

MAINTENANCE MANUAL FOR TRANSISTORIZED PROGRESS LINE DUAL FRONT END LOW BAND

Mode1

4EF28A10

SPECIFICATIONS

Type Number

EF-28-A Low Band

Frequency Range

25 - 50 MC

Input Voltage

12 vdc

Current Drain

.010 amps

Frequency Stability

Within 0.0005% of assigned center frequency over specified temperature

range (25°C reference)

Spurious

-60 db to -30 db when operating simultaneously (dependent on frequency separation). -90 db or better when monitoring individual

channels.

Antenna

Same antenna may be used. For optimum performance separate antennas are

recommended, especially for cross

band operation.

Size

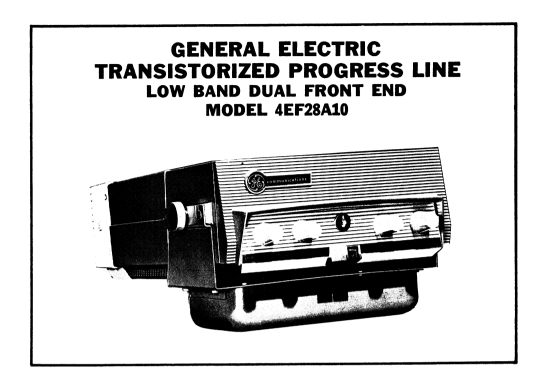
1-1/2" H x 8" W x 5-1/2" D.

Weight

1-1/2 lbs.

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DESCRIPTION

The General Electric Low Band Dual Front End for use with Transistorized Progress Line radio, is designed for both low band and cross band application. The Dual Front End allows TPL units to monitor two frequencies separately or simultaneously over a single receiver. The cross band model uses a high band receiver and a low band Dual Front End.

Normal receiver sensitivity will not be degraded more than 6 db with the receiver and the dual front end assembly operating with one channel separation or more. For most low band combinations a single antenna will be adequate. With cross band combinations separate antennas are recommended to insure the best performance.

With front mounted TPL units, the Dual Front End is operated by a special switch mounted on the TPL control unit in the ACCESSORY position. When the TPL is rear mounted, the Dual Front End is controlled by an option control head. The Dual Front End uses the same cover and support for both front mounted or rear mounted TPL.

INSTALLATION

When the low band Dual Front End is used with a low band receiver, capacitor C2, 82 pf, in the receiver high IF, should be removed and replaced by C17, 30 pf, which is provided with Modification Kit PLA-4036179-G1. Instructions for replacing capacitor C2 and attaching cable W423 to the high IF of the receiver are found in Modification Instruction A-4036172. Cable W423 is part of Support Assembly A-4036082.

In cross band applications, the low band Dual Front End is used with a high band receiver, Instructions for modifying the RF board of the receiver are given in Modification Instructions A-4036173.

A special switch is installed in the ACCESSORY position on the TPL Control Panel when the Dual Front End is used with a front mount TPL. The nameplate, switch assembly, and other parts needed for the installation are provided in Dual Frequency Control Kit PLA-4036087. Installation instructions are given on drawing 19C300698.

For rear mount applications the Dual Front End is controlled by a three position switch mounted on Option Control Head PL-19C300275-G2. The wiring procedure for mounting the switch is given on Installation Instruction 19C300697. Outline Diagram 19C300689 shows the mounting of the control head.

MAINTENANCE

The Dual Front End is suspended from the TPL mounting brackets by means of a support assembly. The same method is used for both rear mount or front mount installations. In trunk mount installations, a deeper "U" frame is provided, to insure floor clearance of the Dual Front End.

For maintenance or repair remove the four screws holding the cover on the Dual Front End. Removing the cover will expose the R.F. assembly. Refer to the Service Outline, RC-739 for information on components and wiring.

ALIGNMENT PROCEDURE

Using the standard alignment procedure given in the Maintenance Manual for the TPL receiver, align the RF assembly of the Dual Front End, the antenna coil in the receiver, and the 1st high IF coil in the receiver. Be sure to have both collectors of the first converters connected together when aligning the 1st High IF transformer. The collector coil must tune through resonance to enable the receiver to be phase tuned. (To check for resonance, two resonance points should be observed as the IF collector padder is turned through 360 degrees.)

For frequency separation smaller than 1 MC, the best sensitivity will be obtained by connecting the signal generator to each receiver individually and aligning the antenna transformer. Then connect both receiver inputs in parallel, but do not retune the antenna transformers.

When a high band receiver and a low band Dual Front End are used in cross-band application, the alignment procedure given above should be followed. However, when both oscillators are working, the sensitivity of the high band receiver may be degraded, due to increase of noise in high IF from the low band. Balancing the gain in the IF of the receiver will alleviate this condition. To achieve this, decrease the value of coupling condenser C434, in the low band RF assembly 4EF28A10, from 47 pf to 18 pf. Then retune the first high IF transformer and mixer of the Dual Front End.

CIRCUIT ANALYSIS

The RF input from the antenna is coupled to antenna transformer T411 through RF cable W421. The RF input is coupled to a tap on T411 to obtain the proper impedance match required for transistor circuits. Tank coils L411 and L412 of T411 are tuned to resonate at the incoming signal frequency by capacitors C412 and C414. The signal from T411 is coupled through C415 to the base of Q411, the RF amplifier. The collector of Q411 is directly coupled to L413 of T412. Diode CR412 in the second coil circuit prevents burnout of Q411 by high level RF signals.

Following the RF amplifier stage is a two coil transformer T412. Both coils are tuned to resonate at the incoming signal frequency by C418 and C422. The output of T412 is coupled through C423 to the base of mixer Q412.

Oscillator voltage is coupled to L415 from the TPL receiver and through C425 to the base of the mixer Q412. The mixer output from the collector of Q412 is fed to the high IF on the receiver.

Oscillator Model 4EG12A12

The first oscillator and crystal are located in an enclosed box which is warmed when the temperature in the box drops below 32 degrees F. Crystal warmer HRl is controlled by thermostat S1.

The oscillator uses a mode crystal cut in the 45-55 mc region. The crystal is connected in series with Cl, a frequency adjusting trimmer, and the base of Ql, a PNP transistor.

The first oscillator is a Miller circuit with feedback supplied by C9. If two operating frequencies are used, a second oscillator is connected with its collector parallel to the first oscillator.

CABLE KIT

Cable Kit PLA-4036169-Gl is provided for use with low band combinations where one antenna will be adequate. Instructions A-4036725 should be carefully followed when cutting matching cables. Special care should be taken when cutting cables for installations which have closely spaced channels.

Cable connections for single and double antenna applications are shown on Diagram 19D400439.

PARTS LIST

G.	E.	\mathtt{Dr}	awing
&	Par	t	No.

Description

A-4036363-P1

"T" Connector. Three way. Black molded plastic coating over shield. Solid center conductor. Similar to Components Mfg. Service.

B-5491689-P36

Cable assembly consisting of:
Cable, RG174/4, black, 66 inches long.
Connector, phono, molded on Termination
on coaxial cable, Two contacts. G.E.
Dwg. No. A-4032504-P5.

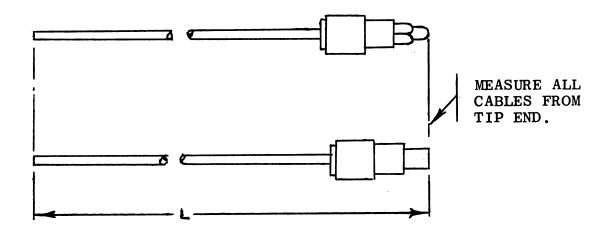
K-7104941-P11

Phono connector, phenolic insulation, brass shell, brass contact. Max. operation voltage 350 vrms, 500 vdc. Similar to Accurate Mfg. Co. Cat.No. A-10033-8.

These instructions cover the exact length the two unterminated cables shall be cut before adding the phono connectors supplied with cable kit A4036169. Also, the proper method of measuring and assembling these cables is specified.

A. DETERMINING CABLE LENGTH

In measuring cables, the following method must be followed explicitly to assure obtaining the exact length of cable required for proper functioning of the equipment. This requirement is particularily true in closely spaced channels.



B. PROCEDURE

Measure existing cable length on the main RF board in the receiver and the dual front end as follows:

1. Measure total length of existing cable on each unit from eyelet (where cable enters can or cavity) for the particular unit.

4EF13A10,11 - High band receiver RF boards.

4EF16A10 - Low band receiver RF board.

4EF27A10, 11 - High band dual front end RF boards.

4EF28A10 - Low band dual front end RF board.

4EF13B10,11 - High band receiver RF boards.

Caution: <u>Each</u> unit should be measured per the above procedure as the production units vary in cable length and the cable length has been changed on certain models.

Installation Instructions

FOR CABLE KIT PL-4036169 MODELS 4EF27A10, 11 MODEL 4EF28A10

(A-4036725, Sh. 1, Rev. 0)

2. The following length must be added to the length measured in step Bl. This allows for cable from outside of can to coil tap inside the can or cavity, length of tee connector and overlap of connectors. This length has not varied in production units enough to require measuring each individual unit.

MODEL	4EF13A10,11	4EF16A10 4EF28A10	4EF13B10, 11 4EF27A10, 11
Length to add	2.32 inches	1.00 inches	1.15 inches

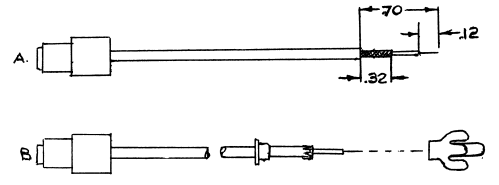
- 3. Determine total connected length of cable from curve for a specific operating frequency. Subtract sum of lengths determined in steps Bl and B2 from this total connected length. The resultant calculated length of cable is length to cut cable.
- 4. A sample problem will illustrate the method. Assume we are cutting cable for 4EF13A10 RF board for 165 MC. Total connected length of cable is 33.3 inches.

Length of cable outside of can (step B1) =
$$9.50$$

Length of cable (step B2) = $\frac{2.32}{11.82}$

Length needed = 33.30 - 11.80 = 21.50 inches Cut cable to a length of 21.50 inches.

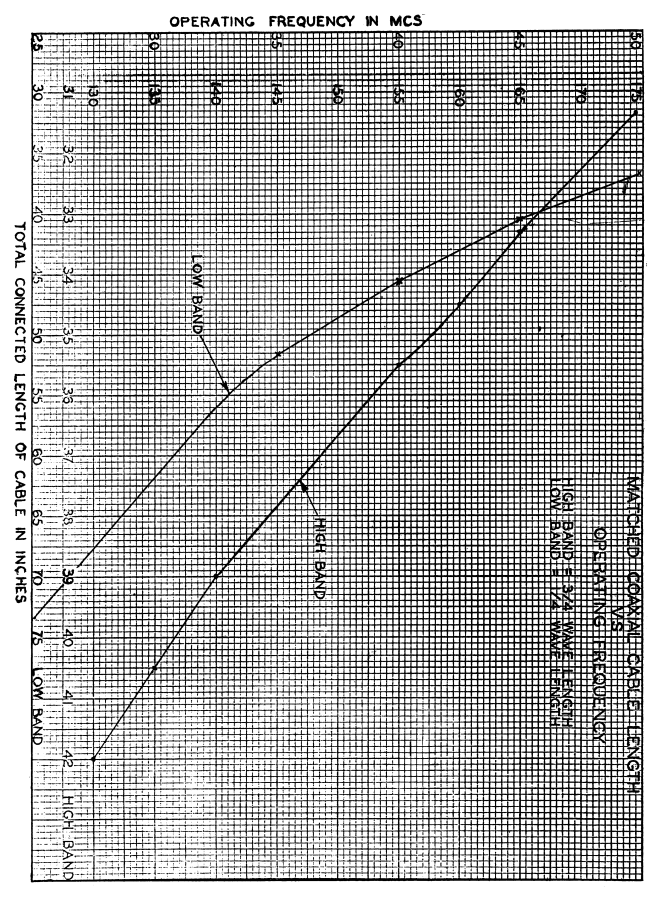
5. Strip cable to dimensions shown:



Slide eyelet onto cable as shown, then spread braid back evenly all around as shown. Slide eyelet forward and under turned-back braid to end of cut-off of outer jacket. Slide phone connector onto cable against braid and eyelet and solder all around. The center connector should be even with the tip of the phono connector. Care should be exercised in not using excessive heat, then solder tip.

Installation Instructions

FOR CABLE KIT PL-4036169 MODELS 4EF27A10, 11 MODEL 4EF28A10



Installation Instructions

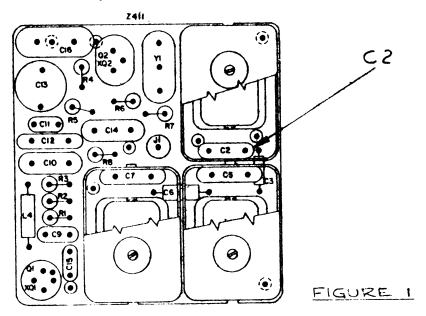
FOR CABLE KIT PL-4036169 MODELS 4EF27A10, 11 MODEL 4EF28A10

(A-4036725, Sh. 3, Rev. 0)

(19D400439, Rev. 0)

4331

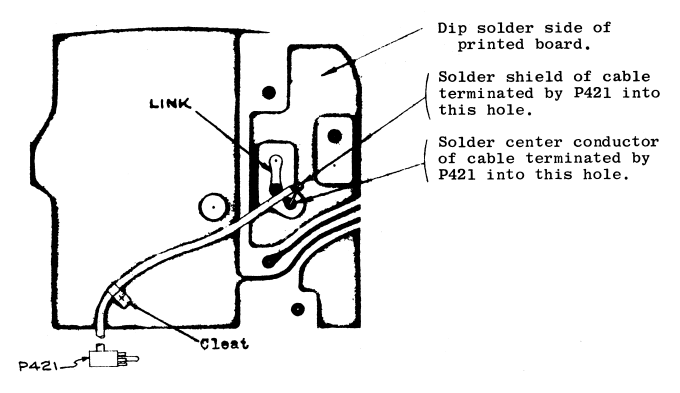
- 1. Capacitor C2 of the HI-IF Filter Mixer/Oscillator (Z411) of 4EF16A10 shall be replaced with C17 furnished as a part of this kit.
- 2. Figure 1 shows approximate orientation of the HI-IF Board on 4EF16A10 RF Assembly.



- 3. To replace capacitor C2 with C17:
 - A. Remove HI-IF Assembly from main board (4EF16A10) by unsoldering the 9 links on the underside of the main board.
 - B. Remove can which is shown cut away, exposing C2, in figure 1 by unsoldering the can tabs from the HI-IF Assembly.
 - C. Replace C2 with C17.
 - D. Replace parts disassembled above in reverse order.

Modification Instructions

R.F. BOARD LOW BAND RECEIVER MODEL 4EF16A10 1. Cable terminated by P421 which is called for on PLA4036082G1, as part 8, shall be attached to 4EF16A10 as shown below:



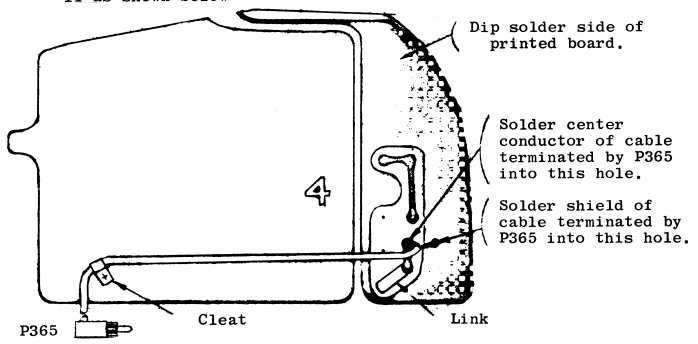
- 2. A. Remove hex head screw from hole in position where cleat is shown.
 - B. Using hex head screw removed in step 2A, install cable and cleat as shown. (Cleat is part one of Hardware Kit PLA4036170G1).
 - C. Some printed boards do not have holes for inserting leads of the cable. In this case solder the proper lead directly to the link or pattern so that indicated connections will result.
 - D. The stripped ends of the coaxial cable should be short so that the possibility of the shield shorting will be eliminated.
 - E. When these instructions are to be applied to field modified units, package cleat (P7763541P1) of PLA4036170G1 Hardware Kit with the Dual Front End Unit, and C17 Capacitor of PLA4036179G1.

Modification Instructions

R.F. BOARD LOW BAND RECEIVER MODEL 4EF16A10

(A-4036172, Sh. 2, Rev. 0)

1. Cable terminated by P365, which is a part of part 8 of A4036082G1, shall be attached to 4EF13A10, or 4EF13A11, 4EF13B10, 11 as shown below:

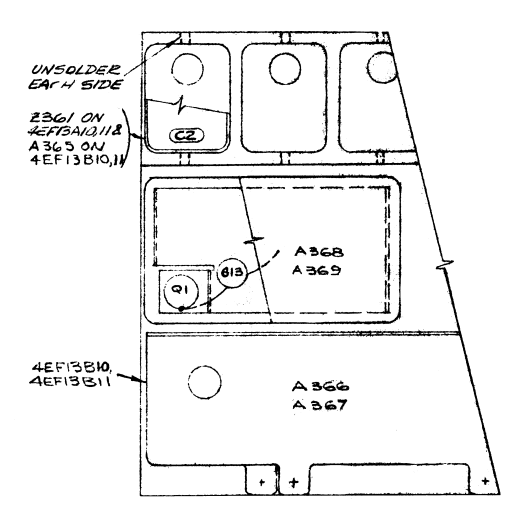


- 2. A. Remove hex head screw from hole in position where cleat is shown.
 - B. Using hex head screw removed in step 2A, install cable and cleat as shown. (Cleat is part one of Hardware Kit PLA4036170G1).
 - C. Some printed boards do not have holes for inserting leads of the cable. In this case solder the proper lead directly to the link or pattern so that indicated connections will result.
 - D. The stripped ends of the coaxial cable should be short so that the possibility of the shield shorting will be eliminated.
 - E. When these instructions are to be applied to field modified units, package cleat (P7763541P1) of PLA4036170G1 Hardware Kit with the Dual Front End Unit.
- 3. A. Further instructions for 4EF13B10,11. Paragraph 1 & 2 applies except a Phillips head screw is used instead of a hex head. Also remove C13 of A368/A369 as shown on Sheet #2.

Modification Instructions

R.F. BOARD HIGH BAND MODEL 4EF13A10, 11

(A-4036173, Sh. 1, Rev. 2)



4. This step may have to be performed on some units (High Band Receivers containing 4EF13A10,11 or 4EF13B10,11). To prevent possible unnecessary assembly and disassembly of the complete package, it is desirable to make all connections up to this point and bench check out the unit.

If the first coil in the High IF Transformer in the receiver, located in the High IF strip Z361, does not resonate after all connections are made with the check-out mentioned above the following procedure must be followed:

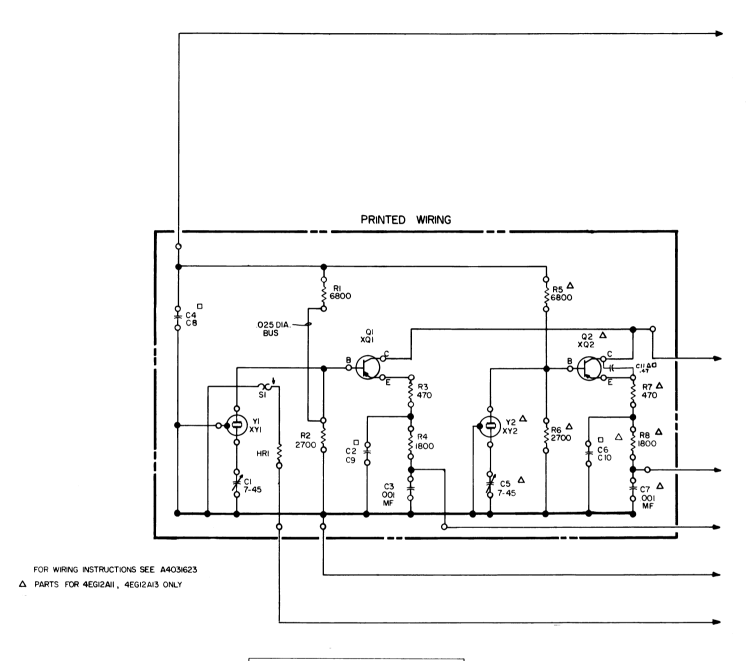
Remove the HI/IF strip (Z361) from the main RF Board by unsoldering the seven links from the main board. Then unsolder the shield can covering C2 as shown in the above sketch. Remove Capacitor C2 and replace with C16, 82pf, Capacitor B5494210P361 included as a part of this kit. Then Re-assemble parts removed in reverse order.

5. When the Low Band Dual Front is applied in cross band operations, the High Band Receiver Sensitivity in some units will be degraded. If this occurs, Capacitor C434, coupling Capacitor, on 4EF28A10 will have to be replaced with C18 Capacitor, 18 pf, supplied as a part of this kit. Refer to instruction book elsewhere for location of C434. After the exchange of capacitors mentioned above retune the first High I.F. Transformer and Mixer of 4EF28A10 (Dual Front End).

Modification Instructions

R.F. BOARD HIGH BAND MODEL 4EF13A10, 11

(A-4036173, Sh. 2, Rev. 3) (A-4036173, Sh. 3, Rev. 0)



4EGI2AIO	4EGI2AII	4EGI2AI2	4EGI2AI3
C2 = 7	C2 = 7	C9 = 15	C9 = 15
C4 = .00IMF	C4=.00IMF	C8= OIMF	C8=.OIMF
	C6 = 7		CIO = 15
			CII=.47

ALL RESISTORS ARE IN OHMS AND ARE HALF WATT UNLESS OTHERWISE SHOWN
K=1000 OHMS
MEG=1,000,000 OHMS
ALL CAPACITORS ARE IN MICRO MICRO FARADS
UNLESS OTHERWISE SHOWN
MF = MICRO FARAD.

(C-5495636, Rev. 5)

IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS. LIST FOR THAT PART.

SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION	
DEALING WITH THIS UNIT, FOR DES- CRIPTION OF CHANGES UNDER EACH	
REVISION LETTER.	
THIS FLEM DIAG APPLIES TO	

THIS	ELEM	DIAG	APPLIES TO)
MODEL M 4EGI2A 4EGI2A 4EGI2A 4EGI2A	.10 .11		REV LETTE C C B C	R

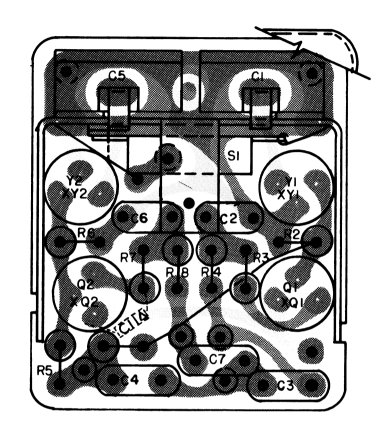
Service Sheet

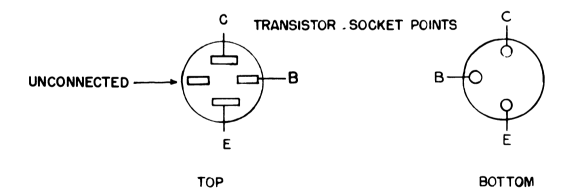
OSCILLATOR
MODEL 4EG12A10, REV. C
MODEL 4EG12A11, REV. C
MODEL 4EG12A12, REV. B
MODEL 4EG12A13, REV. C

(RC-812)

Denotes Component Side

Denotes Solder Side





(B-5492232, Rev. 2) (B-5491781, Sh. 1, Rev. 0) (B-5491781, Sh. 2, Rev. 0) △ Located on Dip Solder Side of 4EG12A13 only.

VOLTAGE READINGS

SYMBOL	TRANSISTOR				TRANSISTOR		
NUMBER	Ε	В	С				
QI	- 3,1	- 3.3	- 12.5				
Q2	- 3.1	- 3.3	- 12,5				

RESISTANCE READINGS

SYMBOL	TRANSISTOR			
NUMBER	E	В	C	
Qı	2300 NOTE 5	2K	0	
Q2	2300 NOTE 5	2K	0	

CONDITIONS OF MEASURMENTS.

VOLTAGE :

- I. READINGS TAKE WITH A 20,000 OHM PER VOLT METER POSITIVE PROBE
 TO J304 REF. BUS.
- 2. INPUT VOLTAGE 13.8 V D-C
- 3. READINGS TAKEN WITH RECEIVER TERMINATED INTO 2-WATT SPKR/AMP.
- 4. READINGS TAKEN FROM BOTTON OF TRANSISTOR SOCKETS ARE APPROX. ± 10 %

RESISTANCE

- I OSCILLATOR CONNECTED TO RF BOARD
- 2 TRANSISTOR REMOVED FROM SOCKET UNDER TEST.
- 3. 4EFI3AII- P36I CONNECTS TO REF. BUS. J363.
- READINGS TAKEN FROM TOP OF TRANSISTOR SOCKET TO REFERENCE BUS. ARE WITHIN \$\ddot 20\%
- 5. RESISTANCE WILL BE INF. ON CHANNEL NOT SELECTED

PRODUCTION CHANGES

(Refer to Parts List for description of parts affected by these revisions.)

REV. A (Models 4EG12A10, 4EG12A11 only.)

To assure more uniform operation of oscillator. Decrease tolerance on components R1, R2, R4, R5, R6 and R8.

REV. A (Model 4EG12A13 only)

To improve 2-frequency receiver operation. Add capacitor Cl1 to solder side of $4\mathrm{EG}12\mathrm{A}13$ board.

REV. A (Model 4EG12A12 only)
REV. B (Model 4EG12A10, 11, 13 only)

To employ transistors with more uniform characteristics. Q1 of 4EG12A10 & 4EG12A12 changed. Q1 and Q2 of 4EG12A11 and 4EG12A13 changed.

REV. B (Model 4EG12A12 only) REV. C (Model 4EG12A10,11,13 only)

To provide for mounting of transistor with 4 leads, (one lead is $\mbox{\tt dummy}$). XQ1 and XQ2 changed.

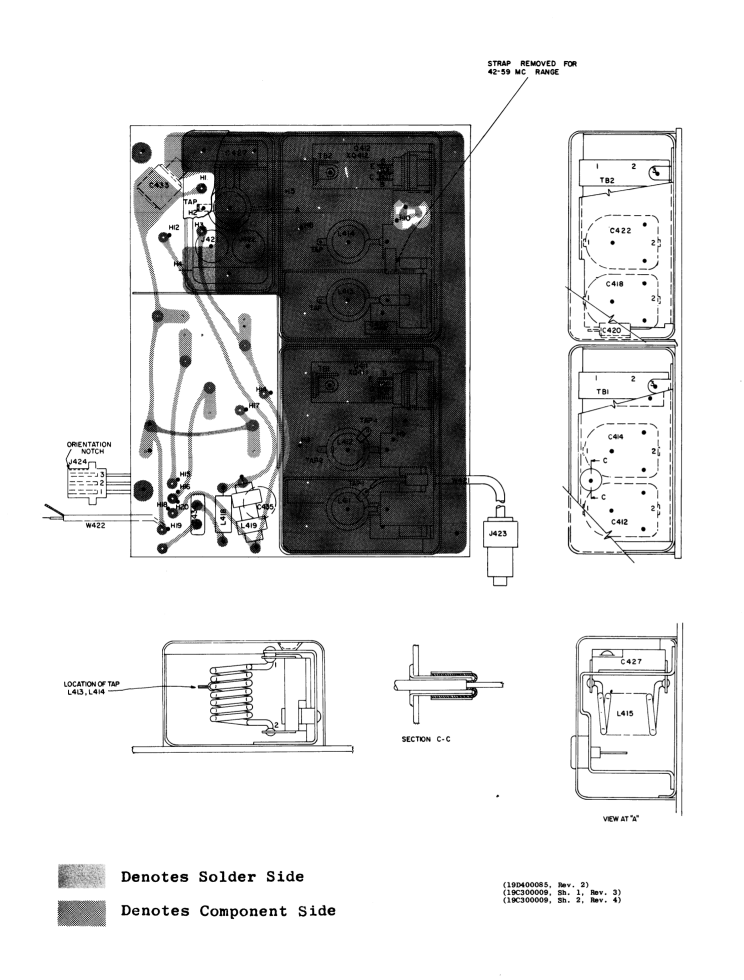
LBI -3057F

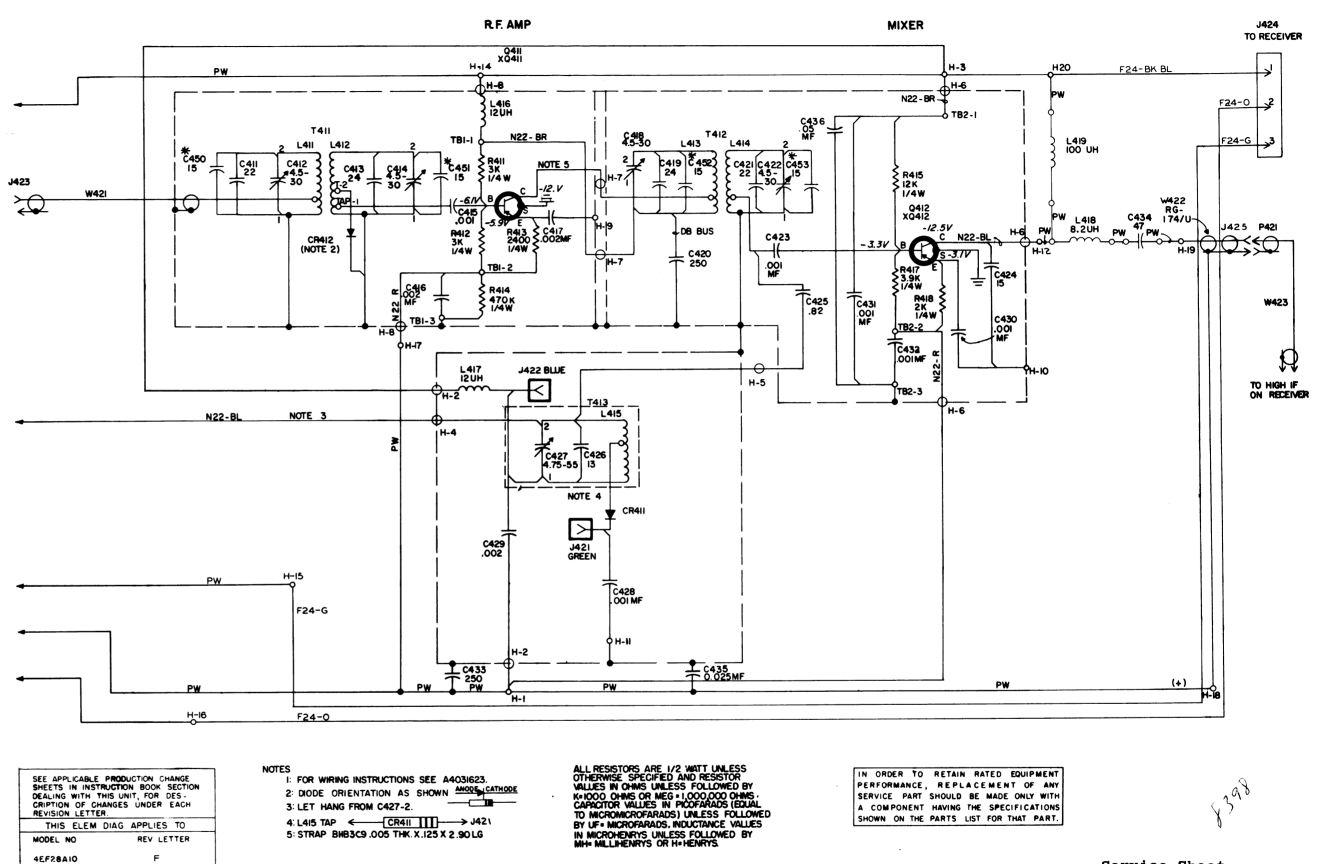
PARTS LIST

1st OSCILLATOR

MODEL 4EG12A10 (1-FREQ) REV. C MODEL 4EG12A11 (2-FREQ) REV. C MODEL 4EG12A12 (1-FREQ) REV. B MODEL 4EG12A13 (2-FREQ) REV. C PL.-5491299-G1.2.3.4

SYMBOL	DESCRIPTION	G-E DRAWING & PART NO.	SYMBOL	DESCRIPTION	G-E DRAWING & PART NO.
	CAPACITORS			RESISTORS (CONT'D)	
C1	Ceramic; variable; 7 uufd to 45 uufd, 500 vdcw, stator terminal straight out, rotor terminal bent. Similar to Erie Type TS2A-N500.	M-7484389-P66	R6#	Composition, 2,700 ohms ±5%, 1/2 w. Used in Models 4EG12A11, 13 only. Added by Rev. A in Model 4EG12A11.	C-3R77-P272J
C2	Ceramic disc, insulated, temp. compensating; 7.0 uufd ±5%, 500 vdcw. Used in Models 4EG12A10, 11 only.	C-5494210-P38		Composition, 2,700 ohms ±10%, 1/2 w. Used in Model 4EG12All only. Deleted by Rev. A.	C-3R77-P272K
C3	Ceramic disc, insulated, 1000 uufd ±10%, 500 vdcw, RMC Corp. Type JF Discap.	C-5494481-P112	R7	Composition, 470 ohms $\pm 10\%$, $1/2$ w. Used in Models 4EG12A11, 13 only.	C-3R77-P471K
C4	Ceramic disc, insulated; 1000 uufd ±10%, 500 vdcw. RMC Corp. Type JF Discap. Used in Models 4EG-12A10, 11 only.	C-5494481-P112	R8#	Composition, 1800 ohms ±5%, 1/2 w. Used in Models 4EG12Al1, 13 only. Added by Rev. A in Model 4EG12Al1.	C-3R77-P182J
C5	Ceramic, variable; 7 uuf to 45 uufd, 500 vdcw, stator terminal straight out, rotor terminal bent. Similar to Erie Type TS2A-N500. Used in Models 4EG12A11, 13 only.	M-7484389-P66		Composition, 1,800 ohms ±10%, 1/2 w. Used in Model 4EG12All only. Deleted by Rev. A.	C-3R77-P182K
C6	Ceramic disc, insulated, temp. compensating; 7.0 uufd ±5%, 500 vdcw. Used in Model 4EG12All only.	C-5494210-P38	S1	Thermostat, snap-acting, non-adjustable; semi- enclosed type; closes at 30° ±5°, opens at 65° ±7°. Stevens Mfg Co. Cat. No. M-262.	A-4033082-P1
С7	Ceramic disc, insulated; 1000 uufd ±10%, 500 vdcw, RMC. Corp. Type JF Discap. Used in Models 4KG-12All, 13 only.	C-5494481-P112		SOCKETS	
C8	<pre> Mylar-dielectric; 0.01 uf ±20%, 50 vdcw. Good- All Type 601PE. Used in Models 4EG12A12, 13 only. </pre>	B-5491189-P101	XQ1#	Socket, Transistor: PW (Stand-off); low loss mica filled phenolic insulation, 3-pins (beryllium copper), current rating 1 amp, contact resistance 0.30 ohms maximum (per contact). Similar to Elco	A-4036353-P2
C9	Ceramic disc, insulated, temp compensating; 15 uufd $\pm 5\%$, 500 vdcw. Used in Models 4EG12A12, 13 only.	C-5494210-P44		Corp Part No. 3308. In Models of Rev. B or earlier: Socket, Transistor: 4-contacts, low loss mica filled phenolic; contact resistance 0.03 ohms	B-5490277-P1
C10	Ceramic disc, insulated, temp compensating; 15 uufd $\pm 5\%$, 500 vdcw. Used in Model 4EG12A13 only.	C-5494210-P44	XQ2#	max., 1 amp. Similar to Elco Corp Part No.3303. Socket, Transistor: PW (Stand-off); low loss mica filled phenolic insulation, 3-pins (beryllium	A-4036353-P2
C11#	Moulded Type, 0.47 mmfd, ±10%, 500 VDCW 4EG12A13 only. Added by REV. A	C-5491601P13		copper), current rating 1 amp, contact resistance 0.30 ohms maximum (per contact). Similar to Elco Corp Part No. 3308. Used in Model 4EG12A11, 13 only.	
HR1	HEATER Heater and bracket assembly.	A-4031390-G1		In Models of Rev. B or earlier: Socket, Transistor: 4-contacts, low loss mica filled phenolic: contact resistance 0.30 ohms max., 1 amp. Similar to Elco Corp Part No. 3303.	B-5490277-P1
	TRANSISTORS		XY1	4-contacts, low loss, mica-filled phenolic; contact resistance .03 ohms max. 1 amp. Elco Cat. #3303.	B-5490277-P1
Q1#	Transistor, Germanium: PNP; hermetically sealed, metallic case with glass seal. Similar to Type 2N1744. In Models 4EG12A10, 4EG12A11 and 4EG12A13 of Rev A or earlier:	A-4036830-P2	XY2	4-contacts, low loss mica-filled phenolic; contact resistance .03 ohm max. 1 amp. Elco Cat. #3303. Used in Model 4EG12A11,13 only.	B-5490277-P1
	In Model 4EG12A12 earlier than Rev A: Transistor, Germanium: MADT, PNP; hermetically sealed in metallic case with glass seal. Simi- lar to Type 2N502.	19B2 0 0130-P2	Y1	<u>CRYSTALS</u> Quartz, anti-resonance, freq. range: 20 to 55.5	A-4033466-P1
Q2#	Transistor, Germanium: PNP; hermetically sealed, metallic case with glass seal. Similar to Type 2N1744. (Used in Models 4EG12A11 and 4EG12A13 only).	A-4036830-P2		MC. When reordering give G-E dwg. and part no. and specify exact frequency needed. 150-170 MC operation: Crystal frequency - (operating frequency -8.7) + 3. 25-50 MC operation: Crystal frequency - 4.7.	
	In Models of Rev A or earlier: Transistor, Germanium: MADT, PNP; hermetically sealed in metallic case with glass seal. Simi- lar to Type 2N502. (Used in Models 4EG12All and 4EG12Al3 only). RESISTORS	19B200130-P2	Y2	Quartz, anti-resonance, freq. range: 20 to 55.5 MC. When reordering give G-E dwg. and part no. and specify exact frequency needed. 150-170 MC operation: Crystal frequency - (Operating frequency -8.7) + 3. 25-50 MC operation: Crystal frequency -4.7. Used in Model 4EG12All, 13 only.	Λ-4033466-P1
R1#	Composition, 6,800 ohms ± 5%, 1/2 w. Added by Rev. A.	C-3R77-P682J		4.7. Used In model 42012A11, 13 only.	
	Composition, 6,800 ohms ± 10%, 1/2 w. Deleted by Rev. A.	C-3R77-P682K			
R2#	Composition, 2,700 ohms ± 5%, 1/2 w. Added by Rev. A.	C-3R77-P272J			
	Composition, 2,700 ohms ±10%, 1/2 w. Deleted by Rev. A.	C-3R77-P272K			
R3	Composition, 470 ohms $\pm 10\%$, $1/2$ w.	C-3R77-P471K			
R4#	Composition, 1,800 ohms ±5%, 1/2 w. Added by Rev. A.	C-3R77-P182J			
	Composition, 1,800 ohms ±10%, 1/2 w. Deleted by Rev. A.	C-3R77-P182K			
R5#	Composition, 6,800 ohms ±5%, 1/2 w. Used in Models 4EG12A11,13 only. Added by Rev. A in Model 4EG12A11.	C-3R77-P682J			
	Composition, 6,800 ohms ±10%, 1/2 w. Used in Model 4EG12All only. Deleted by Rev. A.	C-3R77-P682K			





DISIGNATES REFERENCE BUS (POSITION SUPPLY VOLTAGE) AND IS NOT NECESSARILY GROUND.

* C450, C451, C452, AND C463 ARE USED IN THE 25-29, 33-37, AND 42-46 MC FAEQ. RANGES. SEE FREQ. RANGE MODIFICATION INSTRUCTION PLISE205085 GI,2,3.

(D-5498676, Rev. 12)

Service Sheet

RF BOARD LOW BAND DUAL FRONT END MODEL 4EF28A10; REV. F

(RC-739D)

LBI-3264B

PARTS LIST

DUAL FRONT END (LOW BAND) MODEL 4EF28A10 5498180-G1

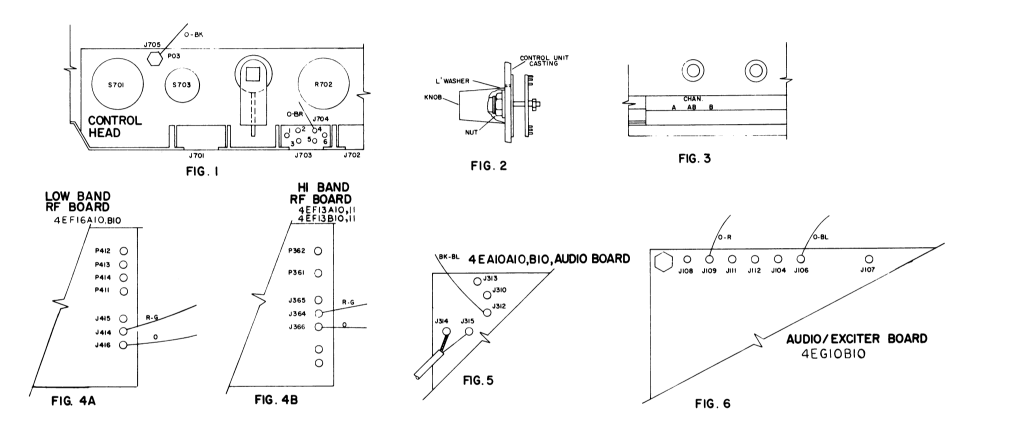
SYMBOL	G-E PART NO.	DESCRIPTION
C411*	5496218-P247	Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef -80 PPM. (Part of T411).
	5496218-P913	In Models of Rev E and earlier: Ceramic disc: 22 pf ±10%, 500 VDCW, temp coef +100 PPM.
	7774846-P47	In Models earlier than Rev A: Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef 0 PPM.
C412*	7484389-P13	Variable: 4.5-30 pf, temp coef 0 PPM; sim to Erie Style 503. (Part of T411).
	7484389-P8	In Models of Rev E and earlier: Variable: 4.75-55 pf, temp coef -500 PPM; sim to Erie Style 503.
C413*	5496218-P248	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -80 PPM. (Part of T411).
	5496218-P913	In Models of Rev E and earlier: Ceramic disc: 22 pf ±10%, 500 VDCW, temp coef +100 PPM.
	7774846-P47	In Models of Rev earlier than Rev A: Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef 0.PPM.
C414*	7484389-P13	Variable: 4.5 - 30 pf, temp coef 0 PPM; sim to Erie Style 503. (Part of T411).
	7484389-P8	In Models of Rev E and earlier: Variable: 4.75 - 55 pf, temp coef -500 PPM; sim t Erie Style 503.
C415	5494481-P12	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.
C416 and C417	5494481-P14	Ceramic disc: 2000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.
C418*	7484389-P13	Variable: 4.5 -30 pf, temp coef 0 PPM; sim to Erie Style 503. (Part of T412).
	7484389-P8	In Models of Rev E and earlier: Variable: 4.75 - 55 pf, temp coef -500 PPM; sim to Erie Style 503.
C419*	5496218-P248	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -80 PPM. (Part of T412).
	5496218-P913	In Models of Rev E and earlier: Ceramic disc: 22 pf ±10%, 500 VDCW, temp coef +100 PPM.
	7774846-P47	In Models earlier than Rev A: Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef 0 PPM.
C420	7484398-P3	Silver mica: 250 pf ±10%, 500 VDCW; sim to Underwood Type J-1-HF.
C421*	5496218-P247	Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef -80 PPM. (Part of T412).
	5496218-P913	In Models of Rev E and earlier: Ceramic disc: 22 pf ±10%, 500 VDCW, temp coef +100 PPM.
	7774846-P47	In Models earlier than Rev A: Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef 0 PPM.
C422*	7484389-P13	Variable: 4.5 - 30 pf, temp coef 0 PPM; sim to Erie Style 503. (Part of T412).
	7484389-P8	In Models of Rev E and earlier: Variable: 4.75 - 55 pf, temp coef -500 PPM; sim to Erie Style 503.
C423	5494481-P12	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.
C424	7774846-P244	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -80 PPM.
C425*	7130348-P12	Phen: 0.82 pf ±5%, 500 VDCW, temp coef 0 PPM; sim to Jeffers JM-5/32.
	7770468-P34	In Models of Rev E and earlier: Ceramic: 3 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.

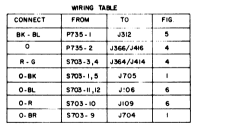
YMBOL	G-E PART NO	DESCRIPTION	SYMBOL	G-E PART NO	DESCRIPTION
C426*	5496218-P943	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef +100 PPM. (Part of T413).			RESISTORS
	7774846-P45	In Models of Rev E and earlier: Ceramic disc: 18 pf ±5%, 500 VDCW, temp coef 0 PPM.	R411 and R412	3R152-P302J	Composition: 3000 ohms ±5%, 1/4 w.
427	7484389-P8	Variable: 4.75 - 55 pf, temp coef -500 PPM;	R413	3R152-P242J	Composition: 2400 ohms ±5%, 1/4 w.
		sim to Erie Style 503. (Part of T413).	R414	3R152-P474K	Composition: 0.47 megohm Tl0%, 1/4 w.
428	5494481-P12	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.	R415 R417	3R152-P123J 3R152-P392J	Composition: 12,000 ohms ±5%, 1/4 w.
:429	5494481-P14	Ceramic disc: 2000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	R418	3R152-P392J 3R152-P202J	Composition: 3900 ohms ±5%, 1/4 w.
430*	5494481-P12	Ceramic disc: 1000 pf \pm 10%, 1000 VDCW; sim to RMC Type JF Discap.			
ļ	5491189-P4	In Models of Rev A and earlier: Polyester: 0.047 μ f \pm 20%, 50 VDCW.	T411		Transformer assembly, Includes: C411 thru C414
431 nd 432	5494481-P12	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	T412		CR412 L411 and L412 Transformer assembly. Includes:
433	7484398-P3	Silver mica: 250 pf ±10%, 500 VDCW; sim to Underwood Type J-1-HF.			C418 and C419, C421 and C422 L413 and L414
:434	5490008-P19	Silver mica: 47 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.	T413		Transformer assembly. Includes: C426 and C427 L415
435	7491827-P6	Ceramic disc: .025 µf +80% -20%, 50 VDCW; sim to Sprague Type 29C.			TERMINAL BOARDS
24 36	7491827-P4	Ceramic disc: .05 μ f +80% -20%, 50 VDCW; sim to Sprague Type 33C.	TB1 and TB2	7487424-P16	Miniature, phen: 2 terminals.
450* hru	5496218-P244	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -80 PPM.	152		
453*		Added by Rev F.	W421	5491689-P37	RF Cable assembly: approx 17.50 inches lo
		DIODES AND RECTIFIERS	W422	19B209044-P11	(Includes J423). EF Cable: approx 2 inches long.
R411	7777146-P3	Germanium.	W423	5491689-P35	RF Cable assembly: approx 14.75 inches lo
R412	4038642-P1	Germanium. (Part of T411).			(Includes P421).
		JACKS AND RECEPTACLES			SOCKETS
421	4033567-P4	Jack, test, stake-in: green nylon body; sim to Alden Products 110.	XQ411* and	4038139-P1	Socket, transistor: 4-pins; sim to Elco 3
422	4033567-P6	Jack, test, stake-in: blue nylon body; sim to Alden Products 110.	XQ412*	4036353-P1	In Models of Rev B and earlier: Socket, transistor: 4-pins; sim to Elco 3
423	4032504-P5	Connector, phono: 2 contacts. (Part of W421).		4036082-G1	MISCELLANEOUS Support assembly. Includes:
424	5496809-P2	Connector, receptacle: 3 circuits; sim to Molex Products 1055 R3.		4030082-Q1	J425 and W423
425	7104941-P5	Jack, phono-type. (Part of Support Assembly 4036082-Gl).		5496809-P17	Pin, connector: female; sim to Molex Prod 1001-T. (Used with J424).
		INDUCTORS			
411	4031073-G6	Coil assembly, (Part of T411).			
412	4031073-G8	Coil assembly. (Part of T411).		:	
413 nd 414	4031073-G7	Coil assembly. (Part of T412).			
415	4031073-G9	Coil assembly. (Part of T413).			
.416 .nd .417	7488079-P17	Choke, RF: 12 μh $\pm 10\%$, 1 ohm DC res max; sim to Jeffers 4421-8.			
418	7488-79-P15	Choke, RF: 8.2 µh ±10%, 0.45 ohm DC res max; sim to Jeffers 4421-6.			
419	7127925-P4	Choke, RF: 100 μh ±10%, 33 ma, 6 ohms-green; sim to National R-33.			
421	7104941-P11	Plug, phono; sim to Accurate 10033-8. (Part of W423).			
		TRANSISTORS			
411*	19A115413-P1	Germanium, PNP; sim to Type 2N2996.			
	19C300037-P2	In Models of Rev C and earlier: Germanium, PNP.			
412*	19C300037-P2 19B200131-P2	Germanium, PNP. Germanium, PNP.			
	19A115413-P1	In Models of Rev D and earlier: Germanium, PNP; sim to Type 2N2996.			
	19B200131-P1	In Models of Rev C and earlier: Germanium, PNP.			
	19B200131-P1				

^{*}COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PRODUCTION CHANGES

- (Refer to Parts List for description of parts affected by these revisions.)
- REV. A To provide improved operation at Temperature extremes. Changed Temperature coefficients of C411, C413, C419 and C421.
- REV. B To provide increased reliability of mixer circuitry. Changed value of C430.
- REV. C To provide standard sockets for transistors. Changed XQ411, XQ412.
- REV. D To incorporate greater protection against burn-out from RF overload. Change Q411 and Q412.
- REV. E To improve receiver operation under high signal conditions. Changed Q412.
- REV. F To improve temperature compensation of RF circuits. Changed C411, C412, C413, C414, C418, C419, C421, C422, C425 and C426. Added C450 through C453.



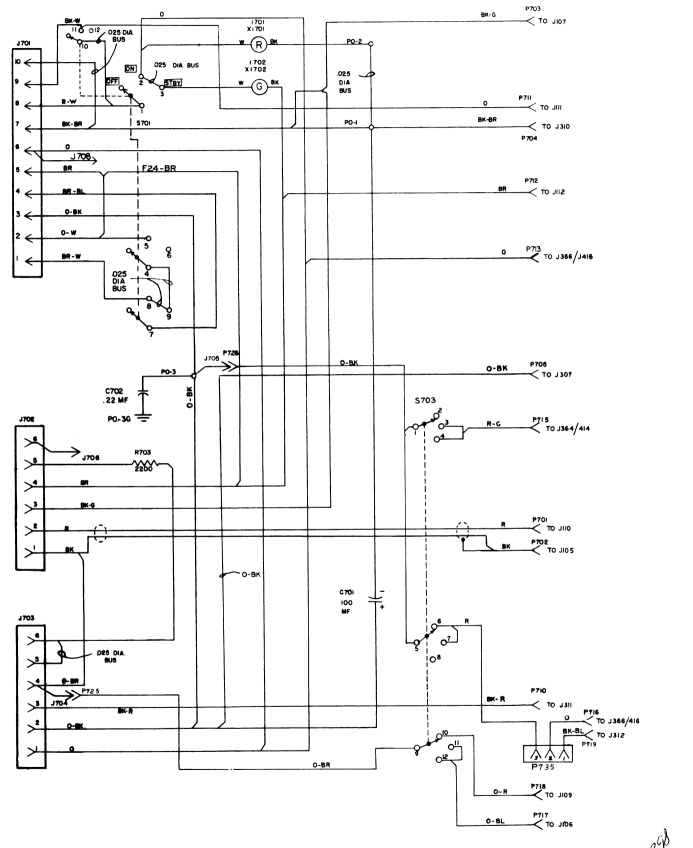


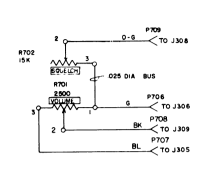
I. REMOVE KNOB AND SHAFT FROM ACCESSORY POSITION ON CONTROL UNIT 2 MOUNT SWITCH ASSEMBLY IN ACCESSORY POSITION AS SHOWN IN FIG. 2

3. IF ONLY TRANSMITTER OR ONLY RECEIVER IS ADAPTED TO TWO FREQUENCY USE, CLIP AND AND REMOVE UNUSED WIRES FROM \$703.

4. WIRE ACCORDING TO WIRING TABLE.

(19C300698, Rev. 1)

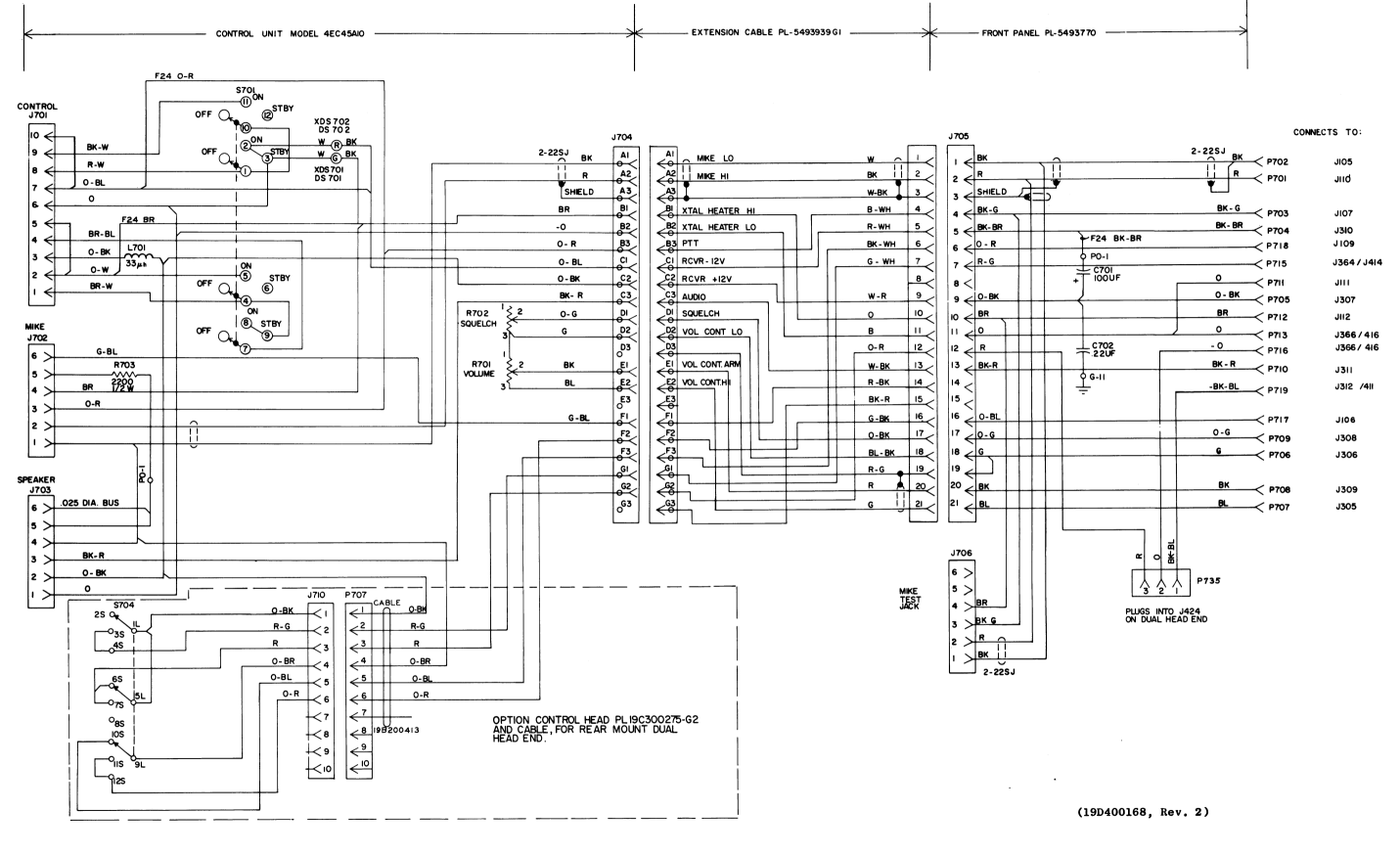


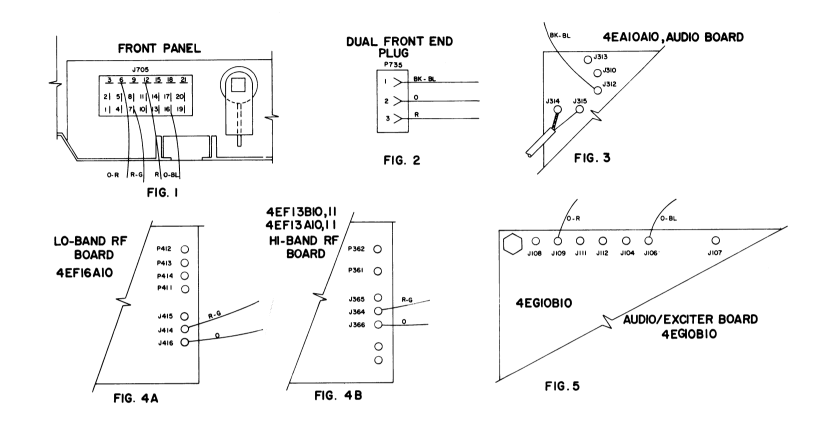


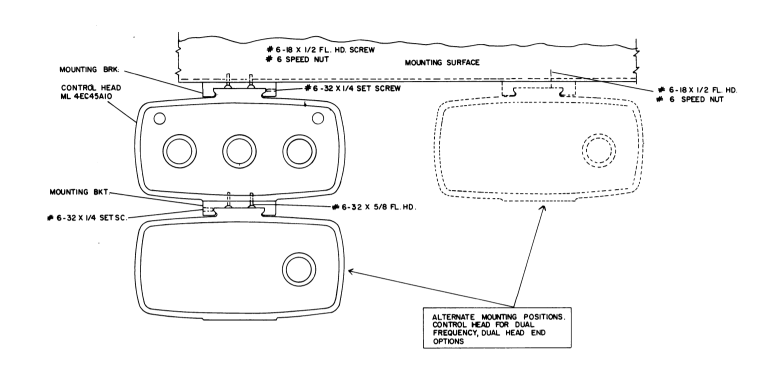
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS. LIST FOR THAT PART.

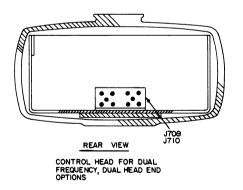
Front Mount Installation FOR DUAL FRONT END (RC-740E)

(D-5499797, Rev. 2)









(19C30**06**97, Rev. 2)

I. WIRE ACCORDING TO WIRING TABLE.

. WINE ACCORDING TO WIRING TABLE.

2. SOME WIRES MAY GO TO JACKS THAT HAVE EXISTING WIRES AND PLUGS REMOVE EXISTING PLUGS, INSERT TERMINAL PROVIDED IN KIT AND CONNECT ORIGINAL PLUG TO TOP OF NEW TERMINAL.

(19C300689, Rev. 0)

Front Mount Installation

FOR DUAL FRONT END-REAR MOUNT

(RC-741B)