

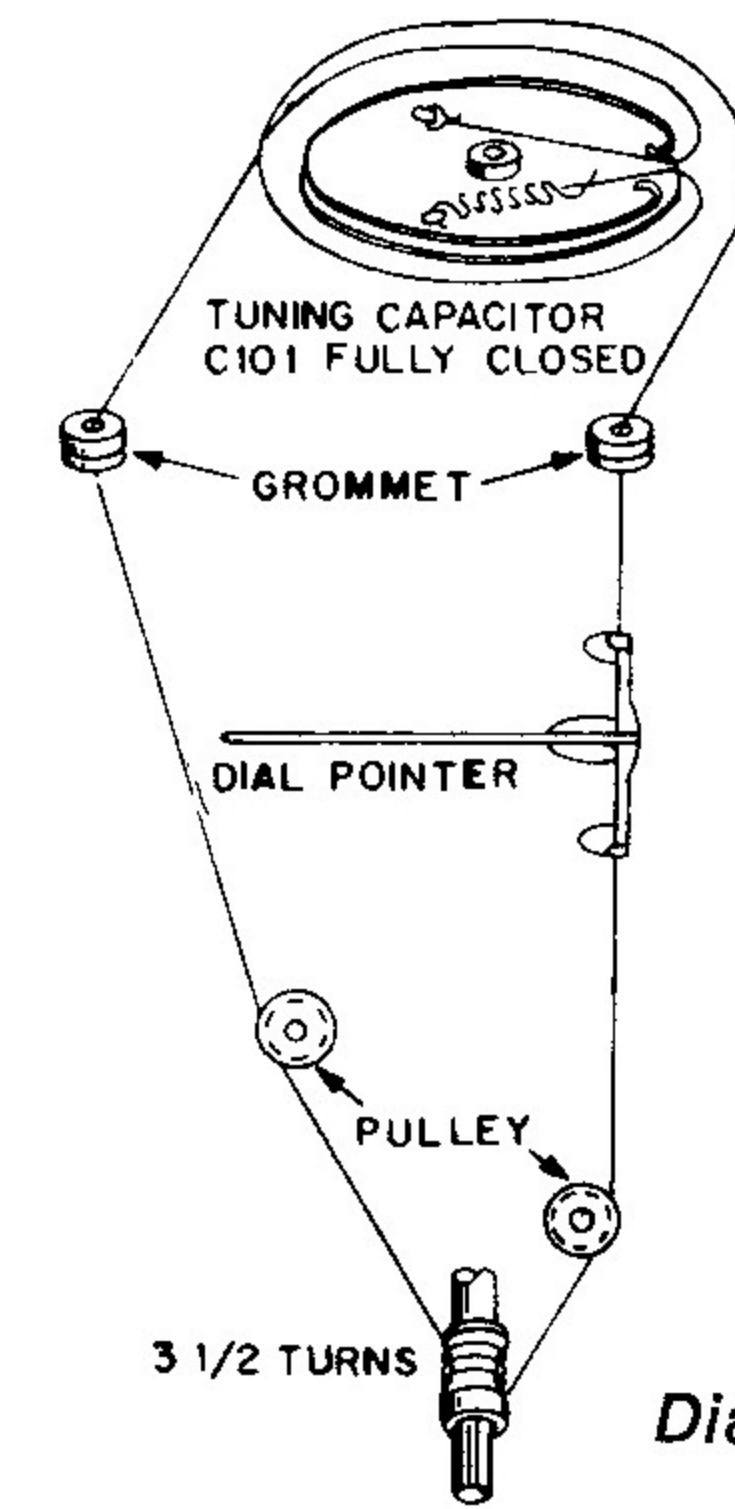


Models VMT 1, 2 Series

Radio Chassis RC-1227K

MODEL TO CHASSIS CROSS REFERENCE

MODEL	TUNER, AMPLIFIER	RECORD CHANGER	Speakers
VMT 10	RC1227K	RP-232-5	2— 9" x 6", 2—3½" Tweeters
VMT 13	RC1227K	RP-232-5	2— 9" x 6", 2—3½" Tweeters
VMT 14	RC1227K	RP-232-5	2— 9" x 6", 2—3½" Tweeters
VMT 15	RC1227K	RP-232-5	2— 9" x 6", 2—3½" Tweeters
VMT 25	RC1227K	RP-232-9	2—12" x 8", 2—3½" Middlers, 2—3½" Tweeters
VMT 27	RC1227K	RP-232-9	2—12" x 8", 2—3½" Middlers, 2—3½" Tweeters



AUDIO FREQUENCY RESPONSE

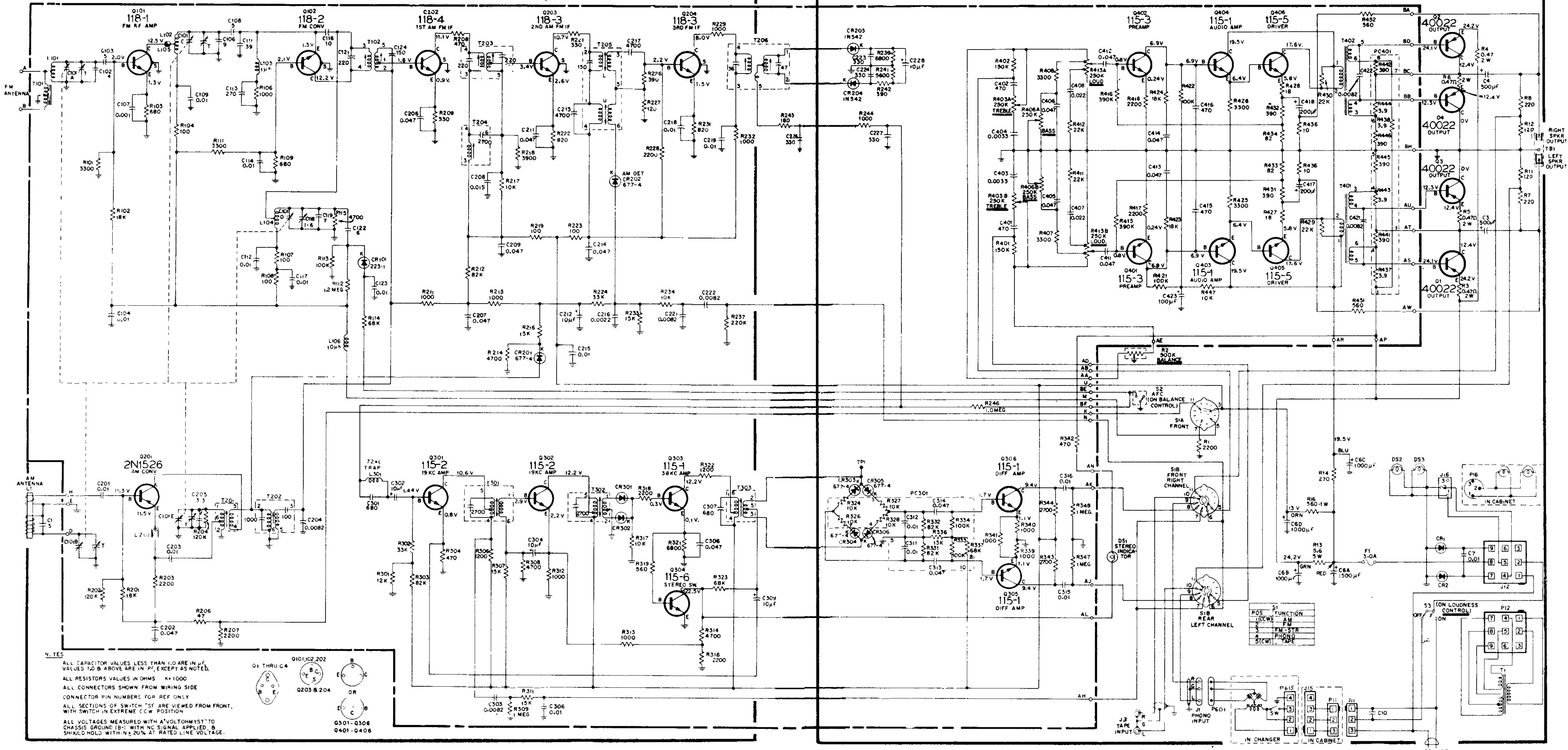
VMT 10, 13, 14, 1560-20,000 cycles/sec
 VMT 25, 2750-20,000 cycles/sec

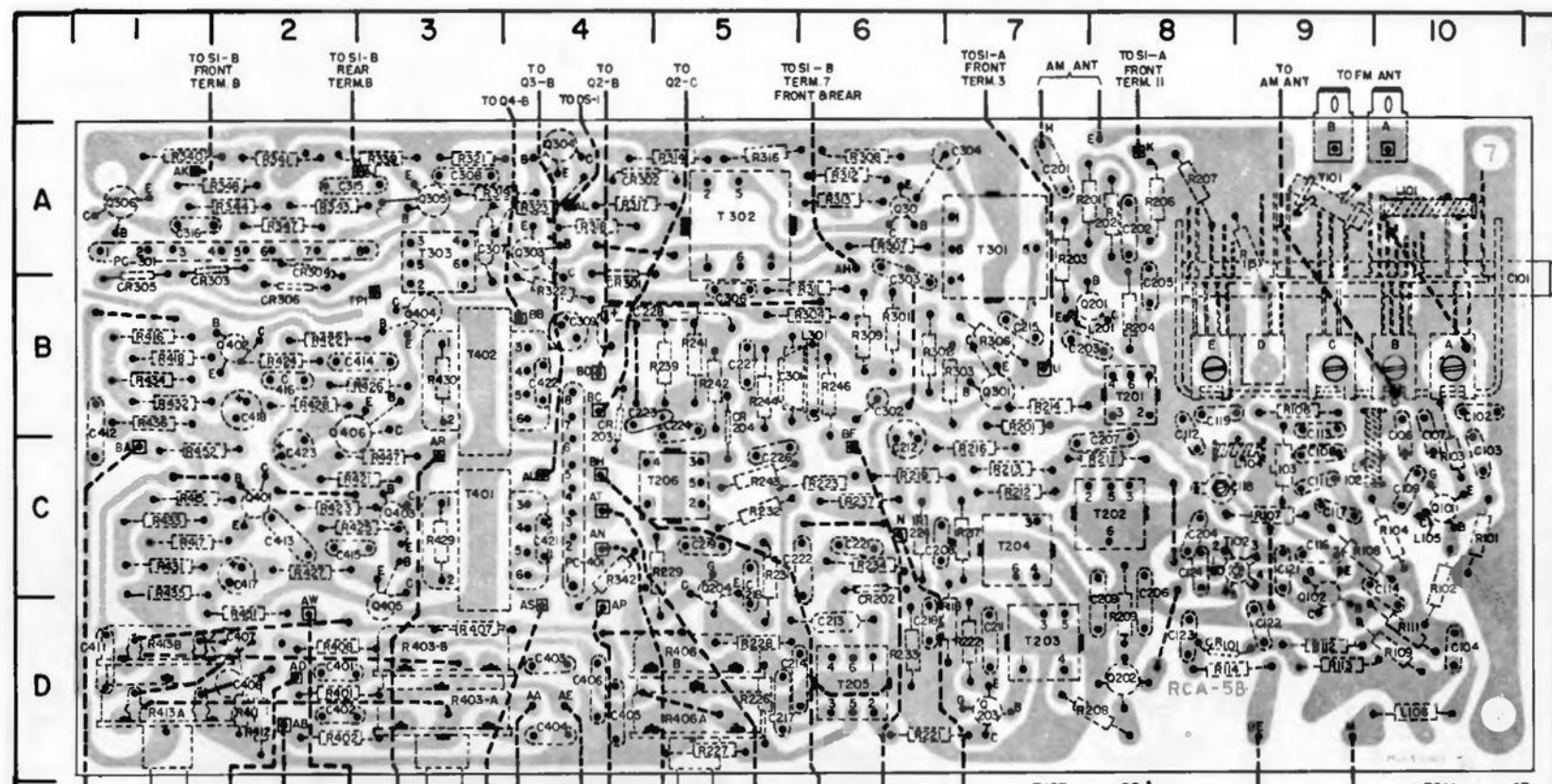
POWER SUPPLY RATING

VMT 10, 13, 14, 15, 25, 2712 volts, 60 cycles
 Power Consumption55 watts

FREQUENCIES

	Tuning	IF
AM	540-1620 kc/s	455 kc/s
FM	88-108 mc/s	10.7 mc/s





C101.....9B	C121.....9C	C213.....6D	C302.....6B	C407.....2D	CR201.....7B	L201.....7B	Q303.....4A	R107.....9C	R311.....6B
C102.....10B	C122.....9D	C214.....5D	C303.....6B	C408.....2D	CR202.....6C	L301.....6B	Q304.....4A	R108.....9C	R312.....6A
C103.....10C	C123.....8D	C215.....7B	C304.....6A	C411.....1D	CR203.....4B	Q101.....10C	Q305.....3A	R109.....10D	R313.....6A
C104.....10D	C124.....8C	C216.....6D	C306.....5B	C412.....1B	CR204.....5B	Q102.....9C	Q306.....1A	R111.....10D	R314.....5A
C106.....10B	C201.....7A	C217.....5D	C307.....3A	C413.....2C	CR301.....4A	Q201.....7B	Q401.....2C	R112.....9D	R216.....7C
C107.....10B	C202.....6A	C218.....5C	C308.....3A	C414.....2B	CR302.....4A	Q202.....6D	Q402.....2B	R113.....9D	R217.....7C
C108.....9C	C203.....7B	C219.....5C	C309.....4B	C415.....2C	CR303.....1A	Q203.....7D	Q403.....3C	R114.....8D	R218.....6D
C109.....10C	C204.....8C	C221.....6C	C315.....2A	C418.....2B	CR304.....2A	Q204.....5C	Q404.....3B	R115.....9A	R219.....6C
C111.....9C	C206.....8B	C222.....5C	C316.....1A	C417.....2C	CR305.....1B	Q205.....5D	Q405.....3D	R201.....7B	R221.....6D
C112.....8C	C206.....8C	C223.....4B	C401.....2D	C418.....2B	CR306.....2B	Q206.....6D	Q406.....2B	R202.....6A	R222.....7D
C113.....9B	C207.....8C	C224.....5B	C402.....2D	C421.....4C	L101.....10A	Q207.....7D	R101.....10C	R203.....7A	R223.....6C
C114.....9C	C208.....6C	C225.....5B	C403.....4D	C422.....4B	L102.....9C	Q208.....7D	R102.....10C	R204.....8B	R224.....6C
C116.....9C	C209.....8D	C226.....5B	C404.....4D	C423.....2C	L103.....9C	Q301.....7B	R103.....10C	R205.....8B	R225.....5D
C117.....9C	C211.....7D	C227.....5B	C405.....4D	CR101.....8D	L104.....8C	Q302.....6A	R104.....10C	R206.....6A	R227.....5D
C118.....8C	C212.....6C	C301.....5B	C408.....4D				R106.....9B	R207.....6A	R228.....5D
C119.....8B								R208.....7D	R229.....4C

Terminals	D.....10B	M.....9D	AA.....4D	AH.....6B	AN.....4C	AT.....4C	BA.....1C	BE.....9D	TP1.....3B
A.....9A	E.....6A	N.....6C	AB.....2D	AJ.....2A	AP.....4D	AU.....4C	BB.....4B	BF.....6C	
B.....9A	H.....7A	U.....7B	AD.....2D	AK.....1A	AR.....3D	AW.....2D	BC.....4B	BH.....4C	
	K.....8A	AE.....4D	AL.....4A	AS.....3C			BD.....4B		

Component Location Guide