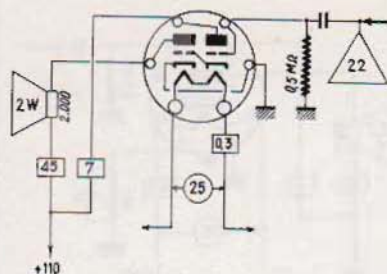
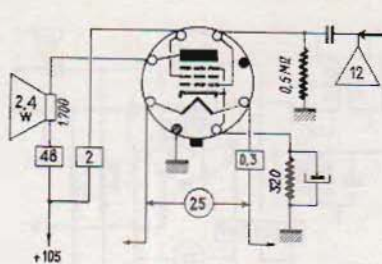
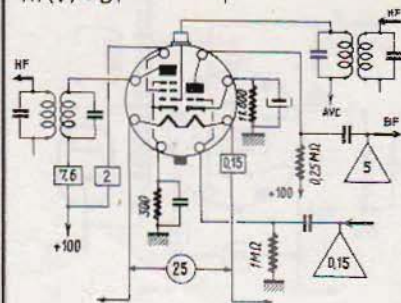
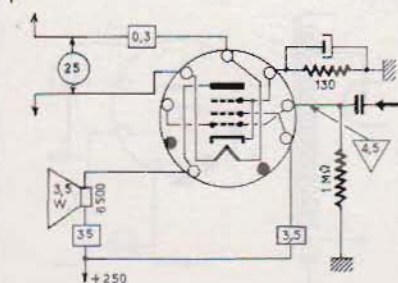
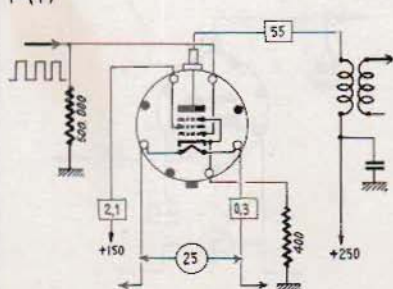
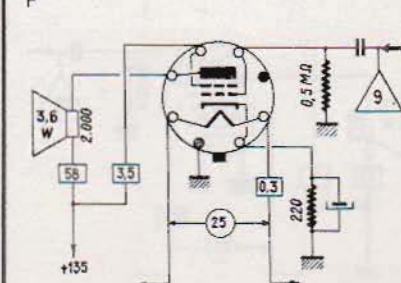


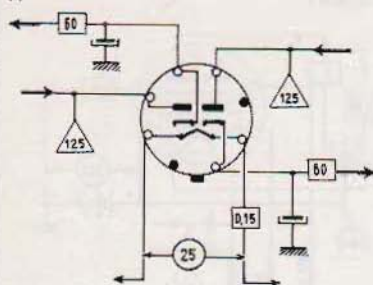
25B5 (U)
P
 $S = 2,2$
 $\rho = 11,500$
 $V = 0$
25B6 (O)
P
 $S = 4,8$
 $\rho = 15,500$
 $V = -16$
25B8 (O)
HF(V) + BF

PENTHODE	$S = 11$	TRIODE	$S = 1,5$
$\rho = 0,185 M\Omega$		$\rho = 75,000\Omega$	
$V = -3-41$		$V = -1$	

25BK5 (N)
P
 $S = 8,5$
 $\rho = 100 k\Omega$
 $V = -3$
25BQ6 (6BQ6) (O)
P(T)
 $S = 5,5$
 $V = -22,5$
25C6 (O)
P
 $S = 7$
 $\rho = 9,300$
 $V = -13,5$


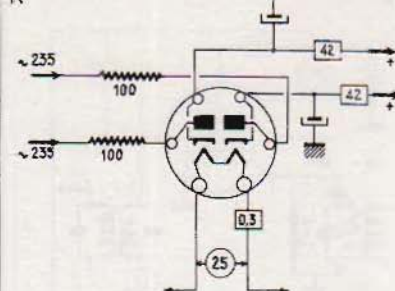
25X6 ①

R



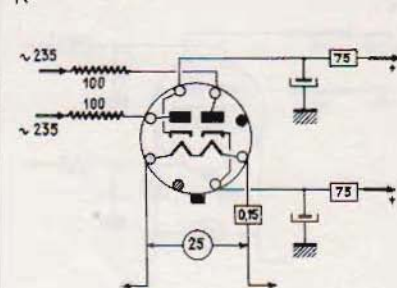
25Y5 ① US

R



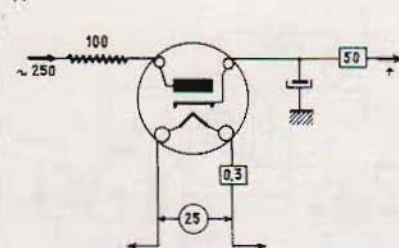
25Y6 ①

R



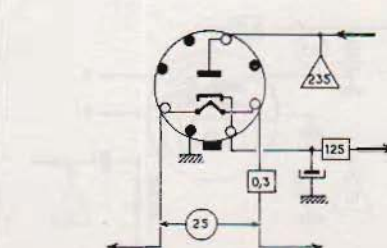
25Z3 ① US

R



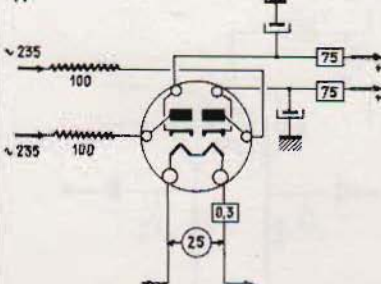
25Z4 ①

R



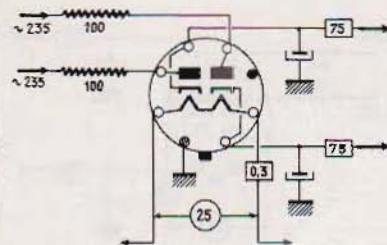
25Z5 ① US

R



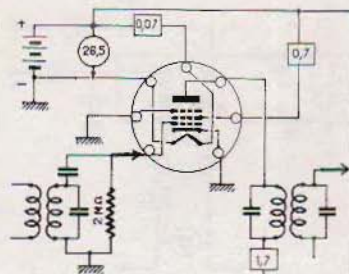
25Z6 (0)

R



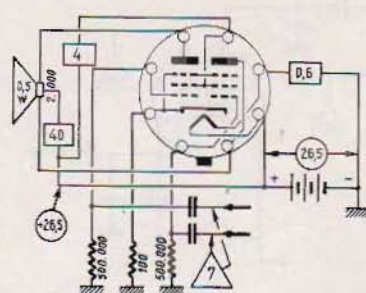
26A6 (M)

HF

 $S = 4$
 $P = 1 \text{ M}\Omega$
 $V = -2$


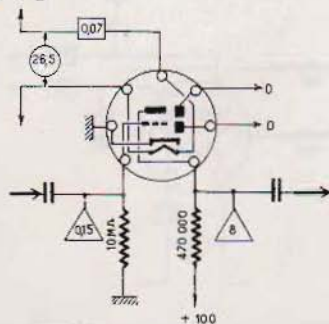
26A7 (28D7) (0)

P(Cl. A2)

 $S = 5$
 $P = -4.5$


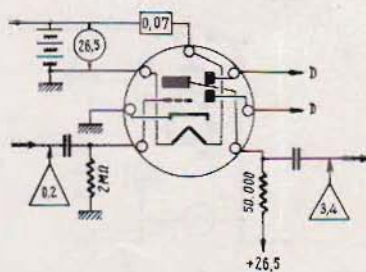
26BK6 (M)

BF + D

 $S = 1.25$
 $P = 80.000$
 $V = -1$


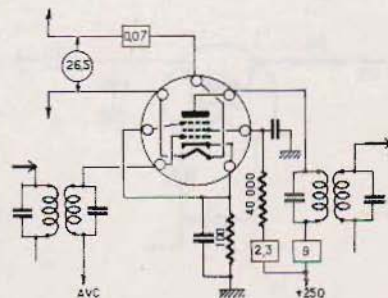
26C6 (M)

D + BF

 $S = 11$
 $P = 15.500$
 $V = 0$


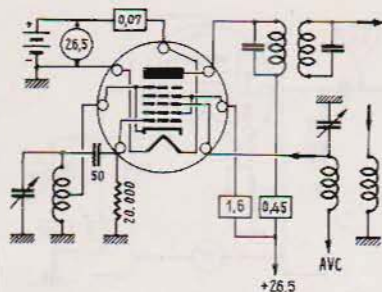
26CG6 (M)

HF (V)

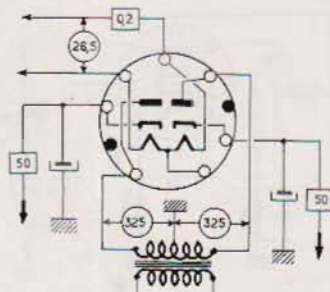
 $S = 2$
 $P = 720.000$
 $V = -1 - 8$


26D6 (M)
C (V)

$S_c = 0,27$
 $P = 1 \text{ M}\Omega$
 $V = 0-30$

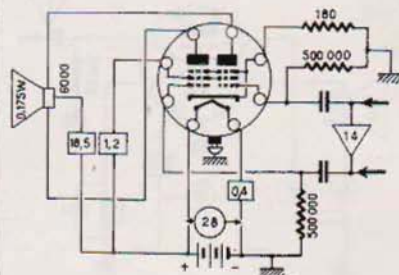


26Z5 (N)
R

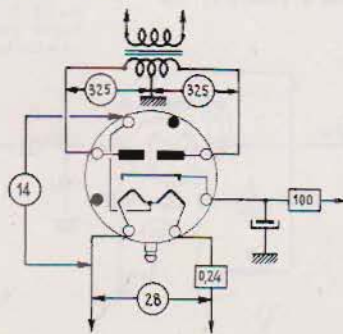


28D7 (L)
P (CLAB)

$S = 3,4$
 $P = 4,200$
 $V = -3,5$

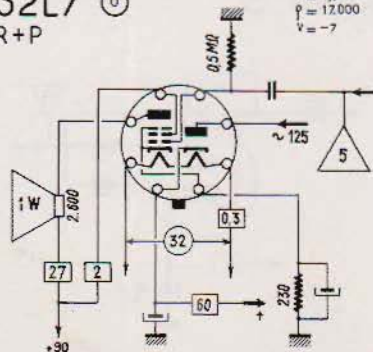


28Z5 (L)
R



32L7 (O)
R+P

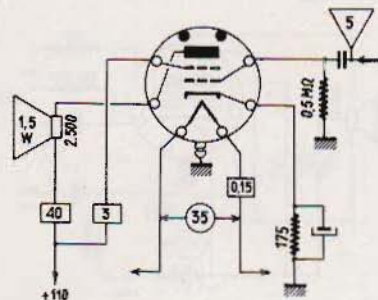
$S = 4,8$
 $P = 12,000$
 $V = -7$



30A5 = HL94
30AE3 = PY88
31A3 = UY41
35W4 = HY90
38A3 = UY85
45A5 = UL41
45B5 = UL84
50C5 = HL92

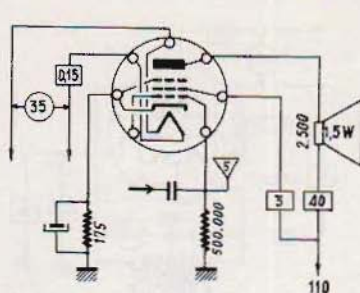
35A5 (35L6) (L)

P

 $S = 5,8$
 $P = 14,000$
 $V = -7,5$


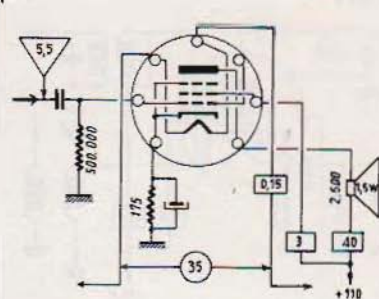
35B5 (M)

P

 $S = 5,8$
 $P = 15,000$
 $V = -7,5$


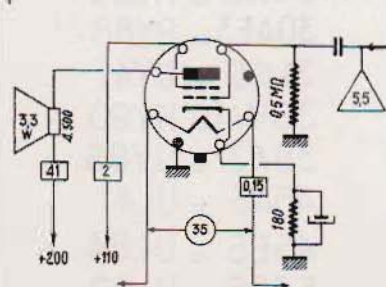
35C5 (M)

P

 $S = 5,8$
 $P = 14,000$
 $V = -7,5$


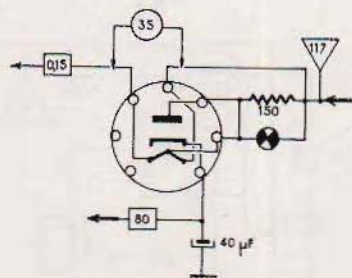
35L6 (35A5) (L)

P

 $S = 5,8$
 $P = 14,000$
 $V = -7,5$


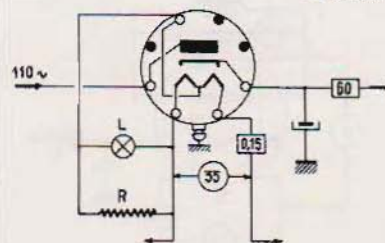
35W4 (M)

R



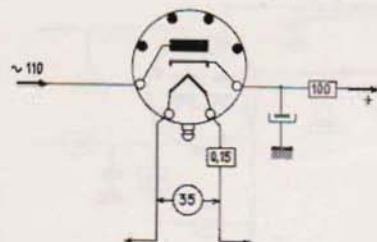
35Y4 (35Z5) (L)

R

 $I = 60$
 $R = 300 \quad I = 70$
 $R = 150 \quad I = 80$
 $R = 100 \quad I = 90$
 $L = 5,5V (0,4A)$


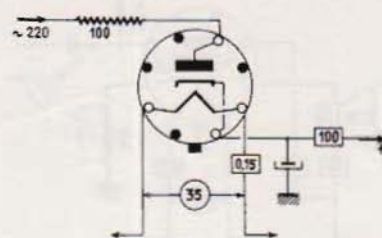
35Z3 (35Z4) ⓪

R



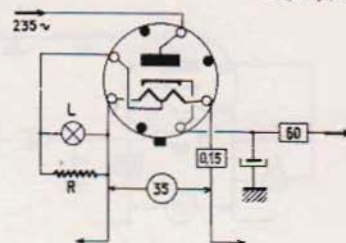
35Z4 (35Z3) ⓪

R



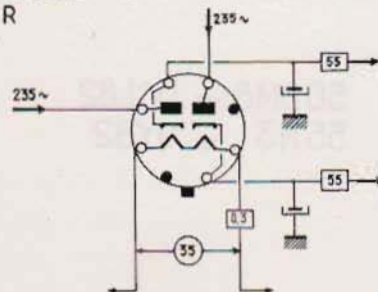
35Z5 (35Y4) ⓪

R

 $I = 60$
 $R = 300$ $I = 70$
 $R = 150$ $I = 80$
 $R = 100$ $I = 90$
 $I = 5.5V (0.1A)$


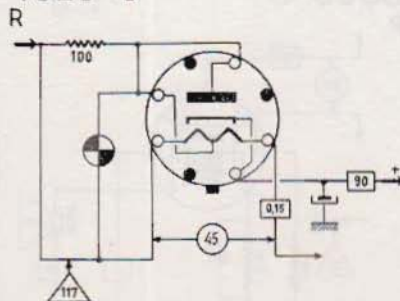
35Z6 ⓪

R



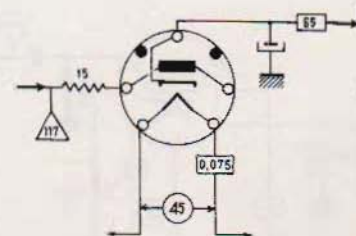
40Z5 ⓪

R



45Z3 Ⓜ

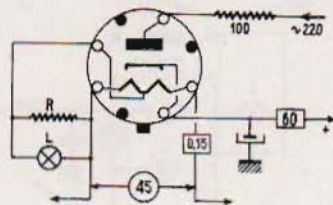
R



45Z5 (35Z5) ①

R

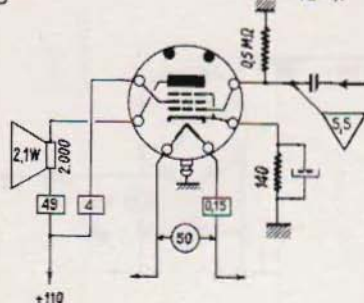
$R =$ $I = 60$
 $R = 300$ $I = 70$
 $R = 150$ $I = 80$
 $R = 100$ $I = 90$
 $L = 5,5V (0,4)$



50A5 ①

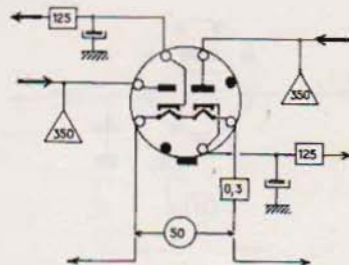
P

$S = 8,2$
 $f = 10.000$
 $V = -7,5$



50AX6 ①

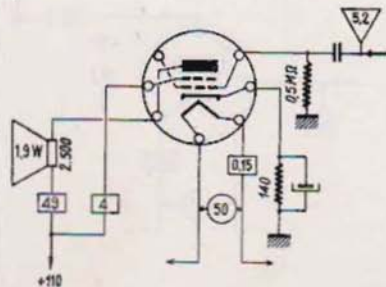
R



50B5 ①

P

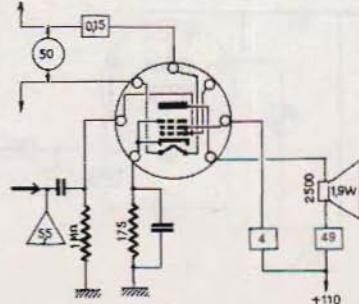
$S = 7,5$
 $f = 14.000$
 $V = -7,5$



50C5 ①

P

$S = 7,5$
 $f = 10.000$
 $V = -7,5$

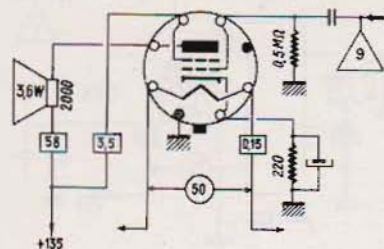


50BM8 = UCL82

55N3 = UY82

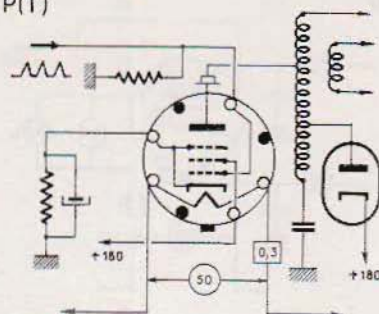
50C6 (6Y6) ①

P

 $S = 7$
 $P = 9,300$
 $V = -13,5$


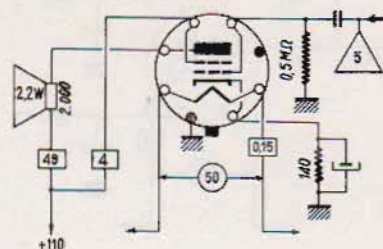
50CD6 ①

P(T)



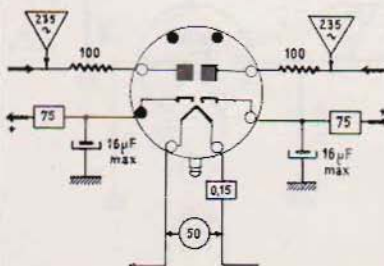
50L6 (25L6) ①

P

 $S = 6,2$
 $P = 10,000$
 $V = -7,5$


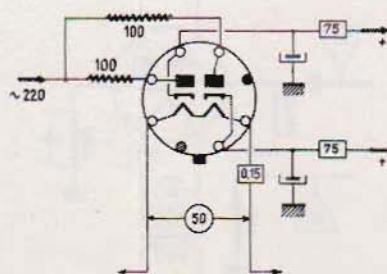
50X6 ①

R



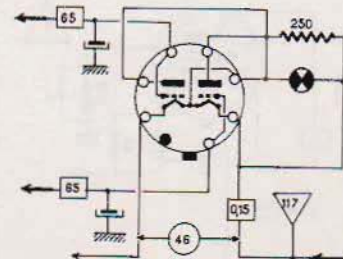
50Y6 (25Z6) ①

R



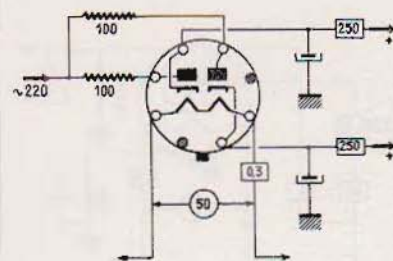
50Y7 ①

P



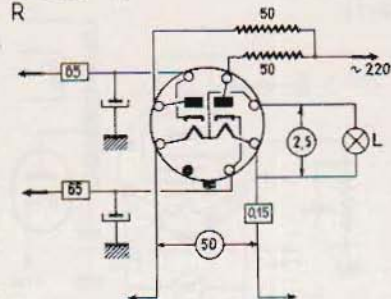
50Z6 ①

R



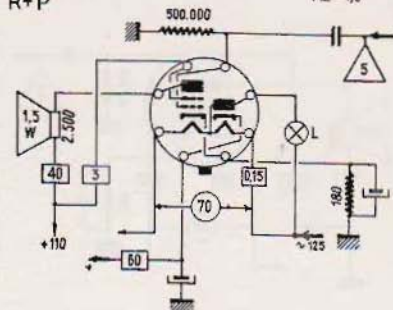
50Z7 ①

R



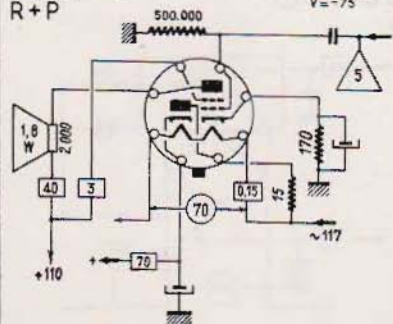
70A7 ①

R+P

 $S = 5,8$
 $P = 15,000$
 $V = -7,5$


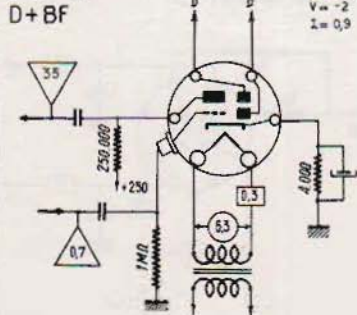
70L7 ①

R+P

 $S = 7,5$
 $P = 15,000$
 $V = -7,5$


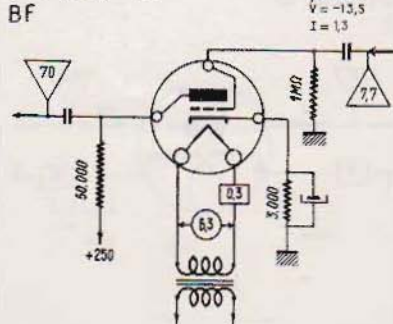
75 ① US

D+BF

 $S = 1,1$
 $P = 91,000$
 $V = -2$
 $I = 0,9$


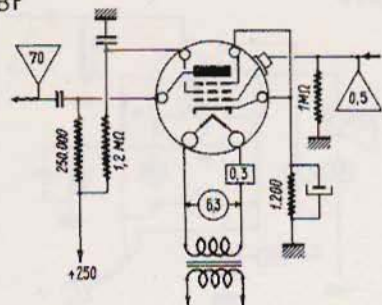
76 (56) ① US

BF

 $S = 1,4$
 $P = 9,500$
 $V = -13,5$
 $I = 1,3$


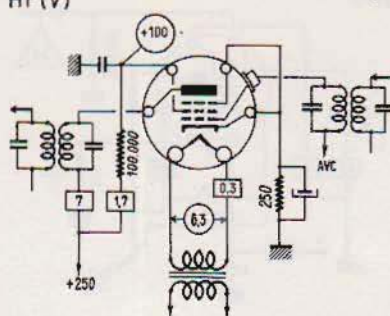
77 (6J7) (US)

BF

 $S = 1,2$
 $\rho = 1M\Omega$
 $V = -3$


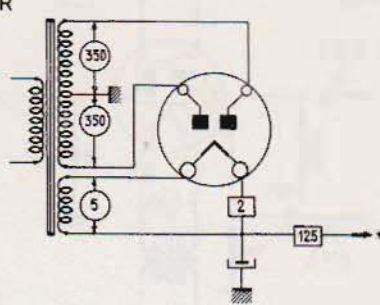
78 (6K7) (US)

HF(V)

 $S = 1,45$
 $\rho = 0,8 M\Omega$
 $V = -3 - 52,5$


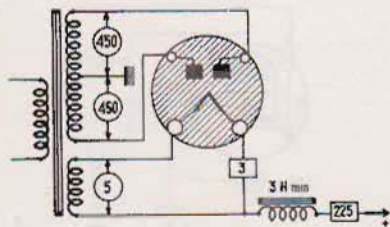
80 (5Y3) (US)

R



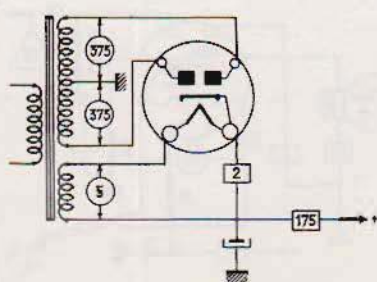
83 (US)

R



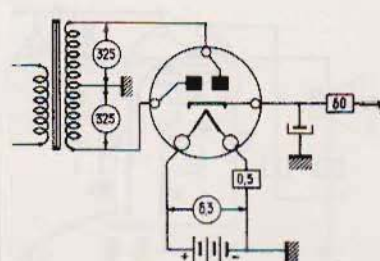
83 (5V4) (US)

R



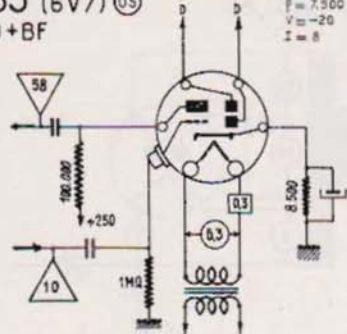
84 (6Z4) (US)

R



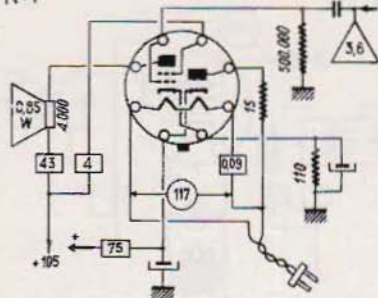
85 (6V7) (US)
D+BF

$S = 1,1$
 $P = 7,500$
 $V = -20$
 $I = 8$



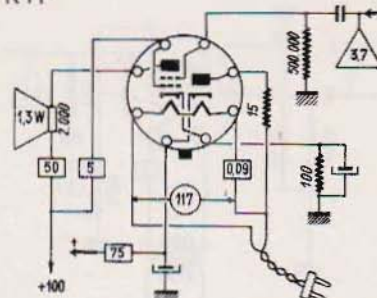
117L7 (117P7) (O)
R+P

$S = 5,3$
 $P = 17,000$
 $V = -5,2$



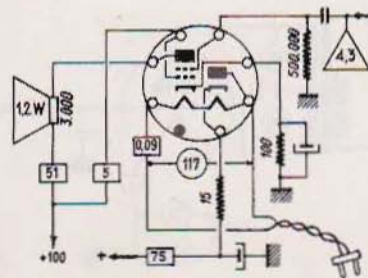
117M7 (O)
R+P

$S = 7$
 $P = 15,000$
 $V = -5,5$



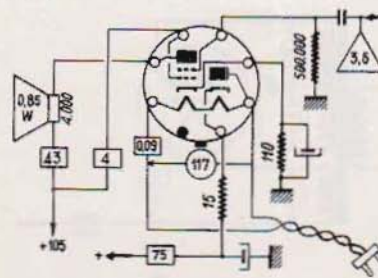
117N7 (O)
R+P

$S = 7$
 $P = 16,000$
 $V = -6$

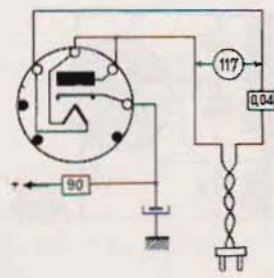


117P7 (117L7) (O)
R+P

$S = 5,3$
 $P = 17,000$
 $V = -5,2$

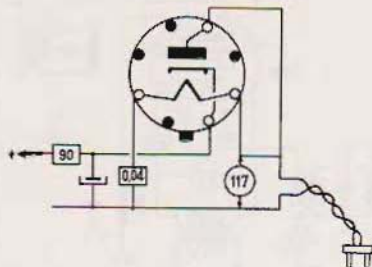


117Z3 (M)
R



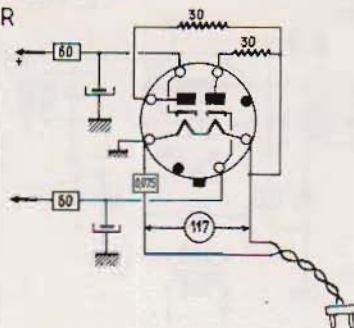
117Z4 ④

R



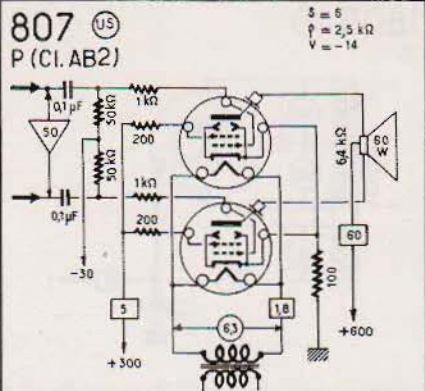
117Z6 ①

R



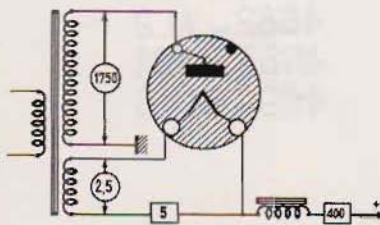
807 (US)

P (Cl. AB2)



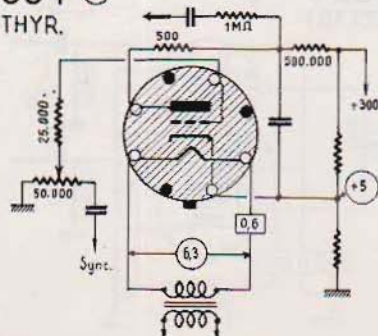
866 (US)

R



884 ①

THYR.

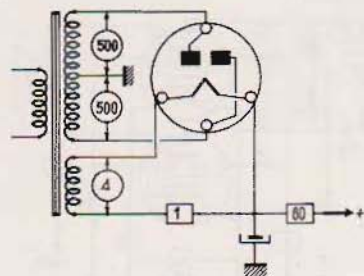

$$1275 = 573$$
$$1276 = 6A3$$
$$1291 = 3B7$$

1299 = 3D6

 $1612 = 6L7$
$$1629 = 6E5$$

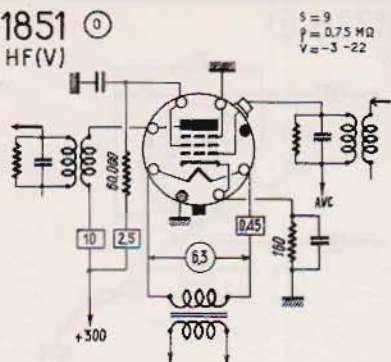
1805 (E)

R



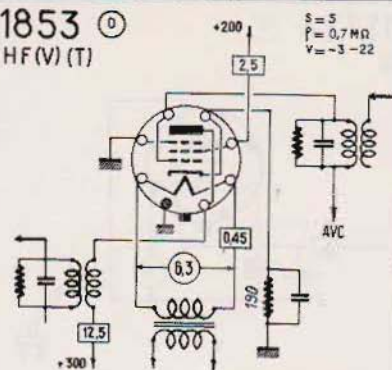
1851 (D)

HF(V)



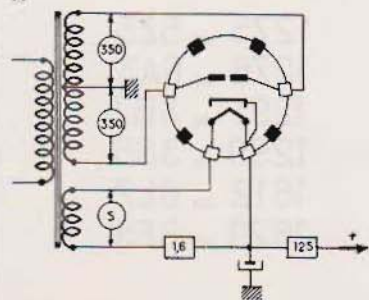
1853 (D)

HF(V) (T)



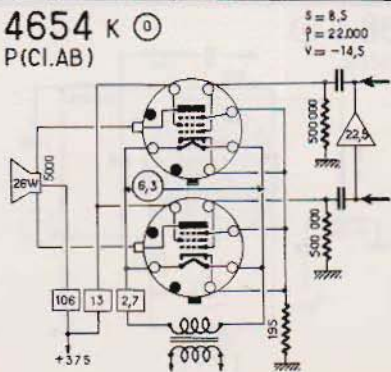
1883 (T)

R



4654 K (D)

P(Cl.AB)



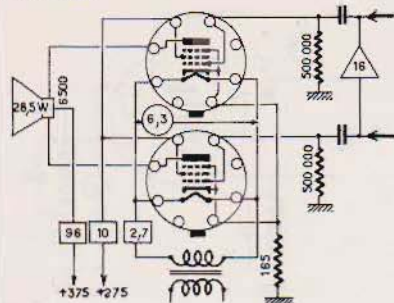
4682 = AL2

4683 = AD1

4699 = EL6

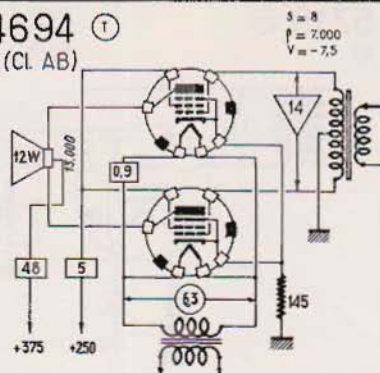
4689 K ①

P(Cl. AB)



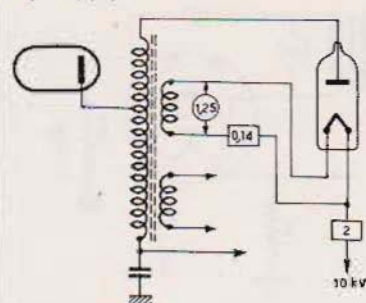
4694 ①

P(Cl. AB)



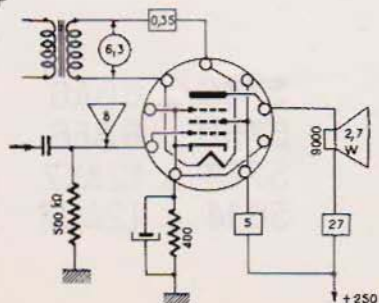
5642 ③W

R(THT)(T)



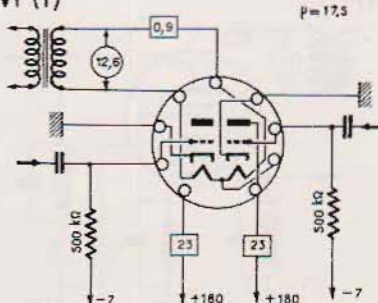
5686 ①

P

S = 3.1
V = -12.5

5687 ①

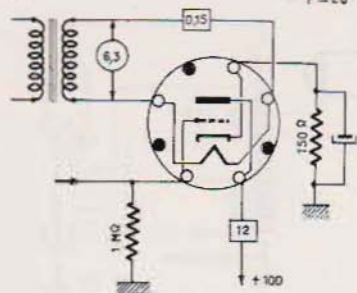
VF(T)

S = 6.4
P = 2.7 kΩ
V = -7
P = 17.5

5654 = 6AK5
 5670 = 2C51
 5725 = 6AS6
 5726 = 6AL5
 5727 = 2D21
 5732 = 6K7

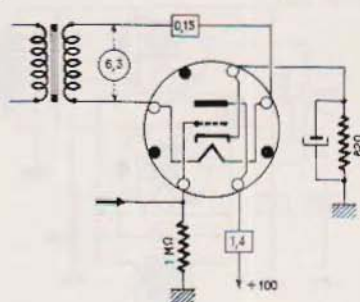
5718 (SM)

BF

 $S = 5,5$
 $P = 3,650$
 $V = -2$
 $F = 20$


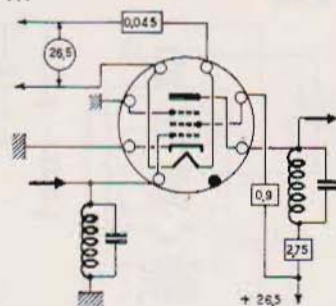
5719 (SM)

BF

 $S = 2,7$
 $P = 26 \text{ k}\Omega$
 $F = 70$


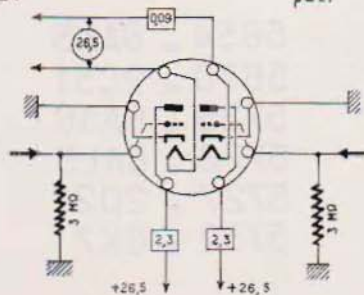
5797 (SM)

HF (T)

 $S = 3,45$
 $P = 70 \text{ k}\Omega$
 $V = 0$


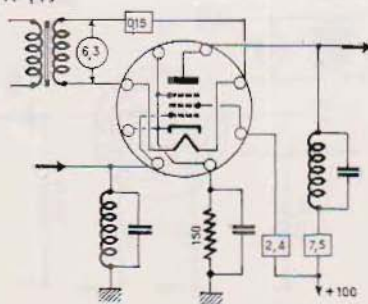
5798 (SM)

BF

 $S = 3,15$
 $P = 6,7 \text{ k}\Omega$
 $V = 0$
 $F = 21$


5840 (SM)

HF (T)

 $S = 5$
 $P = 230 \text{ k}\Omega$


5749 = 6BA6

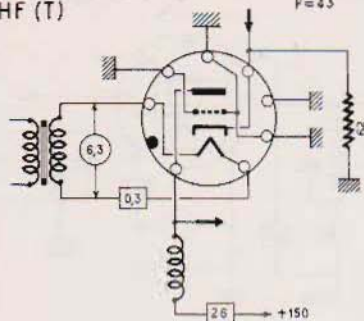
5750 = 6BE6

5751 = 12AX7

5814 = 12AU7

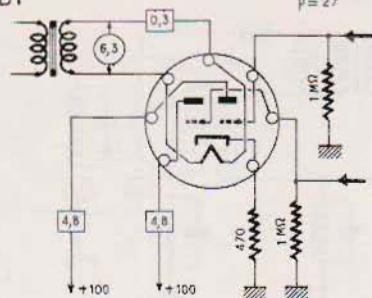
5842 (N)

HF (T)

 $S = 24$
 $P = 1,8 \text{ k}\Omega$
 $V = 4,3$


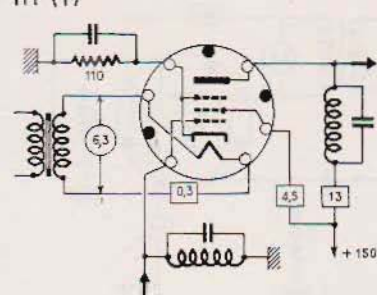
5844 (M)

BF

 $S = 3,4$
 $P = 7,950$
 $V = -4,5$
 $P = 27$


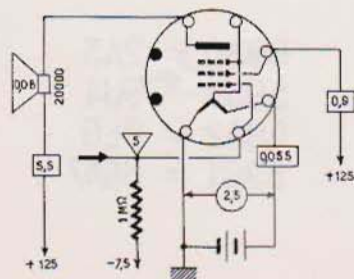
5847 (N)

HF (T)

 $S = 12,5$ 

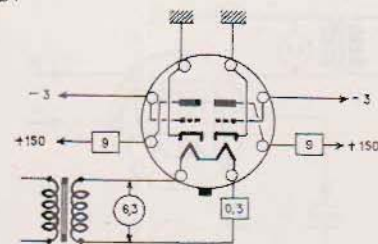
5851 (SM)

P

 $S = 1,6$
 $P = 17,5 \text{ k}\Omega$
 $V = -7,5$


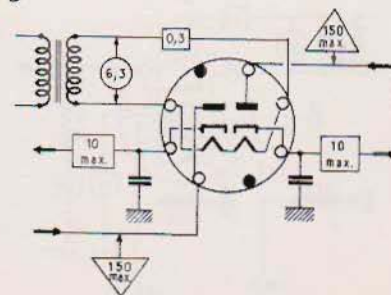
5873 (SM)

BF

 $S = 2,9$
 $V = -3$
 $P = 22$


5896 (6H6) (SM)

D

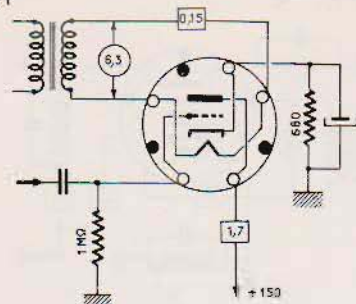


5898

SM

 $S = 2,7$
 $\mu = 70$

BF

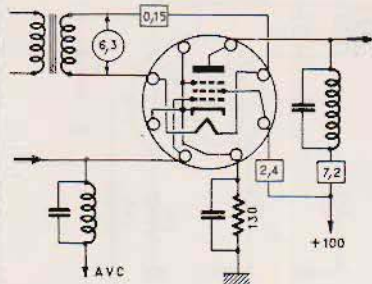


5899

SM

 $S = 4,5$
 $\mu = 260 \text{ k}\Omega$
 $V = -1,5 \text{ --} -20$

HF (V) (T)

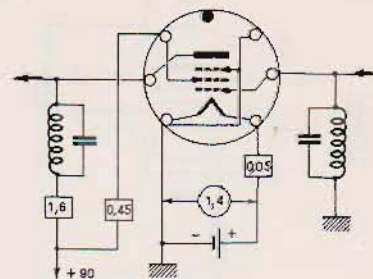


5910

M

 $S = 0,9$
 $\mu = 1,5 \text{ k}\Omega$
 $V_{\text{max}} = 0$

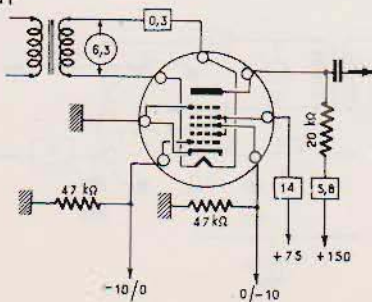
HF



5915

M

HF

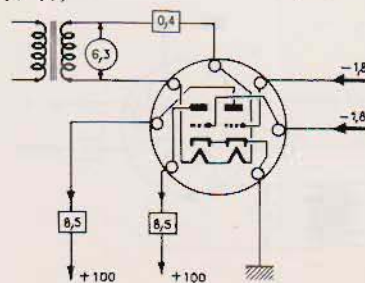


5920

M

 $S = 5,5$
 $V = -1,8$
 $\mu = 25$

VF (T)

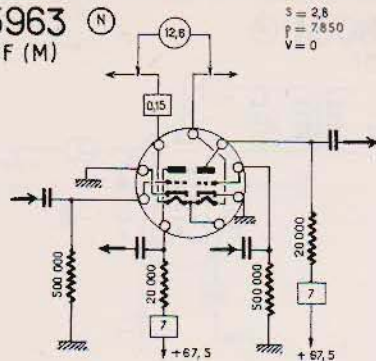
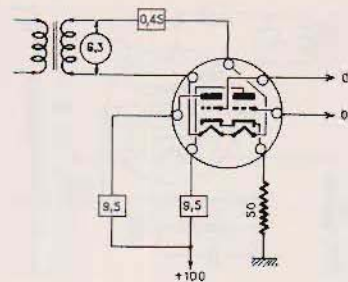
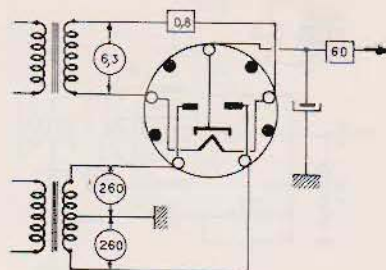
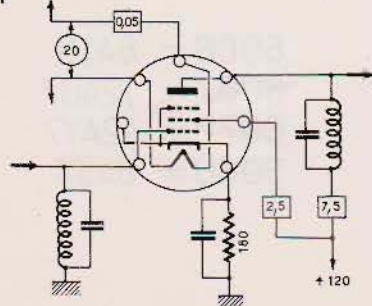
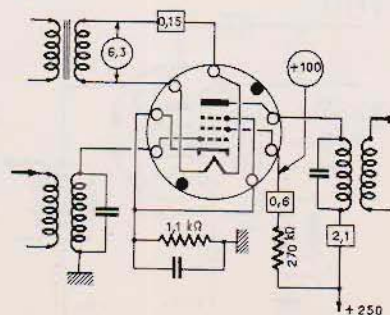


5930 = 2A3

5931 = 5U4

5932 = 6L6

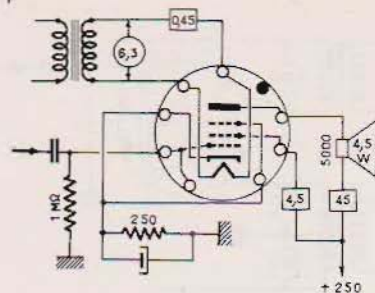
5961 = 6SA7

5963 (N)
BF (M)5964 (M)
HF/BF5993 (N)
R6028 (M)
HF6059 (N)
HF

6005 = 6AQ5
 6057 = 12AX7
 6058 = 6AL6
 6060 = 12AT7
 6063 = 6X4

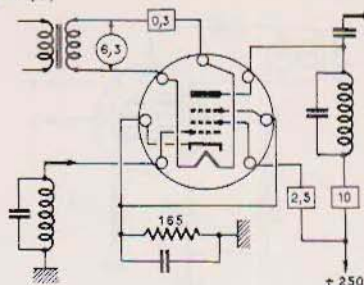
6061 (N)

P

 $S = 4,1$
 $\rho = 52 \text{ k}\Omega$
 $V = -12,5$


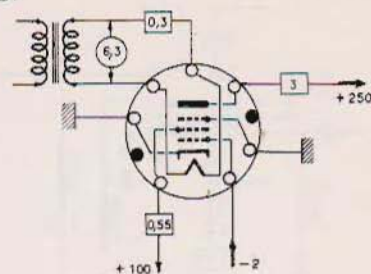
6064 (M)

HF(T)

 $S = 7,5$
 $\rho = 1 \text{ M}\Omega$
 $V = -2$


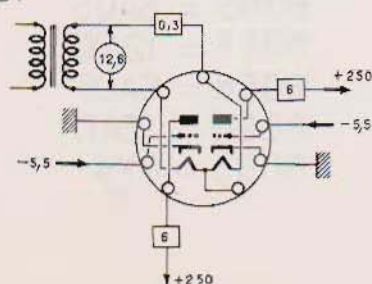
6084 (N)

BF

 $S = 1,85$
 $\rho = 1,8 \text{ M}\Omega$
 $V = -2$


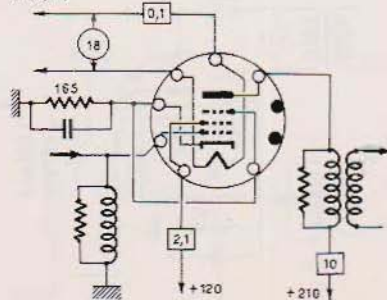
6085 (N)

BF

 $S = 2,7$
 $V = -5,5$
 $\mu = 30$


6086 (N)

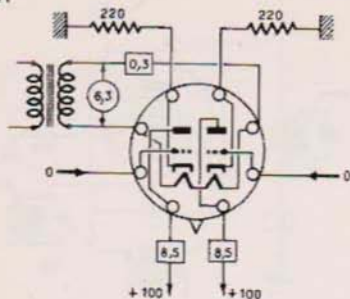
VF(T)

 $S = 8$
 $\rho = 500 \text{ k}\Omega$
 $V = -1,5$


6066 = 6AT6
 6067 = 12AU7
 6072 = 12AY7
 6080 = 6AS7

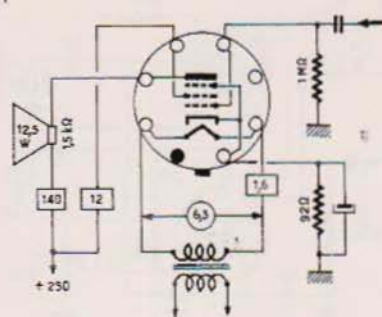
6111 (5M)
BF

$S = 5$
 $V = -1,9$
 $P = 20$



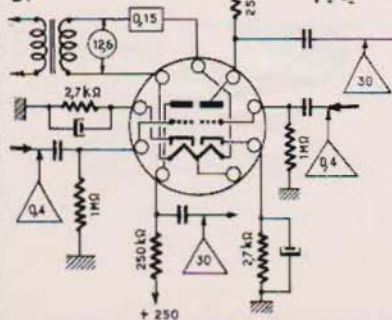
6550 (0)
P

$S = 11$
 $P = 12 \text{ k}\Omega$
 $V = -14$



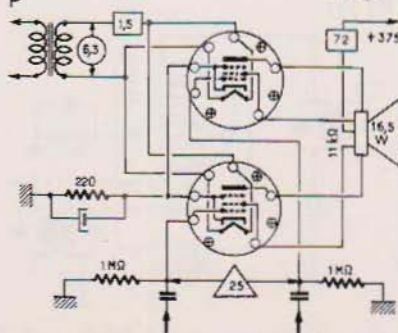
7025(12AX7) (N)
BF

$S = 1,6$
 $P = 100$
 $P = 62 \text{ k}\Omega$
 $V = -2$



7189 (N)
P

$S = 11,5$
 $P = 40 \text{ k}\Omega$
 $V = -2,3$

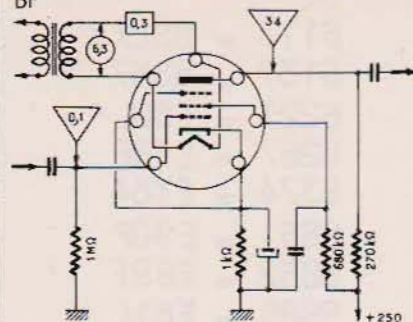


- 6113 = 6SL7
- 6137 = 6SK7
- 6227 = E80L
- 6267 = EF86
- 6374 = EY84
- 6661 = E90F
- 6662 = E99F
- 6686 = E81L
- 6687 = E91H
- 6688 = E180F
- 6689 = E89F
- 6922 = E88CC
- 7062 = E180CC
- 7119 = E182CC
- 7316 = ECC186
- 7534 = E130L

7543

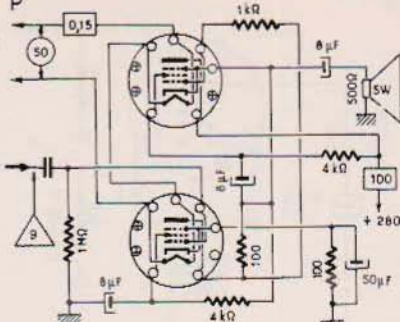
(6AU6) (M)

BF

 $S = 5,2$
 $P = 1 \text{ M}\Omega$
 $V = -1$


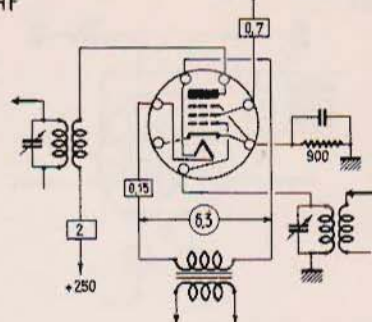
7695 (N)

P

 $S = 11$
 $P = 7 \text{ k}\Omega$
 $V = -11$


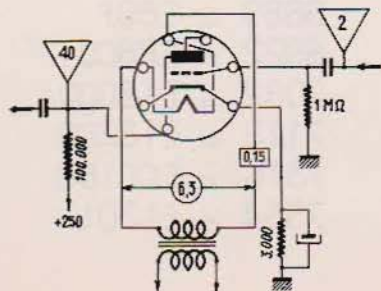
9001 (M)

HF

 $S = 1,4$
 $P = 1 \text{ M}\Omega$
 $V = -3$


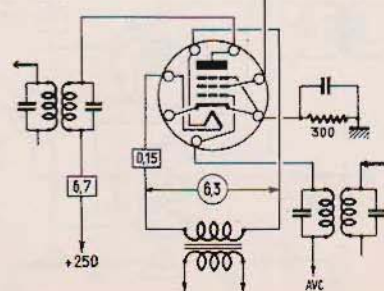
9002 (M)

BF

 $S = 2,2$
 $P = 11,400$
 $V = -7$


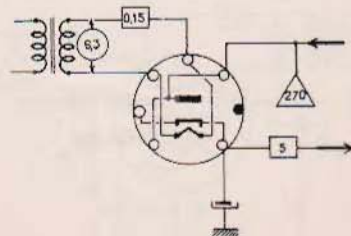
9003 (M)

HF (V)

 $S = 1,8$
 $P = 0,7 \text{ M}\Omega$
 $V = -3 - 35$


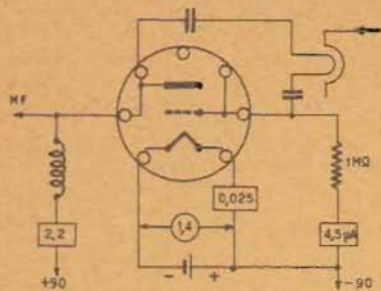
9006 (M)

D



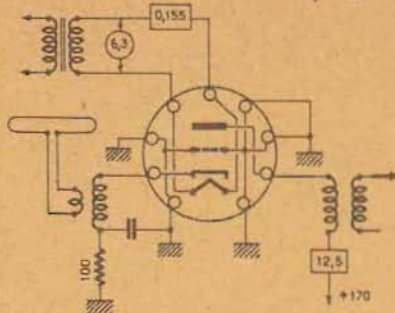
DC96 (M)
C (U.H.F.)

$s_c = 370 \mu A/V$
 $s = 1 mA/V$
 $\mu = 14$
 $V = -2,5V$



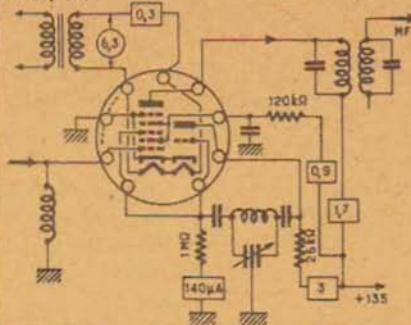
E88C (N)
UHF (T)

$s = 13,5$
 $p = 4,8 k\Omega$
 $V_a = -1,25$
 $\mu = 60$



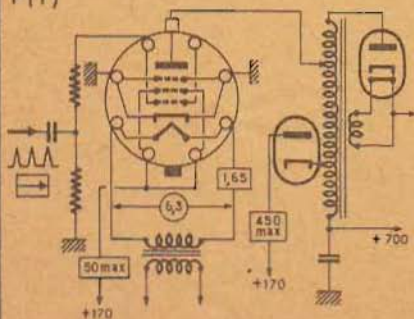
ECH84 (N)
C (V) (T)

TRIODE	HEPTODE
$s = 5,7$	$2,2$
$V = 0$	0



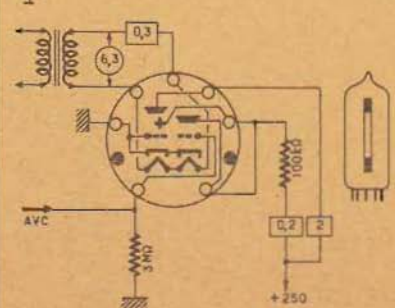
EL136 (O)
P (T)

$s = 21$
 $p = 4 k\Omega$
 $V = -8$

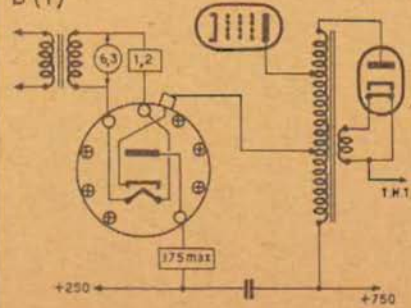


EM87 (N)
I

$V = 0 - 15$



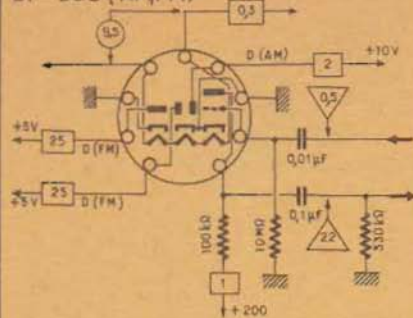
EY83 (N)
D (T)



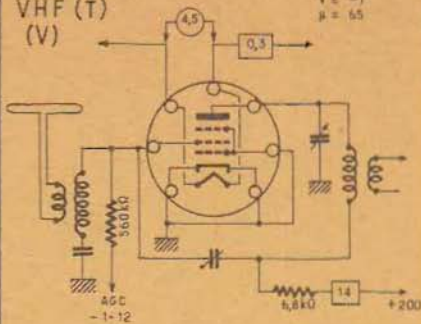
PABC80 (N)

BF+DDD (AM/FM)

S = 1,4
P = 50%
V = -2,5



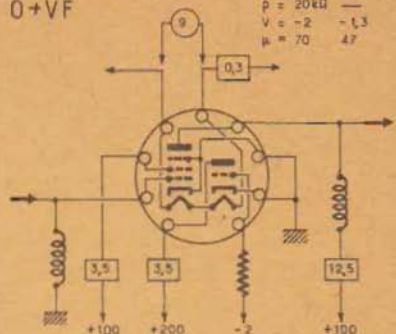
PC97 (M)

VHF (T)
(V) -
$$\begin{aligned} S &= 13 \\ P &= 5 \text{ k}\Omega \\ V &= -1 \\ R &= 65 \end{aligned}$$


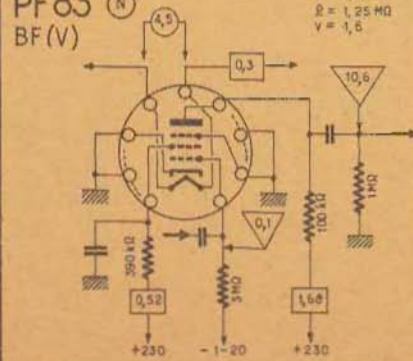
PCF802 (N)

 $0 + VF$

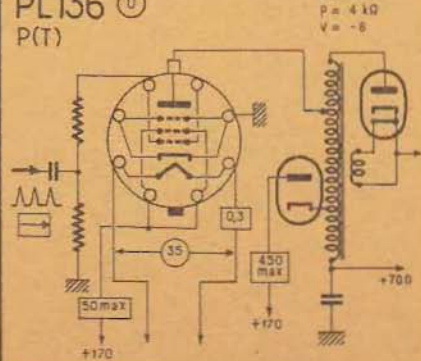
TRIODE	PENTODE
$S = 3.5$	5.5
$\rho = 20k\Omega$	—
$V = -2$	-6.3
$\mu = 70$	47



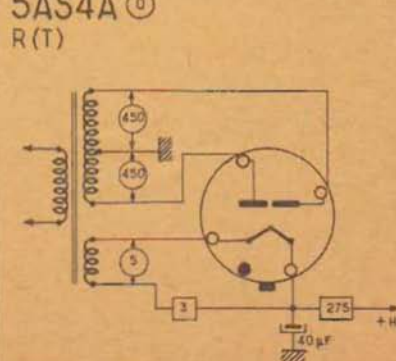
PF 83 (N)

 $BF(V)$
$$\begin{aligned} S &= 1,6 \\ R &= 1,25 \text{ MO} \\ V &= 1,6 \end{aligned}$$


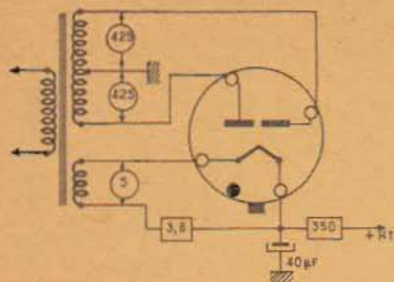
PL136 ①

 $P(T)$
$$\begin{aligned} S &= 21 \\ p &= 4 \text{ k}\Omega \\ V &= -6 \end{aligned}$$


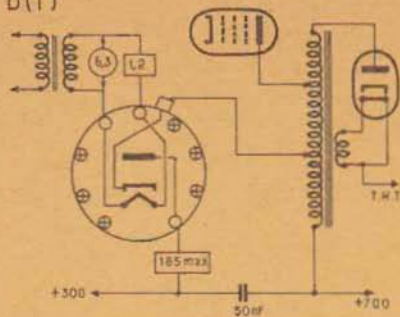
5AS4A ©

 $R(T)$ 

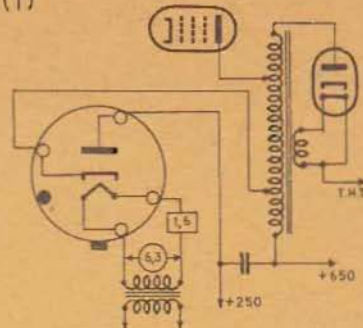
5V3 (D)
R(T)



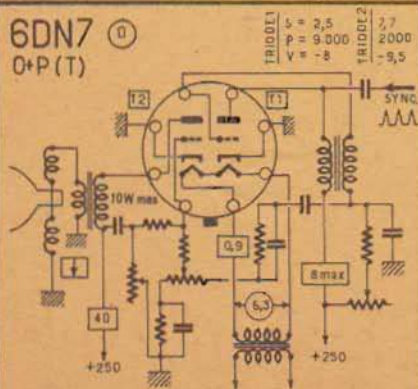
6AF3 (N)
D(T)



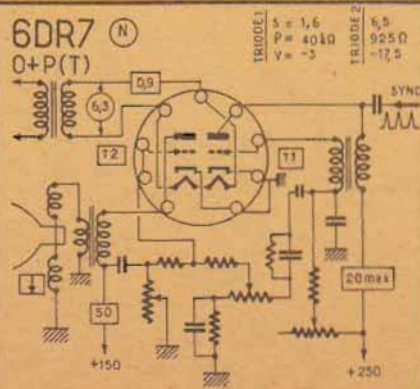
6DE4 (D)
R(T)



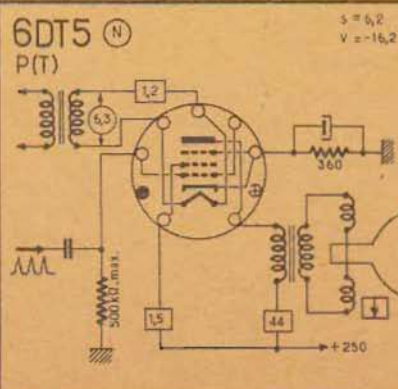
6DN7 (D)
O+P(T)



6DR7 (N)
O+P(T)

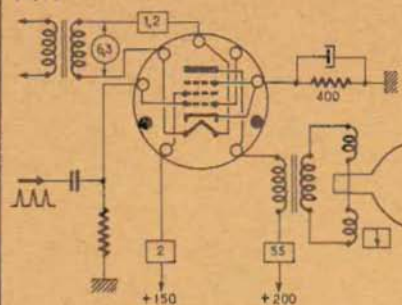


6DT5 (N)
P(T)



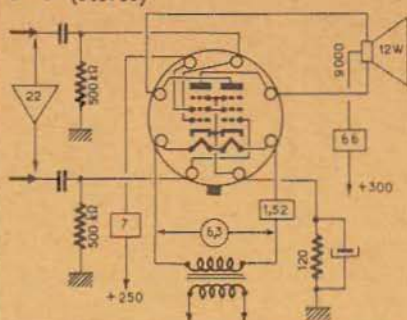
6DW5 (N)

P(T)

 $S = 8,5$
 $P = 15 \text{ k}\Omega$
 $V = -22$


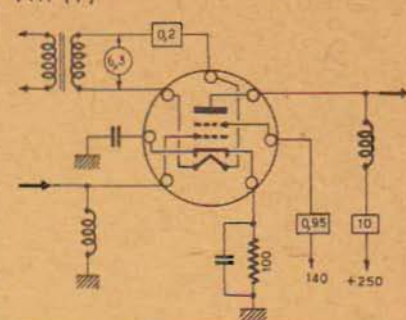
6DZ7 (D)

P+P (stereo)

 $S = 11,3$
 $P = 38 \text{ k}\Omega$
 $V = -7,3$


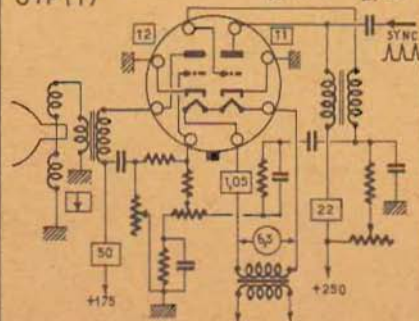
6EA5 (M)

VHF(T)

 $S = 8$
 $P = 0,15 \text{ M}\Omega$
 $V = -1$


6EA7 (O)

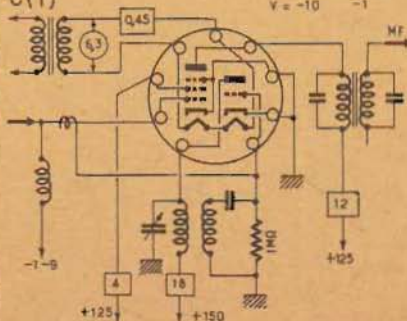
O+P(T)

 $S = 1,9$
 $P = 34 \text{ k}\Omega$
 $V = -3$


6EA8 (N)

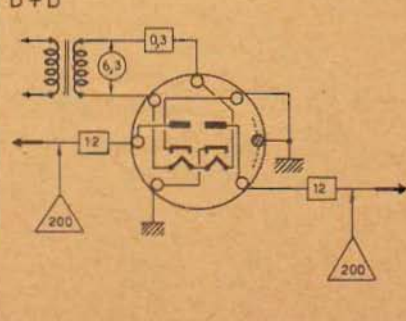
C(T)

TRIODE	PENTHODE
$S = 8,5$	$S = 6,4$
$P = 5000$	$P = 80 \text{ k}\Omega$
$V = -10$	$V = -1$



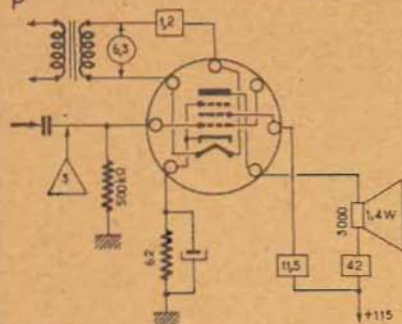
6EB5 (M)

D+D



6EH5 (M)

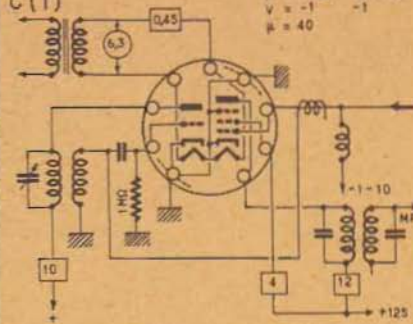
P

 $s = 14,6$
 $p = 11 \text{ k}\Omega$
 $V = -3$


6EH8 (N)

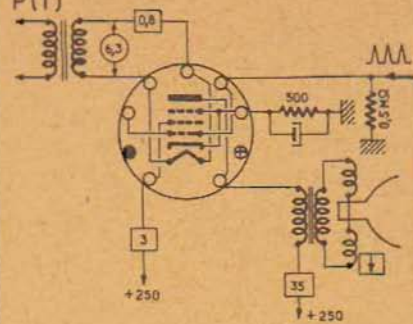
C (T)

TRIODE	PENTHODE
$s = 7,5$	$s = 6$
$p = 5000$	$p = 0,17 \text{ M}\Omega$
$V = -1$	$V = -1$
$\mu = 40$	



6EM5 (N)

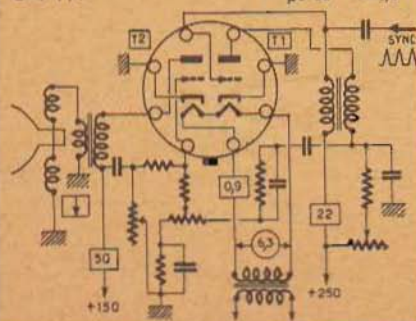
P (T)

 $s = 5,1$
 $V = -18$


6EM7 (O)

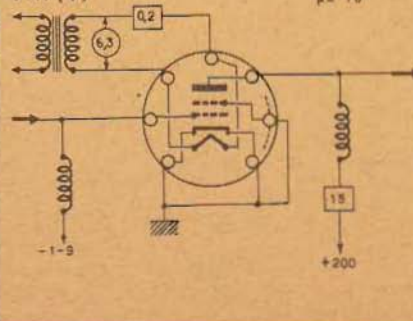
O+P (T)

TRIODE	PENTHODE
$s = 1,6$	$s = 2,2$
$p = 40 \text{ k}\Omega$	$p = 750$
$V = -3$	$V = -20$
$\mu = 68$	$\mu = 5,4$



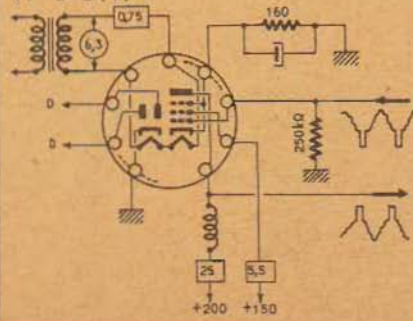
6ES5 (M)

VHF (V)

 $s = 9,5$
 $p = 7400$
 $V = -1$
 $\mu = 70$


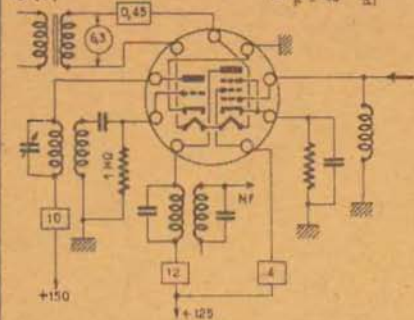
6ET7 (N)

VF+D+D (T)

 $s = 11,5$
 $p = 60 \text{ k}\Omega$
 $V = -3$


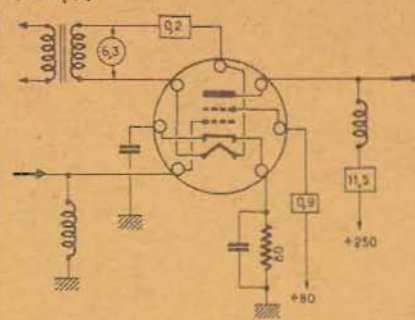
6EU8 (N)
C(T)

TRIODE
 $\mu = 8,5$
 $p = 5 \text{ k}\Omega$
 $V = -1$
 $p = 40$
 PENTODE
 $\mu = 6,4$
 $p = 80 \text{ k}\Omega$
 $V = -1V$



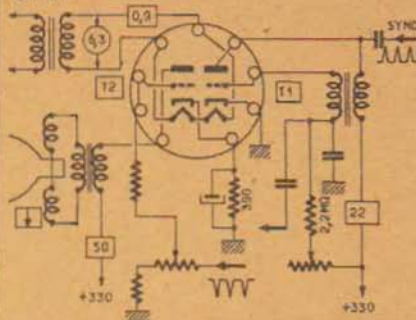
6EV5 (M)
VHF(T)

$\mu = 0,8$
 $p = 150 \text{ k}\Omega$
 $V = -1$



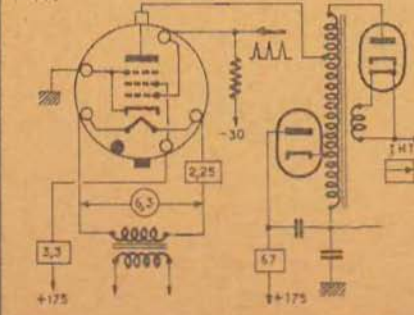
6EW7 (N)
O+VF

TRIODE 1
 $\mu = 2$
 $p = 8.750$
 $V = -11$
 TRIODE 2
 $\mu = 2,5$
 $p = 800$
 $V = -12,5$



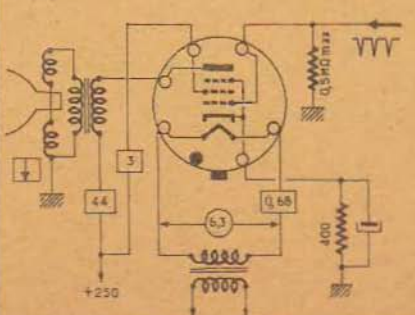
6EX6 (O)
P(T)

$\mu = 7,7$
 $p = 8.500$
 $V = -30$



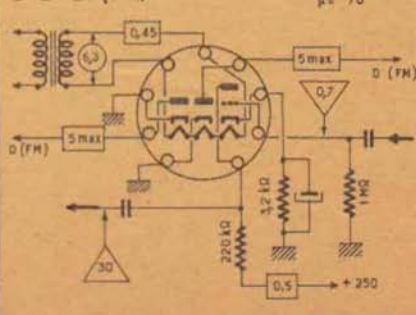
6EY6 (O)
P(T)

$\mu = 4,4$
 $p = 60 \text{ k}\Omega$
 $V = -17,5$



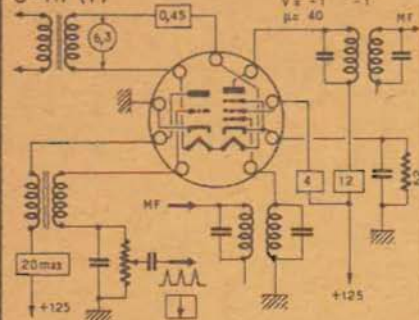
6FM8 (N)
D+D+BF(FM)

$\mu = 1,2$
 $p = 56 \text{ k}\Omega$
 $V = -3$
 $p = 70$



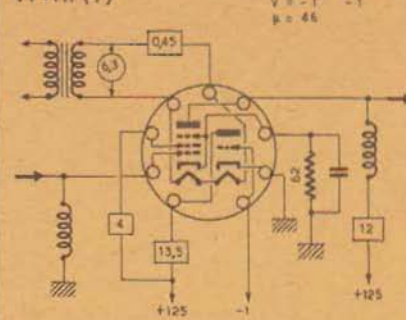
6FV8 (N)

O+HF (T)



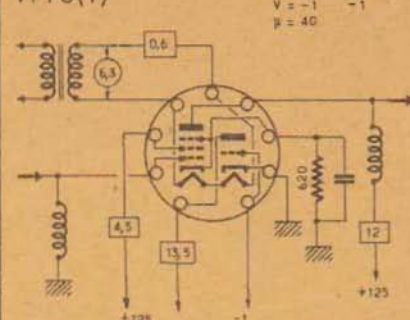
6GH8 (N)

VF+HF (T)



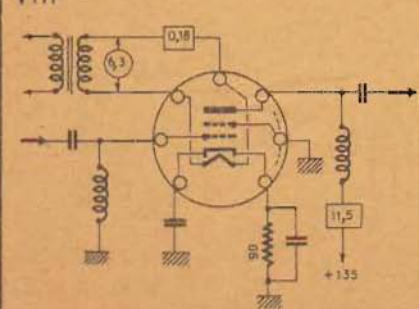
6GJ8 (N)

VF+O (T)



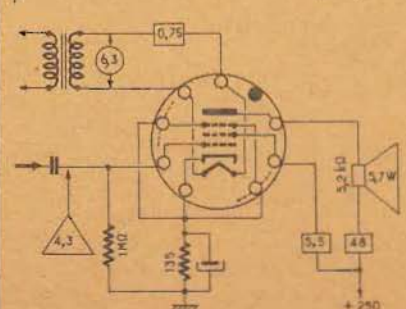
6GK5 (M)

VHF



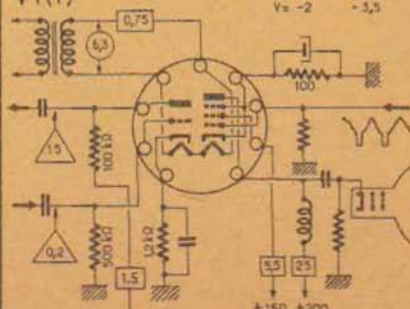
6GK6 (N)

P



6GN8 (N)

VT (T)



6HC8 (N)

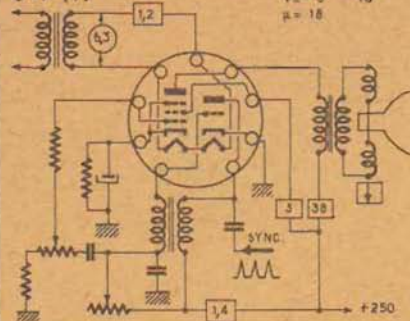
0+P (T)

TRIODE

$S = 2$
 $p = 34 \text{ k}\Omega$
 $V = -3$
 $\mu = 18$

PENTHODE

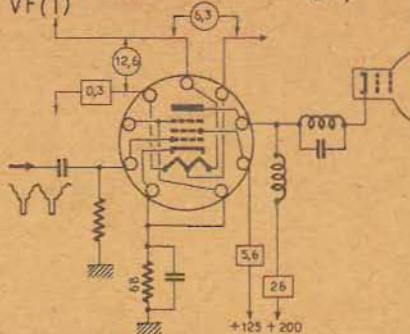
$S = 5,1$
 $p = 55 \text{ k}\Omega$
 $V = -15$



12DQ7 (N)

VF (T)

$S = 10,5$
 $p = 53 \text{ k}\Omega$
 $V = 1,5$

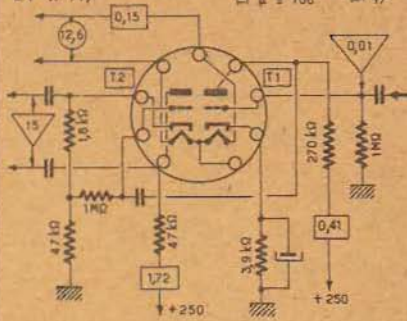


12DW7 (N)

BF (PH)

TRIODE 1
 $S = 1,6$
 $p = 62,5 \text{ k}\Omega$
 $V = -2$
 $\mu = 100$

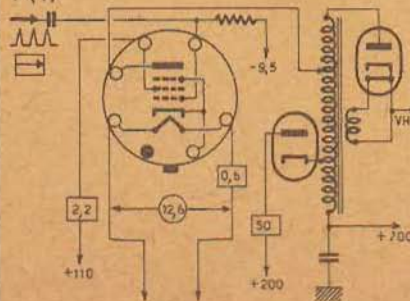
TRIODE 2
 $S = 2,2$
 $p = 7700$
 $V = -8,5$
 $\mu = 17$



12EN6 (O)

P (T)

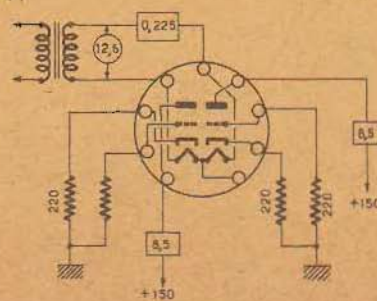
$S = 8$
 $p = 26 \text{ k}\Omega$
 $V = -3,5$



5965 (N)

M

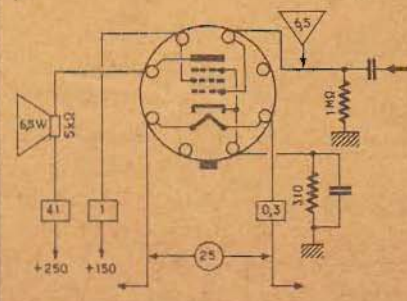
$S = 6,7$
 $p = 5,3 \text{ k}\Omega$
 $V = -7,5$



7561 (O)

P

$S = 10,5$
 $p = 12,4 \text{ k}\Omega$
 $V = -13$



Dans la
même série
que

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