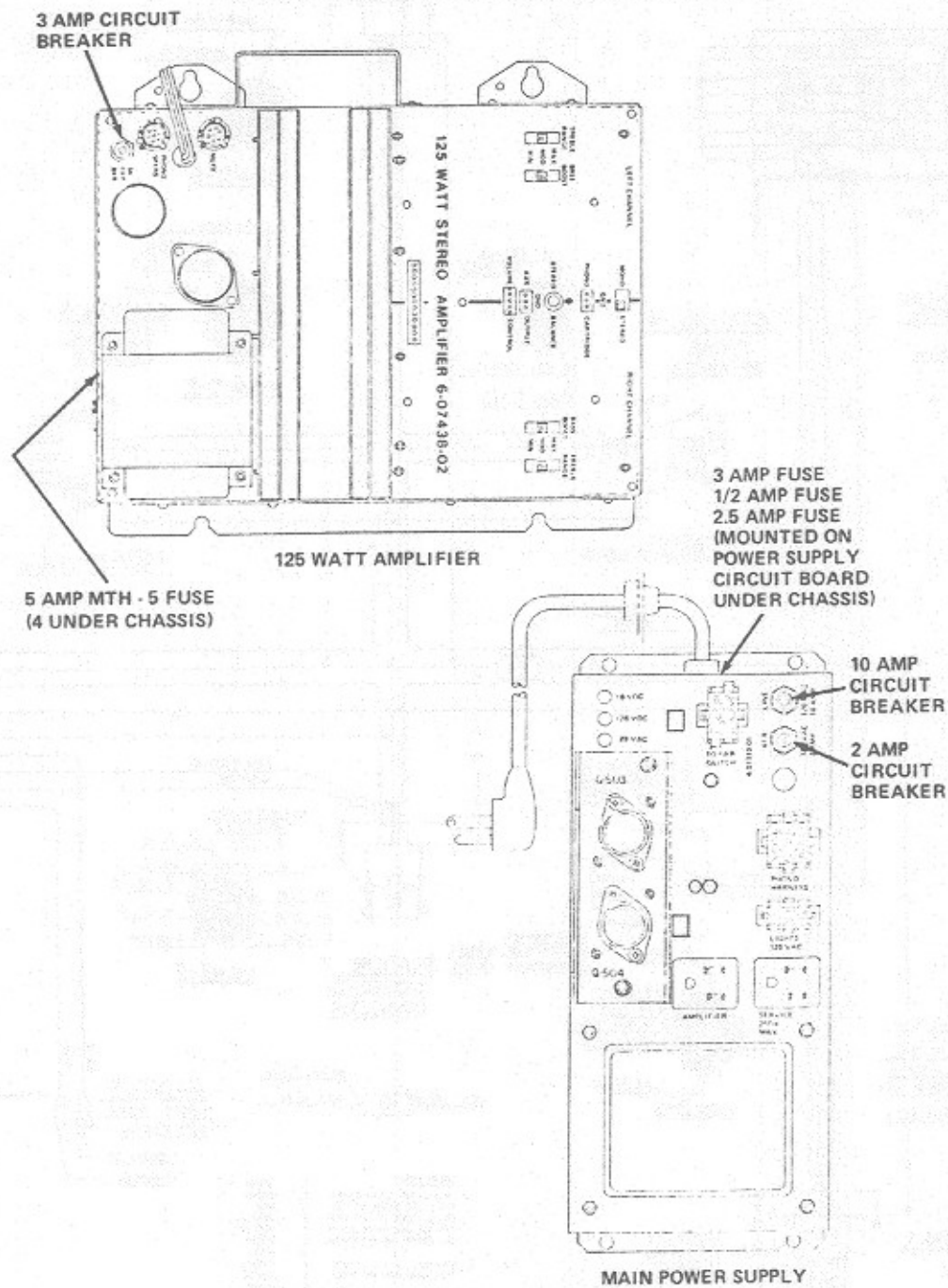


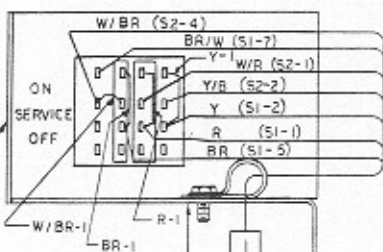
SECTION 5 - ADDITIONAL INFORMATION

PHONOGRAPH FUSES AND CIRCUIT BREAKERS



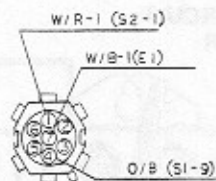
LOCATION OF FUSES AND CIRCUIT BREAKERS

STATION 3
SERVICE SWITCH

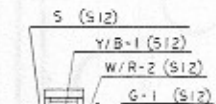


2-13541-04
7-00926-11 3 REQ'D.

STATION 5
MUTE



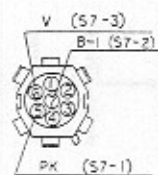
VIEW D-D



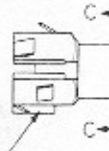
STATION 6
EXTERNAL SPEAKER

VIEW E-E

STATION 4
PHONO SPEAKERS



VIEW C-C



2-13541-01
7-00926-10 3 REQ'D.

7-00991-01
3 REQ'D.

STATION 6
EXTERNAL SPEAKER

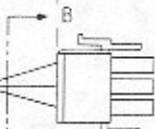
VIEW E-E

3-07491-05
7-00975-01 4 REQ'D.

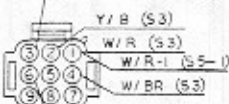
2-18269-01
7-00931-03
6-32 x 1/4 HEX. WR. M.S. (S1)
2-14944-01 2 REQ'D.
7-00913-16 11 REQ'D.

7 1/2
6 1/3
23

STATION 2
POWER SUPPLY



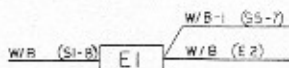
3-07491-05
7-00975-01 4 REQ'D.
7-00975-03 1 REQ'D.



VIEW B-B

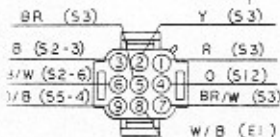
STATION 7
CROSSOVER CONNECTOR

VIEW F-F



STATION 9
LEFT BASS SPEAKERS

7-00913-02
7-00926-05



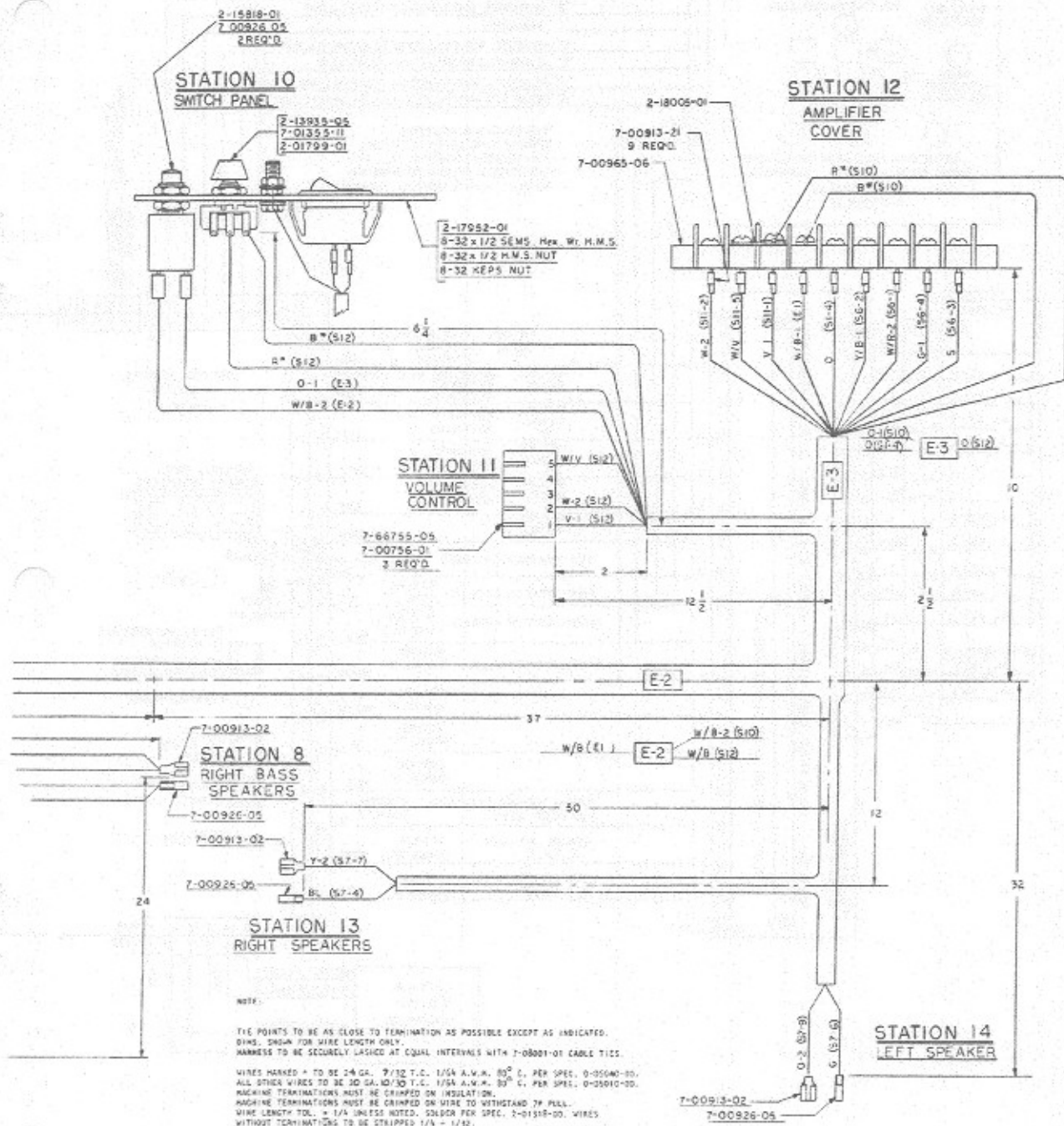
VIEW A-A

STATION 1
MECH

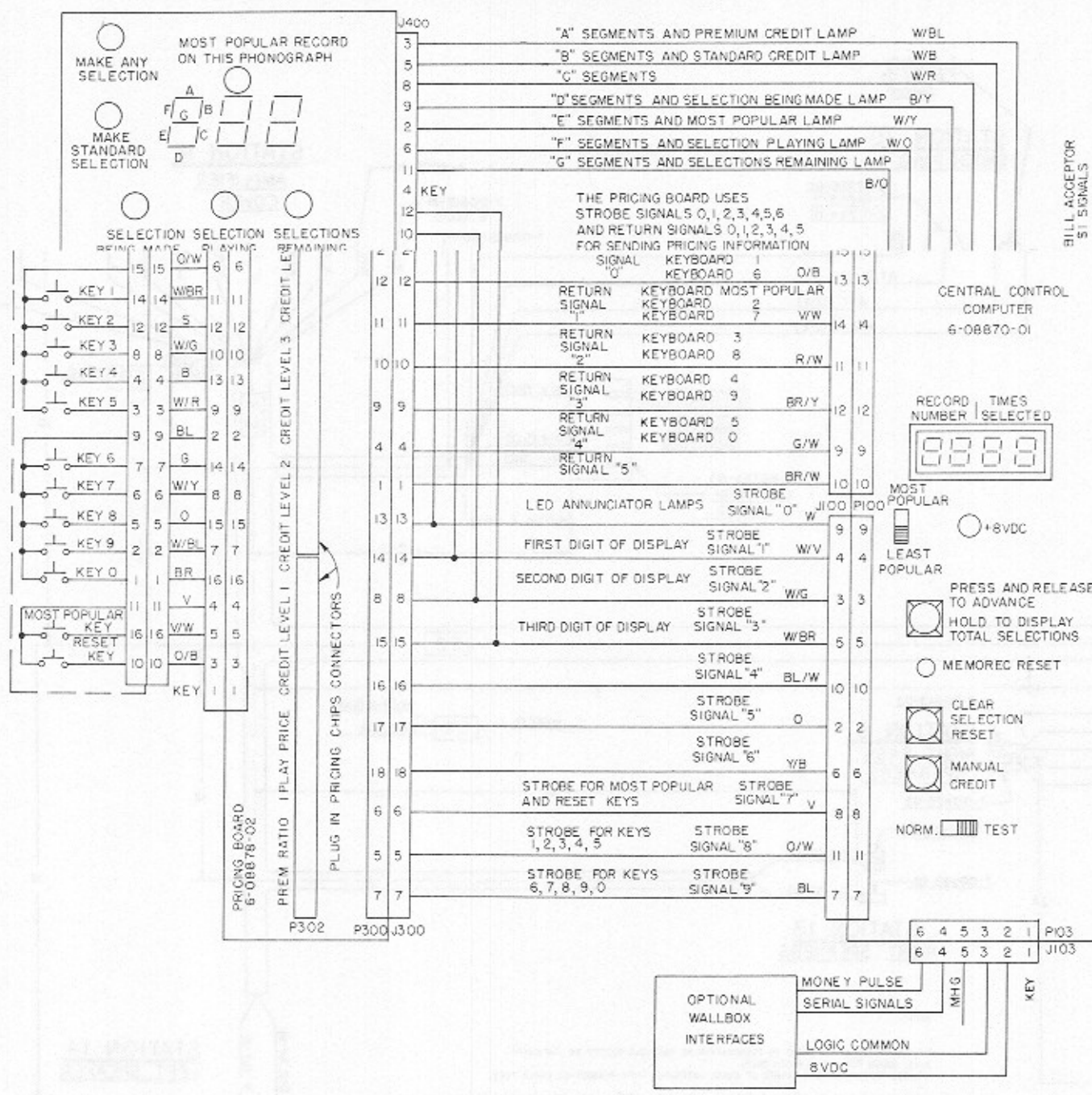
3-07491-05
7-00975-02
9 REQ'D.

COLOR CODE:
IN ALL TWO COLOR WIRES THE FIRST COLOR IS THE BASIC COLOR OF THE WIRE AND THE SECOND COLOR IS THE STRIPE OR HASH MARK.
EXAMPLE: W/R IS WHITE WIRE WITH RED MARKING.

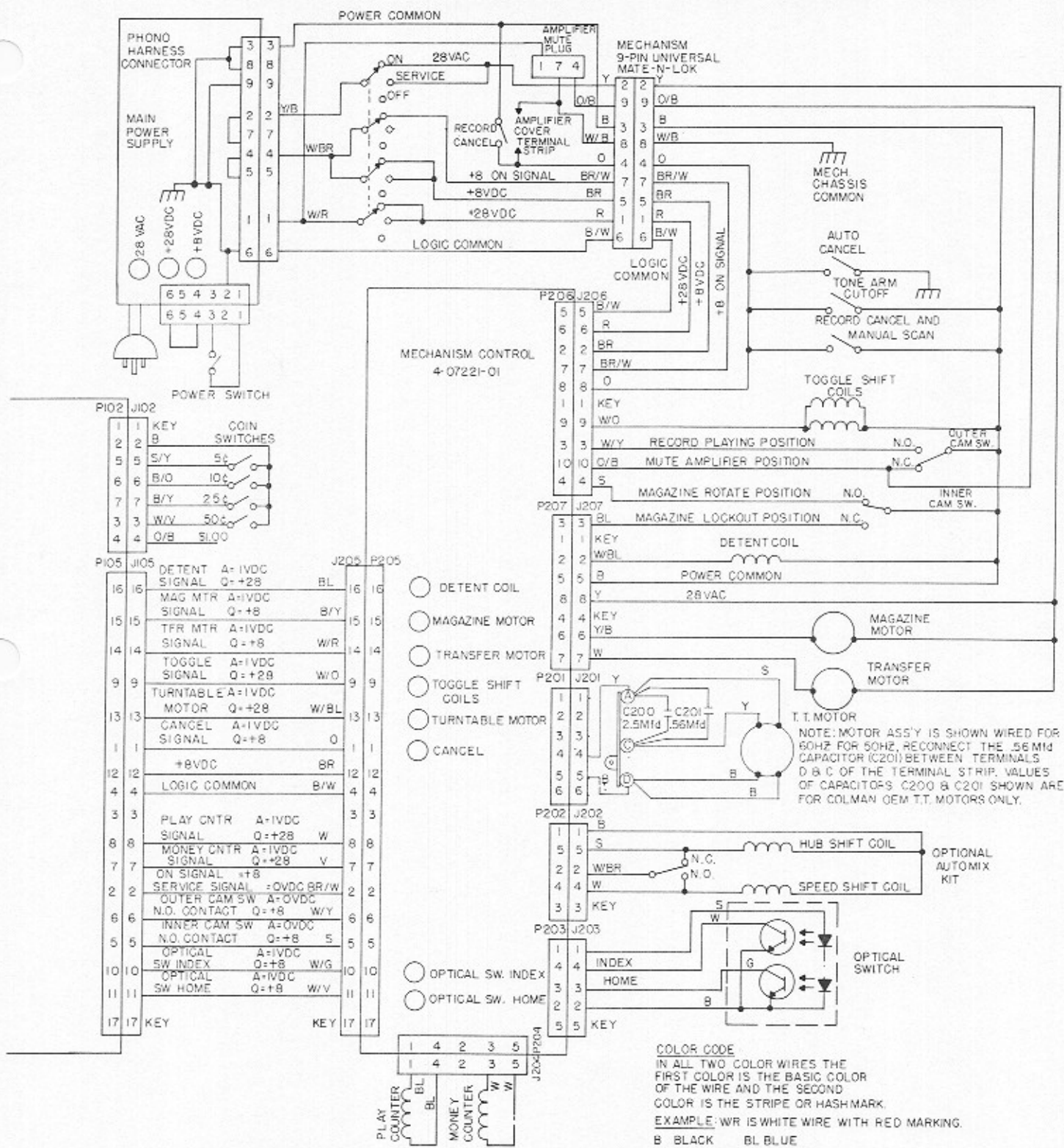
S	BLACK
BR	BROWN
R	RED
O	ORANGE
Y	YELLOW
G	GREEN
B	BLUE
V	VIOLET
S	SLATE
W	WHITE
PX	PINK
TAN	TAN



R-84 WIRING DIAGRAM



BILL ACCEPTOR
S1 SIGNALS



EQUIV. ENG'G DRAWING 6-08900-01-Q-7
 ROWE AMI
 R-84 PHONOGRAPH
 BLOCK DIAGRAM

COLOR CODE
 IN ALL TWO COLOR WIRES THE FIRST COLOR IS THE BASIC COLOR OF THE WIRE AND THE SECOND COLOR IS THE STRIPE OR HASHMARK.
 EXAMPLE: WR IS WHITE WIRE WITH RED MARKING.

B BLACK	BL BLUE	Q QUIESCENT
BR BROWN	V VIOLET	A ACTIVE
R RED	S SLATE	
O ORANGE	W WHITE	
Y YELLOW	PK PINK	
G GREEN	TAN TAN	

VOLTAGES ARE APPROXIMATE AND VARIATIONS ARE TO BE EXPECTED