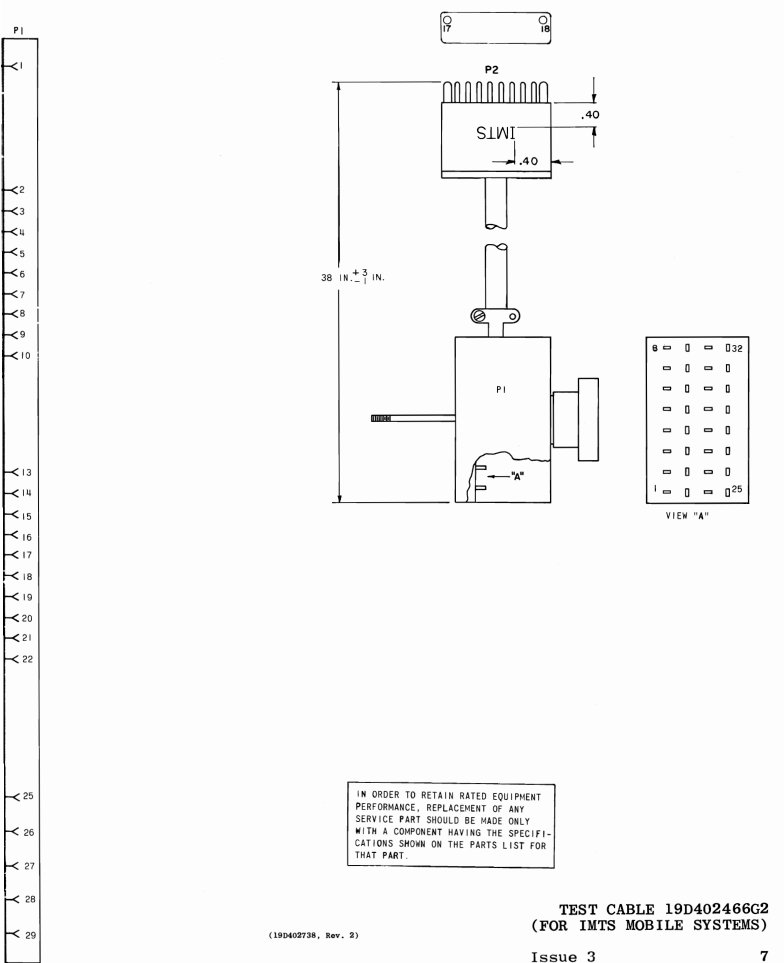
| SYMBOL          | GE PART NO.   | DESCRIPTION  |
|-----------------|---------------|--|
| R9              | 2R73P46       | Variable, composition: 500 ohms ±20%, 2.25<br>sim to Allen-Bradley Type J.   |
| R10             | 3R77P391J     | Composition: 390 ohms ±5%, 1/2 w.  |
|                 |               |  |
| S1              | 4038269P1     | Slide: DPDT, 1 amp at 125 VAC, 0.5 amp at 1<br>VDC; sim to UID Electronics SW122.  |
| 82              | 19C307113P2   | Rotary: 2 sections, 2 poles, 12 positions,<br>shorting contacts; sim to Oak 235585-K2.   |
| <b>S</b> 3      | 19C307113P1   | Rotary: 2 sections, 2 poles, 10 positions,<br>shorting contacts; sim to Oak 235584-K2.   |
| S4              | 5491286P4     | Push button (black): DPDT, momentary contae<br>2 form C contacts, 3 amps at 120 VAC; sim to<br>Switchcraft 4006.                         |
| Sô              | 19B209165P4   | Push button (white): SPST, normally open; s<br>to Grayhill 30YY2045-2.   |
| S7              | 19A116887P1   | Push button (red): DPDT, momentary contact<br>sim to Grayhill 46-232.  |
|                 |               | TERMINAL BOARDS  |
| TB1             | 19B800558P6   | Miniature, phen: 1 terminal.   |
| TB2             | 7775500P56    | Phen: 6 terminals.   |
|                 |               | MISCELLANEOUS  |
|                 | 19B205872G1   | High Sensitivity Board. (Includes R9, R10,   |
|                 | 19C303609G2   | Chassis Assembly. $8.5 \times 10.75 \times 4.7$ inches gray chromate coated steel.   |
|                 | 19B204802P1   | Cover: 11 x 4.73 x 3.06 inches, gray alumin  |
|                 | 19A115081P2   | Bumper: 0.5 x 0.25 x 0.125 inches, black rusim to Atlantic Rubber 1308.  |
|                 | 19a115431P1   | Knob, set screw: 1.525 x 0.937 x 0.905 incl<br>black styrene, aluminum insert; sim to Rayt<br>DS90-3-2. (Used with S2 and S3).           |
|                 | 19B201944P3   | Handle, bow: 7.562 x 0.85 x 0.281 inches, I<br>vinyl; sim to Philadelphia Handle 4825.   |
|                 | 19B201074P306 | Tap screw, Phillips Pozidriv <sup>®</sup> : No. 6-32 x :<br>(Secures rubber bumpers).  |
|                 | 7115130P9     | Lockwasher: sim to Shakeproof 1220-2. (Pa:<br>S2, S3).   |
|                 | 7115130P11    | Lockwasher: sim to Shakeproof 1222-1, (Pa<br>S5, Sô).  |
|                 | 7165075P2     | Hex nut, brass: No. 3/8-32. (Part of S3, S   |
|                 | 4033394P1     | Nut, knurled. (Used with S6).  |
|                 | 19B800608P487 | Rivet: .123 dia. (Secures handle).   |
| -               | 4033394P3     | Nut, knurled. (Used with S7).  |
|                 |               | ASSOCIATED CABLES  |
| Wl              |               | CABLE ASSEMBLY<br>MASTR II<br>19D416576G1  |
| Pl<br>and<br>P2 |               | (Part of 19D416574P1 cable).   |
| Р3              | 19A701242P1   | Connector: 32 female contacts, black pheno<br>9 amps at 125 VRMS, with blue phenolic knob<br>blue steel hood; sim to Elco 01-4232-107-00 |
| Wl              | 19D416574P1   | Cable: approx 2 feet long. Includes Pl and   |
| Wl              |               | CABLE ASSEMBLY<br>PORTA MOBIL, MASTR PRO, EXEC and MTS<br>19D402466G1  |
| Ρ1              | 19A701242P1   | Connector: 32 female contacts, black pheno<br>9 amps at 125 VRMS, with blue phenolic knob<br>blue steel hood; sim to Elco 01-4232-107-00 |
| Ρ2              | 19C303568P1   | Connector: includes 18 pin plug cable, app<br>36 inches long.  |
|                 |               |  |
|                 |               |  |
|                 |               |  |
|                 |               |  |

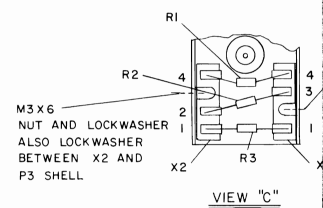
|   | SYMBOL     | GE PART NO.                | DESCRIPTION  | SYMBOL | GE PART NO.             | DESCRIPTION  |
|---|------------|----------------------------|--|--------|-------------------------|--|
|   | R9         | 2R73P46                    | Variable, composition: 500 ohms ±20%, 2.25 w;<br>sim to Allen-Bradley Type J.  | w2     |                         | CABLE ASSEMBI  |
|   | R10        | 3R77P391J                  | Composition: 390 ohms ±5%, 1/2 w.  |        |                         | 1MTS<br>19D4 024 6662  |
|   | S1         | 4038269P1                  |  | P1     | 19A701242P1             | Connector: 32 female contacts,<br>9 amps at 125 VRMS, with blue p<br>blue steel hood; sim to Elco 01 |
| TION  | S2         | 19C307113P2                | VDC; sim to UID Electronics SW122.<br>Rotary: 2 sections, 2 poles, 12 positions, non-<br>shorting contacts; sim to Oak 235585-K2.                      | P2     | 19C303568P1             | Connector: includes 18 pin plu<br>36 inches long.  |
| ITORS   | \$3        | 19C307113P1                | Rotary: 2 sections, 2 poles, 10 positions, non-<br>shorting contacts; sim to Oak 235584-K2.  |        |                         | MISCELLANEO  |
| D <sub>z</sub> , 1000 VDCW; sim to              | S4         | 5491286P4                  | Push button (black): DPDT, momentary contact,<br>2 form C contacts, 3 amps at 120 VAC; sim to<br>Switchcraft 4006.                                     |        | NP243568<br>19B204835G1 | Nameplate. (Faceplate).<br>Test Probe Assembly: Red test   |
| VDCW; sim to Sprague                            | <b>S</b> 6 | 19B209165P4                | Push button (white): SPST, normally open; sim to Grayhill 30YY2045-2.  |        | 19B204835G2             | Test Probe Assembly: Black tes   |
| 20%, 50 VDCW.                                   | 87         | 19A116887P1                | Push button (red): DPDT, momentary contact;<br>sim to Grayhill 46-232.   |        |                         | CALIBRATION RESIST<br>(Not Part of Test  |
| D RECTIFIERS                                    |            |                            |  |        | 5495948P17              | Resistor, deposited carbon: 14   |
| ó.  | TB1<br>TB2 | 19B800558P6<br>7775500P56  | Miniature, phen: 1 terminal.<br>Phen: 6 terminals.   |        | 5495948P113             | sim to Texas Instrument CD1/2MR<br>Resistor, deposited carbon: 13<br>sim to Texas Instrument CD1/2MR |
| RECEPTACLES                                     |            |                            | MISCELLANEOUS  |        | 3R77P101K               | Resistor, composition: 100 ohm   |
| cts, black phenolic,<br>o Elco 01-2232-122-004- |            | 10000507001                |  |        | SRITPIOIK               | (brown-black-brown-silver bands  |
| • Elco 01-2232-122-004-                         |            | 19B205872G1<br>19C303609G2 | High Sensitivity Board. (Includes R9, R10, S6).<br>Chassis Assembly. 8.5 x 10.75 x 4.7 inches,<br>gray chromate coated steel.                          |        |                         |  |
| tasts: sim to amphonol                          |            | 19B204802P1                | Cover: 11 x 4.73 x 3.06 inches, gray aluminum.   | 4.     |                         |  |
| tacts; sim to Amphenol                          |            | 19A115081P2                | Bumper: 0.5 x 0.25 x 0.125 inches, black rubber;<br>sim to Atlantic Rubber 1308.   |        |                         |  |
| ody; sim to EF Johnson .                        |            | 19A115431P1                | Knob, set screw: 1.525 x 0.937 x 0.905 inches,<br>black styrene, aluminum insert; sim to Raytheon<br>DS90-3-2. (Used with S2 and S3).                  |        |                         |  |
| y; sim to EF Johnson                            |            | 19B201944P3                | Handle, bow: 7.562 x 0.85 x 0.281 inches, black<br>vinyl; sim to Philadelphia Handle 4825.   |        |                         |  |
| lon body; sim to EF                             |            | 19B201074P306              | Tap screw, Phillips Pozidriv <sup>©</sup> : No. 6-32 x 3/8.<br>(Secures rubber bumpers).   |        |                         |  |
| ody; sim to EF Johnson                          |            | 7115130P9                  | Lockwasher: sim to Shakeproof 1220-2. (Part of 52, 53).  |        |                         |  |
| on body; sim to                                 |            | 7115130P11                 | Lockwasher: sim to Shakeproof 1222-1. (Part of S5, S6).  |        |                         |  |
| E.F. Johnson 108-903.                           |            | 7165075P2<br>4033394P1     | Hex nut, brass: No. 3/8-32. (Part of S3, S3).<br>Nut, knurled. (Used with S6).   |        |                         |  |
| lon body; sim to EF                             |            | 19B800608P487              | Rivet: .123 dia. (Secures handle).   |        |                         |  |
| ody; sim to EF Johnson                          |            | 4033394P3                  | Nut, knurled. (Used with S7).  |        |                         |  |
| ERS   |            |                            | ASSOCIATED CABLES  |        |                         |  |
| ale, -10/0/+50 μa,<br>sim to GE Type DO-91.     | Wl         |                            | CABLE ASSEMBLY<br>MASTR II<br>19D416576G1  |        |                         |  |
| TORS  | P1<br>and  |                            | (Part of 19D416574P1 cable).   |        |                         |  |
| ±1%, 1/2 w.                                     | P2         |                            |  |        |                         |  |
| 5, 1/2 w.<br>±1%, 1/2 w.                        | Р3         | 19A701242P1                | Connector: 32 female contacts, black phenolic,<br>9 amps at 125 VRMS, with blue phenolic knob and<br>blue steel hood; sim to Elco 01-4232-107-001-101. |        |                         |  |
| 1, 1/2 w.                                       | W1         | 19D416574P1                | Cable: approx 2 feet long. Includes P1 and P2).  |        |                         |  |
| : ±1%, 1/2 w.                                   |            |                            | CADIE ACCENDIV   |        |                         |  |
| gohm ±1%, 1/2 w; sim<br>™R.                     | W1         |                            | CABLE ASSEMBLY<br>PORTA MOBIL, MASTR PRO. EXEC and MTS<br>19D402466G1  |        |                         | general sec  |
| <b>mbms</b> ±1%, 1∕2 w; sim                     | P1         | 19A701242P1                | Connector: 32 female contacts, black phenolic,<br>9 amps at 125 VRMS, with blue phenolic knob and  |        |                         |  |
| $ to ms \pm 1\%$ , 2 w; sim to                  | ₽2         | 19C303568P1                | blue steel hood; sim to Elco 01-4232-107-001-101.<br>Connector: includes 18 pin plug cable, approx<br>36 inches long.                                  |        |                         | *  |
|   |            |                            | 20 THERE TORE.   |        |                         |  |
|   |            |                            |  |        |                         |  |
|   |            |                            |  |        |                         |  |
|   |            |                            |  | L      |                         |  |

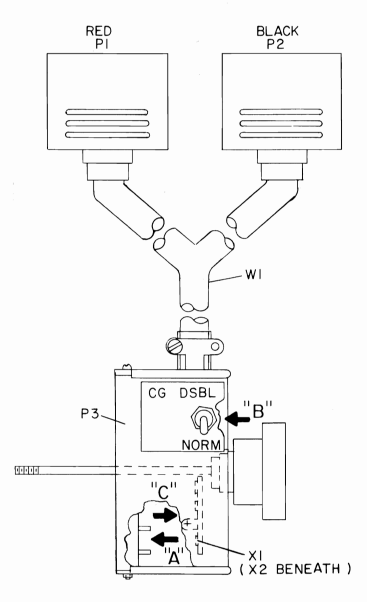
|                   | SYMBOL | GE PART NO. | DESCRIPTION  |
|-------------------|--------|-------------|--|
| 25 w;             | 10     |             |  |
|                   | 12     |             | CABLE ASSEMBLY<br>IMTS<br>19D402466G2  |
| t 125             | P1     | 19A701242P1 | Connector: 32 female contacts, black phenolic,<br>9 amps at 125 VRMS, with blue phenolic knob and<br>blue steel hood; sim to Elco 01-4232-107-001-101. |
| s, non-           | P2     | 19C303568P1 | Connector: includes 18 pin plug cable, approx<br>36 inches long.   |
| s, non-           |        |             |  |
| that              |        | NP243568    | MISCELLANEOUS  |
| to to             |        | 19B204835G1 | Nameplate. (Faceplate).<br>Test Probe Assembly: Red test lead.   |
| sim               |        | 19B204835G2 | Test Probe Assembly: Black test lead.  |
|                   |        |             |  |
| et;               |        |             | CALIBRATION RESISTORS<br>(Not Part of Test Set)  |
|                   |        | 5495948P17  | Resistor, deposited carbon: 14.7 ohms $\pm 1\%$ , 1/2 w; sim to Texas Instrument CD1/2MR.  |
|                   |        | 5495948P113 | Resistor, deposited carbon: 133 ohms $\pm1\%$ , 1/2 w; sim to Texas Instrument CD1/2MR.  |
|                   |        | 3R77P101K   | Resistor, composition: 100 ohms ±10%, 1/2 w.   |
| ), S6).           |        |             | (brown-black-brown-silver bands).  |
|                   |        |             |  |
| ninum.<br>rubber; |        |             |  |
| nches,            |        |             |  |
| theon             |        |             |  |
|                   |        |             |  |
| black             |        |             |  |
| 3/8.              |        |             |  |
|                   |        |             |  |
| Part of           |        |             |  |
| Part of           |        |             |  |
| , S3).            |        |             |  |
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| r .               |        |             |  |
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| nolic,<br>ob and  |        |             |  |
| 001-101.          |        |             |  |
| and P2).          |        |             |  |
| s                 |        |             | et a second   |
| nolic,            |        |             |  |
| b and<br>001-101. |        |             |  |
| pprox             |        |             |  |
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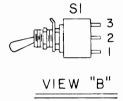


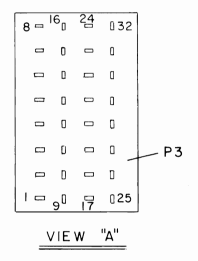
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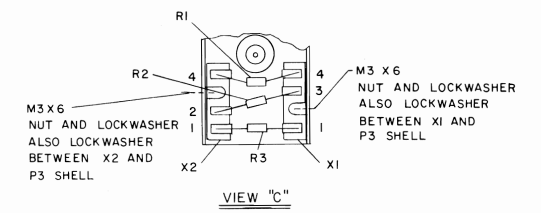


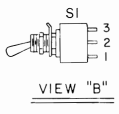
(19C850843, Rev. 0)

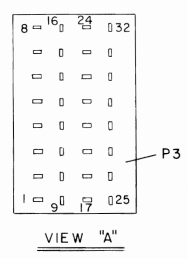
# OUTLINE DIAGRAM

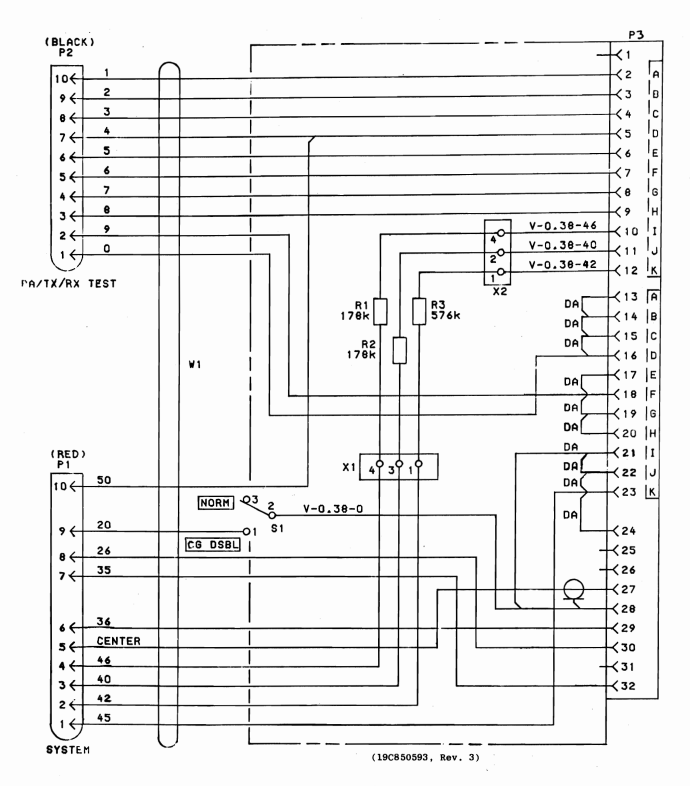
# MASTR DELTA TEST CABLE

Issue 1









1:

ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED. RESISTOR VALUES IN ת UNLESS FOLLOWED BY MULTIPLIER א OR M. CAPACITOR VALUES IN F UNLESS FOLLOWED BY MULTIPLIER א OR P. INDUCTANCE VALUES IN H UNLESS FOLLOWED BY MULTIPLIER M OR P.

SCHEMATIC DIAGRAM

MASTR DELTA TEST CABLE

Issue 2

LBI4454

METERING CABLE 19C850590G1 ISSUE 1

> 2 ł 1

| SYMBOL          | GE PART NO.                  | DESCRIPTION  |
|-----------------|------------------------------|--|
|                 |                              | PLUGS  |
| P1<br>and<br>P2 |                              | (Part of W1).  |
| ¥3              | 19A701244G1                  | Jackscrew: 32 contacts, 9 amp 125 VRMS; sim to<br>Elco 01-4232-107-001-101.    |
|                 |                              | RESISTORS  |
| Rl<br>and<br>R2 | 19A701250P425                | Metal film: 178K ohms $\pm l_{\infty}$ , 1/4 w.                                |
| R3              | 19A701250P474                | Metal film: 576K ohmus $\pm l_{o}^{\prime}$ , 1/4 w.                           |
|                 |                              | Switches   |
| S1              | 19A700189P1                  | Toggle: SPDT, 5 amps at 28 VDC or 115 VAC; sim<br>to C and K Components 7101G. |
| <b>%1</b>       | 19D900090P1                  | Meter cuble. (Includes Pl ± P2).   |
| X1              | 19 <b>B8</b> 00558 <b>P1</b> | SOCKETS  |
| X2              |                              |  |
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