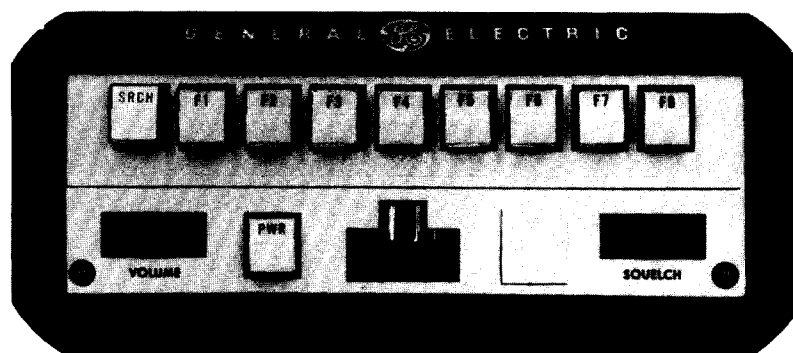


MAINTENANCE MANUAL

C-800 SERIES CONTROL UNIT (ROTARY CONTROL)



SPECIFICATIONS *

Rotary Control Module	19D417750G1
Number of Frequencies	1 thru 12
Supply Voltage	± 13.8 VDC $\pm 20\%$
Current Drain (Control Module only)	80 Milliamperes (maximum)
Controls	Power-On Volume Squelch Channel Selector Switch Option Switch Blanker Disable Switch (Optional)
Indicators	Power On Light Transmit Light Channel Busy Light Option Light
Dimensions (H X W X D)	3-1/8" x 7-1/4" x 7-1/8"

*These specifications are intended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complete specifications.

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WARNING

Although the highest DC voltage in the radio is supplied by the vehicle battery, high current may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc. enough to cause burns. Be careful when working near energized circuits!

High-level RF energy in the transmitter Power Amplifier assembly can cause RF burns. KEEP AWAY FROM THESE CIRCUITS when the transmitter is energized!

COMBINATION NOMENCLATURE

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th & 9th Digits
Mechanical Package	System Voltage	Frequency Capacity	Number of Freq.	Microphone or Handset	Option Deck	Option Deck	Control Unit Series
R Control Unit with Bracket, Speaker and Cables MASTR II App.	1 ±12 VDC	K 8 Channel Rotary	A One	1 None	S Standard	S Standard	18 C-800
M Control Unit with Brackets only	2 ±24-48 VDC	P 12 Channel Rotary	C Two	2 Std. Mil. Microphone		A PSLM 4 Freq.	
T Control Unit with Bracket, Speaker and Cables. MASTR Exec. II App.			E Three	3 Std. Mil. Mike w/ H.S.		B PSLM 8 Freq.	
			F Four	4 Handset & Hook-switch		C T99 Decoder 2 Tone	
			Q Five	5 Noise Canc Microphone		D T99 Decoder 4 Tone	
			H Six	6 Noise Canc Mike w/H.S.		E T90 Enc./Dec.	
			J Seven			F T90 Decoder	
			K Eight			G T90 Encoder	
			L Nine			H Channel Guard 2 Encode Tones	
			M Ten			J Channel Guard 8 Encode Tones	
			N Eleven			K Public Address & Ext. Spkr.	
			P Twelve			L 5 Auxiliary Switches	

DESCRIPTION

The C-800 Control Unit (with rotary control) is an attractively styled, highly functional unit that provides maximum versatility in radio control (See Figure 1). This control unit can be used to control either the MASTR II or MASTR Executive II radios. The C-800 series control unit may be equipped with one of three different pushbutton switch options, one of six different component board options, a Noise blander Disable switch, and may be modified to include the Fixed Squelch option.

The pushbutton switch options include Channel Guard Monitor (MON), Internal/External Speaker (EXT) or Dual Control (CONT) when two control units are used to control a single radio. The component board options include the following:

- Multi-tone Channel Guard Encoders (2 or 8 tones)
- Priority Search Lock Monitor (4 or 8 channels)
- Type 90 Tone Encoder/Decoder
- Type 99 Tone Decoder (Selective call)
- Public Address
- Auxiliary Switch Board

A control module occupies the control desk (lower) and provides the volume, squelch, and power controls; the Channel Selector

switch, and the Transmit and Channel Busy Indicators.

All pushbutton light switches are backlighted with light-emitting diodes (LED's) for reliability, long life and low power consumption.

CONTROL UNIT

The control unit consists of a front panel, a sheet metal housing, a printed wire board backplane, a rear cover, associated subassemblies (Component Boards which plug into the printed wire board backplane) and mounting brackets with hardware.

The front panel is made of molded LEXAN® plastic and contains clearance holes for pushbutton switches and applicable indicator lights (LEDs). Slots for the thumbwheel type VOLUME and SQUELCH controls are also provided.

Mounted on the front of the plug-in modules are switches, controls, and indicators. Necessary controls and pushbutton switches protrude through holes and slots in the front panel of the control unit. Light emitting diodes are mounted behind the pushbutton assemblies to provide illumination. Normally the indicators glow at reduced intensity until selected (depressed), then full illumination is provided. The VOLUME and SQUELCH controls are part of the control module and are mounted horizontally.

The control unit rear cover/backplane assembly provides a means for connecting

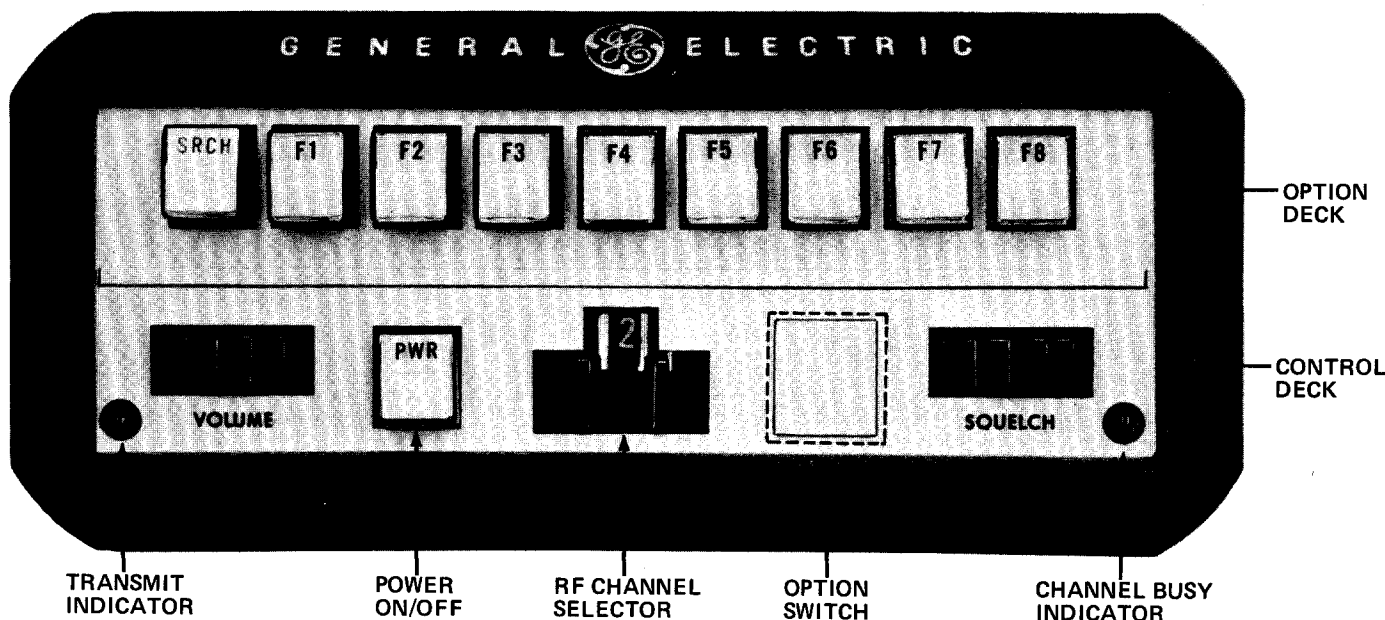


Figure 1 - C-800 Series Control Unit (Rotary Control)

the Power/Control Cable, microphone connector, and universal tone connector. Cable plugs are secured to the rear cover by plastic locking clips. Plugs are equipped with indexing tabs to assure connection to the correct jack. The control cable is equipped with a strain relief hook that attaches to the flange at the bottom of the rear cover.

The microphone plug is secured to the microphone jack located on the rear cover by means of a captive locking screw. A nine pin Winchester connector (Optional) is available to permit use of external tone equipment.

The backplane board is attached to the inside of the rear cover, and interconnects the control and option modules with the control cable and microphone cable.

Power Control Cable connections are made to the connectors (J902 and J903) located along the bottom of the backplane board. Three sets of 19 feed-through posts permit connection of the control cable and the control module (plugged in from the front of the housing). These connections are shown on the backplane board and the control cable Wiring Diagrams.

CIRCUIT ANALYSIS

The Control Module is equipped with a VOLUME control (R701), SQUELCH control (R702), PWR ON-OFF pushbutton switch and indicator (S701 and CR704), a yellow Channel Busy Indicator (CR706), a red Transmit Indicator (CR705) and a Channel Selector Switch (S702).

When the PWR ON-OFF switch is in the "off" position, power is removed from the radio except for the transmitter PA, which is connected to the vehicle battery at all times. Pushing the switch in to the "on" position applies power to the radio, and lights the power-on LED behind the pushbutton switch.

CR701 and CR708 are protective diodes and will cause the fuse in the yellow lead to blow if the polarity is reversed.

TRANSMIT INDICATOR

Pressing the PTT switch on the microphone energizes the antenna switch, keys the transmitter, mutes the receiver, and lights the transmit indicator LED.

Releasing the PTT switch turns off the transmitter and transmit indicator, de-energizes the antenna switch and, when receiving, unmutes the receiver.

CHANNEL BUSY INDICATOR

When no signal is applied to the receiver, the Carrier Activity Sensor (CAS) voltage from the receiver squelch IC is near A-. This forward biases diode CR702 in the control unit, keeping Q701 turned off. When a signal is applied to the receiver (with or without audio), the CAS voltage rises to approximately 10 Volts. This reverse biases CR702, allowing Q701 to conduct, turning on Channel Busy Indicator CR706. The indicator will remain on as long as a signal is applied to the receiver, or until the transmitter is keyed.

CHANNEL SELECTOR SWITCH

The Channel Selector switch is a 12-position rotary switch with a mechanical stop that limits rotation from one through twelve positions as required.

The Channel Selector switch selects the desired channel for both transmitting and receiving. The switch connects A- to the selected transmitter and receiver ICOM so that the radio operates on the selected channel.

PUSHBUTTON AND SWITCH OPTIONS

The pushbutton and switch options identified below consist of a switch and associated components.

Pushbutton options

- Channel Guard Monitor
- Internal/External speaker
- Dual Control

Switch options

- Noise Blanker Disable
- Fixed Squelch

CHANNEL GUARD MONITOR

For radios equipped with the Channel Guard monitor option, the control unit is equipped with a separate pushbutton switch (MON) located just to the right of the channel selector switch. When pressed the MON switch overrides the Channel Guard and permits monitoring the selected channel. The MON pushbutton switch is paralleled by an alternate channel guard monitor switch mounted on the microphone hang-up bracket which includes a micro-switch that is activated by removal of the microphone. Since these switches operate in parallel, either switch monitors the channel selected.

INTERNAL/EXTERNAL SPEAKER

In radios with the Internal/External Speaker option, the control unit is equipped with a pushbutton switch marked EXT. An external speaker is mounted outside of the vehicle passenger compartment (on the roof, under the hood, etc.).

When the pushbutton switch is not operated, all of the messages received will be heard on the internal speaker mounted within the vehicle and the pushbutton light will be off.

Pressing the switch in turns on the pushbutton light and applies all received messages to both the external and internal speaker. This allows the received messages to be heard while the operator is inside or outside of the vehicle.

For complete details, refer to the Maintenance Manual for the Internal/External Speaker option.

DUAL CONTROL

In radios with two control units, a Dual Control pushbutton switch mounted on each control unit is used to transfer control of the radio from one control unit to the other.

When the pushbutton is pressed, the pushbutton light turns on to indicate control of the radio. Control remains with this control unit until the Dual Control switch on the second control unit is operated. At this time the pushbutton-light will turn off on the first control unit and the second control unit will assume control.

FIXED SQUELCH

In radios with the Fixed Squelch option, a two-position rotary switch replaces the standard variable squelch potentiometer. A squelch potentiometer is mounted on J904 on the system board (see Front Panel & System Board Maintenance Manual).

Turning the optional squelch switch on the control unit to the right applies A- to the squelch disable lead. A- is connected to pin 2 of the receiver audio IC (U604), disabling the squelch circuit (and Channel Guard if present). Turning the switch to the left removes A- from pin 2 of the squelch IC, enabling the squelch circuit (and Channel Guard).

NOISE BLANKER DISABLE (MASTR II ONLY)

In radios with Noise Blanker Disable option, the noise blanker disable switch is mounted on the back of the control unit (see Outline Diagram). Placing the switch in the DISABLE position applies A- to the

blanker disable lead, disabling the noise blanker circuit. A- is connected to the blanker disable circuit by a jumper from H63 to H66 on the system board.

Placing the switch in the ENABLE position removes A- from the blanker disable lead, allowing the blanker to operate.

COMPONENT BOARD OPTIONS

The component board options are:

- Multi Frequency Channel Guard Encoders
- Priority Search Lock Monitor
- Type 90 Tone Encoders/Decoders
- Type 99 Tone Decoders
- Public Address
- Auxiliary Switch

PRIORITY SEARCH LOCK MONITOR (PSLM)

In radios with four or eight frequency PSLM, the PSLM component board is equipped with up to nine back lighted pushbutton switches (push-push) for control and non-priority channel selection.

The search switch (SRCH) turns the PSLM "on" or "off"; the remaining pushbutton switches select the non-priority channels to be searched. The priority channel is selected by the channel selector switch or strapped to a specific channel. For complete details, refer to the PSLM Maintenance Manual.

PUBLIC ADDRESS (MASTR II ONLY)

In radios equipped with the Public Address option, the component board is equipped with a volume control and two back lighted pushbutton switches; PA (Public Address) and EXT (External). The volume control for the external speaker is independent of the receiver volume control. A reentrant type speaker with 20-feet of speaker cable is provided with this option.

When neither pushbutton switch is pressed, the radio operates normally.

When the EXT and PA pushbutton switches are pressed, the receiver audio is split between the internal and external speakers. Pressing the PTT switch connects the microphone to the external speaker through the audio amplifier. The transmitter is not keyed.

When only the "EXT" pushbutton switch is pressed, the received audio is split

(approximately 30% to internal speaker). Pressing the PTT switch keys the transmitter.

When the PA pushbutton switch is pressed, the received audio is heard only in the internal speaker. Pressing the PTT switch connects the microphone to the external speaker through the audio amplifier. The transmitter is not keyed.

The pushbutton switches are normally backlighted at a low level. They become brighter when the pushbuttons are pressed to indicate the selected mode of operation.

For complete details, refer to the Maintenance Manual for the Public Address option.

TYPE 90 TONE ENCODERS AND DECODERS

Type 90 Tone equipment provides tone coded message transmissions to eliminate receipt of unwanted calls. A single tone burst precedes the first transmission. The TONE pushbutton allows the tone to be sent manually if desired. All Type 90 Tone Encoders and Decoders generate or decode a single tone, selectable from ten standard Type 90 tones.

Two pushbutton light switches (CALL and TONE) are used to control the encode and decode functions. The CALL pushbutton is not present on encode only units. The TONE pushbutton is not included on decode only units. The CALL pushbutton light is normally off, and flashes on and off when a properly tone coded message is received. The CALL pushbutton also provides the manual reset and monitor functions. When momentarily pressed, it resets the decoder; when held in it allows the operator to monitor the receive channel(s). Automatic reset and manual monitoring functions may also be provided by a separate microphone or handset hookswitch.

Optionally, there may be two additional pushbutton switches to control the selection of the type of external alarm desired - horn or light. The TONE, HORN and LITE pushbuttons are backlighted and become brighter when selected. When the HORN pushbutton is selected and a properly tone coded message is received, the horn will sound for approximately one-second. If the LITE pushbutton is selected, the lights will come on and remain on until reset.

TYPE 99 TONE DECODERS

Type 99 Tone equipment provides individual or group call capability using either two or four Versatone networks (Versatone networks determine the tone frequencies). A CALL light, normally off, will flash on and off when a properly tone coded message is received. Momentarily pressing the CALL pushbutton switch provides the manual reset

functions. When held in, it enables the user to monitor the receiver channel(s). Automatic reset and manual monitoring functions may also be provided by a separate microphone or handset hookswitch.

Optionally, there may be two additional pushbutton switches to select the type of external alarm desired - horn or light. Both switches are backlighted and become brighter when selected.

When the HORN pushbutton is selected and a properly tone coded message is received, the horn will sound for approximately one-second; if the LITE pushbutton is selected the lights will turn on and remain on until reset.

MULTI-FREQUENCY CHANNEL GUARD ENCODERS

Channel Guard is a continuous tone-controlled squelch system that provides communications control by enabling the user to monitor or receive only the tone coded messages intended for him. One of two Channel Guard encoders may be used to provide two-tone or up to eight-tone capability.

Each Channel Guard encoder consists of a program board mounted on top of the channel selector board. The program board may be programmed for all standard CG tone frequencies in accordance with EIA Standard RS-220. It may also be reprogrammed in the field as required.

The channel selector board contains a Channel Guard control and up to eight pushbutton switches to select one of the programmed Channel Guard tones for transmission.

When the CG pushbutton switch is pressed, power is applied to the component board and the CG light is at maximum brightness. The tone selector pushbuttons are backlighted at a somewhat lower level to indicate the unit is operable.

When a tone selector pushbutton switch (A-H) is pressed the selected pushbutton will light at maximum brightness to indicate the tone selected for transmission. The tone selector pushbuttons are mechanically interlocked so that only one switch may be operated at a time.

AUXILIARY SWITCH BOARD

The Auxiliary Switch option consists of a component board equipped with five pushbutton switches, an interconnecting cable harness, 20-feet of 15-conductor cable and a sheet of peel-off labels.

The five pushbutton switches, two momentary and three push-push, are all backlighted and increase to maximum brightness when depressed. This arrangement of switches allows the user to select and control external devices.

UNIVERSAL TONE CONNECTOR OPTION 9409

A nine pin Winchester jack (J750) is mounted on the rear cover to provide interface connections to external tone equipment. J750 interconnects with J910 on the backplane board through a small cable harness.

DC CONVERTER MODIFICATIONS

In radios equipped with the DC converter, the POWER-ON switch is modified so that the input voltage is applied directly to the DC converter. Instructions for the modification are shown on the control unit Schematic Diagram.

12-VOLT IGNITION SWITCH CONNECTIONS

In 12-Volt vehicle systems, the control unit may be connected for two different modes of operation, depending on the way the ignition switch cables are connected in the vehicle system (See Figures 2 & 3).

The black cable provides the system ground connection. The yellow fused lead provides the receiver hot connections and the transmitter PTT hot connection. The two types of operation are:

1. Ignition Switch Control - For ignition switch control, the yellow fused lead connects to the ACCESSORY or ON terminal of the ignition switch. The transmitter and receiver will operate only when the ignition switch is in the ACCESSORY or ON position. Turning the ignition switch OFF removes all power to the radio.
2. Ignition Switch Bypass - For ignition switch bypass, the yellow fused lead connects to the "hot" side of the ignition switch or the vehicle fuse block assembly. Both the transmitter and receiver operate independently of the ignition switch and are turned on and off only by the POWER-ON switch on the control unit.

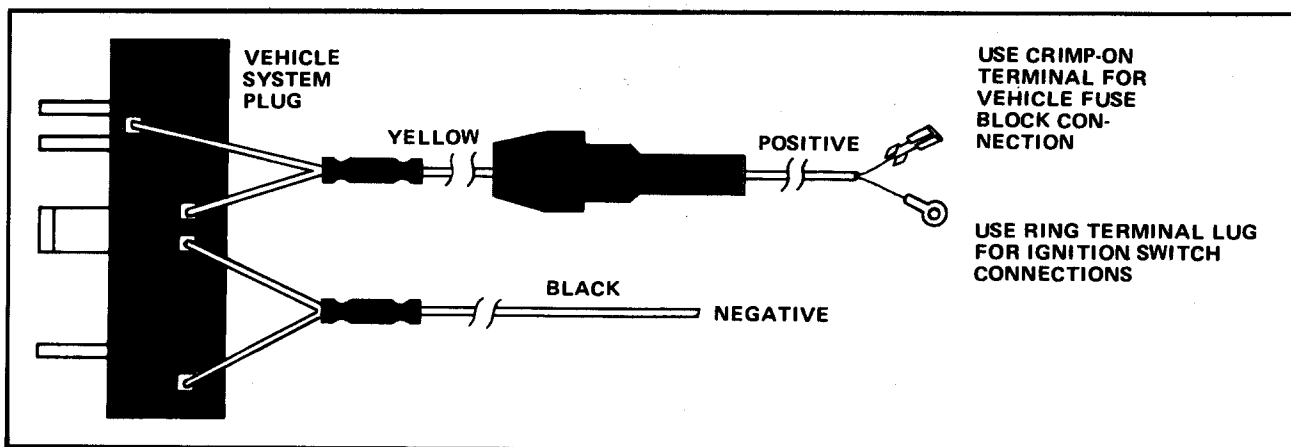


Figure 2 - 12-Volt, Negative Ground Connections

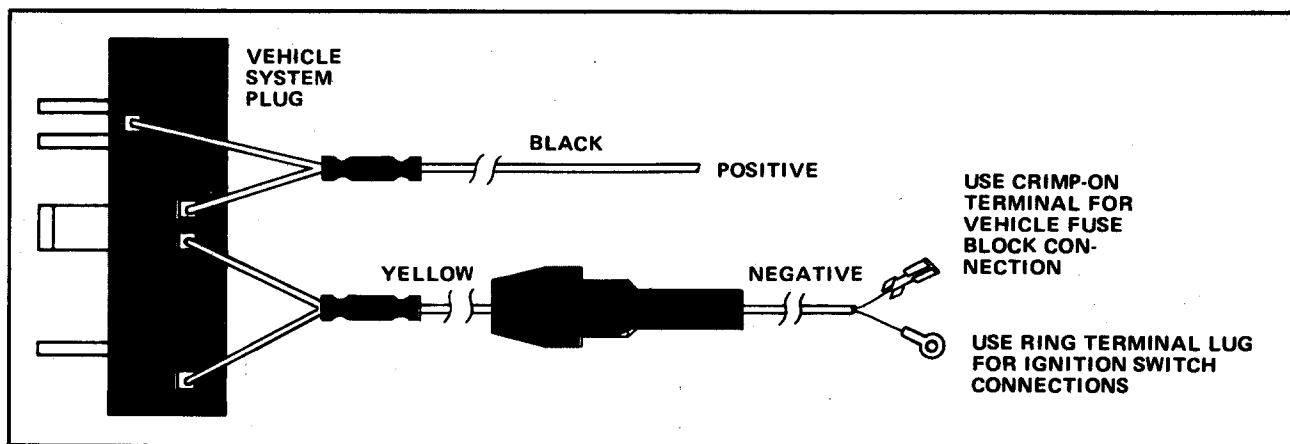


Figure 3 - 12-Volt, Positive Ground Connections

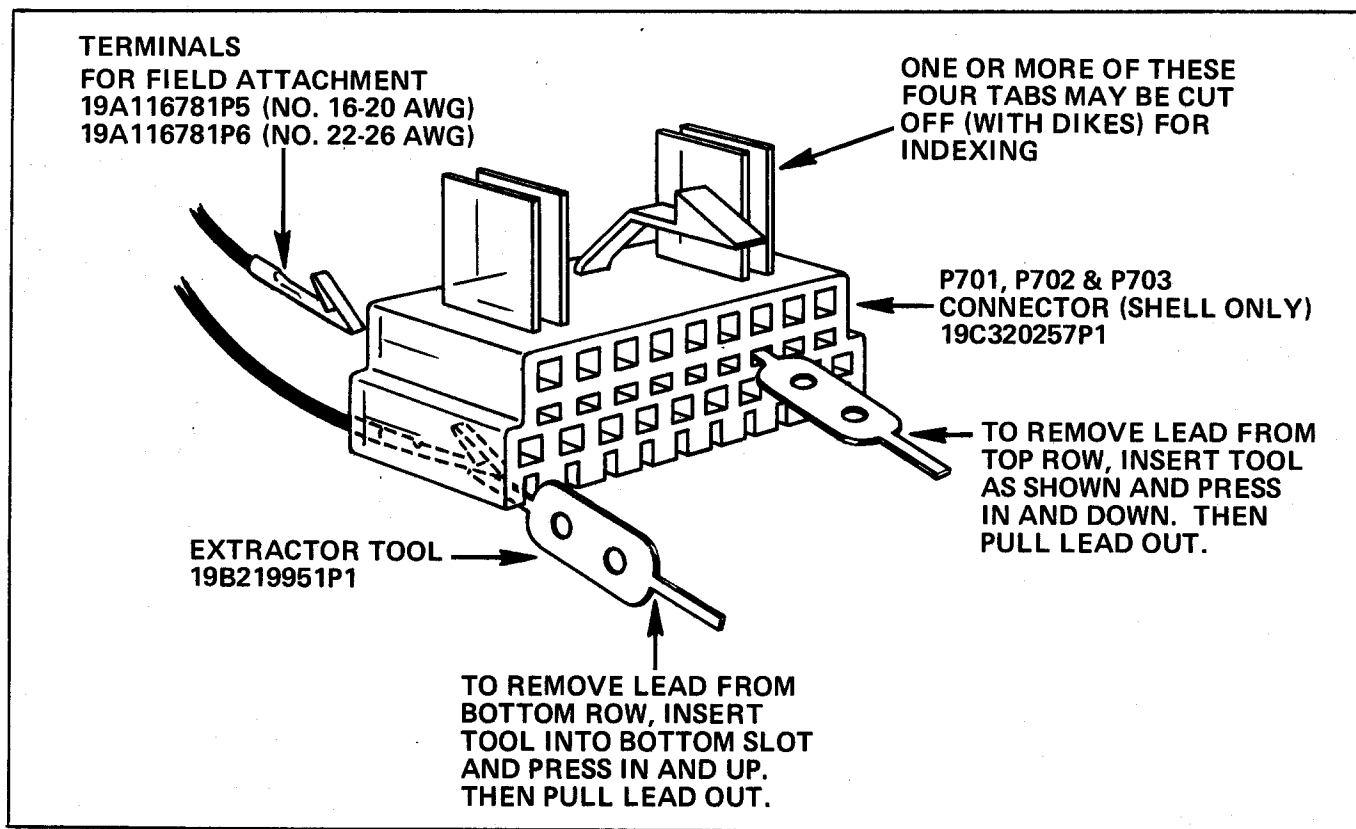


Figure 4 - Using Extraction Tool

RE-INSTALLATION

±12-Volt Systems

If the radio is moved to a different vehicle, always check the battery polarity and voltage of the new system before using the radio.

If the radio is moved to a vehicle with different battery polarity, it will be necessary to change the ignition switch leads to the vehicle system plug. Use the extraction tool as shown in the above illustration, and change the leads as required.

DC CONVERTER CONNECTIONS

For combinations equipped with the DC converter, a single red fused lead is used. The fused lead always connects to battery plus in either positive or negative ground systems. Refer to Schematic Diagram for wire connection information.

CAUTION

When using the DC Converter, do not connect battery ground to Control Unit A-. To do so may cause failure of the current limiting circuit in the converter.

MAINTENANCE

DISASSEMBLY

To disassemble the control unit, remove the four allen head screws (7/64") from the corners of the front panel and remove front panel.

REMOVAL AND REPLACEMENT OF OPTION MODULES

To remove an option module, grasp the outer corners of the printed wire board and pull firmly until loose. Slide module out of guide slots. Be careful not to grasp any components or switches when removing module.

NOTE

Each module is notched on the outer right edge. In some instances where the module is seated very tightly it may be necessary to insert a flat blade screw driver in the notch and, using the side of the control unit as a fulcrum, pry the module loose. It will now slide out easily.

To replace an option module, carefully insert module in appropriate guides slots and, with thumbs positioned on top edge of module, press firmly on the printed wire

board until module seats. Be careful not to apply pressure to any components on switches.

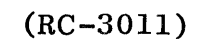
REMOVAL AND REPLACEMENT OF CONTROL MODULE

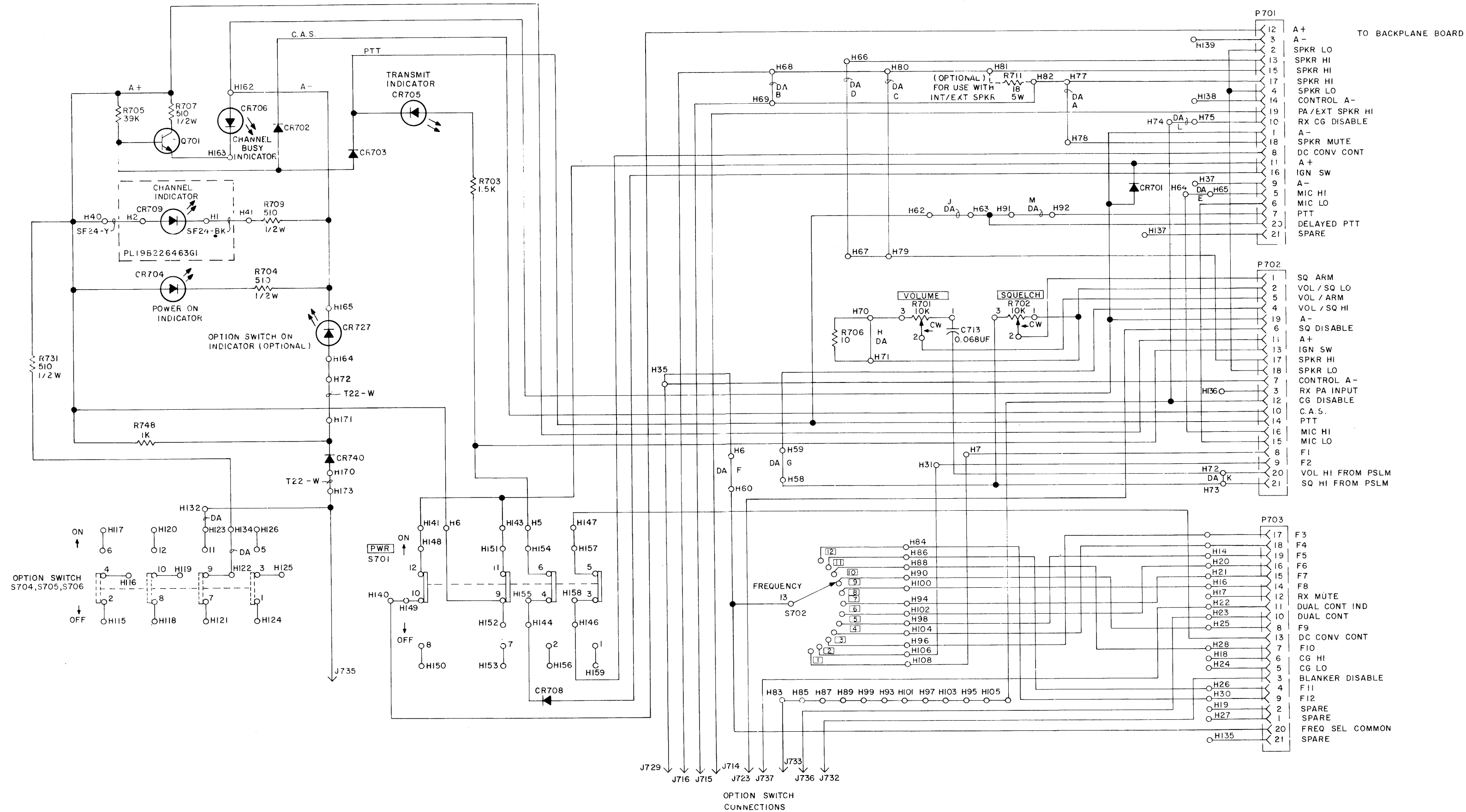
To remove the control module (lower deck), insert a flat blade screw driver in the notch located on the outer right edge of module and, using the side of the control unit housing as a fulcrum, pry the control module loose. Considerable force may be required since there are three 21-pin connectors making contact with the backplane board.

To replace the control module, carefully insert module in guide slots and make sure connectors mate properly. Hold a dull instrument (such as a flat blade screw driver) on the edge of the control module directly below the volume and then the squelch control and using your other hand push the module into place. In some instances it may be necessary to drive or tap the module squarely into place.

NOTE

There are two rows of contacts to be engaged. When the module is seated properly, the connectors on the control module will be flush with the backplane board.

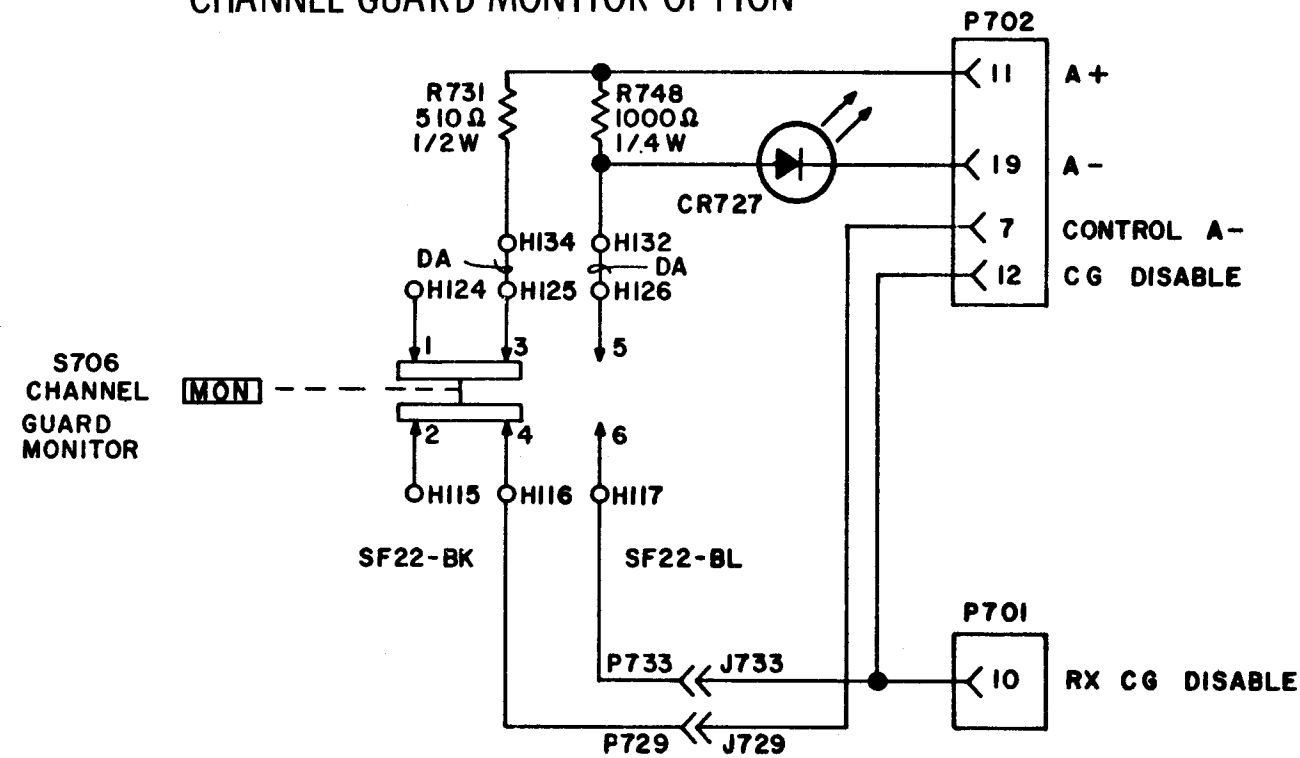




PARTS LIST		
LBI-30219		
C-800/C-900 SERIES CONTROL UNIT (ROTARY)		
ACCESSORIES		
SYMBOL	GE PART NO.	DESCRIPTION
CONTROL MODULE 19D417760G1		
----- CAPACITORS -----		
C713	19A116080P106	Polyester: 0.068 µf ±10%, 50 VDCV.
----- DIODES AND RECTIFIERS -----		
CR701	4037822P1	Silicon.
CR702 and CR703	19A115250P1	Silicon.
CR704	19A134146P14	Diode, optoelectronic: yellow.
CR705	19A134146P8	Diode, optoelectronic: red.
CR706	19A134146P15	Diode, optoelectronic: yellow.
CR708	4037822P1	Silicon.
CR709	19A134146P15	Diode, optoelectronic: yellow.
CR740	19A115250P1	Silicon.
----- JACKS AND RECEPTACLES -----		
J714 thru J716	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
J723	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
J732 and J733	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
J735 thru J737	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
P701 thru P703	19C321106P1	Connector, printed wiring: 20 terminals rated at 5 amps per terminal.
----- TRANSISTORS -----		
Q701	19A115910P1	Silicon, NPN; sim to Type 2N3904.
----- RESISTORS -----		
R701	19B209535P2	Variable, carbon film: 10,000 ohms ±20%, 1/4 w; sim to Mallory Style LCN-TM4.
R702	19B209535P1	Variable, carbon film: 10,000 ohms ±20%, 0.5 w; sim to Mallory Style LCN-TM4.
R703	3R152P15J	Composition: 1500 ohms ±5%, 1/4 w.
R704	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
R705	3R152P38J	Composition: 39,000 ohms ±5%, 1/4 w.
R706	3R152P10J	Composition: 10 ohms ±5%, 1/4 w.
R707	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
R709	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
R731	3R77P511J	Composition: 510 ohms ±5%, 1/2 w.
R748	3R152P10J	Composition: 1000 ohms ±5%, 1/4 w.
----- SWITCHES -----		
S701 and S702	19B209563P1	Push: 4PDT, momentary, 1.1 amp at 14 VDC.
----- MISCELLANEOUS -----		
	19C321966G1	Housing (C-800 SERIES).
	19B227016G1	Housing (C-900 SERIES).
	19B227239G1	Rear Cover (C-800 SERIES).
	19C321021G1	Rear Cover (C-900 SERIES).

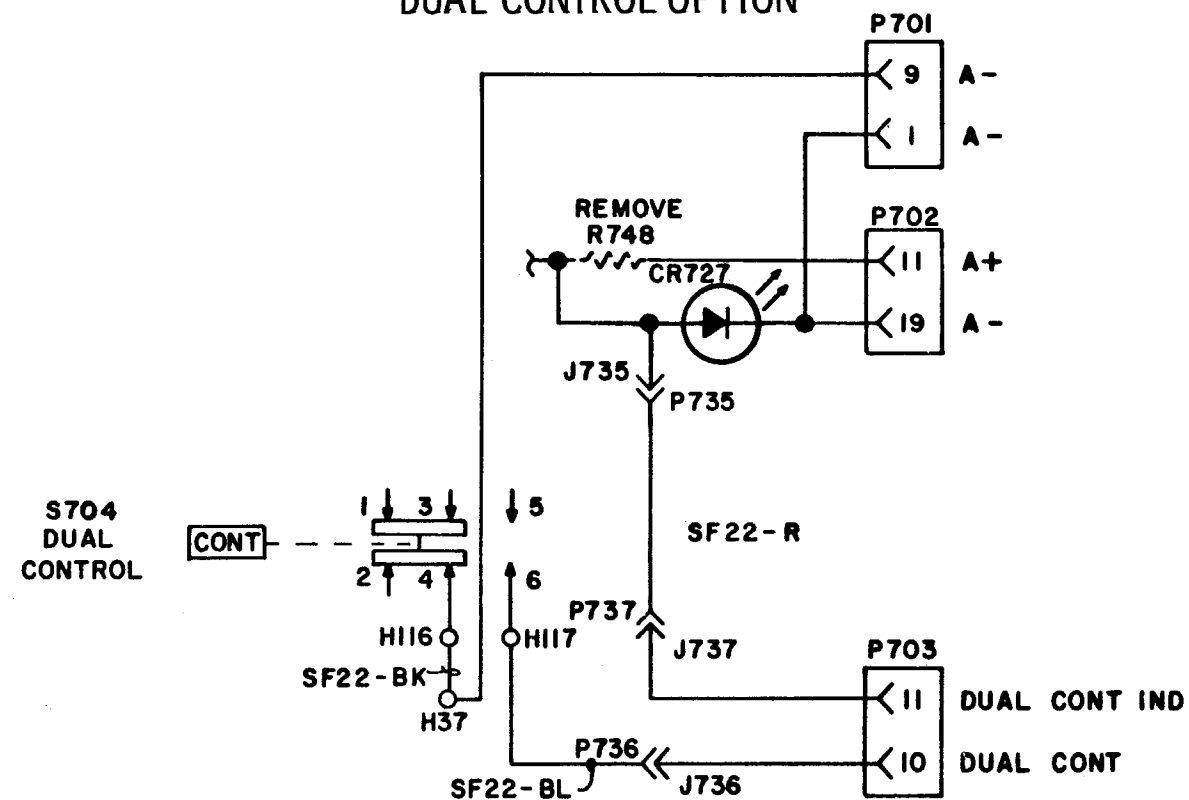
SYMBOL	GE PART NO.	DESCRIPTION
	19B227248G2	Front Panel (C-800 SERIES).
	19C321085G2	Front Panel (C-900 SERIES WITHOUT FIXED SQUELCH).
	19C321085G4	Front Panel (C-900 SERIES WITH FIXED SQUELCH).
	19A134112P1	Cap screw. (Secures Front Panel to Housing-Part of front panel).
	19B226484G1	Frequency Indicator Knob.
	19B226463G1	Component Board. (Locates CR709).
	19A121360P3	Spacer. (Located between component board and Housing at S702).
	19B226571G1	Knob. (Used with R701 and R702).
	NP2764443	Nameplate, frequency. (1-12).
	19C321004P1	Lens. (S701-PWR).
	NP276459P19	Nameplate. (PWR).
	19A130261G1	Contact. (Located between P701, P702, P703 and Control Module Board).
	ASSOCIATED ASSEMBLIES	
	POWER/CONTROL CABLE MASTR II INTERFACE 30 CONDUCTOR 19D423424G8	
	----- PLUGS -----	
	P702	Connector. Includes:
	19B226516P1	Shell.
	19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.
	19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108.
	P703	Connector. Includes:
19B226516P2	Shell.	
19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108.	
	----- MISCELLANEOUS -----	
	7139880P14	Cable: 27 conductor, 20 feet.
	7142878G1	Clip loop (strain relief).
	19A115799P1	Terminal, solderless: sim to AMP 33460. (Quantity 2).
	P901	Connector. Includes:
	19C307162P1	Shell.
	19A134240P1	Contact, electrical: wire size 24-20 AWG; sim to AMP 350657-1. (Quantity 34).
	19A134240P2	Contact, electrical: wire size 20-16 AWG; sim to AMP 350656-1. (Quantity 4).
	POWER/CONTROL CABLE MASTR II INTERFACE 38 CONDUCTOR 19D423424G14	
	----- PLUGS -----	
P702	Connector. Includes:	
19B226516P1	Shell.	
19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.	
19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108.	
P703	Connector. Includes:	
19B226516P1	Shell.	
19A116781P5	Contact, electrical: wire size No. 16-20 AWG; sim to Molex 08-50-0106.	
19A116781P6	Contact, electrical: wire size No. 22-26 AWG; sim to Molex 08-50-0108.	
	----- MISCELLANEOUS -----	
	7139880P16	Cable: 34 conductor, 20 feet.
	7142878G1	Clip loop (strain relief).

CHANNEL GUARD MONITOR OPTION



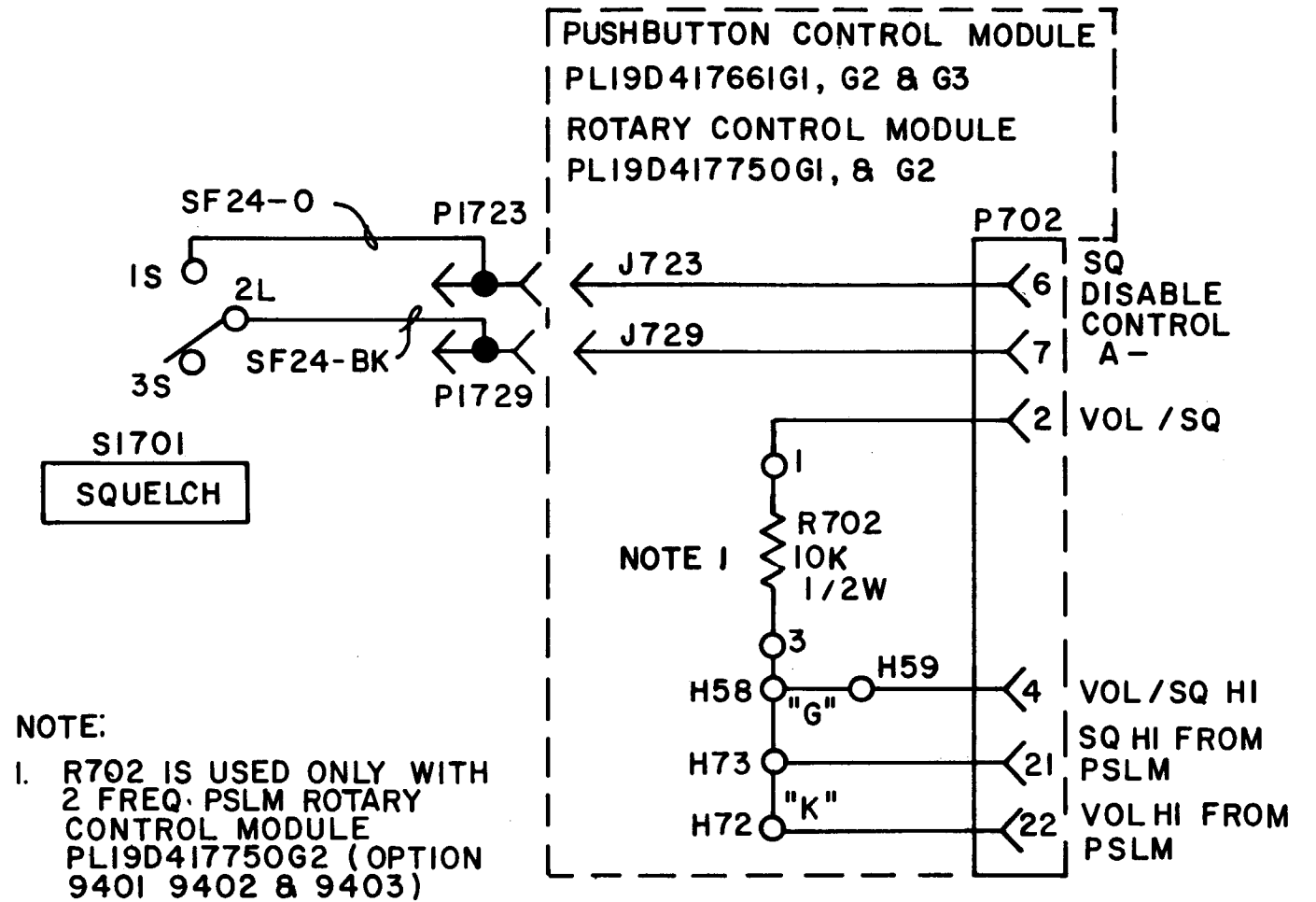
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DUAL CONTROL OPTION



(19B227168, Rev. 1)

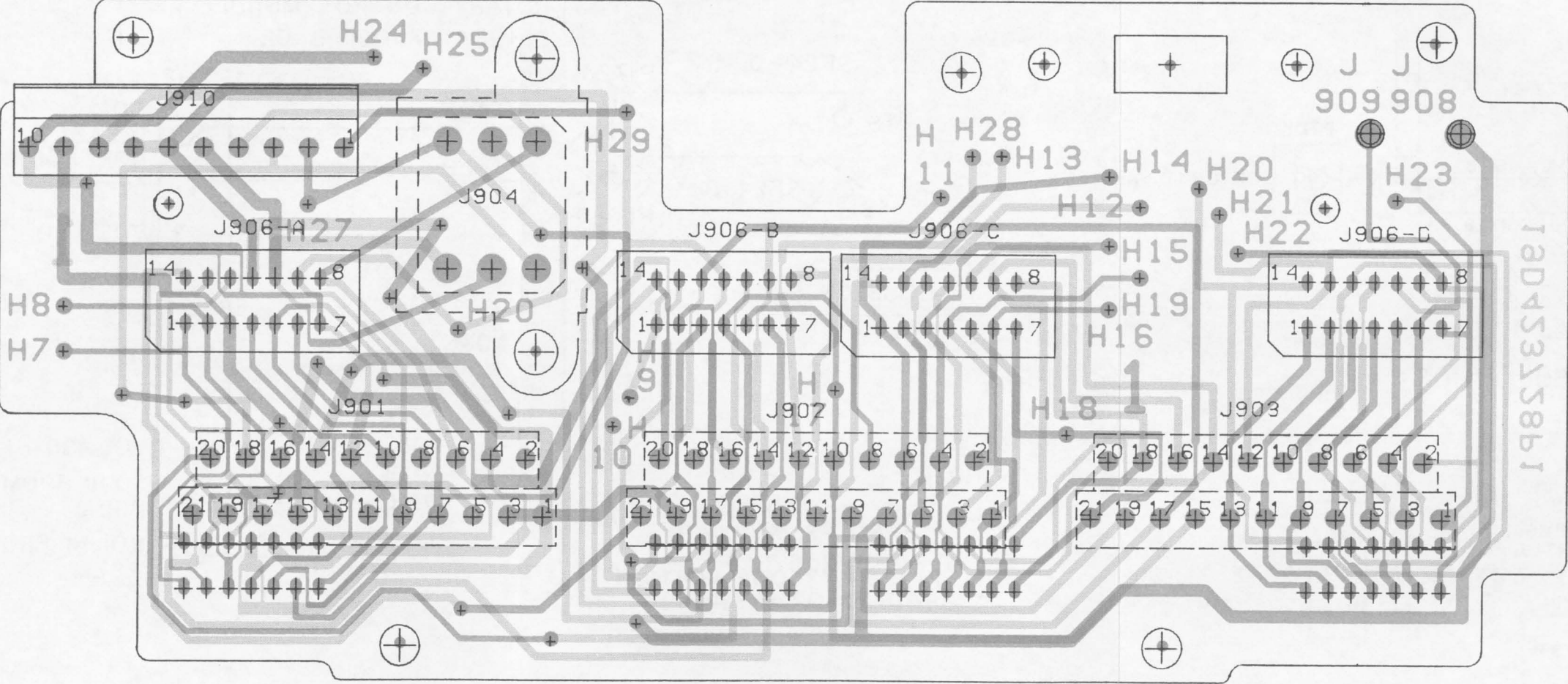
SQUELCH SWITCH



(19A130899, Rev. 1)

SCHEMATIC DIAGRAM

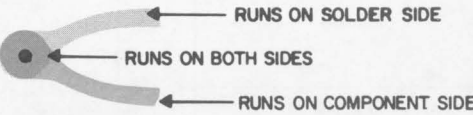
CHANNEL GUARD MONITOR,
DUAL CONTROL AND
FIXED SQUELCH OPTIONS

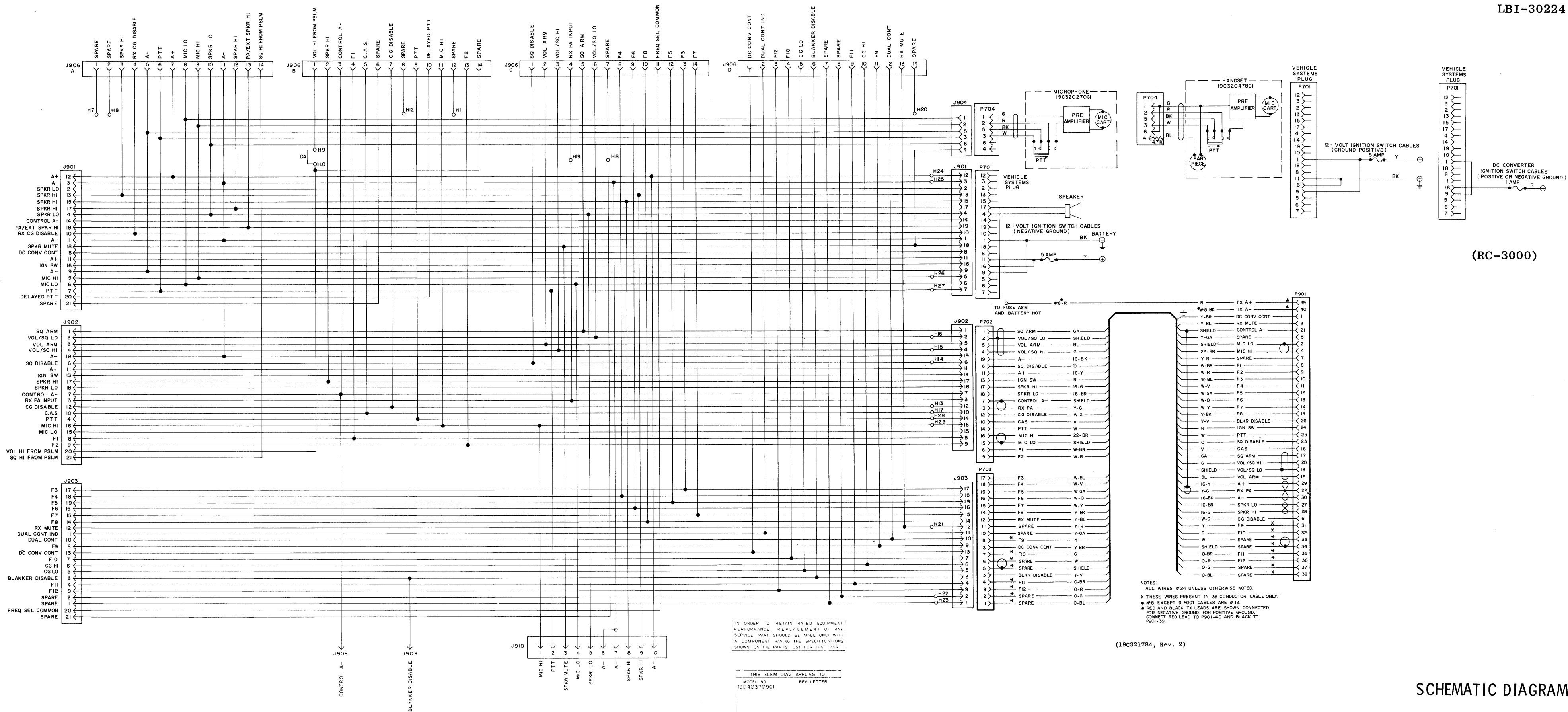


(19D423937, Rev. 2)
(19B227238, Sh. 1, Rev. 0)
(19B227238, Sh. 2, Rev. 0)

OUTLINE DIAGRAM

C-800 SERIES CONTROL UNIT
BACKPLANE BOARD





(19E501732, Rev. 1)

(19C321784, Rev. 2)

SCHEMATIC DIAGRAM

C-800 SERIES CONTROL UNIT
BACKPLANE BOARD

LBI-30224

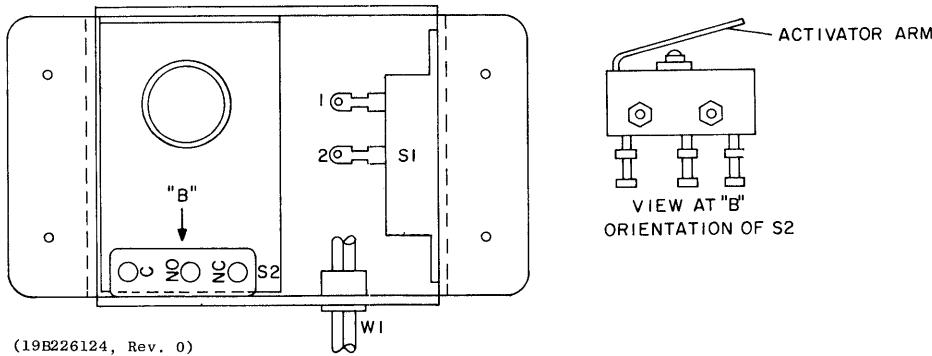
PARTS LIST

LBI-30226

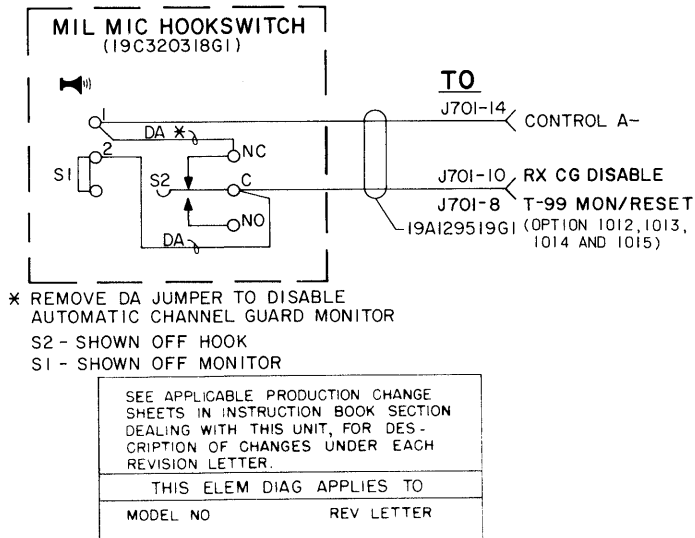
C-800 SERIES BACKPLANE BOARD
19D423729G1

SYMBOL	GE PART NO.	DESCRIPTION
J901 thru J903	19A116659P34	----- JACKS AND RECEPTACLES ----- Connector. Includes: Connector, printed wiring: 10 contacts; sim to Molex 2402-10.
	19A116659P35	Connector, printed wiring: 11 contacts; sim to Molex 2402-11.
J904	19E219627G1	Connector: 6 contacts.
J906A	19A116446P5	Connector, printed wiring: 14 contacts.
J906B	19A116446P5	Connector, printed wiring: 14 contacts.
J906C	19A116446P5	Connector, printed wiring: 14 contacts.
J906D	19A116446P5	Connector, printed wiring: 14 contacts.
J908 and J909	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
J910	19A116659P54	Connector, printed wiring: 10 contacts; sim to Molex 09-65-1101.

OUTLINE DIAGRAM



SCHEMATIC DIAGRAM



(19A129660, Rev. 3)

PARTS LIST

LBI-4483A
MICROPHONE HOOKSWITCH
19C320318G1

SYMBOL	GE PART NO.	DESCRIPTION
----- SWITCHES -----		
S1	19B219698G1	Slide: SPST, 3 amp at 125 VAC, 2.2 amp at 14 VAC; sim to Switchcraft 46202LH. (S1 includes switch and housing).
S2	19A116676P1	Sensitive: SPDT, 5 amp at 24 VDC or 5 amp at 250 VRMS; sim to Microswitch 111SM1-T2.
----- CABLES -----		
W1	19A129414G1	2 conductor cable: approx 5 feet long, includes (2) 19A116781P3 contacts.
----- MISCELLANEOUS -----		
	19A116768P6	Strain relief: sim to Heyco SR-3P-4. (Used with W1).
	N193P1410C	Tap screw, phillips: No. 8 x 5/8.
	N84P5008C6	Screw, phillips: No. 2-56 x 1/2. (Secures S2).
	N210P5C6	Hexnut; No. 2-56. (Secures S2).
	N404P8C6	Lockwasher, internal tooth: No. 2. (Secures S2).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

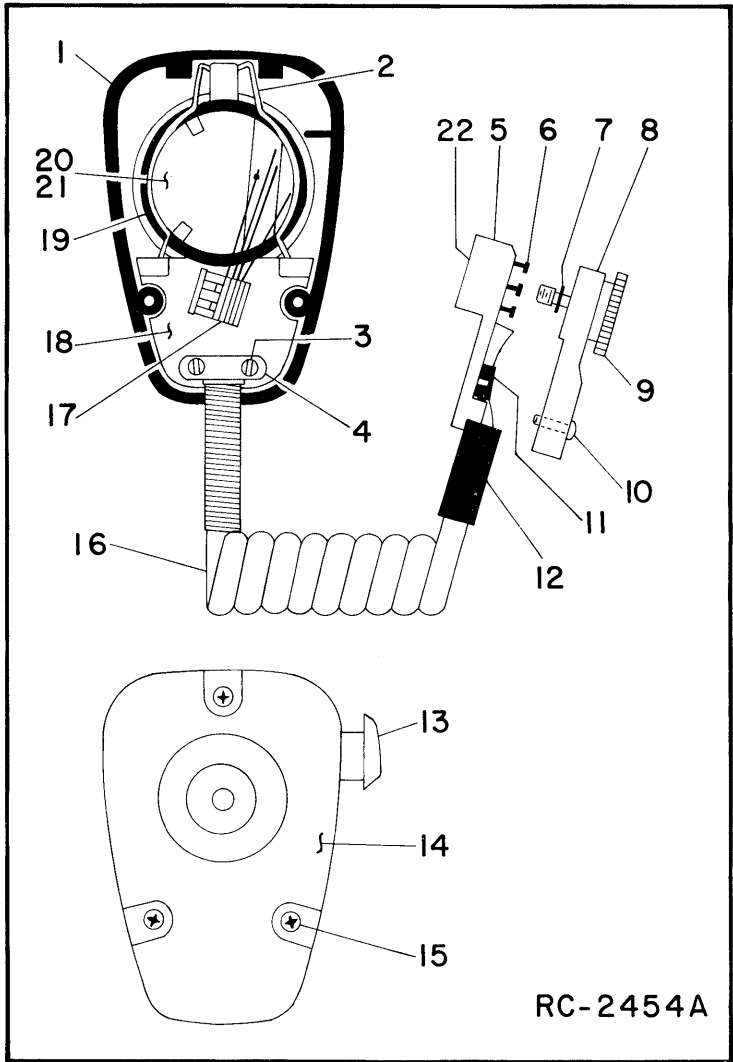
PARTS LIST

LBI-4481A
TRANSISTORIZED DYNAMIC MICROPHONE
19C320270G1
(SEE RC-2454)

SYMBOL	GE PART NO.	DESCRIPTION
1		Front Case Assembly. RP127. (includes items 14, 15).
2		Retaining spring. (Part of item 18).
3		Tap screw, phillips. (Part of item 16).
4		Retaining bar. (Part of item 16).
5	19D416766P1	Connector base.
6	19A129435P1	Contact.
7	7109043P1	Retaining ring.
8	19D416767P1	Connector cover.
9	19B219723G1	Screw.
10	N136AP905C	Tap screw, phillips: No. 4 x 5/16.
11	19A116937P1	Cable clip.
12	19B219749P1	Strain relief.
13		Switch button kit. RP126.
14		Rear Case Assembly. (Part of item 1).
15		Tap screw, phillips. (Part of item 1).
16	19C321016G1	Cable assembly: Includes items 3-12 and cable RP129.
17		Switch Assembly. RP128.
18		Grille Assembly. RP130. (includes items 2, 19, 21).
19		"O" Ring. (Part of item 18).
20		Transistorized Cartridge. RP117.
21		Washer. (Located under cartridge- part of item 18).
22	19C321016G3	Connector assembly: Includes items 5-12.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

LBI-30224



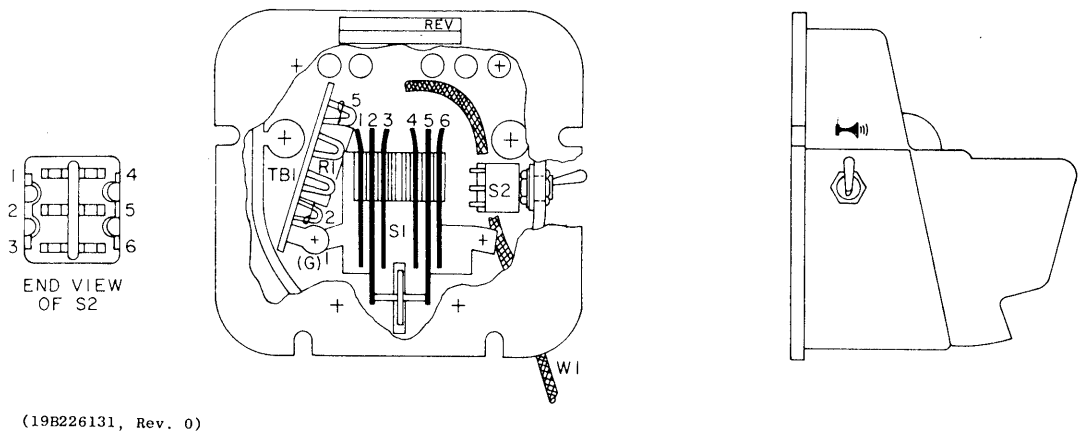
SERVICE SHEET

MICROPHONE & HOOKSWITCH

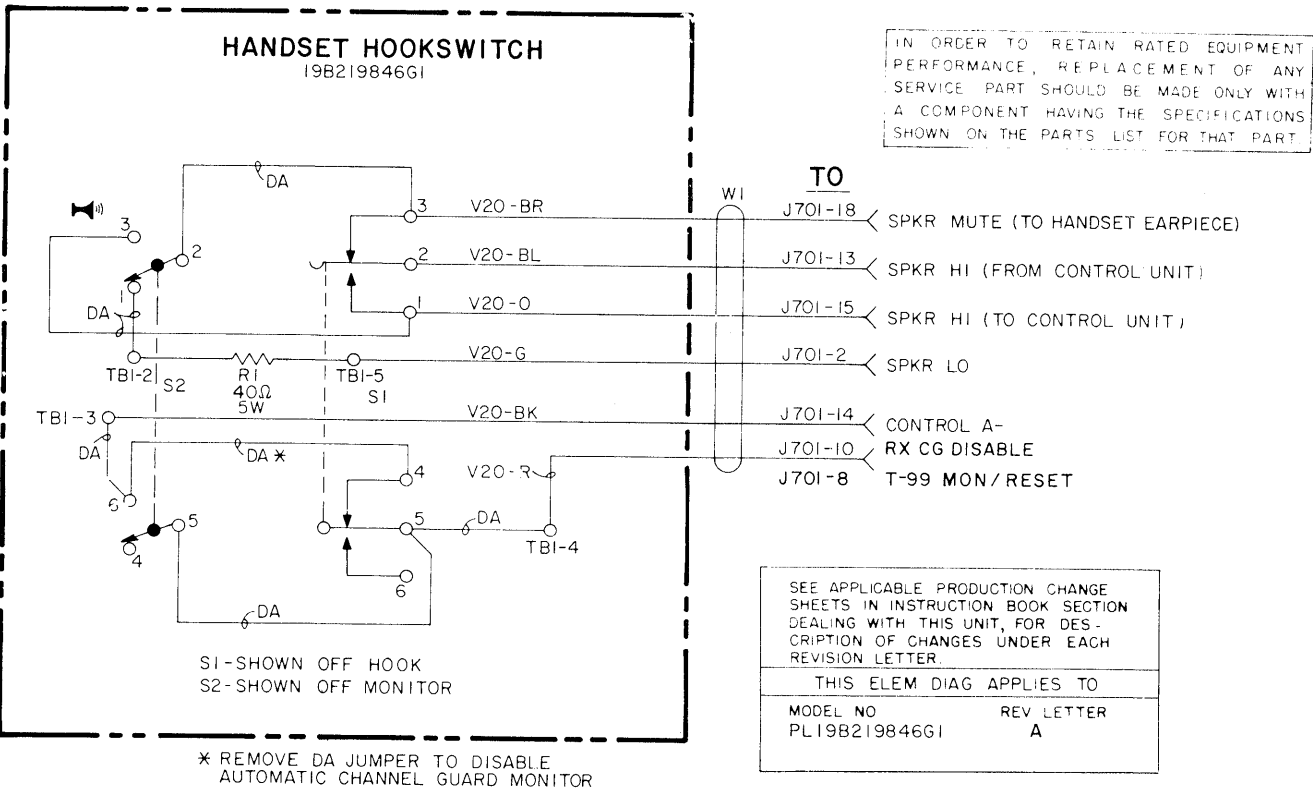
Issue 1

15

OUTLINE DIAGRAM



SCHEMATIC DIAGRAM



(19B219842, Rev. 4)

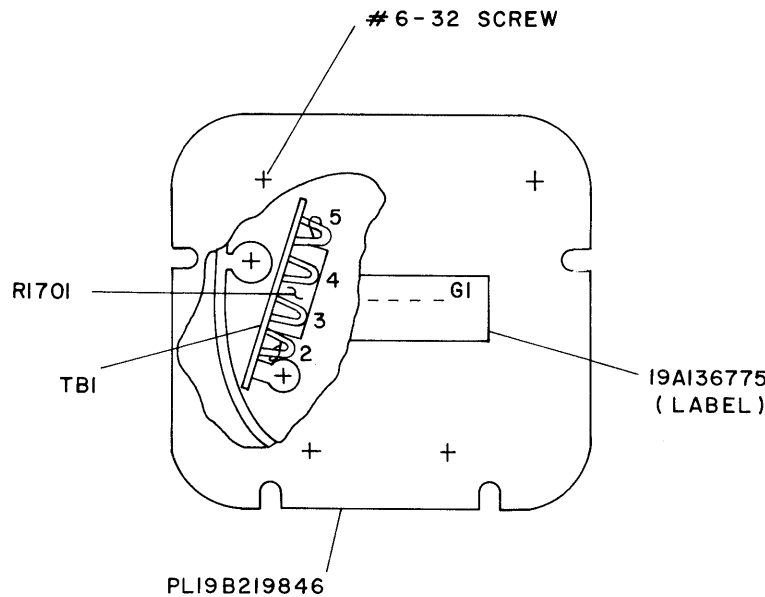
SERVICE SHEET

HANDSET & HOOKSWITCH

PARTS LIST

LBI-4484A
HANDSET HOOKSWITCH
19B219846G1

SYMBOL	GE PART NO.	DESCRIPTION
R1	5493035P11	----- RESISTORS ----- Wirewound: 40 ohms $\pm 5\%$, 5 w; sim to Hamilton Hall Type HR.
	5493035P12	Earlier than REV A: Wirewound: 60 ohms $\pm 5\%$, 5 w; sim to Hamilton Hall Type HR.
S1	19A129585P1	----- SWITCHES ----- Holder and switch: Thermoplastic case, contact rating 1 amp at 125 v.
	19A116877P6	Toggle: DPDT, 1 ma at 6 VDC; sim to C and K Components 7201G. (CHANNEL GUARD DISABLE).
TB1	7775500P203	----- TERMINAL BOARDS ----- Phen: 5 terminals.
W1	19B219841G1	----- CABLES ----- 6 conductor, 5 feet long.
	N190AP1312C	----- MISCELLANEOUS ----- Tap screw, phillips pozidriv: No. 6 x 3/4. (Secures housing to base plate).
	N101P1510P	Tap screw, phillips: No. 8 x 5/8. (Used for mounting base plate).
	19A129586P1	Bumper, rubber. (2).



THESE INSTRUCTIONS COVER THE MODIFICATION OF MASTR II HANDSET HOOKSWITCH TO BE APPLIED TO EXEC II

INSTRUCTIONS:

1. REMOVE FOUR #6-32 SCREWS AND COVER.
2. REMOVE R1 RESISTOR (40 OHM) AND DISCARD. REPLACE WITH R1701 RESISTOR (8.2 OHM) AND SOLDER TO TBI-5 AND TBI-2 AS SHOWN.
3. REPLACE COVER AND SCREWS.
4. ADD LABEL (19A136775) AS SHOWN.

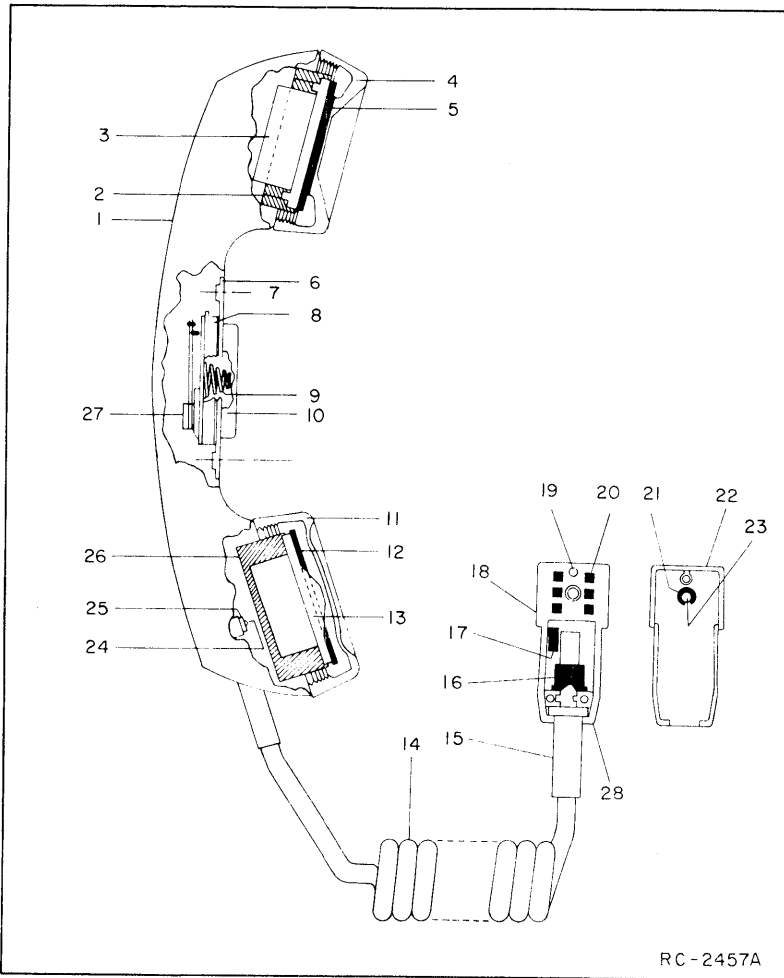
(19B227530, Rev. 1)

PARTS LIST

LBI-4482A
TRANSISTORIZED DYNAMIC HANDSET
19C320478G1

SYMBOL	GE PART NO.	DESCRIPTION
1		Case Assembly. Includes items 1, 2, 4, 5, 11, 12, 26. Shure Brothers RP142.
2		Adapter. Part of item 1.
3		Receiver Cartridge. Shure Brothers RP140.
4		Receiver Cap. Part of item 1.
5		Washer. Part of item 1.
6		Escutcheon. Part of item 27.
7		Flat head screw, socket cap: No. 4-40 x 1/4. Part of item 27.
8		Actuator. Part of item 27.
9		Spring. Part of item 27.
10		Plunger bar. Part of item 27.
11		Transmitter cap. Part of item 1.
12		Washer. Part of item 1.
13		Transmitter cartridge. Shure Brothers RP139.
14	19C321016G2	Cable assembly: Includes items 14-23 and cable RP141.
15	19B219749P1	Flex relief.
16	19A116937P1	Cable clamp: sim to Malco 21012-3.
17	3R77P472K	Resistor, (R1) Composition, 4700 ohms $\pm 10\%$, 1/2 w.
18	19D416766P1	Connector case.
19	N136AP905C	Screw.
20	19A129435P1	Pin contact.
21	7109043P1	Retaining ring, 3/16 inch, sim to National Lockwasher WA 510.
22	19D416767P1	Connector Cover.
23	19B219723G1	Screw. (Secures cover, item 22 to case, item 18).
24		Screw. Part of item 14.
25		Cable clamp. Part of item 14.
26		Shield. Part of item 1.
27		Switch Assembly. Includes items 6-10. Shure Brothers RP143.
28	19C321016G3	Connector assembly: Includes items 15, 16, 18-23. Does not include resistor, item 17.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - Handset Hookswitch 19B219846G1
To improve the operation of the audio output stage by lowering the off-hook terminating resistance. Changed R1.

PARTS LIST

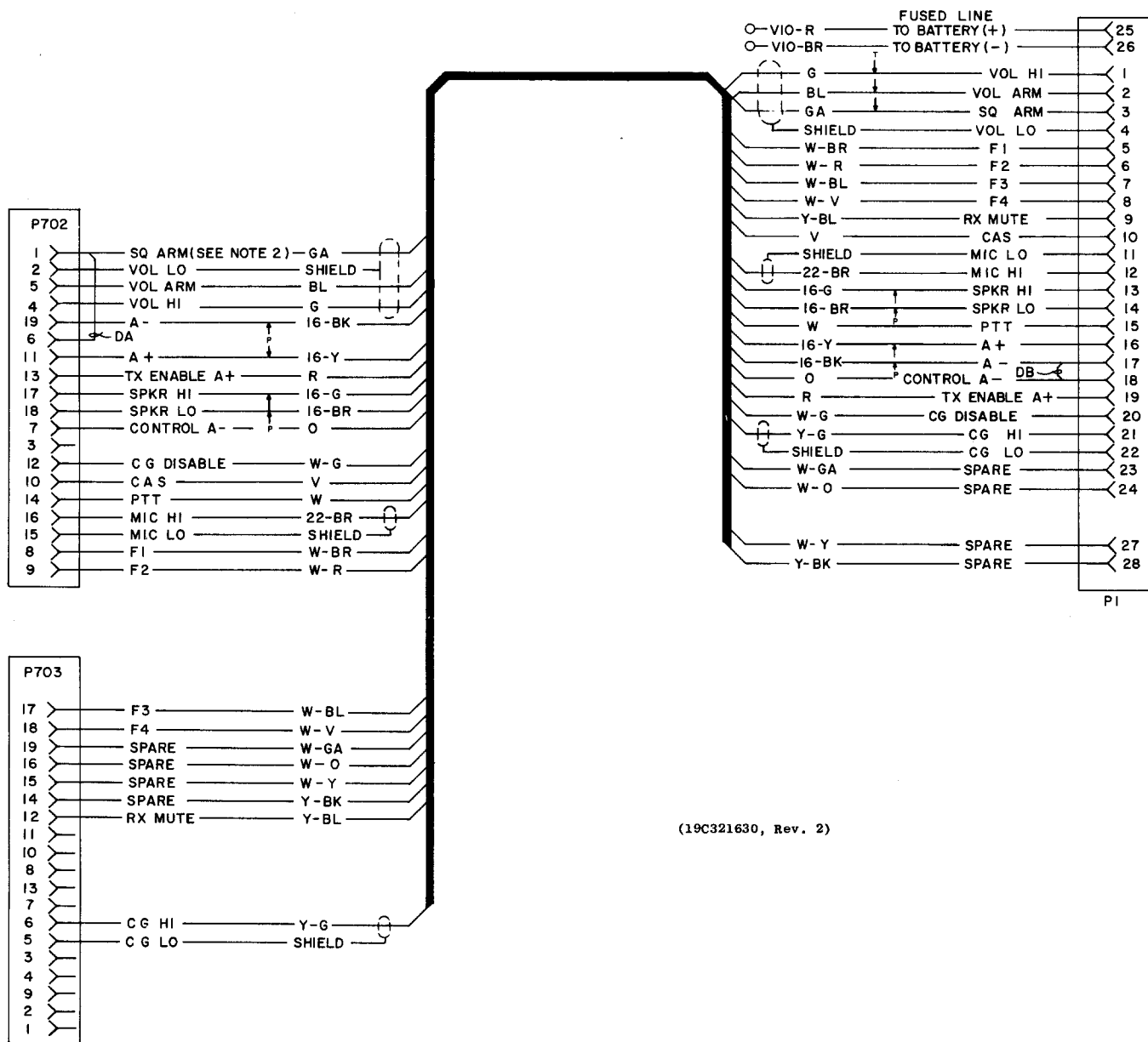
LBI-30224

LBI-4488

SPEAKER
19C320302G1

SYMBOL	GE PART NO.	DESCRIPTION
LS1	19A116694P1	----- LOUDSPEAKERS ----- Permanent magnet, 5 inch: 20 watts, 8 ohms ±10% imp, 100 to 10,000 Hz response; sim to Oaktron T2877.
		----- CABLES ----- 2 conductor cable: approx 5 feet long, includes (2) 19A116781P3 contacts.
W1	19A129414G1	----- MISCELLANEOUS ----- Grille.
		Housing.
		Mounting bracket. (Located between housing and retaining bracket).
		Retaining bracket. (Located between mounting bracket and safety release disc).
		Safety Release Disc.
		Tap screw, with lockwasher: No. 7-19 x 1/2. (Secures speaker to housing).
		Tap screw, with lockwasher: No. 7-19 x 3/4. (Secures grille to housing).
		Tap screw, with lockwasher: No. 13-16 x 3/4. (Secures mounting bracket to housing).
		Screw, hexhead, slotted: No. 10-32 x 5/8. (Quantity 1- used with safety release disc and retaining bracket).
		Screw, hexhead, slotted: No. 10-16 x 3/4. (Secures mounting bracket or retaining bracket).

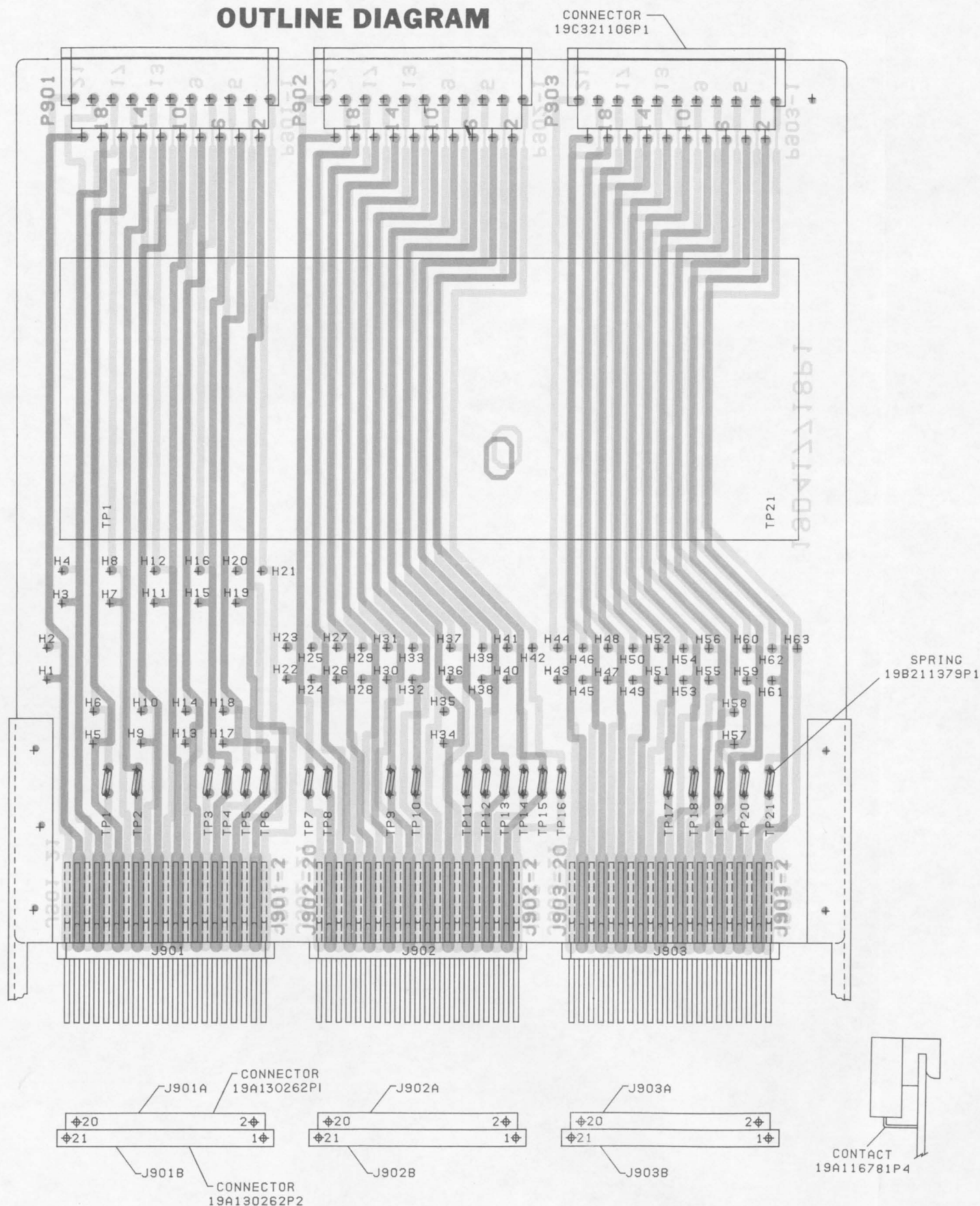
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



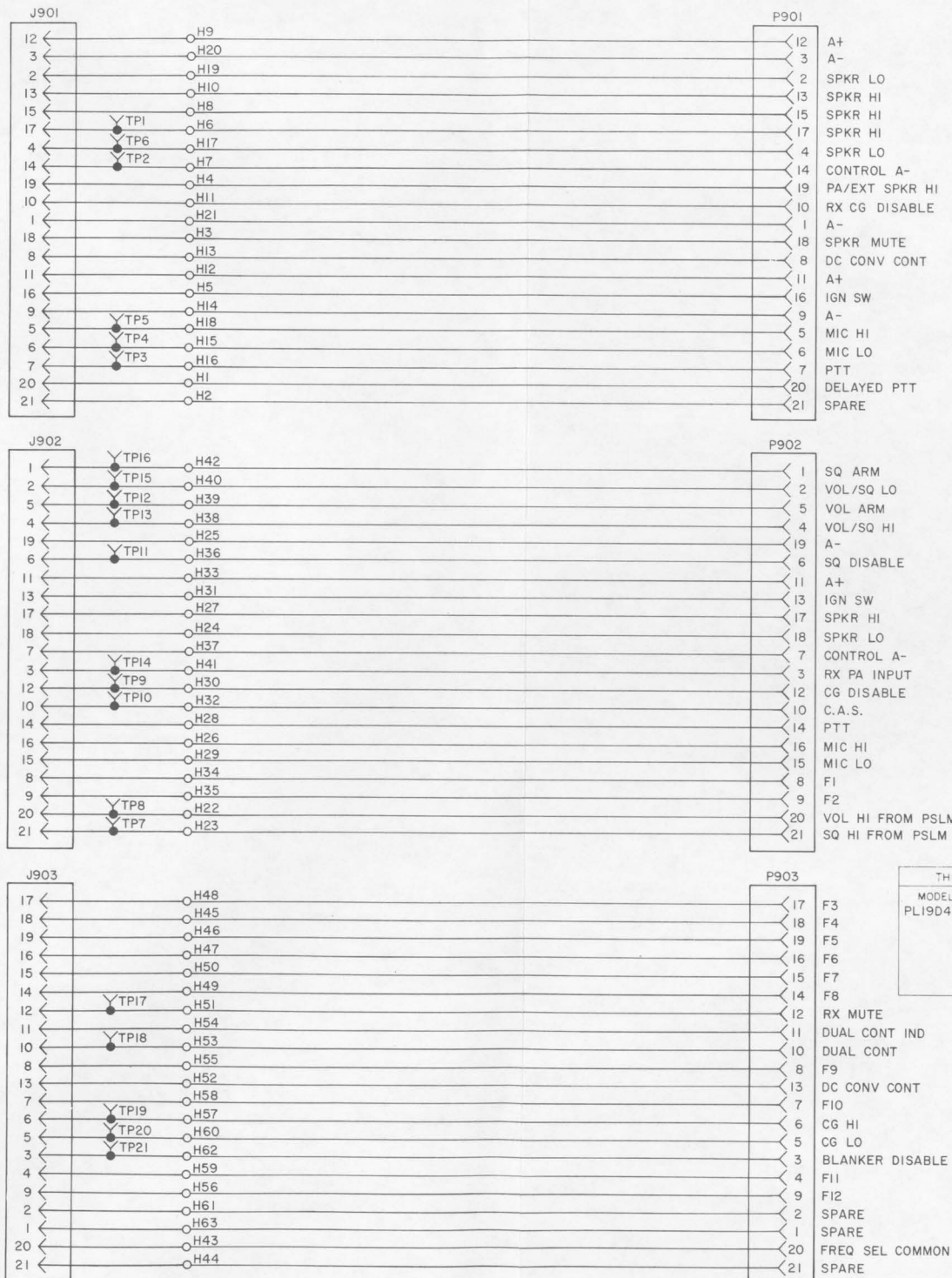
SCHEMATIC DIAGRAM

POWER/CONTROL CABLE
(MASTR EXECUTIVE II INTERFACE)

OUTLINE DIAGRAM



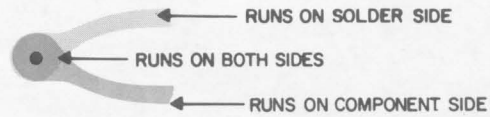
SCHEMATIC DIAGRAM



THIS ELEM DIAG APPLIES TO
MODEL NO PL19D417789G1
REV LETTER

(19D417789, Rev. 1)

(19D424212, Rev. 0)
(19C321093, Sh. 1, Rev. 0)
(19C321093, Sh. 2, Rev. 0)



SCHEMATIC & OUTLINE DIAGRAM

CONTROL MODULE EXTENDER BOARD

ORDERING SERVICE PARTS

Each component appearing on the schematic diagram is identified by a symbol number to simplify locating it in the parts list. Each component is listed by symbol number, followed by its description and GE Part Number.

Service parts may be obtained from Authorized GE Communication Equipment Service Stations or through any GE Radio Communication Equipment Sales Office. When ordering a part, be sure to give:

1. GE Part Number for component
2. Description of part
3. Model number of equipment
4. Revision letter stamped on unit

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact the nearest Radio Communication Equipment Sales Office of the General Electric Company.

MAINTENANCE MANUAL

LBI-30224

DF-4104

MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502

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