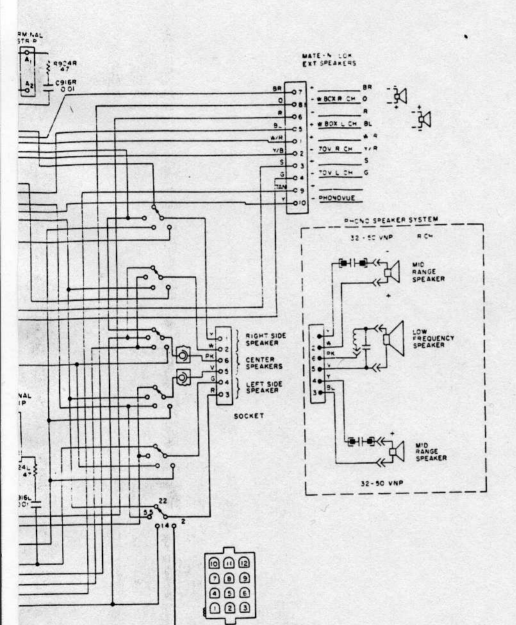
## MM-3&4





NOTE SOCKET VIEW IS SEEN FROM UNDER SIDE OF CHASSIS

## WIRE COLOR CHART

81	B_CE		WHITE
98	BROWN	G · W	GREEN - WH TE
8	BLACK	BL-W	BLUE - WH "E
0	CRANGE	9R - W	BRCWN - #
5	SLATE	R - Y	RED - YEL-OW
*	*ELLOW	R - B	RED - 8-454
G	SPEEN	R-G	RED - GREEN
	RED		

			3	I VOLTA	GE READ	INGS		
		10140	PIN # 2	PN# 3		P 4 # 5	P-1-6	214
٧.	50468	1	370		320 VAC		320 .AC	
	124X7-ECC83	1 +30	0	10		1	27-	
	7868	370	-16 2	0			- 6 2	
×4	7868	370	-16 2	0			- 6:	
	24×7-50083	30	. 2	10			27"	
-		370	- 62	0			-16 2	370
· 6	7868	375	-162	) 3			-1€ 2	37
	THE STATE OF THE STATE OF							

## NOTES

- DC VOLTAGES ARE MEASURED TO CHASSIS USING A 20,000 OHMS PER V NO SIGNAL INPUT UNLESS OTHERWISE INDICATED.
- 2. LINE VOLTAGE IS 120 VOLTS
- 3 DC MEASUREMENTS TAKEN WITH NO OTHER UNIT CONNECTED
- 4 SIGNAL VOLTAGES ARE ENCIRCLED (10 V) AND ARE MEASURED TO GROUND VTVM WITH SIGNAL INPUT LODOCPS
- 5 CAPACITANCE IS IN MFD UNLESS OTHERWISE INDICATED.
- 6 RESISTANCE IS IN OHMS UNLESS OTHERWISE INDICATED
- 7 CAPACITOR VOLTAGE RATINGS 500 V MINIMUM UNLESS OTHERWISE INDICAT
- 8 RESISTORS ARE 1/2 WATT AND 1 10% TOLERANCE UNLESS CTHERN SE N
- 9 POWER LEVEL SWITCH SHOWN IN MAXIMUM POWER POSITION.

R-4359A-Q-2

Refer to Parts Catalog Figure 26 for part number and description of parts shown on th

FIGURE 6-6. 50W HYBRID AMPLIFIER SCHEMATIC DIAGRAM