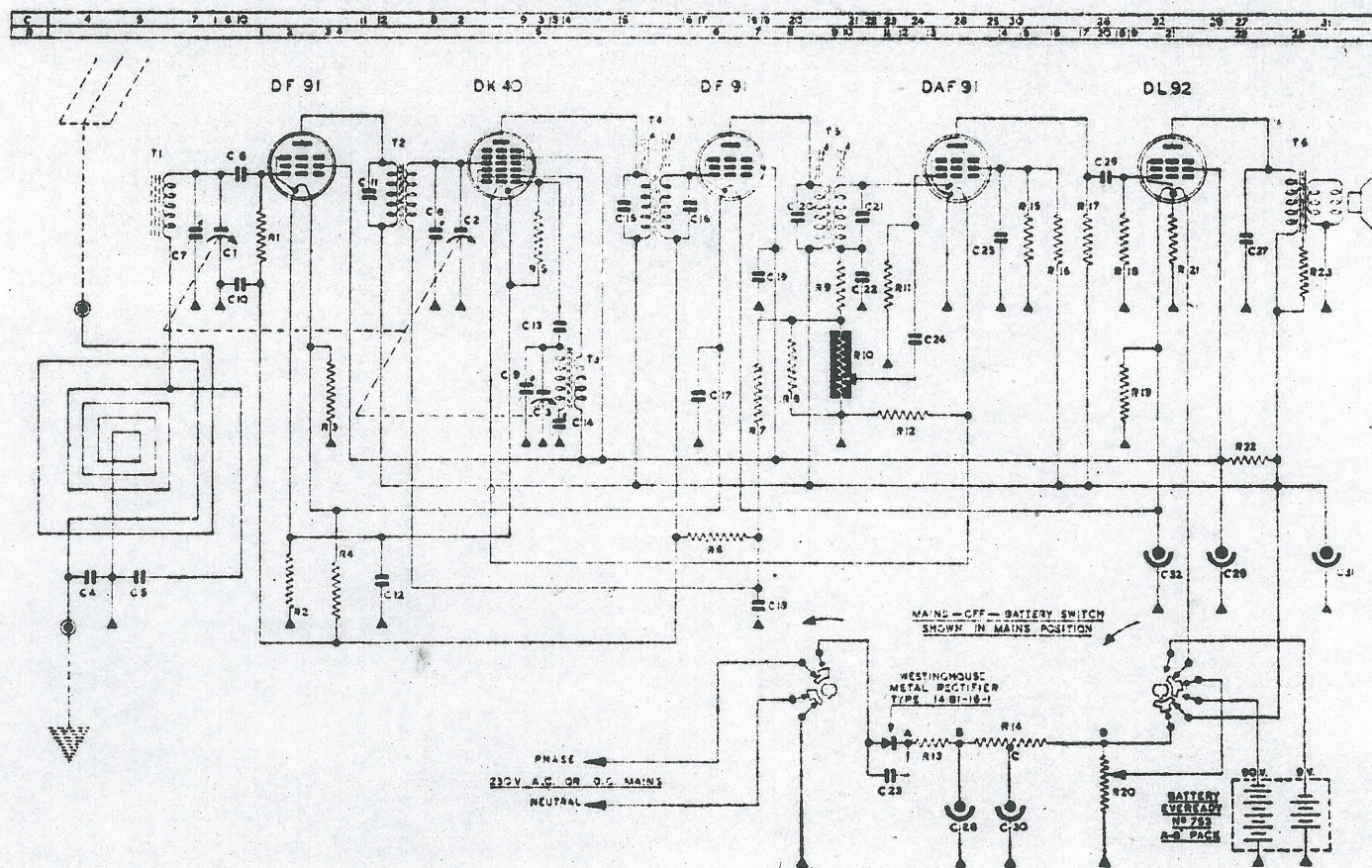


Model 427



CONDENSERS

C1	16.5-380 mmfd gang tun. cond.
C2	" " " " " "
C3	" " " " " "
C4	.01 mfd 750v. paper
C5	27 mmfd ceramic
C6	100 mmfd ceramic
C7	3-30 mmfd air trimmer
C8	" " " " " "
C9	" " " " " "
C10	.01 mfd 400v. paper
C11	56 mmfd ceramic
C12	.05 mfd 350v. paper
C13	100 mmfd mica

C14	150-750 mmfd type TP8D pad.
C15	100 mmfd drawn wire I.F.
C16	" " " " " "
C17	.25 mfd 150v. paper
C18	.01 " 500v. "
C19	.02 " 500v. "
C20	100 mmfd drawn wire I.F.
C21	" " " " " "
C22	100 mmfd ceramic
C23	.01 mfd 1500v. 100° C. paper
C24	.003 mfd 500v. paper
C25	.25 mfd 150v. paper
C26	.005 mfd 750v. paper
C27	" " " " " "

RESISTORS

R1	470k $\frac{1}{2}$ w. carbon
R2	690 ohms $\frac{1}{2}$ w. carbon
R3	1000 ohms $\frac{1}{2}$ w.
	5% tol. (in some sets only)

C23	10 mfd 450v. } electrolytic
C29	" " " " " }
C30	50 mfd 350v. } Triple
C31	" " " " " } electro-
C32	100 " 10v. } lytic

R4	4.7 meg. $\frac{1}{2}$ w. carbon
R5	30k $\frac{1}{2}$ w. carbon
R6	1 meg. $\frac{1}{2}$ w. carbon
R7	2.2 meg. $\frac{1}{2}$ w. carbon
R8	" " " " " "
R9	47k $\frac{1}{2}$ w. carbon
R10	2 meg. volume control
R11	10 meg. $\frac{1}{2}$ w. carbon
R12	680 ohms $\frac{1}{2}$ w. carbon (5% tol.)
R13	75 ohms $\frac{1}{2}$ w. wire wound
R14	1900 " 12w. " C.T.
R15	1 meg. $\frac{1}{2}$ w. carbon
R16	3 " $\frac{1}{2}$ w. "
R17	1 " $\frac{1}{2}$ w. "
R18	1 " $\frac{1}{2}$ w. "

R19	1500 ohms $\frac{1}{2}$ w. carbon (5% tol.)
R20	3500 " 10w. w.w. variable
R21	1000 " $\frac{1}{2}$ w. carbon (5% tol.)
R22	2700 " $\frac{1}{2}$ w. carbon
R23	1 meg. $\frac{1}{2}$ w. carbon

COILS

T1	Aerial coupling coil	VK 469-49
T2	Translator coil	VK 473-11
T3	Oscillator coil	VK 471-24
T4	I.F. transformer	A3 124-25
T5	" " " "	A3 124-25
T6	Output transformer	VK 670-76