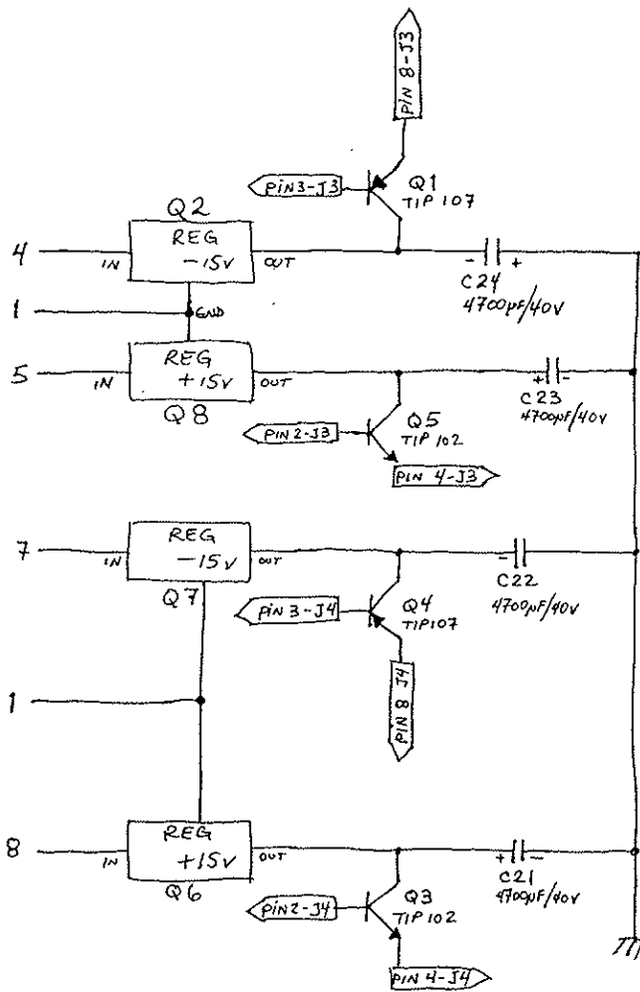
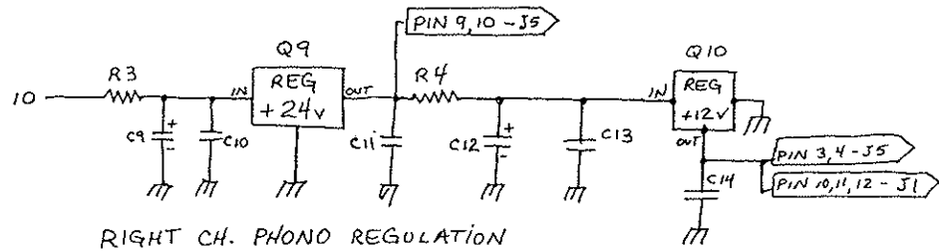
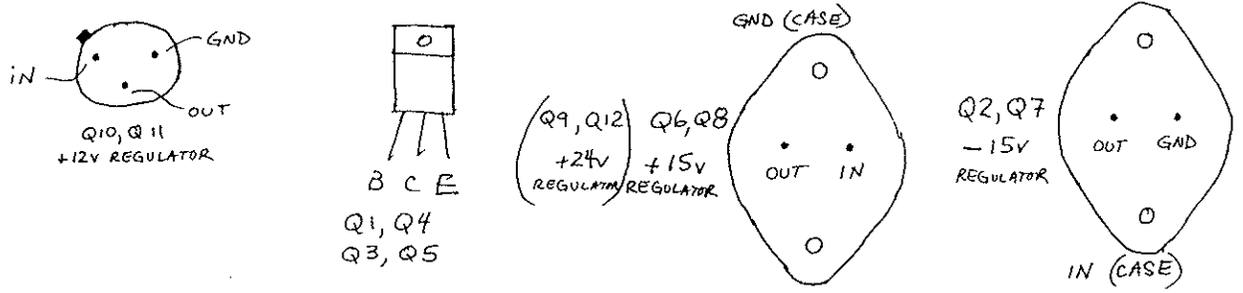


NOTE: THIS INFORMATION IS CONSIDERED PROPRIETARY TO CLASSÉ AUDIO INC. AND MAY BE SUBJECT TO PATENT, COPYRIGHT, TRADEMARK, OR OTHER FORMS OF LEGAL EXCLUSIVITY WORLDWIDE. ISSUE AND USE OF THIS DOCUMENT IS FOR REFERENCE ONLY WITH RESPECT TO THE PRODUCTS OF CLASSÉ AUDIO INC.

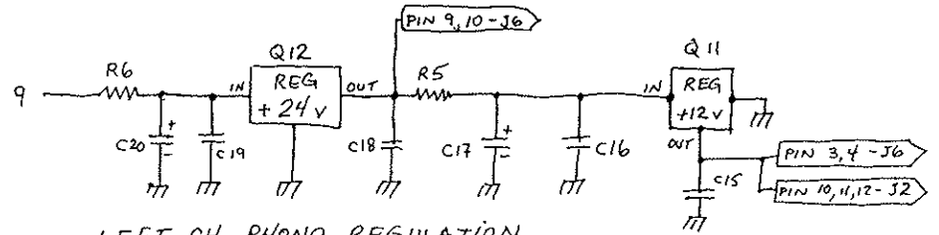
Classé Audio Inc.  
DR-7 PREAMPLIFIER  
DR-7-2r1 INPUT/OUTPUT



LINE OUTPUT AND  
LINE REGULATION



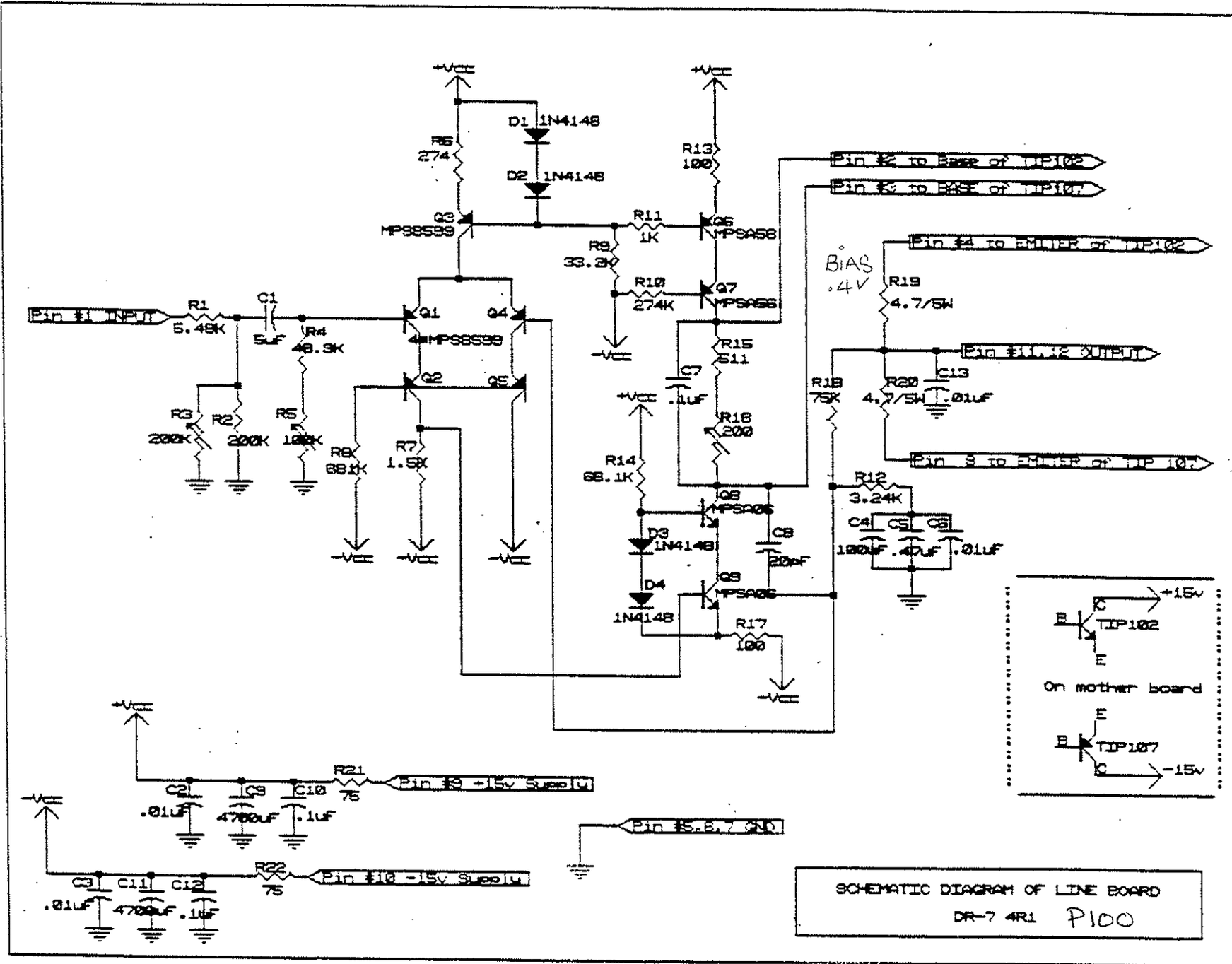
RIGHT CH. PHONO REGULATION



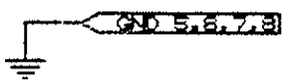
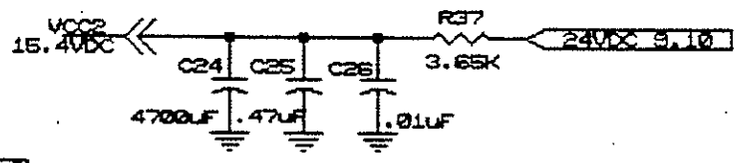
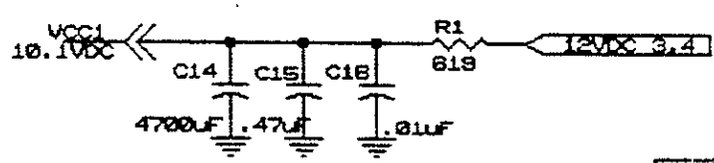
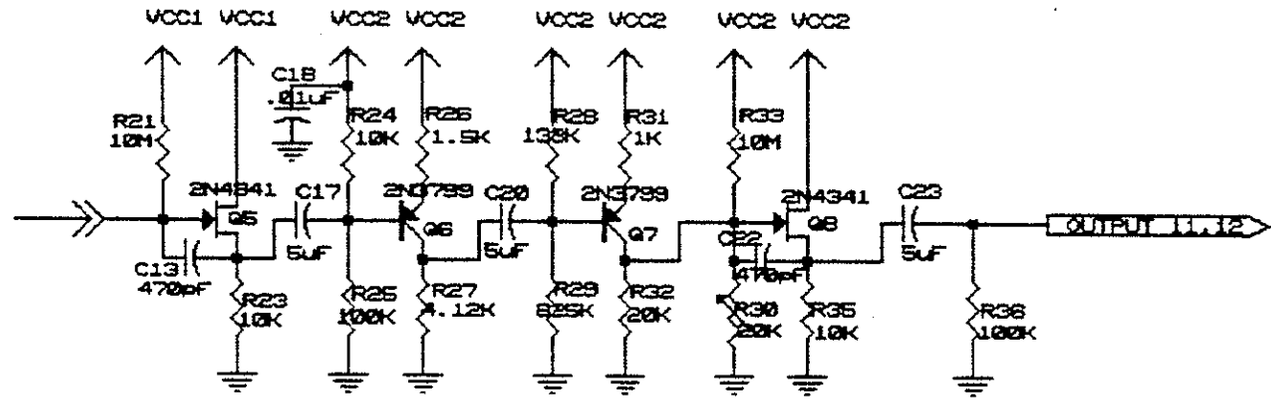
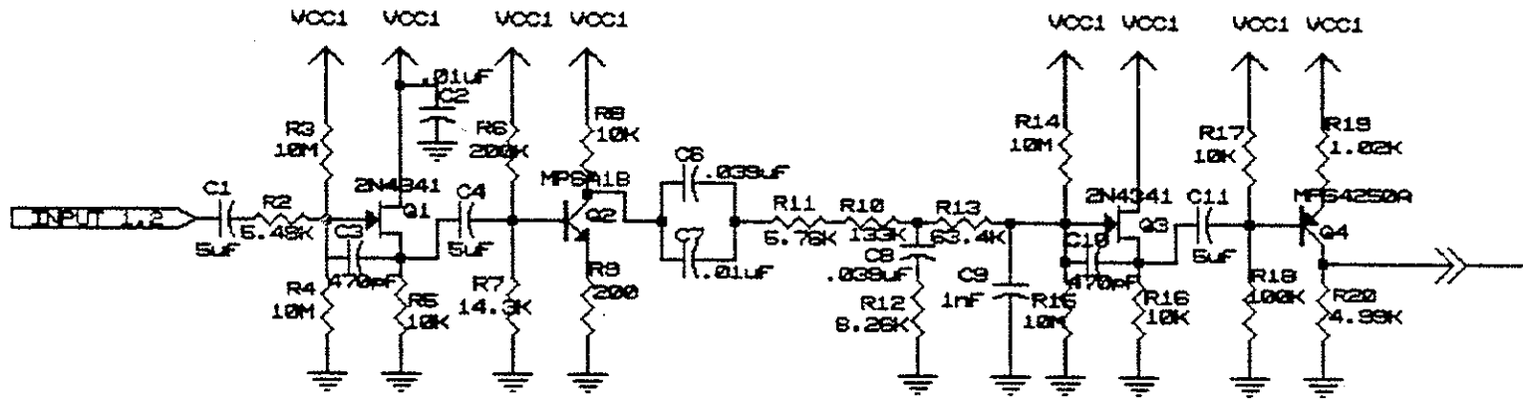
LEFT CH. PHONO REGULATION

R3,4,5,6 = 274Ω  
 C11,14,15,18 = 0.1μF/200V  
 C10,13,16,19 = 0.47μF/200V  
 C9,12,17,20 = 4700μF/40V

P100  
 DR7-7RO

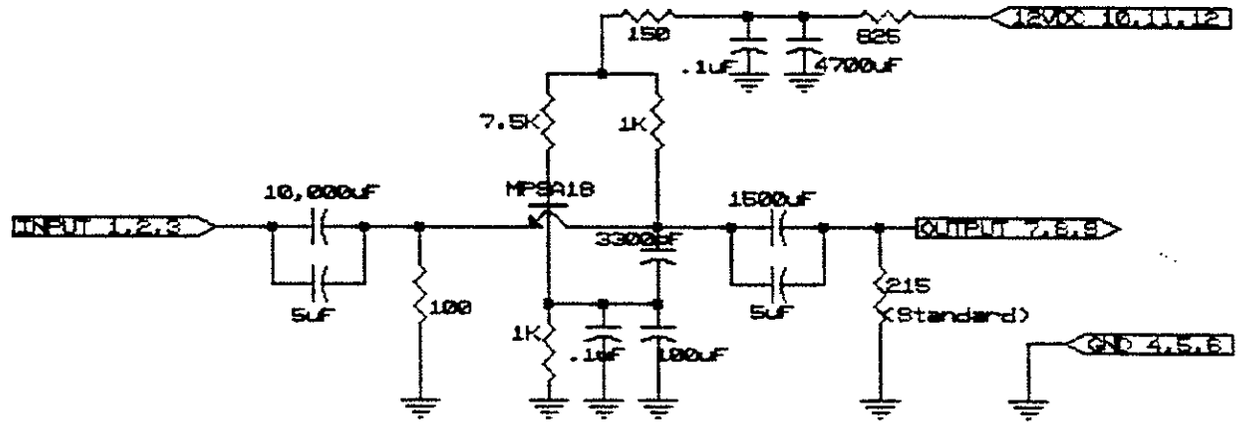


SCHEMATIC DIAGRAM OF LINE BOARD  
DR-7 4R1 P100



SCHEMATIC DIAGRAM OF PHONO BOARD  
 DR-7 3R2  
 Date: Apr 15th 1988

P100

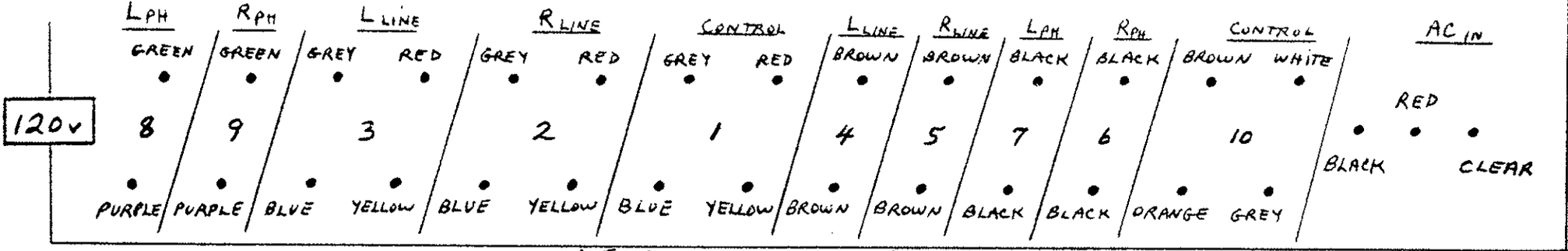


| GAIN (db) | RESISTOR (ohm) |
|-----------|----------------|
| 20        | 100            |
| 22        | 127            |
| 24        | 165            |
| 26        | 215 (Standard) |
| 28        | 287            |
| 30        | 383            |
| 32        | 511            |
| 34        | 788            |
| 36        | 1150           |
| 38        | 1900           |
| 40        | 4220           |

SCHEMATIC DIAGRAM OF M.C./NIL-8  
DR-7 12R0

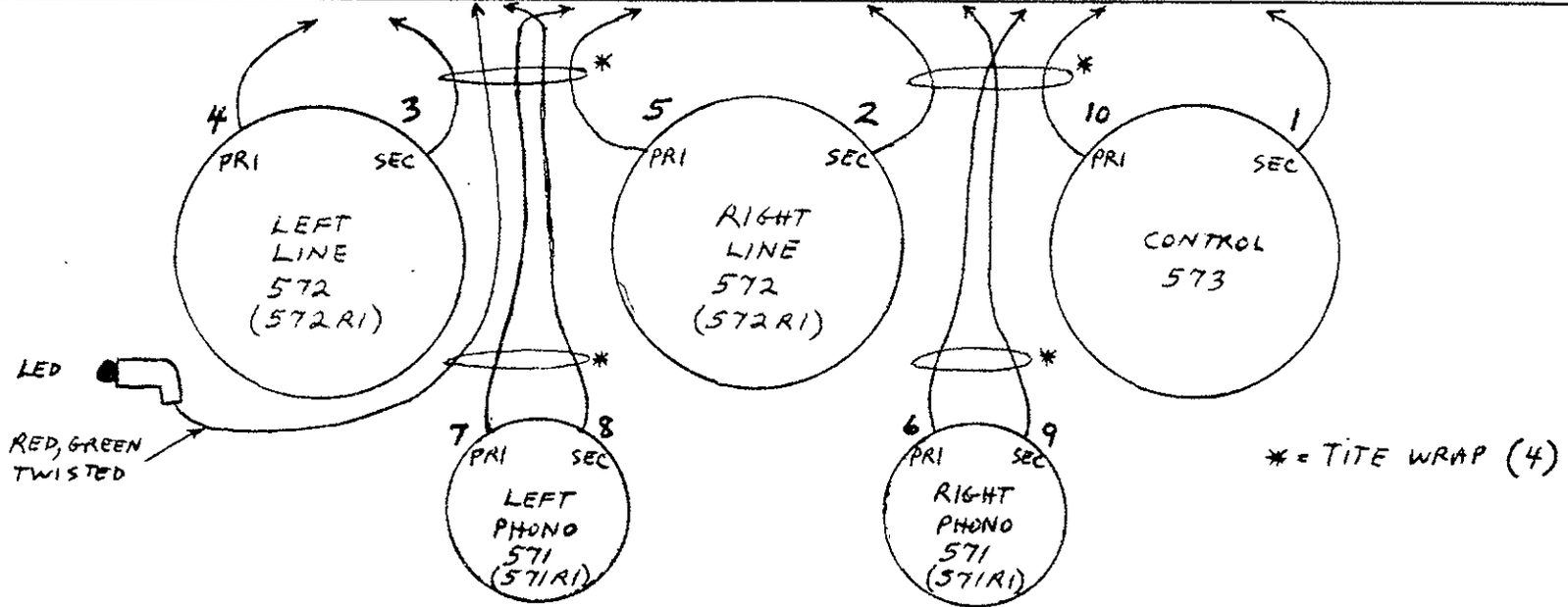
P100

# DR-7 SOLDERING SEQUENCE (1-10)

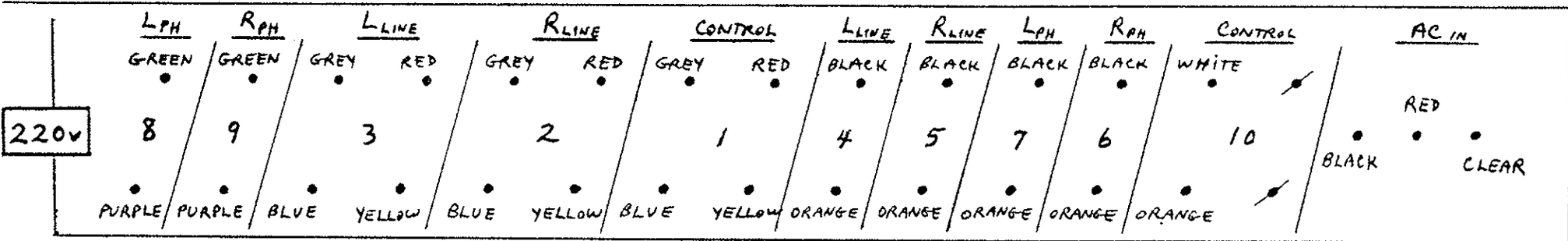


for 120v:  
573  
572  
571

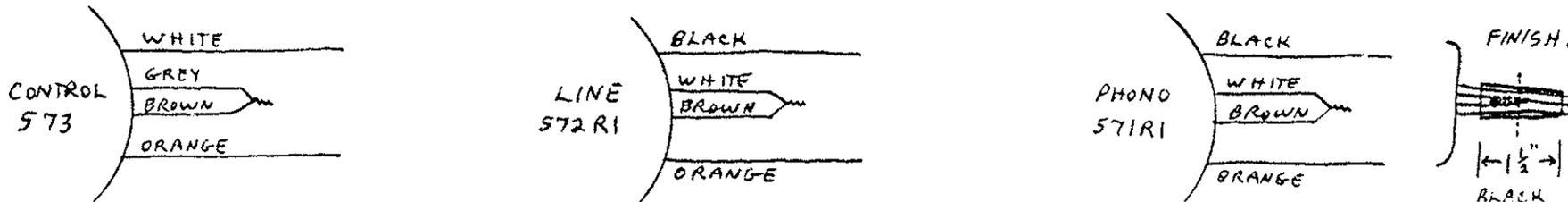
for 220v:  
573  
572 RI  
571 RI



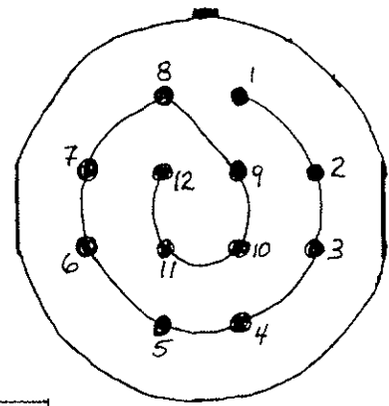
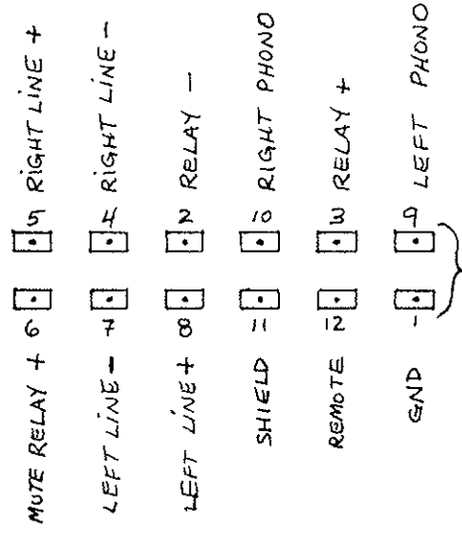
\* = TITE WRAP (4)



PRIMARIES:  
220v



(LEMO INPUTS  
TO  
DR-7 FRO)



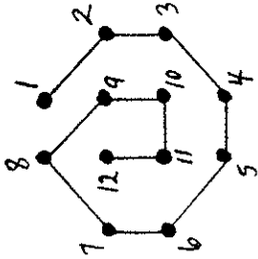
FEMALE  
LEMO  
(VIEW FROM  
INSIDE  
CHASSIS)

TO  
LEMO

P100  
DR7-FRO

DR-7 LEMO SOCKETS

FEMALE SOCKET.



BEGIN BY #12

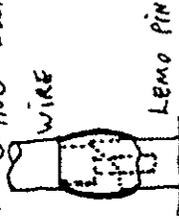
WIRE PREPARATION

- 1- STRIP  $\frac{1}{8}$ "
- 2- SEPARATE OUTER STRANDS FROM INNER CORE OF 4 WIRES.
- 3- CUT OFF ALL BUT THIS INNER CORE, BY  $\frac{1}{16}$ ".



SOLDERING

- 1- USE SILVER SOLDER
- 2- INSERT 4-WIRE CORE INTO LEMO, SOLDER UNTIL JOINT IS FILLED AND BULGING SLIGHTLY.



| P/S UNIT | FUNCTION  |
|----------|-----------|
| 12 BLACK | REMOTE    |
| 11       | — EMPTY — |
| 10 RED   | RPH       |
| 9 RED    | LPH       |
| 8 CLEAR  | RY -      |
| 7 ORANGE | RY +      |
| 6 BLUE   | RL -      |
| 5 RED    | RL +      |
| 4 YELLOW | MUTE RY + |
| 3 BLUE   | LL -      |
| 2 RED    | LL +      |
| 1 GREEN  | GROUND    |

YELLOW SHRINK TUBING

\* P/S-UNIT AND

MAIN-UNIT : SOLDER TO RESPECTIVE BOARDS IN SAME COLOR POSITION. AS SHOWN FOR NEW AMP CONNECTORS.

RED SHRINK TUBING

MATERIALS (1 SET)

- $\frac{3}{8}$ "  $\phi$  x  $\frac{3}{4}$ " RED H.S.
- $\frac{3}{8}$ "  $\phi$  x  $\frac{3}{4}$ " YELLOW H.S.
- 2x LEMO SOCKETS
- 1 SET 18ga WIRES
- 7" LONG (SEE DR-7 WIRE LIST).

# NEW DR-7 CONNECTOR

## CABLE (MALE PINS BOTH ENDS)

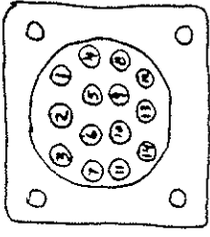
|    |                |           |
|----|----------------|-----------|
| 1  | WHITE          | GND       |
| 2  | WHITE - YELLOW | LL ⊕      |
| 3  | WHITE - ORANGE | LL ⊖      |
| 4  | RED - ORANGE   | MUTE RY ⊕ |
| 5  | RED - GREEN    | RL ⊕      |
| 6  | RED - BLACK    | RL ⊖      |
| 7  | WHITE - RED    | RY ⊕      |
| 8  | WHITE - GREEN  | RY ⊖      |
| 9  | RED            | L PH.     |
| 10 | RED - WHITE    | R PH.     |
| 11 | SHIELD         | SHIELD    |
| 12 | RED - YELLOW   | REMOTE    |

(WHITE-BLACK NOT USED)

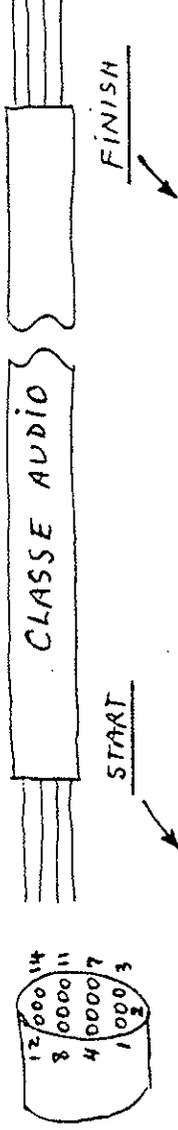
NOTES: STRIP CABLE 1"  
STRIP EACH WIRE 1/8"  
SHIELD: USE ALL STRANDS

## P/S-U AND MAIN UNIT (FEMALE)

|                          |
|--------------------------|
| GREEN                    |
| RED                      |
| BLUE                     |
| YELLOW                   |
| RED                      |
| BLUE                     |
| ORANGE                   |
| WHITE                    |
| RED                      |
| RED                      |
| * GREEN MAIN UNIT ONLY * |
| BLACK                    |



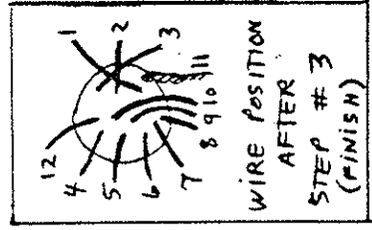
OUTSIDE VIEW  
(CABLE CONNECTION END)



### PROCEDURE

- 1- INSERT 1, 2, 3
- 2- MOVE RED-YELLOW OUT BETWEEN WHITE AND WHITE-GREEN.
- 3- INSERT 4, 5, 6, 7
- 4- INSERT 8, 9, 10
- 5- INSERT 12

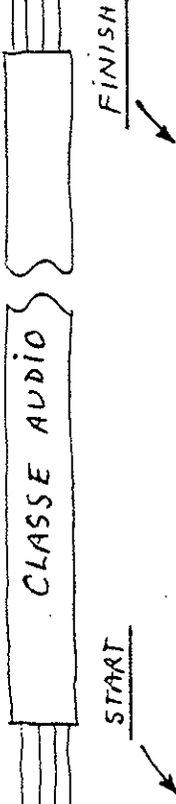
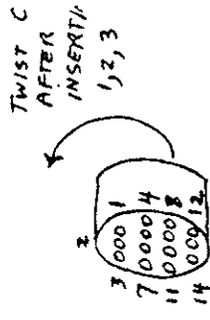
6- MOVE SHIELD WIRE NEAR POSITION 11, AND RETWIST IF NECESSARY. CUT TO 1" LENGTH, INSTALL MOLEX AND INSERT INTO BLOCK



WIRE POSITION AFTER STEP #3 (FINISH)

### PROCEDURE

- 1- INSERT 1, 2, 3 THEN TWIST C.W.
- 2- MOVE RED-YELLOW OUT BETWEEN WHITE-ORANGE AND RED-ORANGE.
- 3- MOVE WHITE-GREEN, RED, RED-WHITE, AND SHIELD OUT BETWEEN WHITE AND WHITE-RED. (SEE DIAGRAM)
- 4- INSERT 4, 5, 6, 7
- 5- INSERT 8, 9, 10, 12.
- 6- MOVE SHIELD WIRE NEAR POSITION 11, AND RETWIST IF NECESSARY. CUT TO 1" LENGTH, INSTALL MOLEX AND INSERT INTO BLOCK IN 11.



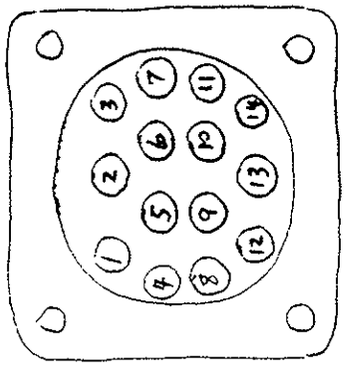
NEW DR-7 CONNECTOR

FEMALE SOCKETS

Page 1 of 2.

\* USE SMALLER AMP MAKE/FEMALE CONTACTS, KEPT WITH CONNECTORS

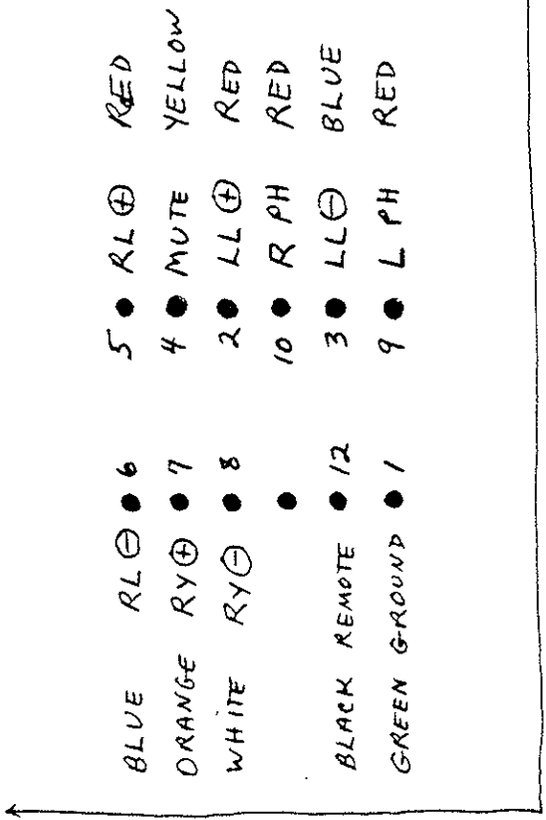
P/S UNIT



INSIDE VIEW

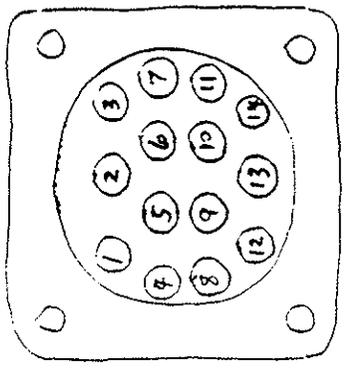
green red blue  
yellow red blue orange  
white red red  
black

YELLOW SHRINK  
3/8 x 3/4"



Bottom View

to Relay



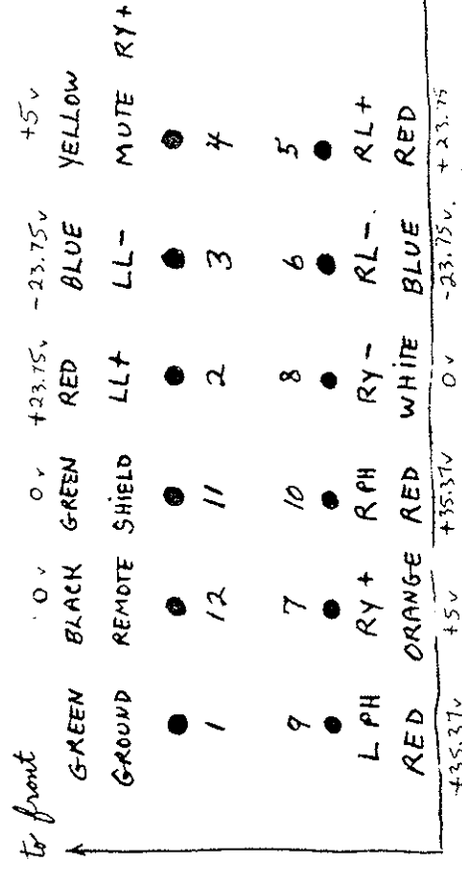
INSIDE VIEW

green red blue  
yellow red blue orange  
white red red green  
black

RED SHRINK  
3/8 x 3/4"

MAIN UNIT

VOLTAGES: relative to ground.



to front

+35.37V +5V +35.37V 0V -23.75V +23.75V  
TOP VIEW OF MOTHER BOARD

|        |        |       |       |      |        |     |
|--------|--------|-------|-------|------|--------|-----|
| GROUND | BLACK  | GREEN | RED   | BLUE | YELLOW | +5V |
| ●      | ●      | ●     | ●     | ●    | ●      |     |
| 1      | 2      | 3     | 4     | 5    | 6      |     |
| ●      | ●      | ●     | ●     | ●    | ●      |     |
| 9      | 10     | 11    | 12    | 13   | 14     |     |
| ●      | ●      | ●     | ●     | ●    | ●      |     |
| LPH    | RY+    | RPH   | RY-   | RL-  | RL+    |     |
| RED    | ORANGE | RED   | WHITE | BLUE | RED    |     |

# NEW DR-7 CONNECTOR

## CABLE (MALE PINS BOTH ENDS)

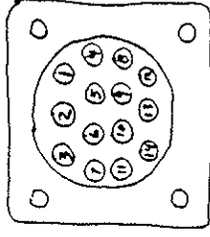
- |    |                |           |
|----|----------------|-----------|
| 1  | WHITE          | GND       |
| 2  | WHITE - YELLOW | LL ⊕      |
| 3  | WHITE - ORANGE | LL ⊖      |
| 4  | RED - ORANGE   | MUTE RY ⊕ |
| 5  | RED - GREEN    | RL ⊕      |
| 6  | RED - BLACK    | RL ⊖      |
| 7  | WHITE - RED    | RY ⊕      |
| 8  | WHITE - GREEN  | RY ⊖      |
| 9  | RED            | L PH.     |
| 10 | RED - WHITE    | R PH.     |
| 11 | SHIELD         | SHIELD    |
| 12 | RED - YELLOW   | REMOTE    |

(WHITE-BLACK NOT USED)

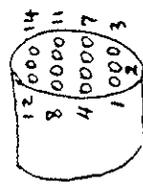
NOTES: STRIP CABLE 1"  
STRIP EACH WIRE 1/8"  
SHIELD: USE ALL STRANDS

## P/S-U AND MAIN UNIT (FEMALE)

- |                          |
|--------------------------|
| GREEN                    |
| RED                      |
| BLUE                     |
| YELLOW                   |
| RED                      |
| BLUE                     |
| ORANGE                   |
| WHITE                    |
| RED                      |
| RED                      |
| * GREEN MAIN UNIT ONLY * |
| BLACK                    |



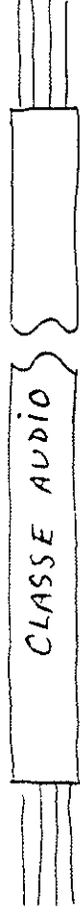
OUTSIDE VIEW  
(CABLE CONNECTION  
END)



### PROCEDURE

- 1- INSERT 1, 2, 3
- 2- MOVE RED-YELLOW OUT BETWEEN WHITE AND WHITE-GREEN.
- 3- INSERT 4, 5, 6, 7
- 4- INSERT 8, 9, 10
- 5- INSERT 12

6- MOVE SHIELD WIRE NEAR POSITION 11, AND RETWIST IF NECESSARY. CUT TO 1" LENGTH, INSTALL MOLEX AND INSERT INTO BLOCK IN POSITION 11.

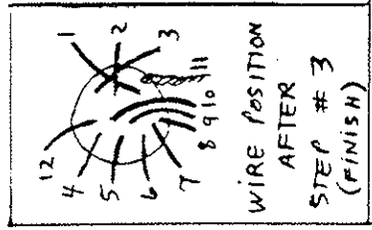


START

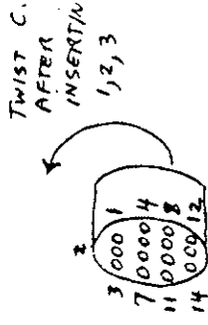
FINISH

### PROCEDURE

- 1- INSERT 1, 2, 3 THEN TWIST CW.
- 2- MOVE RED-YELLOW OUT BETWEEN WHITE-ORANGE AND RED-ORANGE.
- 3- MOVE WHITE-GREEN, RED, RED-WHITE, AND SHIELD OUT BETWEEN WHITE AND WHITE-RED. (SEE DIAGRAM)
- 4- INSERT 4, 5, 6, 7
- 5- INSERT 8, 9, 10, 12.
- 6- MOVE SHIELD WIRE NEAR POSITION 11, AND RETWIST IF NECESSARY. CUT TO 1" LENGTH, INSTALL MOLEX AND INSERT INTO BLOCK IN 11.



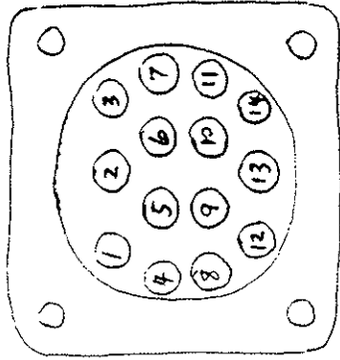
WIRE POSITION  
AFTER  
STEP #3  
(FINISH)



TWIST C.  
AFTER  
INSERTION  
1, 2, 3

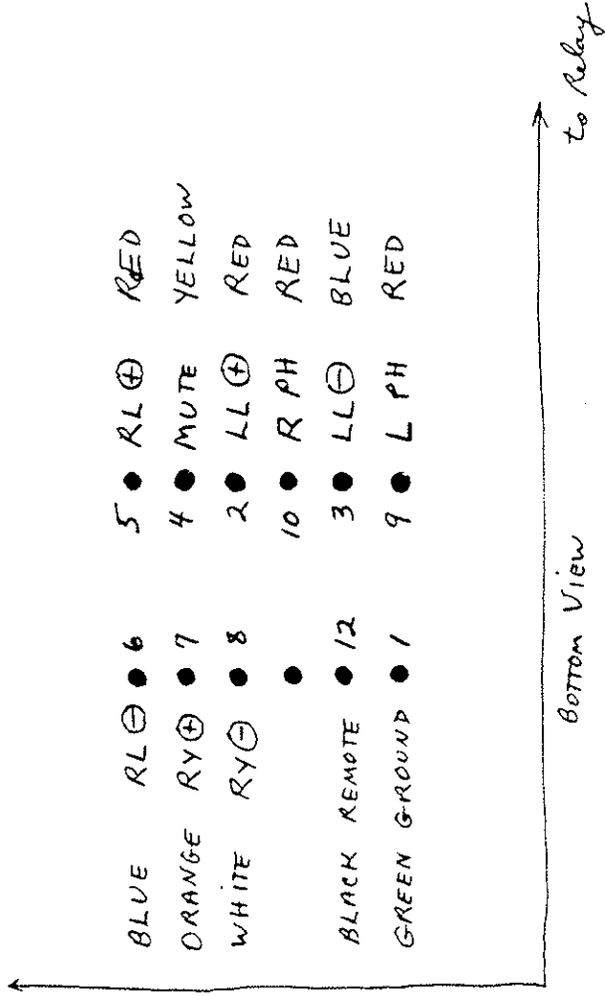
NEW DR-7 CONNECTOR FEMALE SOCKETS

P/S UNIT

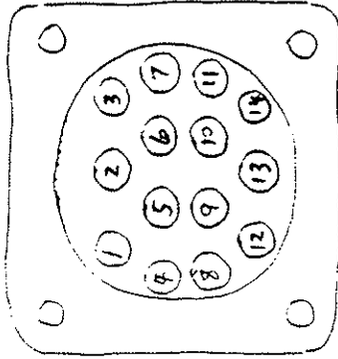


INSIDE VIEW

green red blue  
yellow red blue orange  
white red red  
black

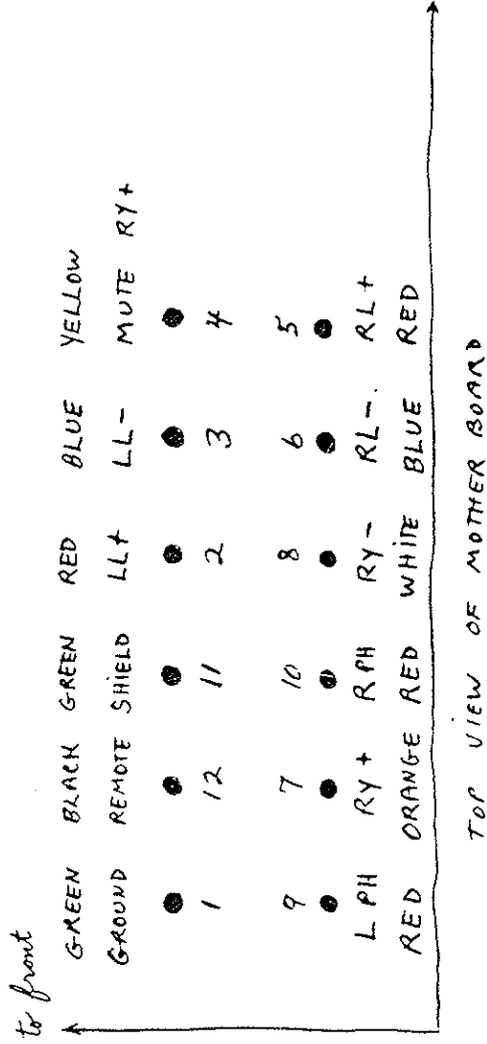


MAIN UNIT



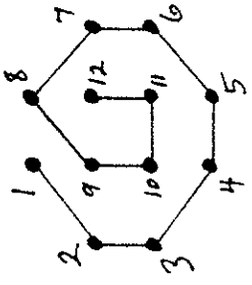
INSIDE VIEW

green red blue  
yellow red blue orange  
white red red green  
black



DR-7 LEMO CABLE

MALE PLUG



BEGIN BY #12

1- WIRE PREPARATION

AND SOLDERING IS

SAME AS FOR

SOCKETS.

2- CONSTRUCTION

AND FINISHING

DETAILS ARE ON

PAGE 2.

| P/S UNIT END   | FUNCTION |
|----------------|----------|
| 12 RED-YELLOW  | REMOTE   |
| 11 SHIELD      | SHIELD   |
| 10 RED-WHITE   | RPH      |
| 9 RED          | LPH      |
| 8 WHITE-GREEN  | RY-      |
| 7 WHITE-RED    | RY+      |
| 6 RED-BLACK    | RL-      |
| 5 RED-GREEN    | RL+      |
| 4 RED-ORANGE   | MUTE RY+ |
| 3 WHITE-ORANGE | LL-      |
| 2 WHITE-YELLOW | LL+      |
| 1 WHITE        | GROUND   |

MATERIALS

LEMO CABLE

2 PLUG-ASSEMBLIES

2" CLEAR PVC TUBING

2 x  $\frac{3}{8}$ "  $\phi$  x  $\frac{1}{2}$ " RED HEAT SH.

24 x  $\frac{1}{8}$ "  $\phi$  x  $\frac{3}{8}$ " CLEAR HEAT SH.

2 x  $\frac{1}{2}$ "  $\phi$  x  $\frac{1}{4}$ " BLACK ADHESIVE HEAT SH.

| MAIN UNIT END  | FUNCTION |
|----------------|----------|
| 12 RED-YELLOW  | REMOTE   |
| 11 SHIELD      | SHIELD   |
| 10 RED-WHITE   | RPH      |
| 9 RED          | LPH      |
| 8 WHITE-YELLOW | LL+      |
| 7 WHITE-ORANGE | LL-      |
| 6 RED-ORANGE   | MUTE RY+ |
| 5 RED-GREEN    | RL+      |
| 4 RED-BLACK    | RL-      |
| 3 WHITE-RED    | RY+      |
| 2 WHITE-GREEN  | RY-      |
| 1 WHITE        | GROUND   |

