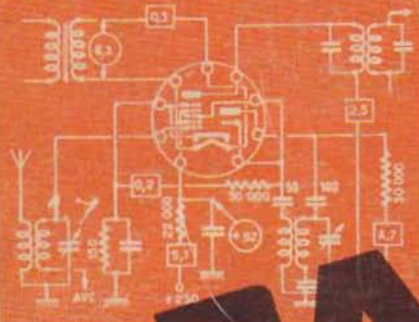
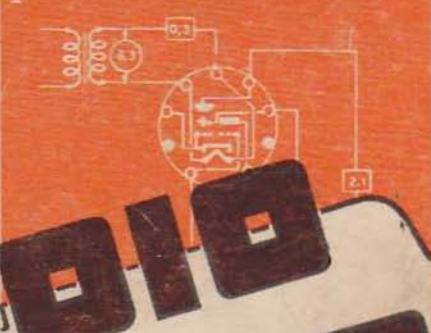


★ E. AISBERG ★ L. GAUDILLAT ★ R. DE SCHEPPER ★

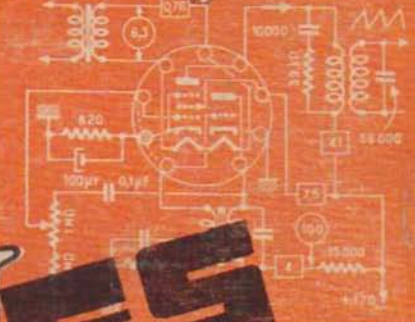
ECH81 / 6AJ8  
C (V) (FM)



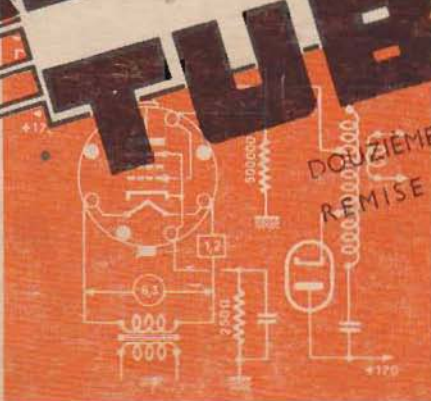
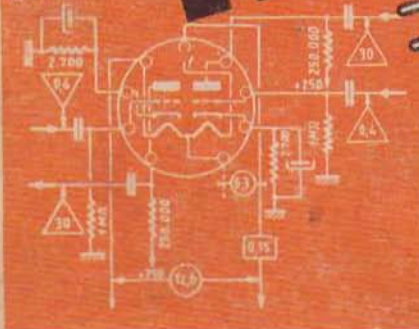
EM85 / 6DU6  
I



ECL82 / 6BM8  
0 + P (T)



ECC83 / 12AX7  
BF



# RADIO TUBES

DOUZIÈME ÉDITION  
REMISE À JOUR

SOCIÉTÉ DES ÉDITIONS RADIO — PARIS

4 revues

## TÉLÉVISION

Magazine mensuel  
fondé en 1939

Directeur : E. AISBERG

Le numéro 1,80 NF

françaises

## ≡ TOUTE ≡ L'ÉLECTRONIQUE

Anciennement TOUTE LA RADIO

Revue mensuelle de technique  
expliquée et appliquée  
Fondée en 1934

Directeur : E. AISBERG

Le numéro 2,70 NF

## ÉLECTRONIQUE Industrielle

Revue bimestrielle  
de technique moderne  
destinée aux promoteurs  
et aux utilisateurs des  
méthodes et appareils  
— électroniques. —

Le numéro 3,90 NF

## RADIO CONSTRUCTEUR & DÉPANNEUR

Revue mensuelle  
de pratique radioélectrique  
Fondée en 1937

Rédacteur en chef : W. SOROKINE

Le numéro 1,80 NF

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# SOCIÉTÉ DES ÉDITIONS RADIO

9, RUE JACOB, 9  
PARIS-6° (ODE. 13-65)



☆ E. AISBERG ☆ L. GAUDILLAT ☆ R. DE SCHEPPER ☆

# RADIO-TUBES

CARACTÉRISTIQUES ESSENTIELLES ET SCHÉMAS D'UTILISATION

Essential constants and  
practical circuit diagrams



Características esenciales  
y esquemas de utilización



Wichtigsten Charakteristiken  
und Schaltungs - Schemata



Onmisbare Karakteristieken  
en gebruikschemata's

**SOCIETE DES EDITIONS RADIO**

9, rue Jacob - Paris - 6°

## PRÉFACE

RADIO-TUBES ne prétend pas remplacer les recueils de caractéristiques détaillées avec diverses courbes. Il est destiné à l'utilisateur des tubes électroniques et vise à lui faciliter l'usage. C'est donc un ouvrage essentiellement pratique qui a sa place au laboratoire et à l'atelier.

Chaque tube est représenté par son culot vu par en dessous. Il est accompagné de ses caractéristiques de service essentielles, et les conditions normales d'emploi figurent dans un schéma-type où sont indiquées les valeurs des éléments principaux.

Les abréviations et signes conventionnels suivants y sont utilisés :

### 1. FONCTION (sous le nom du tube) :

- BF - Amplification à fréquence acoustique;
- D - Détection, démodulation;
- C - Changement de fréquence, mélangeur;
- HF - Amplification haute fréquence ou moyenne fréquence;
- I - Indicateur visuel d'accord;
- M - Tube spécial pour appareil de mesure;
- O - Oscillateur;
- P - Etage final de puissance;
- PH - Inverseur de phase (amplificateur BF);
- R - Redresseur;
- S - Séparatrice;
- T - Tube utilisé en télévision;
- THT - Très-haute tension;
- V - Indique que le tube est à pente variable;
- VF - Amplification à vidéo-fréquence;
- VHF - Tube pouvant fonctionner à des fré-

quences supérieures à 5 MHz ou spécialement étudié pour ondes ultra courtes.

### 2. SUPPORT (lettre entourée d'un cercle

à côté ou en dessous de la fonction) :

- AB 8 broches allemand;
- E Européen ancien;
- L Loctal (ou « clef »);
- M Miniature;
- N Noval;
- O Octal;
- R Rimlock;
- S Spécial;
- SM Subminiature;
- T Transcontinental;
- US Américain ancien.

### 3. CORRESPONDANCE :

Le signe / indique que le même tube existe sous deux noms (exemple : EBF80/6N8);

Le signe = signale une interchangeabilité complète malgré quelques faibles différences de structure (exemple : 5749 = 6BA6). Les caractéristiques ne figurent alors qu'une fois et ce sous la dénomination la plus usuelle;

Un tube inscrit entre parenthèses à côté d'un autre indique qu'ils ont des caractéristiques plus ou moins semblables, mais qu'ils diffèrent par le chauffage, les capacités internes ou le culot.

### 4. CARACTERISTIQUES STATIQUES

(en haut à droite des schémas) :

- S - Pente en milliampères par volt;

Sc - Pente de conversion dans le cas d'un changeur de fréquence;


$\mu$  - Coefficient d'amplification;


$\rho$  - Résistance interne;


V - Tension de polarisation de la grille de commande;


Req - Résistance équivalente de souffle (tubes utilisés en VHF).


### 5. SYMBOLES DANS LES SCHEMAS :


 Un chiffre dans un cercle indique la tension continue entre deux points ou entre un point et la masse ainsi que la tension alternative ou continue de chauffage.


 Un chiffre dans un rectangle indique l'intensité en ampères dans le circuit de chauffage et en milliampères.


 Un chiffre dans un triangle indique la tension efficace du signal appliqué entre deux points ou entre un point et la masse.


 Le chiffre à l'intérieur de la figure donne la puissance maximum en watts (généralement pour une distorsion totale de 10%). Le nombre placé extérieurement donne la valeur de l'impédance de charge recommandée.

 Les flèches indiquent l'entrée et la sortie des signaux.

 Signe indiquant que le tube fonctionne en régime d'impulsion.

 Broche connectée intérieurement; doit obligatoirement rester libre.

 Broche connectée à un écran; doit être mise à la masse.

 Broche non connectée intérieurement.



## PREFACE

RADIO-TUBES is not intended to supersede a collection of detailed data, characteristics and graphs. Its aim is to help all those who make use of electronic tubes by enabling them to find easily the necessary information.

Each tube is shown with its base as seen from underneath. The information given includes the essential service characteristics and a circuit diagram showing the normal value of the principal components to be used in its most usual function.

The following abbreviations and symbols are used:

### 1. FUNCTION (below the name of the tube):

- BF** - Audio frequency amplification;
- D** - Detection, demodulation;
- C** - Frequency changer, mixer;
- HF** - High or intermediate frequency amplification;
- I** - Tuning indicator;
- M** - Special tube for measure instruments;
- O** - Oscillator;
- P** - Power amplifier, output tube;
- PH** - Phase inverter (AF amplifier);
- R** - Rectifier;
- S** - Sync separator tube;
- T** - Tube normally used in television receivers;
- THT** - Very high tension (television receivers);
- V** - Variable mu tube (remote cutoff);
- VF** - Video frequency amplification;
- VHF** - Very high frequency. Tube suitable for frequencies higher than 5 MHz or specially built for ultra-short waves.

### 2. TUBE BASE (letter enclosed in a circle or besides below the function):

- A8** German 8 pin;
- E** Old type european base;
- L** Loctal (lock-in);
- M** Miniature (7 pin);
- N** Noval (miniature 9 pin);
- O** Octal;
- R** Rimlock;
- S** Special;
- SM** Subminiature;
- T** Transcontinental (european side-contact);
- US** Old type american base.

### 3. INTERCHANGEABILITY :

The sign / means that the same tube exists under two names (example: EBF80 / 6N8).

The sign = indicates that the tubes are completely interchangeable notwithstanding small structural differences (example: 5749 = 6BA6). The characteristics are then only given once and apply to the most commonly used type.

A tube enclosed by brackets placed next to another one indicates that they are more or less similar as regards their electronic properties but have different filament characteristics, internal capacities or base.


### 4. STATIC CHARACTERISTICS (right


- hand upper corner);
- S** - Mutual conductance (mA/V);
- Sc** - Conversion conductance (frequency changer);


- $\mu$  - Amplification factor;
- $\rho$  - Internal resistance;
- V** - Negative grid voltage;
- Req** - Equivalent noise resistance (VHF tubes).


## 5. SYMBOLS USED IN THE CIRCUIT


### DIAGRAMS:


 A number enclosed in a circle shows the DC voltage between two points or between a point and the ground and also the RMS or DC filament voltage.


 A number in a rectangle shows the current in amperes flowing through the heater circuit and in mA elsewhere.


 A number in a triangle indicates the maximum alternating voltage allowable between two points or between a point and the ground.


 The number inside this symbol is the maximum output power in watts (generally for 10% total distortion). The number along the side of the symbol is the recommended anode load resistance.

 Arrows indicate the points of input and output of the signals.

 This symbol shows that the signal delivered to the tube is in form of pulses.

 Internally connected pins that must be left free.

 Pins connected to an internal screen and must be grounded.

 Pins that are not internally connected.

## PREFACIO

Cada válvula está representada por su casquillo visto por debajo. Va acompañada de sus características esenciales de servicio y, en un esquema-tipo, figuran las condiciones normales de funcionamiento, donde se indican los valores de los elementos principales.

En el manual se emplean las abreviaturas y signos convencionales siguientes :

**1. FUNCION** (Inmediatamente debajo de la denominación de la válvula) :

- BF** - Amplificación de audiodiferencia;
- D** - Detección, demodulación;
- C** - Conversora de frecuencia;
- HF** - Amplificación en mediana y alta frecuencia;
- I** - Indicador visual de sintonía;
- M** - Tubo especial para instrumentos de medida;
- O** - Osciladora;
- P** - Etapa final de potencia;
- PH** - Inversora de fase (amplificador BF);
- R** - Rectificadora;
- S** - Separadora;
- T** - Tubo utilizado en televisión;
- THT** - Muy alta tensión;
- V** - Indica que el tubo es de pendiente variable;
- VF** - Amplificación en video-frecuencia;
- VHF** - Válvula capaz de funcionar a frecuencias superiores a los 5 Mc/s o especialmente diseñada para ondas ultracortas.

**2. BASE** (Letra rodeada de un círculo y situada, bien debajo o al lado de la que expresa la función) :

- A8** 8 patillas de conexión tipo alemán;
- E** Europea antigua;
- L** Loctal;
- M** Tipo miniatura;
- N** Tipo noval;
- O** Octal;
- R** Rimlock;
- S** Especial;
- SM** Tipo subminiatura;
- T** Transcontinental;
- US** Americana antigua.

### 3. CORRESPONDENCIA :

El signo  $\square$  indica que la misma válvula existe con dos denominaciones distintas (ejemplo : EBF80/6N8).

El signo  $\triangle$  expresa que pueden intercambiarse completamente a pesar de algunas pequeñas diferencias en su estructura (ejemplo : 5749 = 6BA6). Las características no figuran, en consecuencia, más que una sola vez y precisamente bajo la denominación más usual.

Una válvula encerrada entre paréntesis al lado de otra indica que son de características más o menos semejantes, pero que, sin embargo, difieren en cuanto a las características del encendido de filamentos, las capacidades internas o el casquillo.


### 4. CARACTERISTICAS ESTATICAS


(Parte superior derecha de los esquemas) :


- S** - Pendiente en miliamperios por voltio;
- Sc** - Pendiente de conversión en el caso de conversora de frecuencia;
- $\mu$  - Coeficiente de amplificación;


- $\rho$  - Resistencia interna;
- V** - Tensión de polarización de la rejilla de control;
- Req** - Resistencia equivalente de soplo (Tubos utilizados en VHF).


### 5. SIMBOLOS EN LOS ESQUEMAS :


 Una cifra encerrada en un círculo indica la tensión continua que existe entre dos puntos o entre un punto y masa, así como también la tensión alterna o continua de alimentación de filamentos.


 Una cifra encerrada en el interior de un rectángulo indica la intensidad en amperios en el circuito de alimentación de filamentos y en miliamperios en todos los demás lugares.


 Una cifra en el interior de un triángulo indica la tensión eficaz de la señal aplicada entre dos puntos o entre un punto y masa.


 La cifra colocada en el interior de la figura da la potencia máxima en vatios (generalmente para una distorsión total de 10 %). El número situado exteriormente da el valor de la impedancia de carga recomendada.

 Las flechas indican la entrada y la salida de las señales.

 Este signo indica que la válvula funciona en régimen de impulsos.

 Pata conectada al interior; debe quedar libre obligatoriamente.

 Pata conectada a una pantalla; debe reunirse a la masa.

 Pata no existente en el zocalo de la lámpara.



## VORWORT

RADIO-TUBES ist nicht bestimmt, die ausführlichen Datensammlungen mit Kurvenblättern zu ersetzen. Es wurde geschaffen, um dem Benutzer eine schnelle Übersicht über die derzeit gebräuchlichen Typen von Elektronenröhren zu geben. In erster Linie für den Praktiker bestimmt, hat dieses Buch seinen Platz in den Laboratorien und den Werkstätten.

Es umfasst alle modernen Rundfunk-, Tonverstärker- und Fernsehrohren, sowie einige ältere, noch verwendete Typen.

Jede Röhre ist durch seinen von unten gesehenen Sockelanschluss dargestellt. Daneben sind die wichtigsten **Betriebsdaten** angegeben; die normalen Betriebsbedingungen lassen sich aus einem Prinzipschaltbild ansehen, in dem die hauptsächlichsten Schaltelemente eingezeichnet sind.

Hierbei werden die folgenden Abkürzungen und Zeichen benutzt :

### 1. VERWENDUNG (unter der Röhrenbezeichnung) :

- BF** - Tonfrequenzverstärkung;
- D** - Detektion, Demodulation;
- C** - Mischstufe;
- HF** - Hoch- oder Zwischenfrequenzverstärkung;
- I** - Abstimmanzeige;
- M** - Spezialröhre für Messgeräte;
- O** - Oszillator;
- P** - Leistungsendstufe;
- PH** - Phasenumkehr (NF-Verstärkung);
- R** - Gleichrichter;
- S** - Impulssieb;
- T** - Fernsehgeräte;

**THT** - Höchstspannungsgleichrichter;

**V** - Veränderliche Steilheit;

**VF** - Videoverstärkung;

### 2. SOCKEL (Buchstabe im Kreis, unter oder neben der Verwendung) :

**A8** Deutscher 3 + 5- Stift Stahlröhrensockel;

**E** Alter Europasockel;

**L** Loktal;

**M** Miniatur 7 Stifte;

**N** Noval;

**O** Oktal;

**R** Rimlock;

**S** Spezial;

**SM** Subminiatur;

**T** Transkontinental;

**US** Alter Amerikasockel.

### 3. AUSTAUSCHMÖGLICHKEITEN :

Das Zeichen / bedeutet, dass für dieselbe Röhre zwei Bezeichnungen gebraucht werden (Beispiel : EBF 80/6NB).

Beim Zeichen = ist ein vollkommener Austausch trotz einiger Bauverschiedenheiten möglich (Beispiel : 5749 = 6BA6). Die Daten werden dann nur einmal angegeben, und zwar unter der gebräuchlichsten Bezeichnung.

In Klammern erscheint eine Röhre neben einer anderen bei fast gleichen Daten, aber mit Unterschieden in Heizung, Elektrodenkapazitäten oder Sockel.

### 4. STATISCHE DATEN (oben rechts in

den Schaltbildern) :

**S** - Steilheit in Milliampere pro Volt;

**Sc** - Mischsteilheit bei Verwendung als Mischröhre;

$\mu$  - Verstärkungsfaktor;

$\rho$  - Innenwiderstand;

**V** - Vorspannung des Steuergitters;

**Req** - Äquivalenter Rauschwiderstand (VHF- Röhren).

### 5. SCHALTSYMBOLE :



Eine Zahl im Kreis gibt die Gleichspannung zwischen zwei Punkten, oder einem Punkte und Masse, oder auch die Heizspannung (Gleich- oder Wechselspannung) an.



Eine Zahl im Rechteck gibt im Heizkreis den Strom in Ampere und anderorts den Strom in Milliampere an.



Eine Zahl im Dreieck bezeichnet die effektive Signal-Wechselspannung zwischen zwei Punkten oder einem Punkt und Masse.



Die Zahl im Symbol bezeichnet die Maximalleistung (meist bei 10 % Gesamtverzerrung). Der empfohlene Aussenwiderstand ist durch die danebenstehende Zahl angegeben.



Die Pfeile bezeichnen Signal Ein- und Ausgang.



Bezeichnet Impulsbetrieb einer Röhre.



Innen verbundener Anschluss.



Anschluss der Abschirmung, mit Masse zu verbinden.



Innen nicht verbundener Anschluss.

## VOORWOORD

RADIO-TUBES wil niet de verzamelingen van omstandige karakteristieken met verscheidene krommen vervangen. Het is bestemd voor de gebruiker van elektronische buizen en beoogd hem het gebruik ervan te vergemakkelijken. Het is dus een wezenlijk praktisch werk dat zijn plaats heeft in het laboratorium en in het werkhuis.

Het bevat alle moderne buizen bruikbaar voor de radio, de geluidsversterking of de televisie evenals sommige verouderde buizen thans nog in gebruik.

Elke buis is voorgesteld door haar voet langs onder gezien. Ze is begeleid door hare hoofdzakelijke karakteristieken en de normale gebruiksvoorwaarden komen voor in een principeschema dat de waarden der belangrijkste elementen aanduidt.

De volgende afkortingen en symbolen komen erin voor :

### 1. FUNCTIE (onder de benaming der buis) :

- BF - Audiofrequentieversterking;
- D - Detectie, demodulatie;
- C - Frequentieomvorming (mengbuis);
- HF - Hoogfrequentie of middenfrequentie versterking;
- I - Visueel afstemmingsbuis (toveroog);
- M - Bijzondere buis voor meetapparaat;
- O - Oscillator;
- P - Eindversterkerbuis;
- PH - Phaseomkeerder (in LF versterkers);
- R - Gelijkrichter;
- S - Scheldingsbuis (televisie);
- T - Televisiebuis;
- THT - Zeer hoge spanning (televisie);
- V - Duidt aan dat de buis een veranderbare steilheid heeft;

- VF - Videofrequentie versterking;
- VHF - Buis kunnende werken op hogere frequenties dan 5 MHz of bijzonder ontworpen voor ultra korte golflengten.

### 2. VOETTYPE (letter waarrond een cirkel onder of naast de functie) :

- AB Acht pinnen (Duits);
- E Oud europeer;
- L Local;
- M Miniatuur;
- N Noval;
- O Octal;
- R Rimlock;
- S Speciaal;
- SM Subminiatuur;
- T Transcontinentaal (type P);
- US Oud americaans.

### 3. OVEREENSTEMMING :

Het teken/duidt aan dat dezelfde buis onder twee benamingen bestaat (b.v. EBF80/6N8).


Het teken = duidt een volledige wisselbaarheid aan niettegenstaande enkele lichte structuurverschillen (b.v. 5749 = 6BA6). De karakteristieken worden dan slechts één maal aangehaald en onder de meest gebruikte benaming.


Een buis tussen haakjes naast een andere betekent dat ze min of meer gelijkaardige eigenschappen bezitten doch dat ze verschillen uit hoofde van de gloeidraad, de inwendige capaciteiten of de voet.


### 4. STATISCHE KARAKTERISTIEKEN


- (boven rechterzijde der schemas) :
- S - Steilheid in mA/V;
- Sc - Conversiesteilheid in geval van een mengbuis;
- $\mu$  - Versterkingsfactor;
- $\rho$  - Inwendige weerstand;
- V - Stuurroosterspanning;
- Req - Gelijkaardige ruisweerstand (buizen in VHF gebruikt).

### 5. SYMBOLEN IN DE SCHEMAS :

 Een cijfer in een cirkel betekent de gelijkspanning tussen twee punten of tussen een punt en de massa, evenals de gloeispanning (gelijk of wissel).

 Een cijfer in een rechthoek betekent de stroomsterkte uitgedrukt in ampere in de verhittingskring en elders in milliampere.

 Een cijfer in een driehoek betekent de effectieve signaalspanning tussen twee punten of tussen één punt en de massa.

 Het cijfer binnen de figuur geeft de maximum uitgangsvermogen in watt (in het algemeen voor 10% totale vervorming). Het getal erbuiten geeft de waarde van de aanbevolen belastingsimpedantie (aanpassingswaarde).

De pijlen duiden de in- en uitgang der signalen aan.

Teken beduidend dat de buis in impulsregiem werkt.

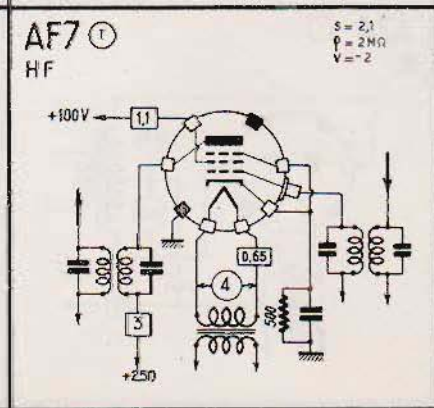
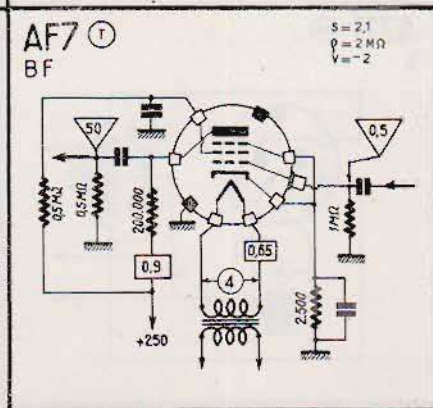
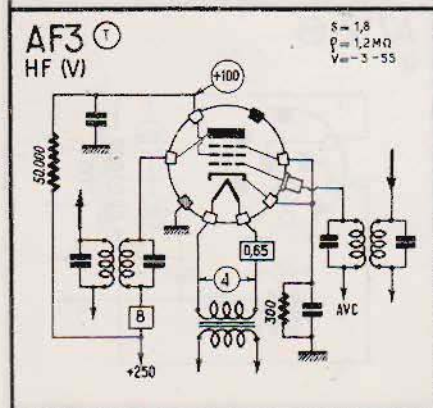
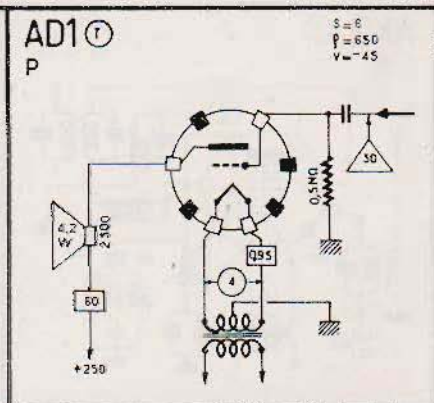
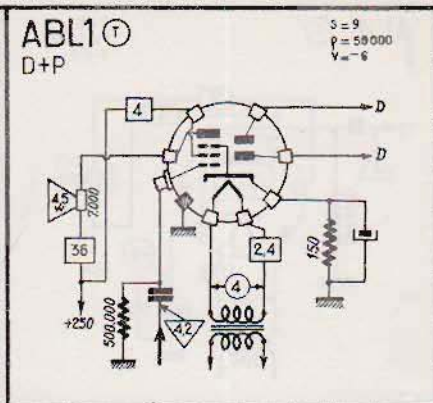
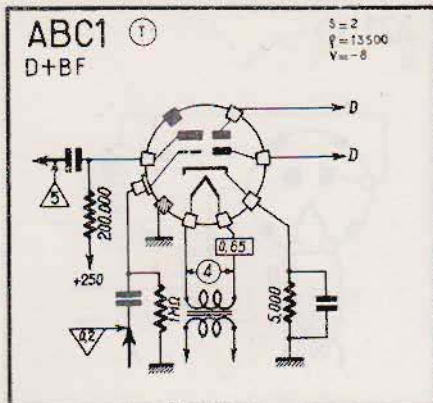


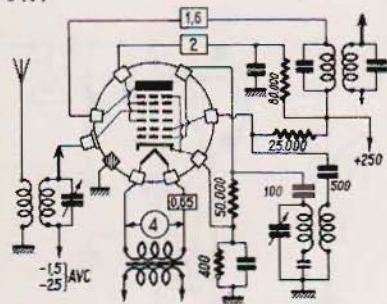
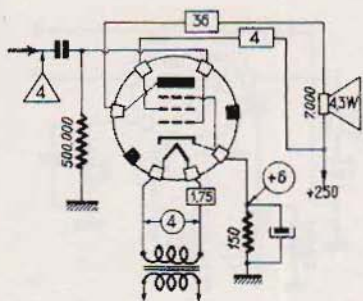
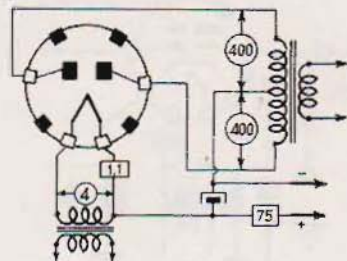
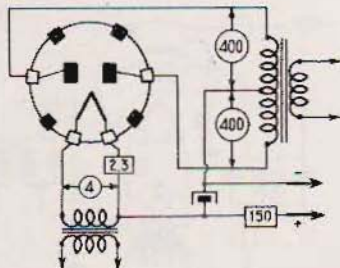
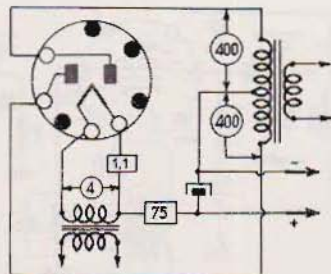
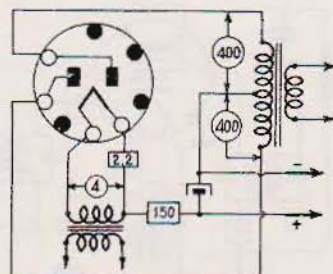
⊗ Inwendige verbinding (vrij laten!).

⊘ Inwendige scherm (moet met de chassis verbonden worden).

● Mag gebruikt worden als steunpunt.



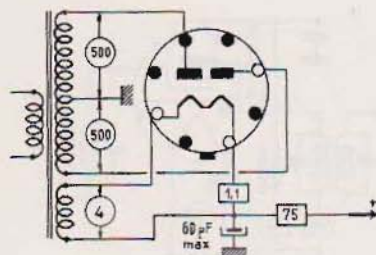


AK2 (T)  
C(V)
 $S_e = 0,6$   
 $P = 1,6 \text{ MW}$   
 $V = -1,5 - 25$ 
AL4 (T)  
P
 $S_e = 9,5$   
 $P = 50000$   
 $V = -6$ 
AZ1 (T)  
RAZ4 (T)  
RAZ11 (A8)  
RAZ12 (A8)  
R



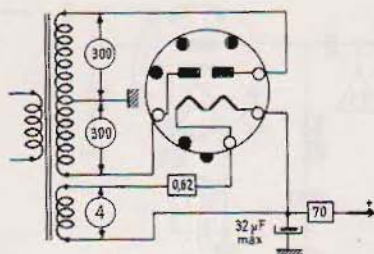
AZ 31 (O)

R



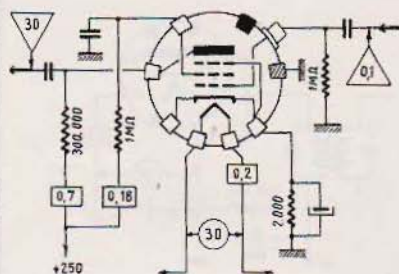
AZ 41 (R)

R



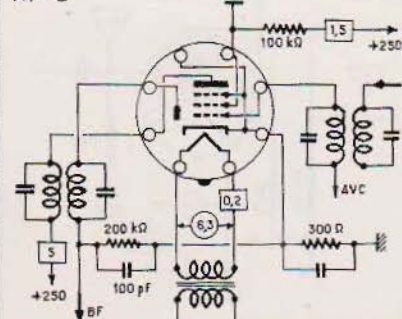
CF 50 (T)

BF

 $S = 3.3$   
 $\rho = 2.5 \text{ M}\Omega$   
 $V_m = 2$ 


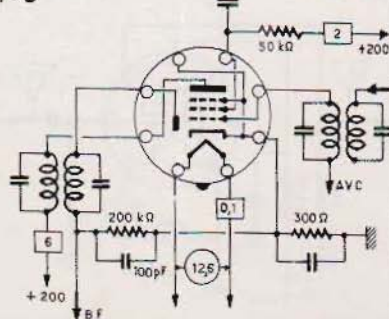
D61/EAF 41 (R)

HF+D

 $S = 1.8$   
 $\rho = 1.2 \text{ M}\Omega$   
 $V_m = 2-40$ 


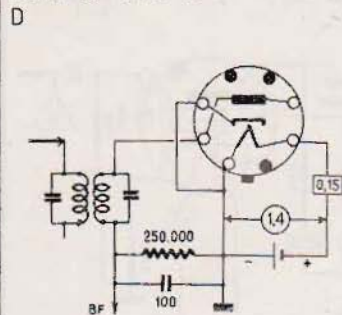
D121/UAF 41 (R)

HF+D

 $S = 1.9$   
 $\rho = 1.3 \text{ M}\Omega$   
 $V_m = 2.5-34$ 


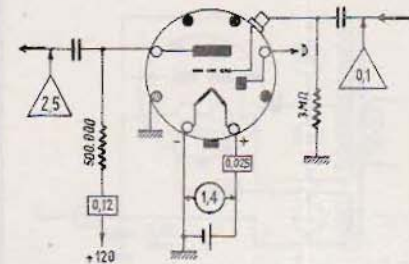
BF 61 = EL 41  
 BF 62 = EL 42  
 BF 451 = UL 41  
 CF 61 = ECH 41  
 CF 141 = UCH 41

DA90/143 (D)



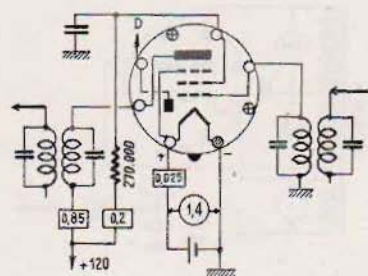
DAC21 (D)

D+BF

 $S = 0,4$   
 $P = 0,1 \text{ M}\Omega$   
 $V = 0$ 


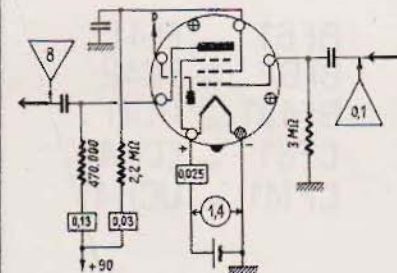
DAF40 (R)

HF+D

 $S = 0,7$   
 $P = 2,5 \text{ M}\Omega$   
 $V = 0$ 


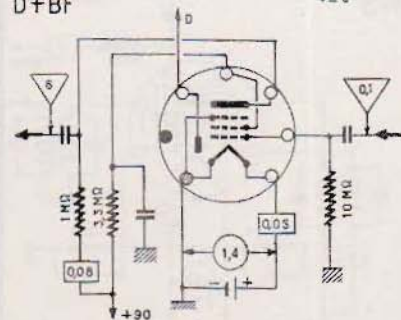
DAF41 (R)

D+BF

 $S = 0,8$   
 $P = 1,5 \text{ M}\Omega$   
 $V = 0$ 


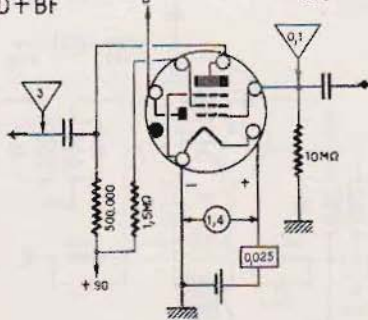
DAF91/1S5 (M)

D+BF

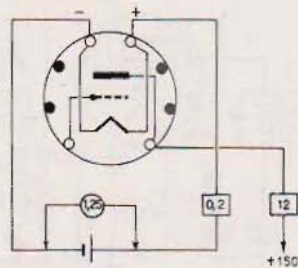
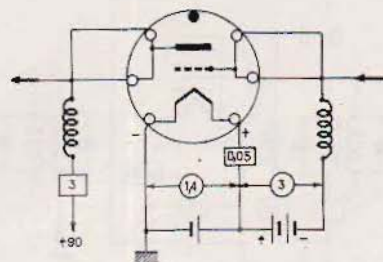
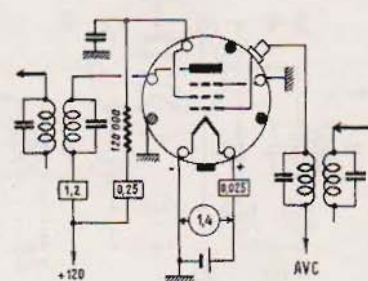
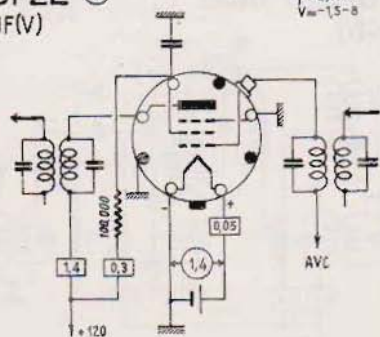
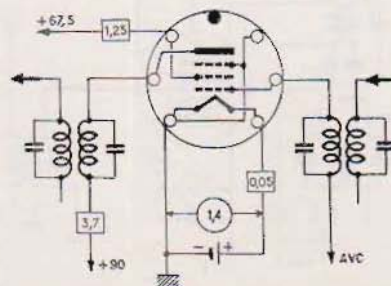
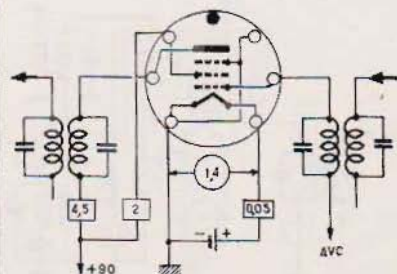
 $S = 0,62$   
 $P = 0,8 \text{ M}\Omega$   
 $V = 0$ 


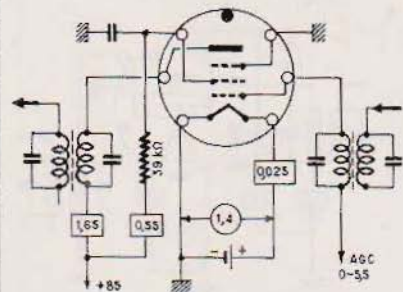
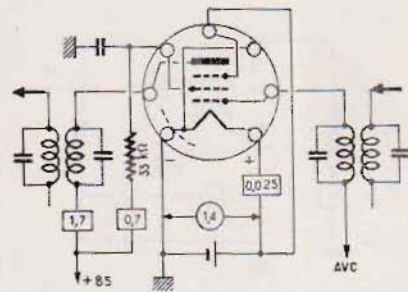
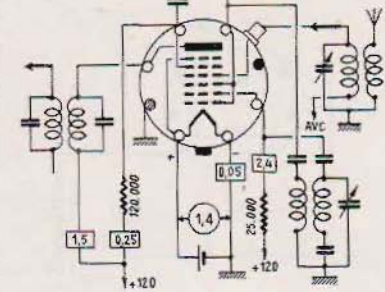
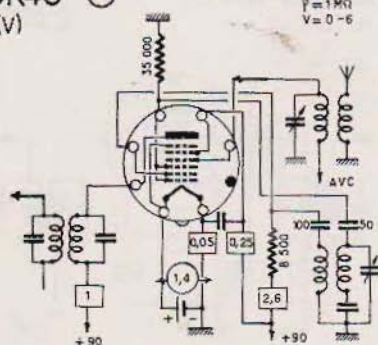
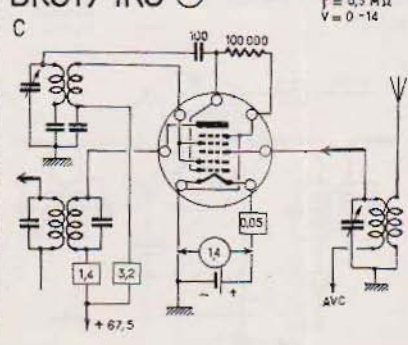
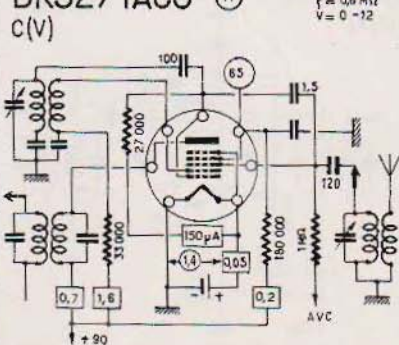
DAF96 (M)

D+BF

 $S = 0,4$   
 $P = 1,6 \text{ M}\Omega$   
 $V = 0$ 




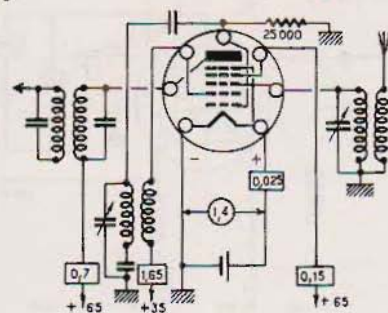
DC70 (SM)  
O (500MHz)S = 3,4  
P = 4000  
V = -4,5DC90 (M)  
HF (VHF)S = 1,1  
V = -3DF21 (O)  
HF (V)S = 0,7  
P = 2,5 MΩ  
V = 0-4,5DF22 (O)  
HF (V)S = 1,1  
P = 2,5 MΩ  
V = -1,5-8DF91/1T4 (M)  
HF (V)S = 0,9  
P = 0,5 MΩ  
V = 0-18DF92/1L4 (M)  
HF (V)S = 1,02  
P = 0,35 MΩ  
V = 0-8

DF96/1AJ4 (M)  
HF(V)
 $S = 0,85$   
 $P = 1 \text{ M}\Omega$   
 $V = 0$ 
DF97/1AN5 (M)  
HF(V)
 $S = 0,94$   
 $P = 0,45 \text{ M}\Omega$   
 $V = 0,7$ 
DK21 (D)  
C
 $S = 0,5$   
 $P = 1,5 \text{ M}\Omega$   
 $V = 0,8$ 
DK40 (R)  
CV
 $S = 0,42$   
 $P = 1 \text{ M}\Omega$   
 $V = 0,6$ 
DK91/1R5 (M)  
C
 $S = 0,3$   
 $P = 0,5 \text{ M}\Omega$   
 $V = 0,14$ 
DK92/1AC6 (M)  
C(V)
 $S = 0,325$   
 $P = 0,6 \text{ M}\Omega$   
 $V = 0,12$ 




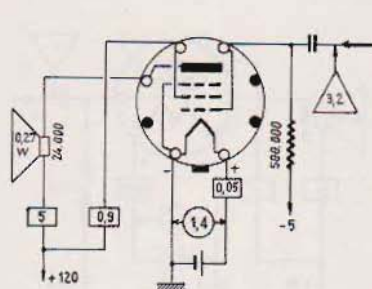
DK96/1AB6 (M)

C

 $S = 0,3$   
 $P = 1 \text{ M}\Omega$   
 $V = 0$ 


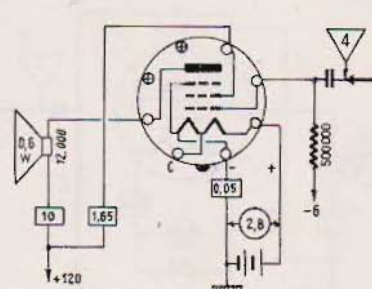
DL21 (O)

P

 $S = 1,4$   
 $P = 0,35 \text{ M}\Omega$   
 $V = -5$ 


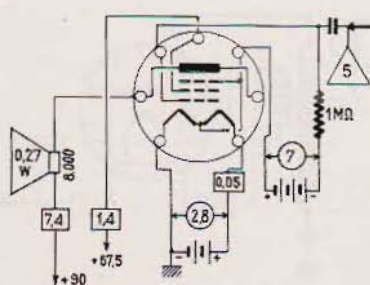
DL41 (R)

P

 $S = 2,55$   
 $P = 80,000$   
 $V = -5,7$ 


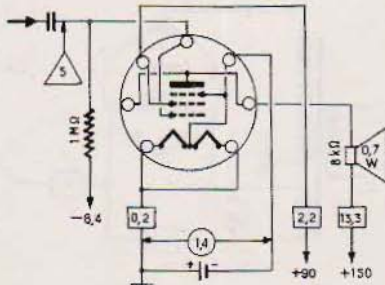
DL92/3S4 (M)

P

 $S = 1,6$   
 $P = 0,3 \text{ M}\Omega$   
 $V = -7$ 


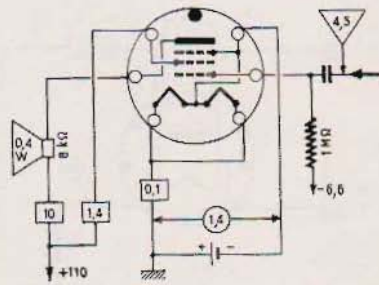
DL93/3A4 (M)

P

 $S = 1,9$   
 $V = -8,4$ 


DL94/3V4 (M)

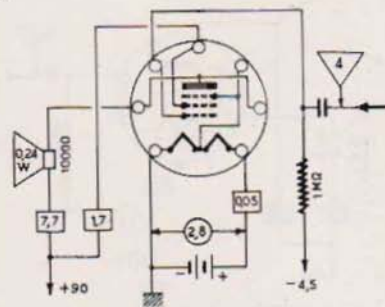
P

 $S = 2,2$   
 $P = 0,1 \text{ M}\Omega$   
 $V = -6,6$ 


DL95/3Q4 (M)

 $S = 2$   
 $f = 0,12 \text{ M}\Omega$   
 $V_{\text{an}} = -4,5$ 

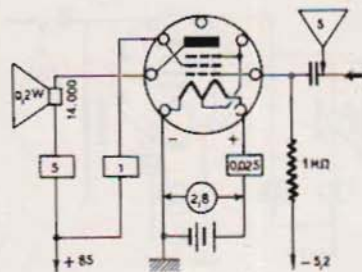
P



DL96/3C4 (M)

 $S = 1,4$   
 $V_{\text{an}} = -5,2$ 

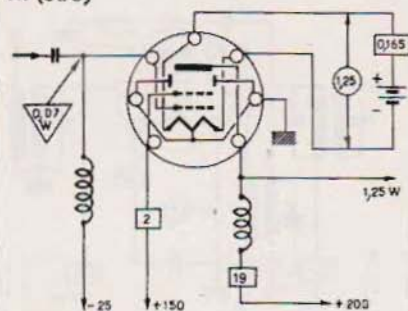
P



DL98/3B4 (M)

 $S = 1,7$   
 $\mu = 4,1$ 

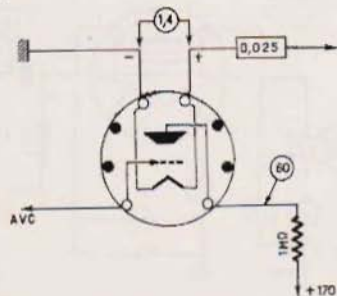
HF (C.C.)



DM70/DM71/1M3

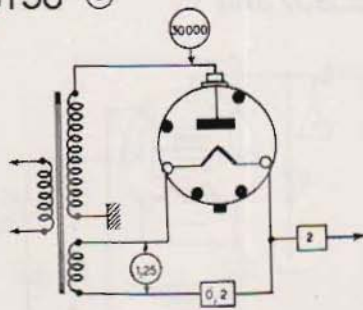
 $V_{\text{an}} = 0-10$ 

I (SM)



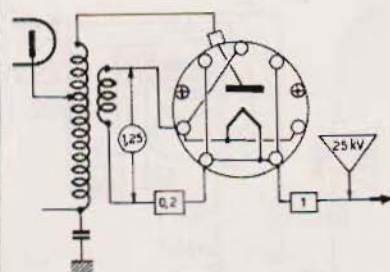
DY30 (O)

R



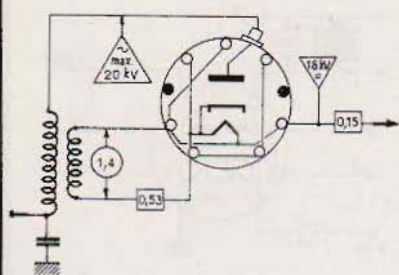
DY80/1X2A (N)

R (T)



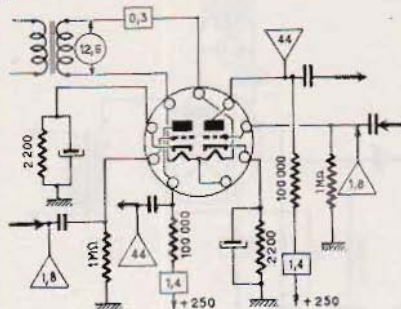


DY86/DY87/1S2 (N)  
R(T)



E80CC (N)  
BF

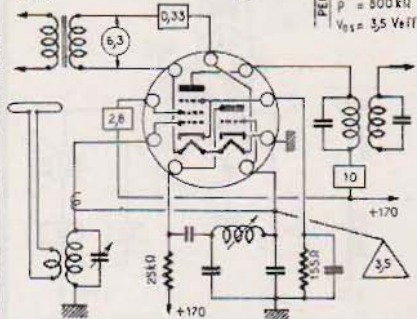
$S = 2,9$   
 $P = 11000$   
 $V = -5,6$



E80CF (N)  
C(T)

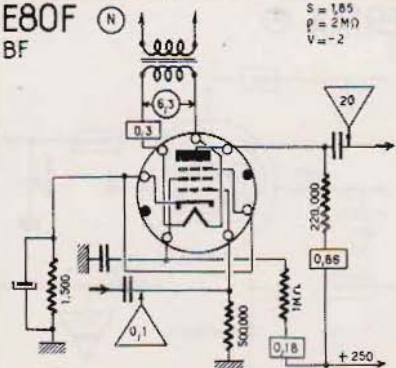
TRIODE  
 $S = 5$   
 $\mu = 18$

PENTODE  
 $S = 6,2$   
 $P = 0,4 MD$   
 $\mu = 2,2$   
 $P = 800 k\Omega$   
 $V_{G1} = 3,5 V_{eff}$



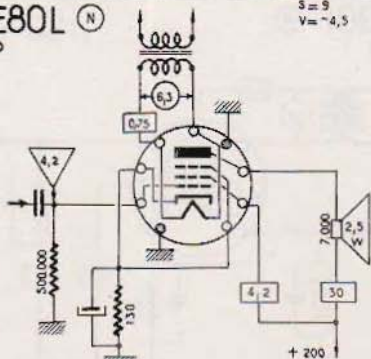
E80F (N)  
BF

$S = 1,85$   
 $P = 2 M\Omega$   
 $V = -2$



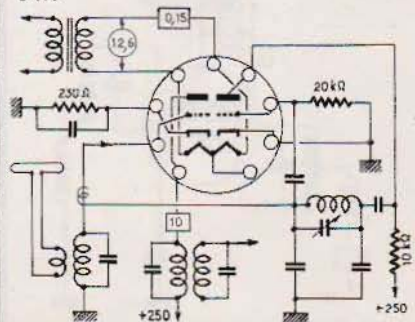
E80L (N)  
P

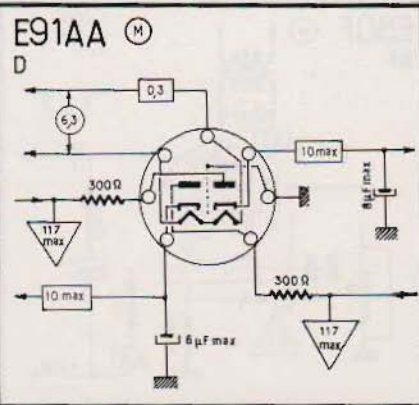
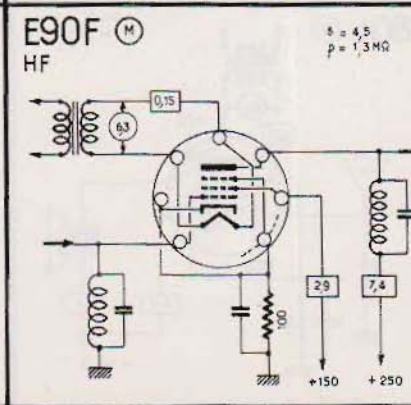
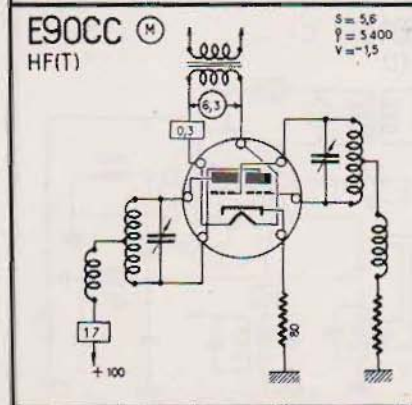
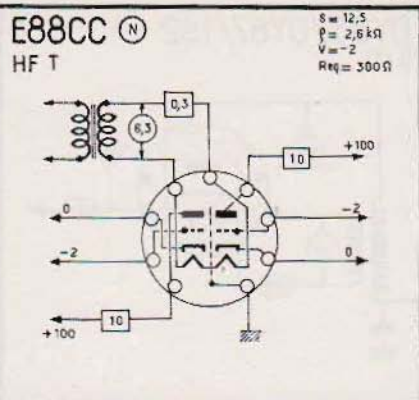
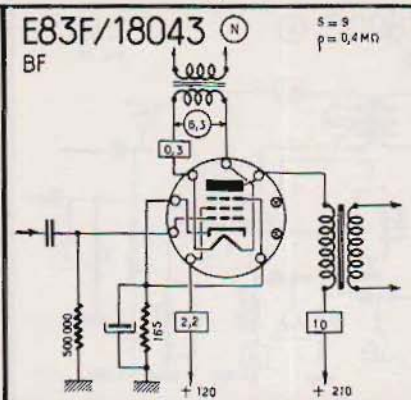
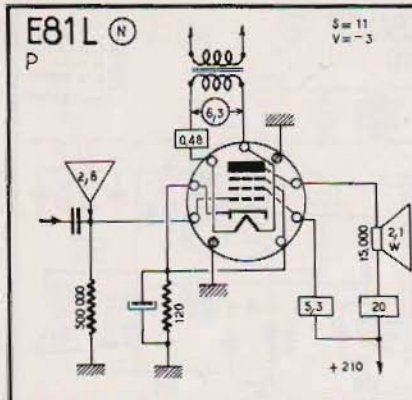
$S = 9$   
 $V = -4,5$



E81CC (N)  
C(T)

$S = 5,5$   
 $P = 9 400$   
 $V = -2$

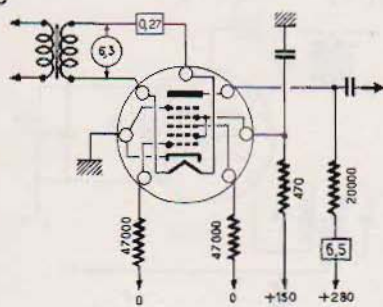






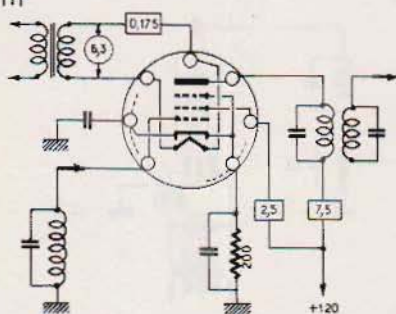
E91H (M)

S



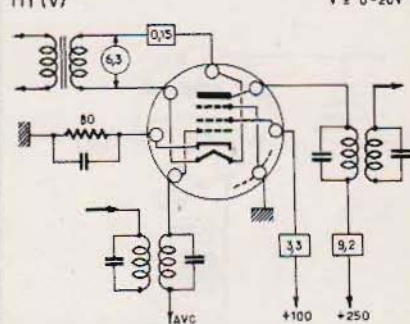
E95F (M)

HF

 $S = 5$   
 $P = 3,34 \text{ Mq}$ 


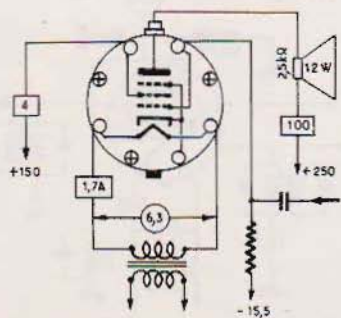
E99F (M)

HF(V)

 $S = 3,6$   
 $P = 1 \text{ Mq}$   
 $V = 0 - 20 \text{ V}$ 


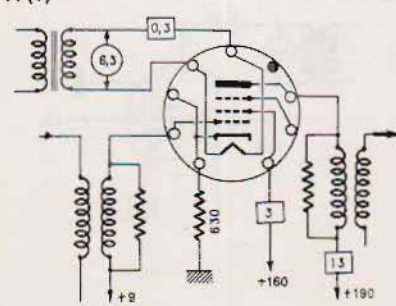
E130L (O)

P

 $S = 25$   
 $P = 10 \text{ kQ}$   
 $V = -15,5$ 


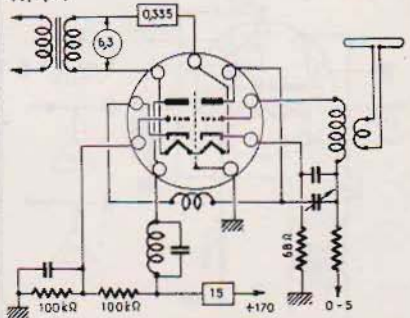
E180F (N)

VF(T)

 $S = 16,5$   
 $P = 35 \text{ kQ}$   
 $V = -0,3$ 


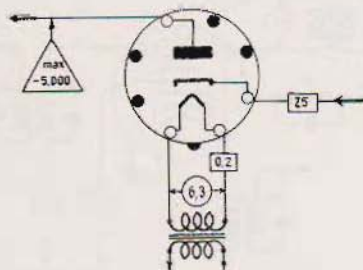
E188CC (N)

HF(T)

 $S = 12,5$   
 $P = 33$   
 $V = -1,2$ 


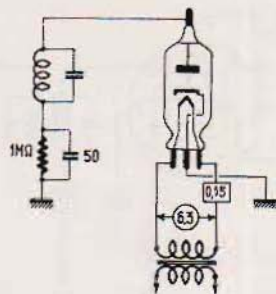
EA40 (R)

D (T)

 $\rho = 300 \Omega$ 

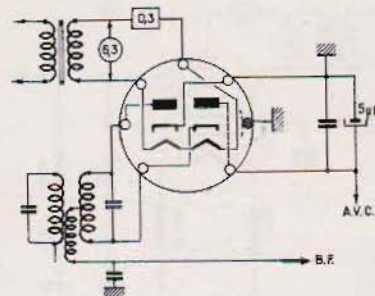
EA50/2B35 (S)

D

 $I_{max} = 5mA$ 

EAA91/EB91/6AL5 (M)

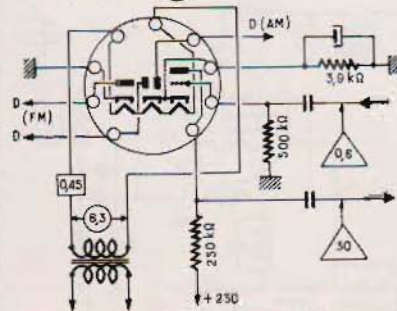
D (FM)



EABC80/6T8/6AK8

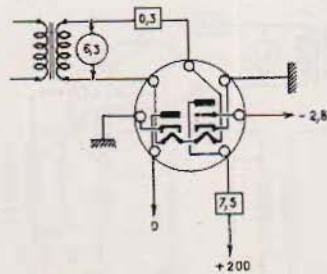
D+BF (FM)

(N)

 $S = 1,2$   
 $\rho = 58000$   
 $V = -3$ 


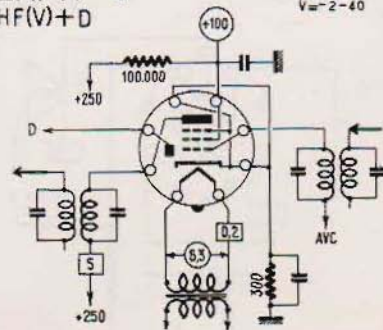
EAC91 (M)

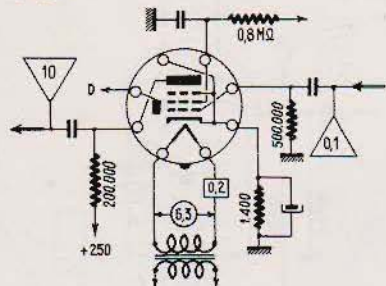
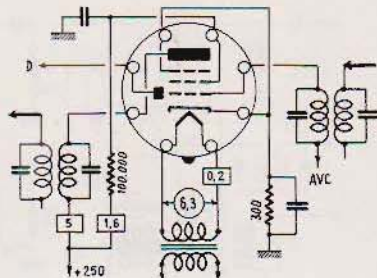
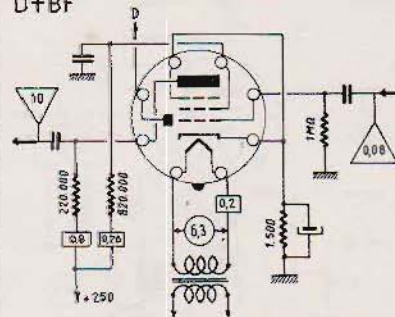
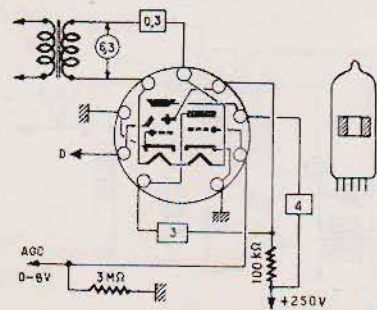
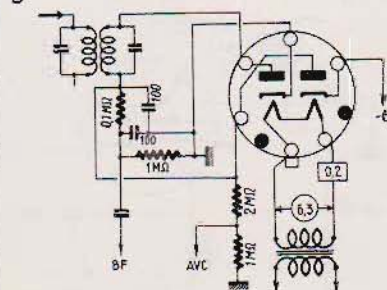
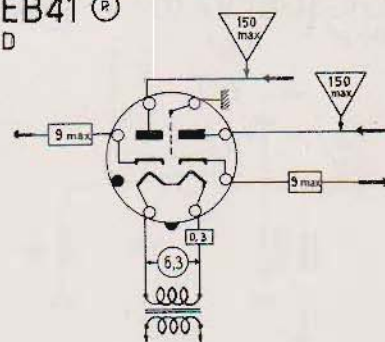
O (UHF)+D

 $S = 2,8$   
 $\rho = 12800$   
 $V = -2,8$ 


EAF41 (R)

HF(V)+D

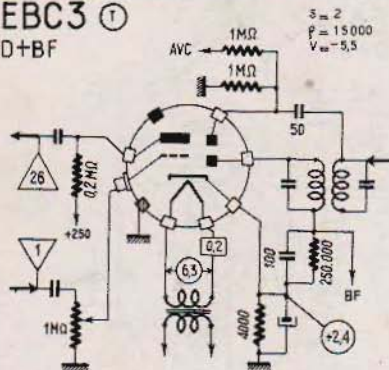
 $S = 1,6$   
 $\rho = 1,2 M\Omega$   
 $V = -2-40$ 


EAF41 (R)  
BF+DEAF42/6CT7 (R)  
HF+D
 $S = 2$   
 $\rho = 1,4 \text{ M}\Omega$   
 $V_m = 2-40$ 
EAF42 (R)  
D+BFEAM86 (N)  
I+D
**TRIODE**  
 $S = 3,6$   
 $\rho = 5\Omega$ 
EB11 (AB)  
D $I_{max} = 0,8 \text{ mA}$ EB41 (P)  
D



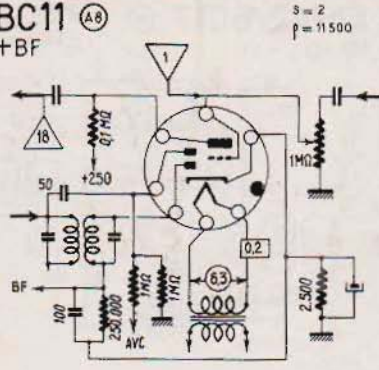
EBC3 (1)

D+BF



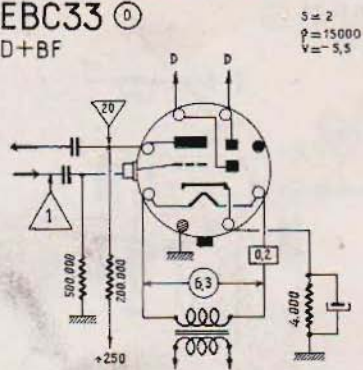
EBC11 (A9)

D+BF



EBC33 (D)

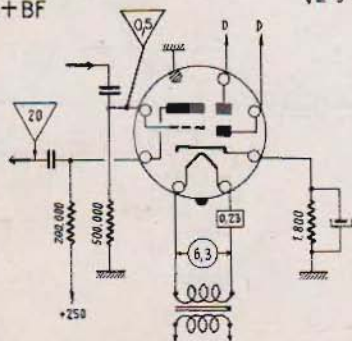
D+BF



EBC41/6CV7 (R)

D+BF

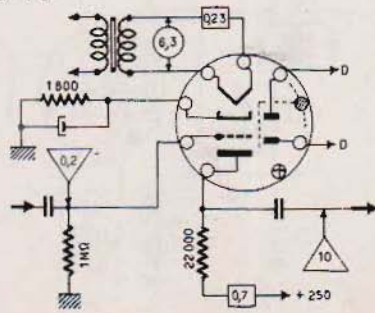
$S = 1,2$   
 $P = 58000$   
 $V_m = -3$



EBC81/6BD7 (N)

BF+D

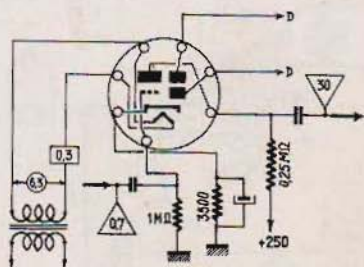
$S = 1,2$   
 $P = 58000$   
 $V_m = -3$



EBC90/6AT6 (M)

D+BF

$S = 1,2$   
 $P = 58000$   
 $V_m = -3$   
 $I = 1$



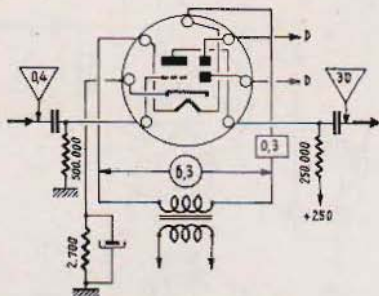
EBC91/6AV6 (M)

D+BF

$$S = 1,6$$

$$p = 6,2000$$

$$V = -2$$



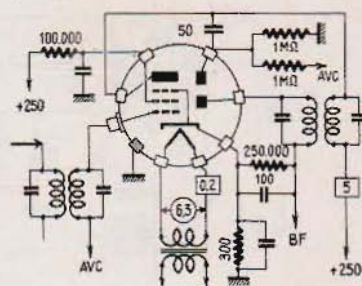
EBF 2 (T)

HF(V)+D

$$S = 1,8$$

$$p = 1,5 M\Omega$$

$$V = -2 - 50$$



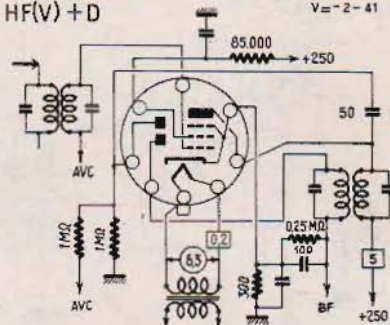
EBF11 (A6)

HF(V)+D

$$S = 1,8$$

$$p = 2 M\Omega$$

$$V = -2 - 41$$



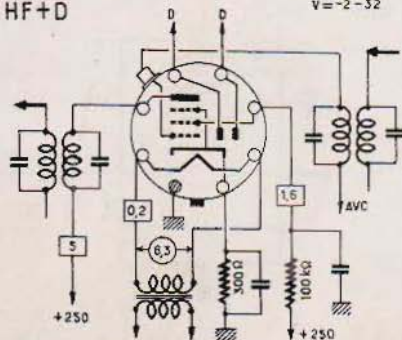
EBF32/6B8 (O)

HF+D

$$S = 1,8$$

$$p = 1,3 M\Omega$$

$$V = -2 - 32$$



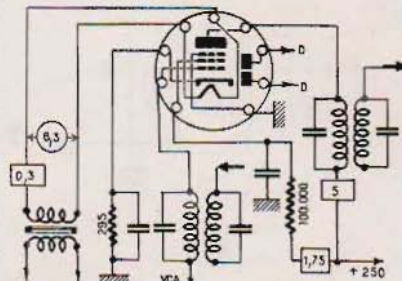
EBF80/6N8 (N)

HF(V)+D

$$S = 2,2$$

$$p = 1,5 M\Omega$$

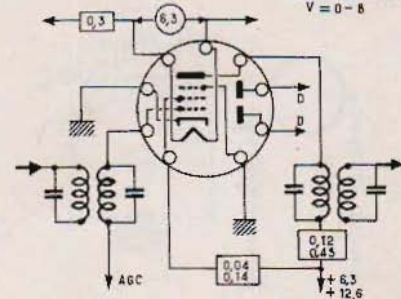
$$V = -2 - 35$$



EBF83 (N)

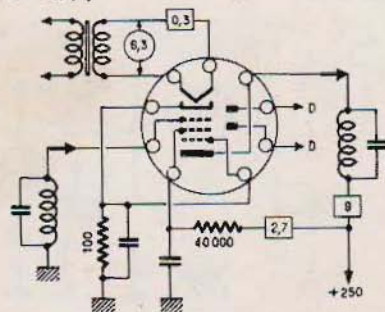
HF(V)+D

$V_0 = 6,3$	12,6
$S = 0,45$	1
$S = 0,65$	1M $\Omega$
$V = 0 - 6$	



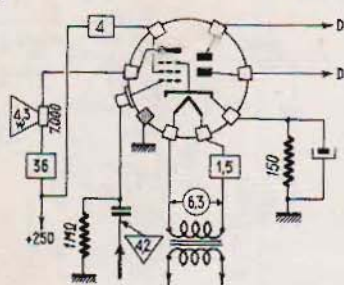
EBF89/6DC8 (N)  
HF + D(T)

S = 3,8  
P = 1 M $\Omega$   
V = -2



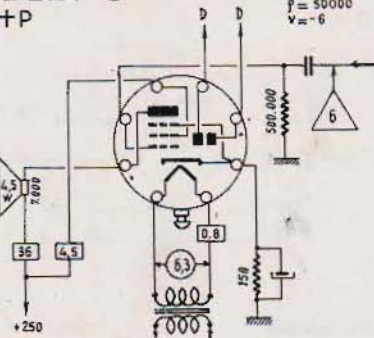
EBL1 (T)  
D+P

S = 9,5  
P = 50 000  
V = -6



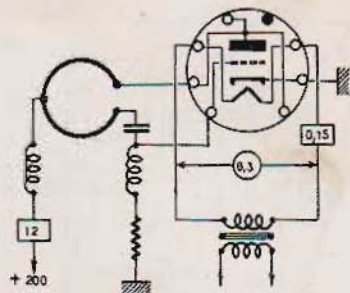
EBL21 (L)  
D+P

S = 9  
P = 50 000  
V = -6



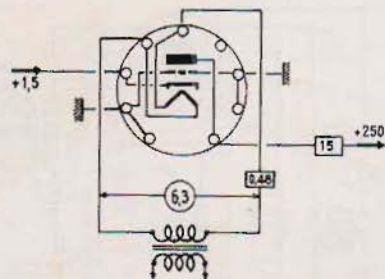
EC70 (SM)  
0(UHF)

S = 3,5  
P = 4 000  
V = -8



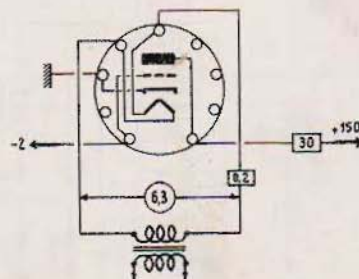
EC80/6Q4 (N)  
UHF

S = 12



EC81/6R4 (N)  
UHF

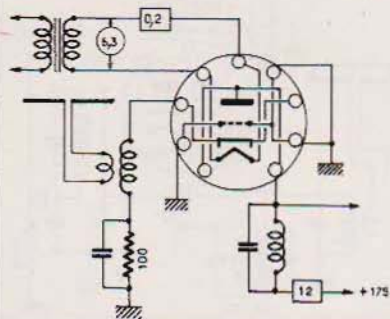
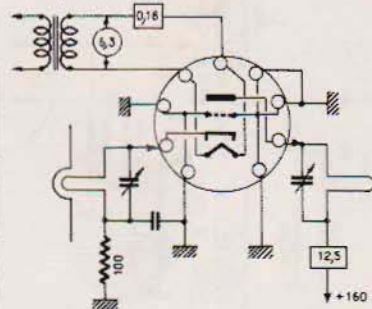
S = 5,5





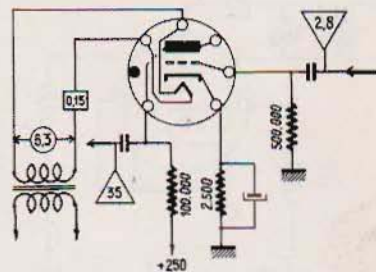
EC86 (N)

VHF

 $S = 14$   
 $\mu = 68$   
 $V = -1,5$ 
EC88 (N)  
VHF (400MHz)
 $S = 13,5$   
 $\mu = 65$ 


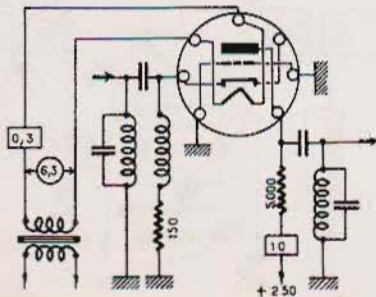
EC90/6C4 (M)

BF

 $S = 2,2$   
 $\rho = 7720$   
 $V = -8,5$ 


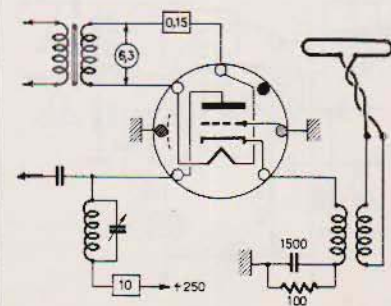
EC91 (M)

VHF (250MHz)

 $S = 8,5$   
 $\rho = 12000$   
 $V = -1,5$ 


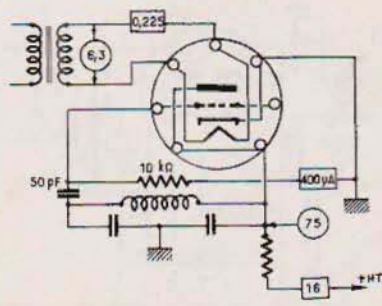
EC92/6AB4 (M)

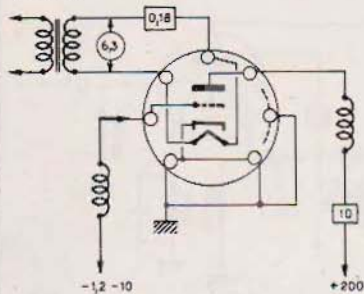
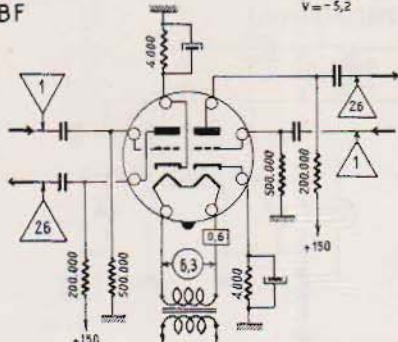
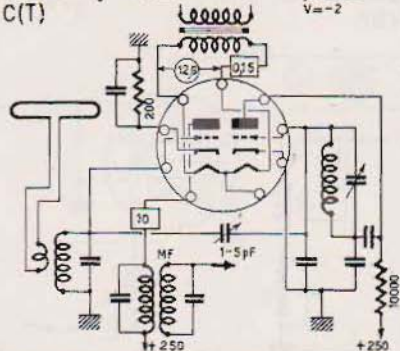
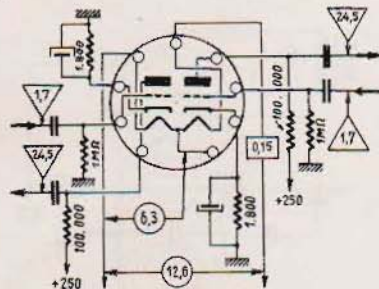
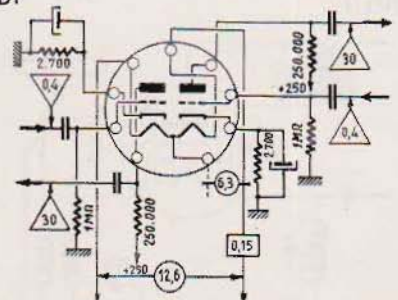
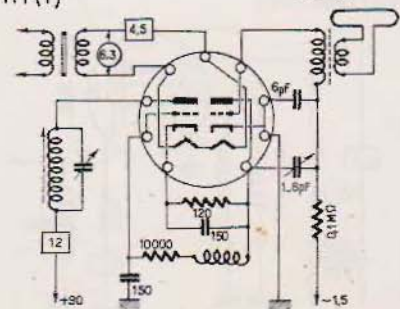
HF(T)

 $S = 5$   
 $\rho = 12000$   
 $V = -2$ 


EC93/6BS4 (M)

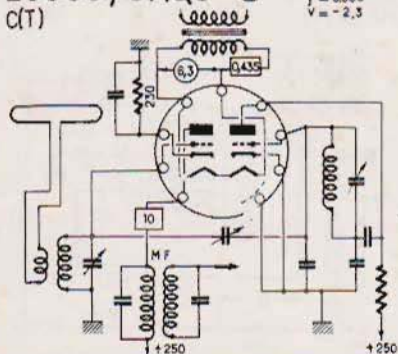
O(T) 470.890MHz

 $S = 8$   
 $V = -4$ 


EC95 (M)  
VHF(V)
 $S = 10,5$   
 $\mu = 80$ 
ECC40 (R)  
BF
 $S = 2,7$   
 $\rho = 11000$   
 $V = -5,2$ 
ECC81/12AT7 (N)  
C(T)
 $S = 5,5$   
 $\rho = 9400$   
 $V = -2$ 
ECC82/12AU7 (N)  
BF
 $S = 2,2$   
 $\rho = 7700$   
 $V = -8,5$ 
ECC83/12AX17 (N)  
BF
 $S = 1,6$   
 $\rho = 62000$   
 $V = -2$ 
ECC84/6CW7 (N)  
HF(T)
 $S = 6$   
 $\rho = 10000$   
 $V = -1,5$ 


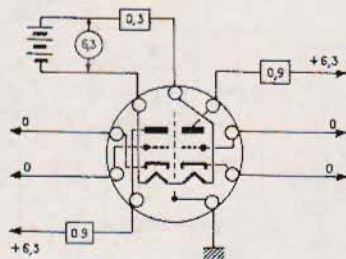
ECC85/6AQ8 (N)

C(T)

 $S = 6$   
 $p = 9,500$   
 $V_m = -2,3$ 


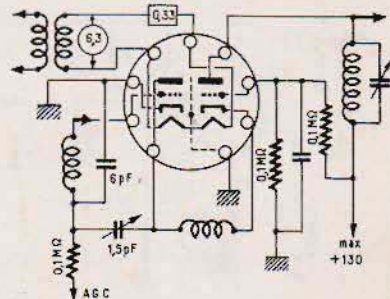
ECC86 (N)

HF(Auto)

 $S = 2,6$   
 $V_m = -0,4$   
 $\mu = 14$   
 $R_{eq} = 5\text{ k}\Omega$ 


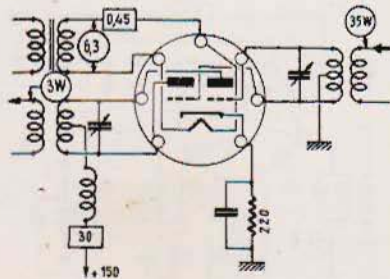
ECC88 (N)

HF(V)

 $S = 12,5$ 

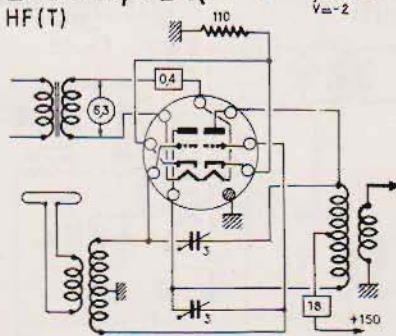
ECC91/6J6 (M)

HF(C.I.C)

 $S = 5,3$   
 $p = 7,100$   
 $V_m = -10$ 


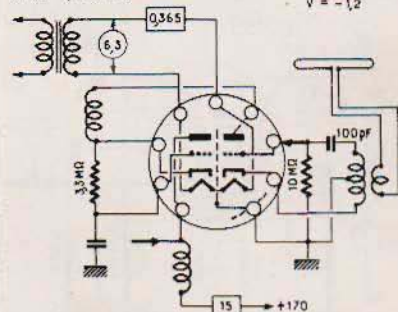
ECC180/6BQ7 (N)

HF(T)

 $S = 6$   
 $\mu = 5,800$   
 $V_m = -2$ 


ECC189 (N)

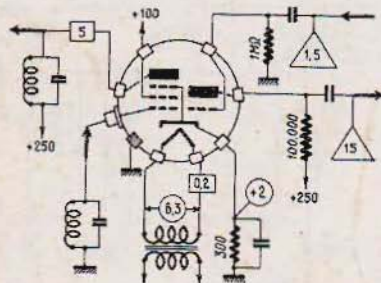
VHF (T.FM)

 $S = 12,5$   
 $\mu = 34$   
 $R_{eq} = 2,6\text{ k}\Omega$   
 $V_m = -1,2$ 


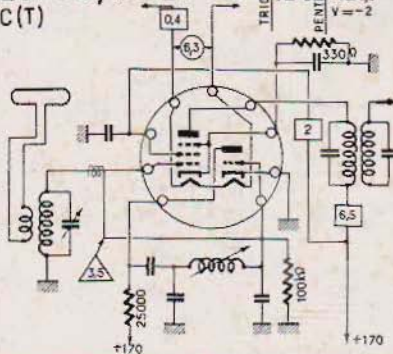


ECF1 (T)  
HF+BF

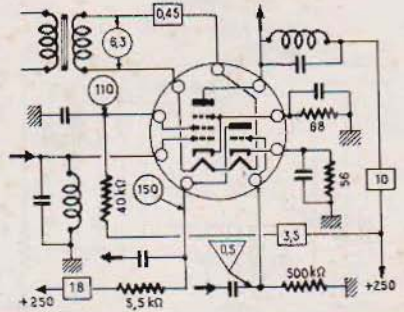
PENTODE		TRIODE	
S	= 2,5	S	= 2,55
V	= 1,2M $\Omega$	V	= 9,000
V	= -2	V	= -2

ECF80/6BL8 (N)  
C(T)

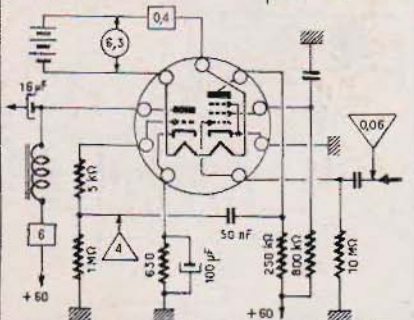
TRIODE		PENTODE	
S	= 5	S	= 6,2
V	= -1	V	= 22
V	= -2	V	= -2

ECF82/6U8 (N)  
HF, BF(T)

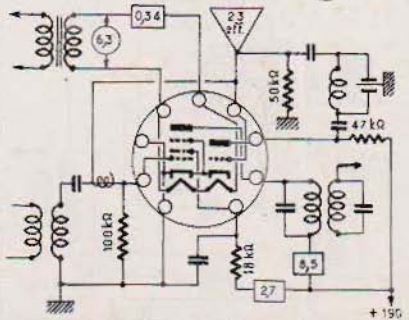
PENTODE		TRIODE	
S	= 5,2	S	= 8,5
V	= 400k $\Omega$	V	= 5k $\Omega$
V	= -2	V	= -40

ECF83 (N)  
BF(Auto)

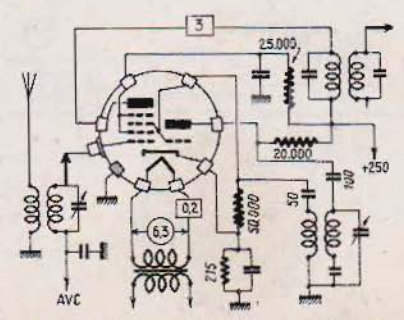
TRIODE		PENTODE	
S	= 3,6	S	= 1,5
V	= 3,7	V	= 0,8M $\Omega$
V	= -1,1	V	= -2,5

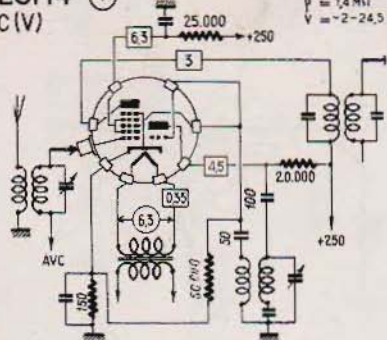
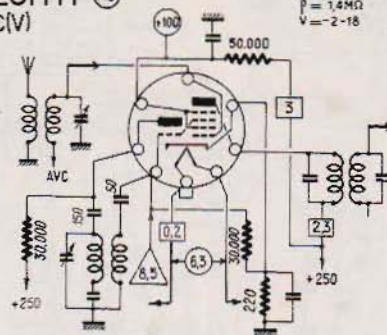
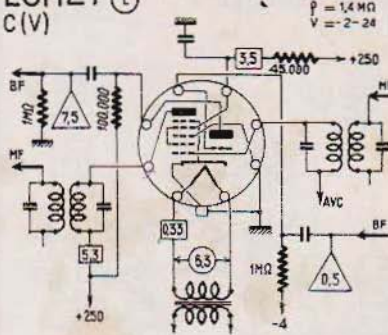
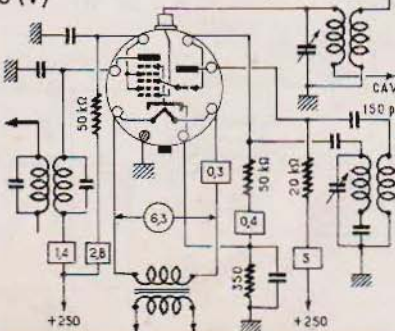
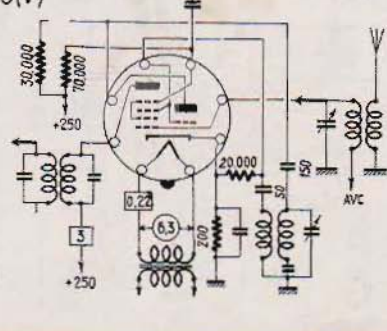
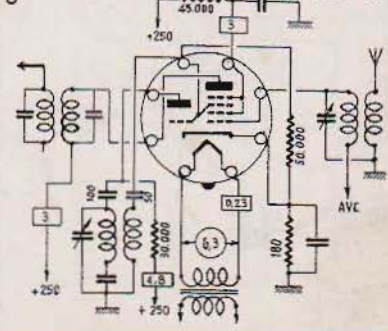
ECF86 (N)  
C(T)

TRIODE		PENTODE	
S	= 6	S	= 12
V	= 17	V	= 0,35M $\Omega$
V	= -3	V	= 4, 5

ECH3 (T)  
C(V)

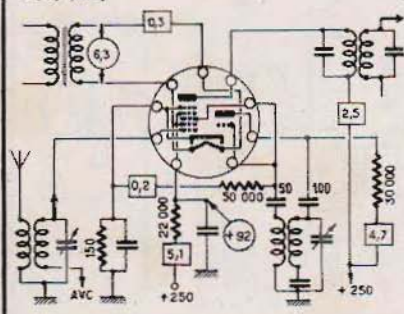
S	= 0,65
V	= -1,3M $\Omega$
V	= -2, -3,1



ECH4  
C(V)
 $S_c = 0,75$   
 $P = 1,4 \text{ M}\Omega$   
 $V = -2-24,5$ 
ECH11  
C(V)
 $S_c = 0,65$   
 $P = 1,4 \text{ M}\Omega$   
 $V = -2-18$ 
ECH21  
C(V)
 $S_c = 0,75$   
 $P = 1,4 \text{ M}\Omega$   
 $V = -2-24$ 
ECH35/6J8  
C(V)
 $S_c = 0,29$   
 $P = 4 \text{ M}\Omega$   
 $V = -3-20$ 
ECH41  
C(V)
 $S_c = 0,5$   
 $P = 2 \text{ M}\Omega$   
 $V = -2-2,6$ 
ECH42/6CU7  
C
 $S_c = 0,75$   
 $P = 1,7 \text{ M}\Omega$   
 $V = -2-20$

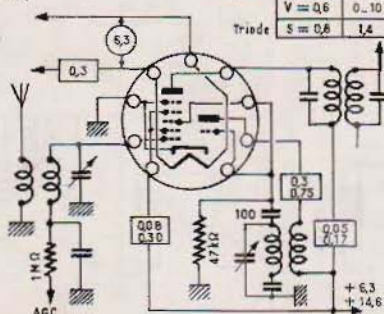


**ECH81/6AJ8** (N)  
 C(V) (FM)

 $S = 0,7$   
 $P = 1M\Omega$   
 $V = -2 - 28,5$ 

**ECH83** (N)  
 C(V)

$V_a$	6,3	12,6
$S$	0,09	0,22
$S$	1,3M $\Omega$	1,5M $\Omega$
$V$	0,6	0...10
$S$	0,6	1,4

Heptade  
Triode

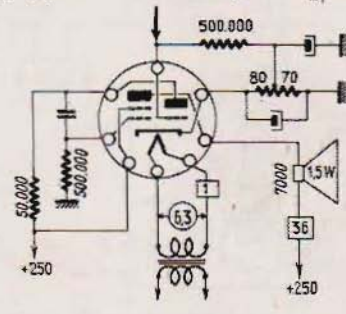

**ECL11** (AB)  
 BF+P

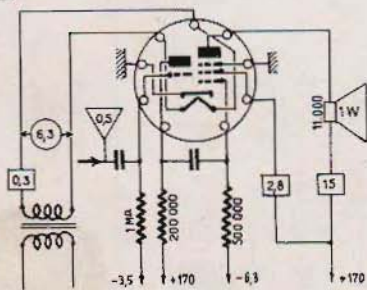
$S$	2	2
$V$	-2	-2

TRIODE

$S$	9	15,000
$P$	1	1
$V$	-2	-6

PENTODE


**ECL80/6AB8** (N)  
 BF

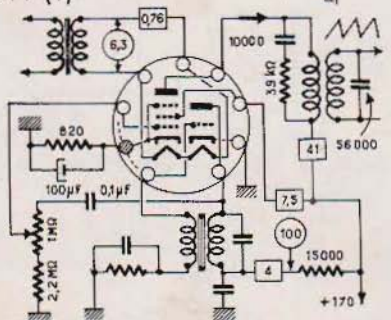
 $S = 3,3$   
 $P = 0,15 M\Omega$   
 $V = -6,3$ 

**ECL82/6BM8** (N)  
 O+P(T)

$S$	7,5	25,000
$V$	-11	-11

TRIODE

$S$	10,4	0,3 M $\Omega$
$P$	1	1
$V$	-2,9	-2,9

PENTODE

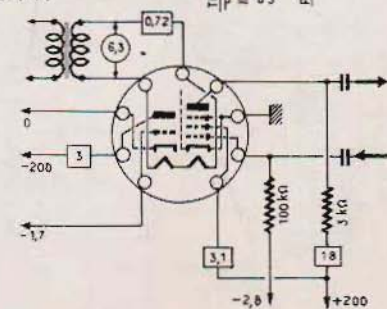

**ECL84** (N)  
 S+VF

$S$	4	1
$V$	-1	-1
$V$	-1,7	6,5

TRIODE

$S$	10,4	0,3 M $\Omega$
$P$	1	1
$V$	-2,9	-2,9

PENTODE

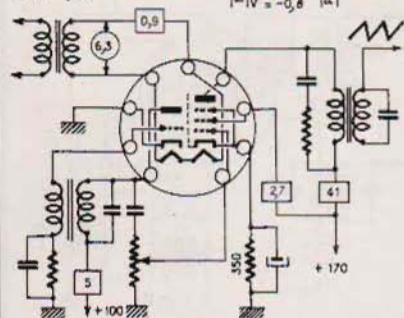




ECL85  
0+P(T)

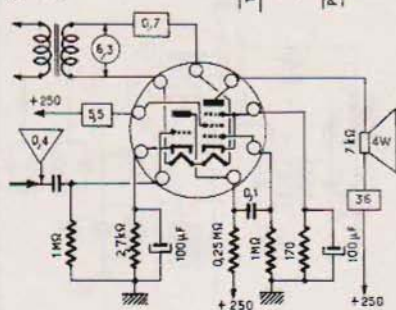
(N)

TRIODE	$S = 6,5$	PENTODE	$S = 7,5$
$\mu = 50$		$\mu = 25$	$k\Omega$
$r_p = 2,6 k\Omega$		$V = -15$	
$V = -0,8$			

ECL86  
BF+P

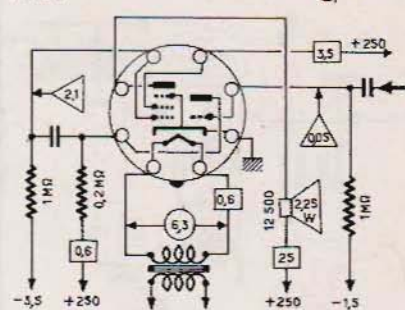
(N)

TRIODE	$S = 1,6$	PENTODE	$S = 10$
$\mu = 100$		$\mu = 45$	$k\Omega$
$r_p = 1,7$		$V = -7$	

ECL113  
BF+P

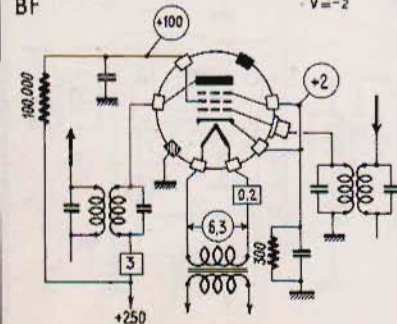
(R)

TRIODE	$V = 1,5$	PENTODE	$S = 8,5$
		$\mu = 40$	$k\Omega$
		$V = -3,5$	

EF6  
BF

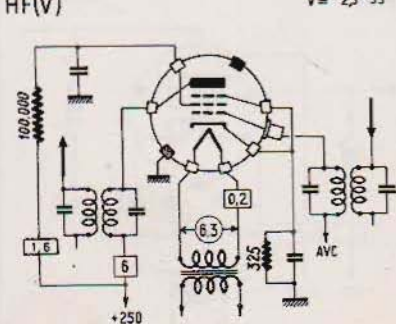
(T)

$S = 2$
$P = 2,5 M\Omega$
$V = -2$

EF9  
HF(V)

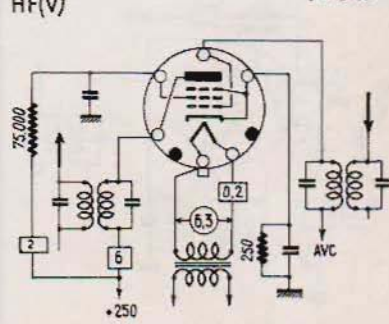
(T)

$S = 2,2$
$P = 1,25 M\Omega$
$V = -2,5-5,5$

EF11  
HF(V)

(AR)

$S = 2,2$
$P = 2 M\Omega$
$V = -2-5,5$

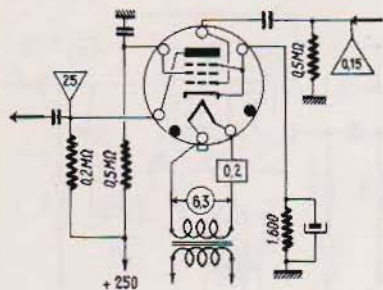


EF12 (AB)  
BF

$$S = 2,3$$

$$P = -2 \text{ M}\Omega$$

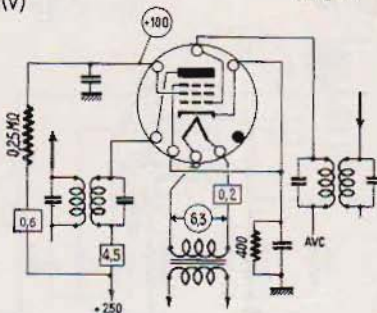
$$V = -2$$

EF13 (AB)  
HF(V)

$$S = 2,3$$

$$P = 0,5 \text{ M}\Omega$$

$$V = -2-1,7$$

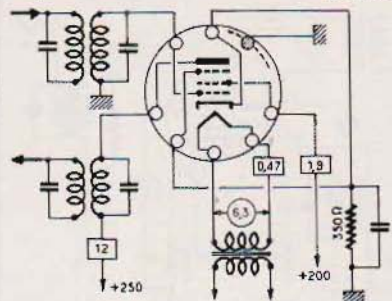
EF14 (AB)  
HF(T)

$$S = 7$$

$$P = 0,18 \text{ M}\Omega$$

$$V = -5$$

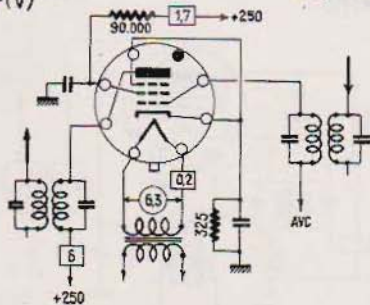
$$R_{eq} = 1000 \Omega$$

EF22 (L)  
HF(V)

$$S = 2,2$$

$$P = 1,2 \text{ M}\Omega$$

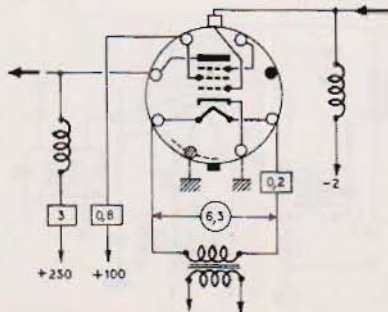
$$V = 2,5-4e$$

EF37A (O)  
HF(M)

$$S = 1,8$$

$$P = 2,5 \text{ M}\Omega$$

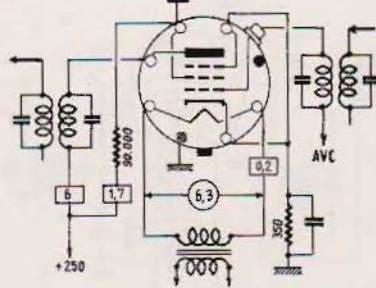
$$V = -2$$

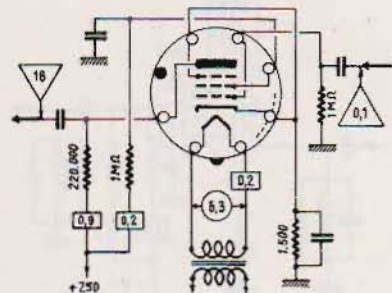
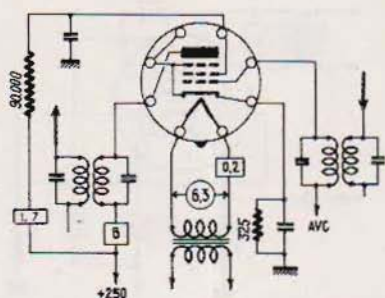
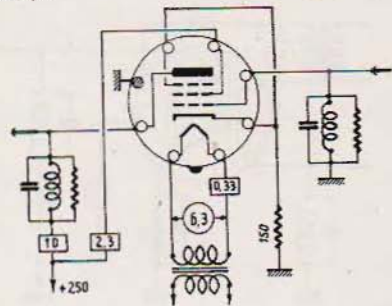
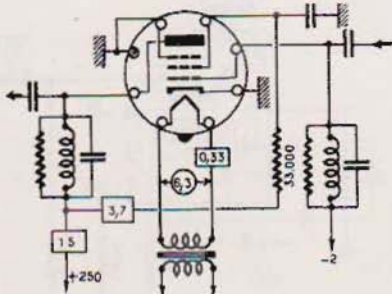
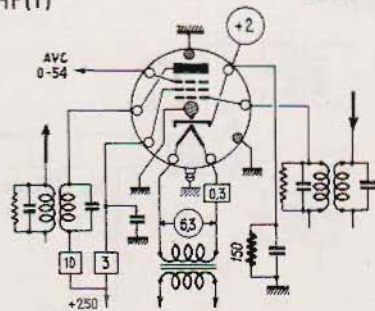
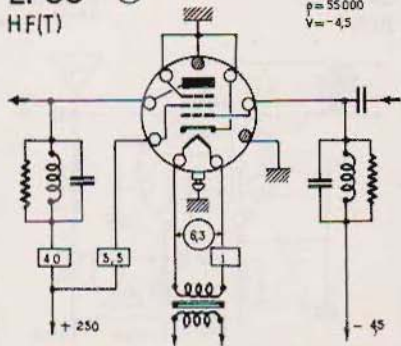
EF39 (O)  
HF

$$S = 2,2$$

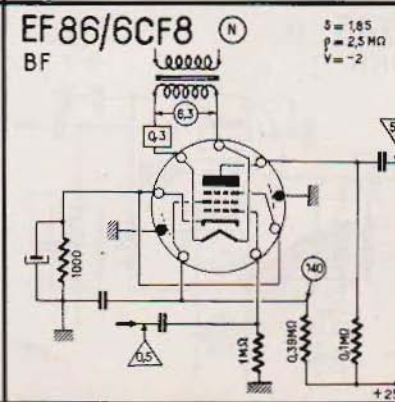
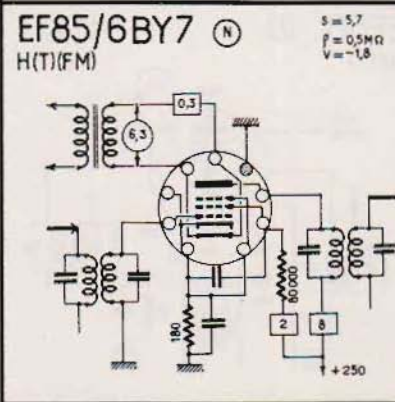
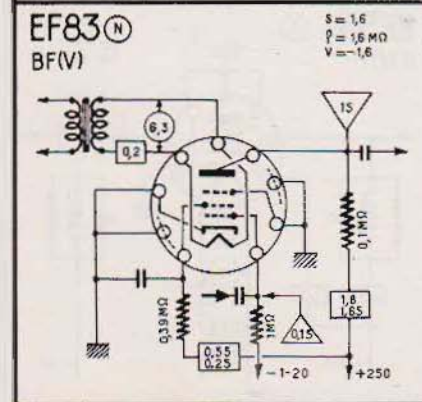
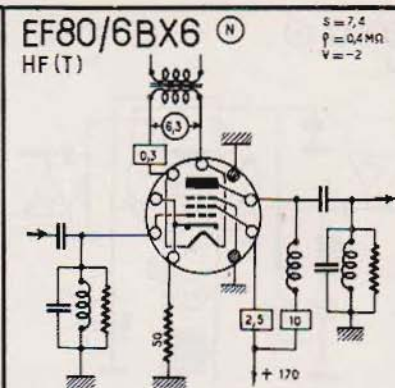
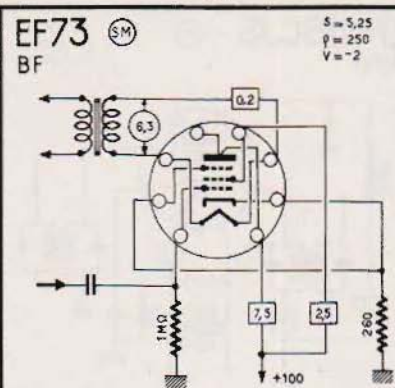
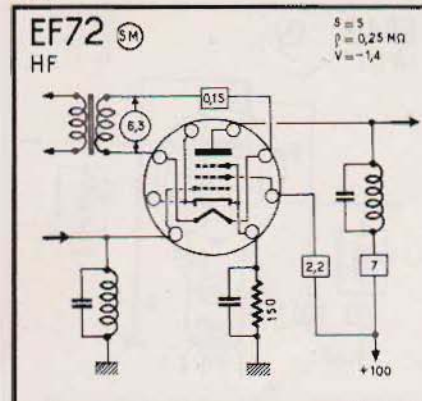
$$P = 1,25 \text{ M}\Omega$$

$$V = -2,5-30$$



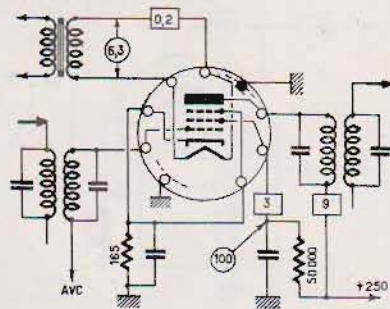
EF40 (R)  
BF
 $S = 1,65$   
 $\rho = 2,5 M\Omega$   
 $V = -2$ 
EF41/6CJ5 (R)  
HF(V)
 $S = 2,2$   
 $\rho = 1 M\Omega$   
 $V = -2,5-59$ 
EF42 (R)  
HF(T)
 $S = 3,5$   
 $\rho = 0,5 M\Omega$   
 $V = -2$ 
EF43 (R)  
HF(T)
 $S = 6,4$   
 $\rho = 0,7 M\Omega$   
 $V = -2$ 
EF50 (S)  
HF(T)
 $S = 6,5$   
 $\rho = 1 M\Omega$   
 $V = -2$ 
EF55 (L)  
HF(T)
 $S = 12$   
 $\rho = 55,000$   
 $V = -4,5$ 






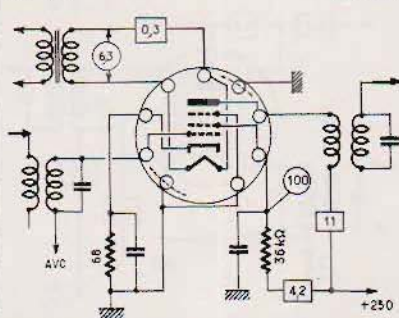
EF89/6DA6 (N)

HF(V)

 $S = 3,6$   
 $P = 1,5 \text{ M}\Omega$   
 $V = -2-15$ 


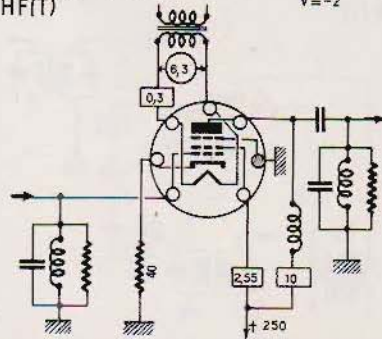
EF89F (N)

HF(V)

 $S = 4,4$   
 $P = 1 \text{ M}\Omega$   
 $V = -1-15$ 


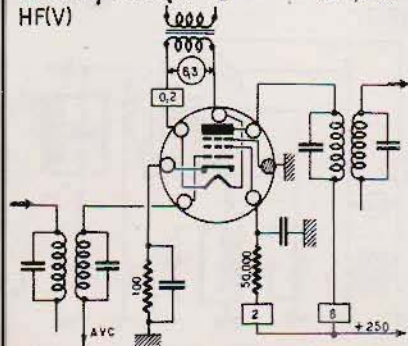
EF91/6AM6 (M)

HF(T)

 $S = 7,65$   
 $P = 1 \text{ M}\Omega$   
 $V = -2$ 


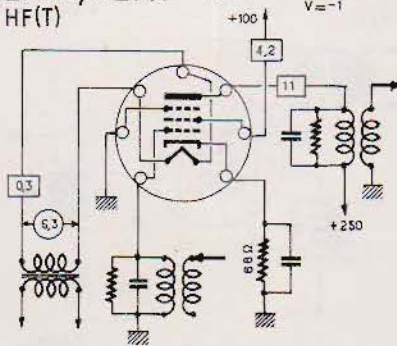
EF92/6CQ6 (M)

HF(V)

 $S = 2,5$   
 $V = -0,6-20$ 


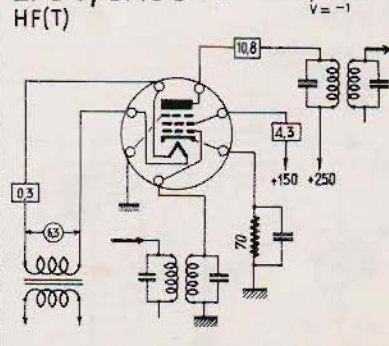
EF93/6BA6 (M)

HF(T)

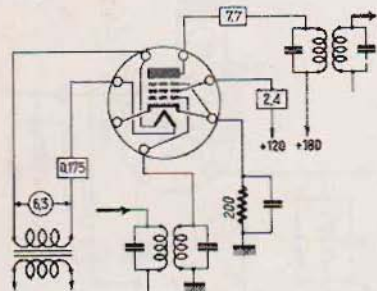
 $S = 4,4$   
 $P = 1,5 \text{ M}\Omega$   
 $V = -1$ 


EF94/6AU6 (M)

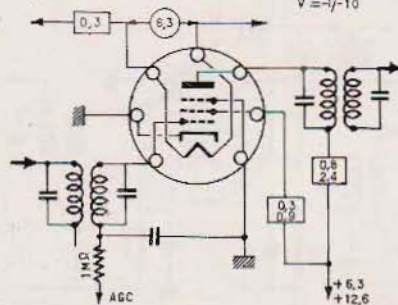
HF(T)

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


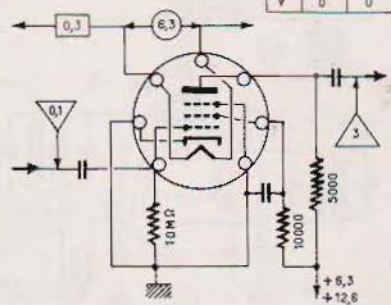
**EF95/6AK5** (M)  
HF(T)

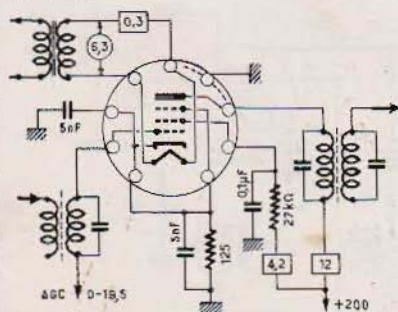
 $S = 5,1$   
 $P = 0,69 \text{ M}\Omega$   
 $V = -2$ 

**EF97** (M)  
HF(V)

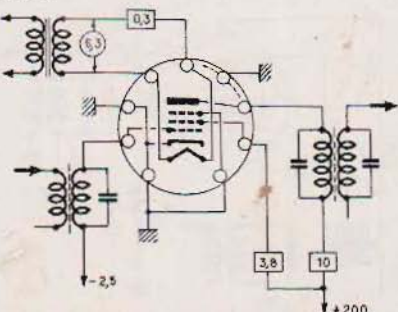
$V_a$	6,3	12,6
$S$	0,9	1,6
$P$	$50 \text{ k}\Omega$	$50 \text{ k}\Omega$
$V$	$-7/10$	

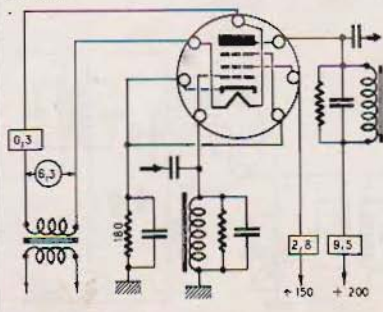

**EF98** (M)  
BF

$V_a$	6,3	12,5
$S$	1,8	3
$P$	$50 \text{ k}\Omega$	$50 \text{ k}\Omega$
$V$	0	0

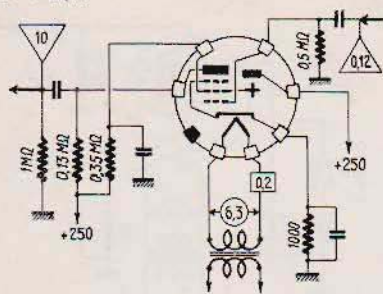
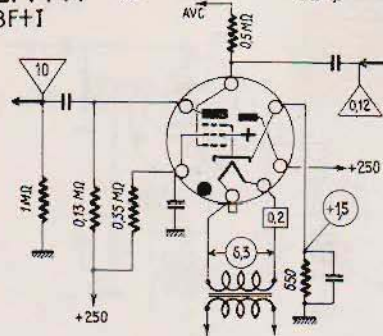
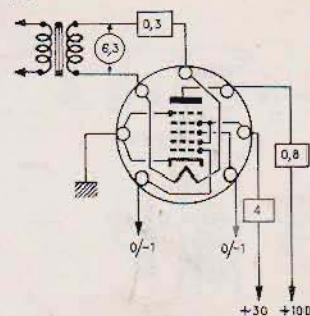
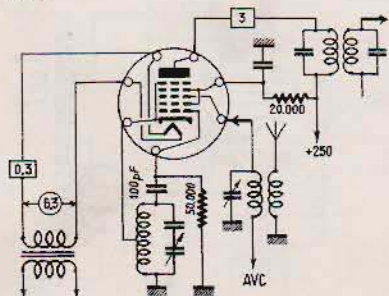
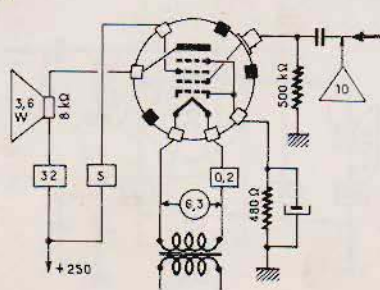
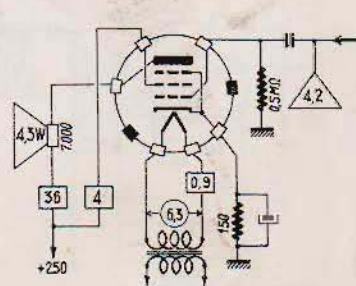

**EF183** (N)  
HF V (T)

 $S = 12,5$   
 $P = 0,5 \text{ M}\Omega$   
 $V = -2-18,5$ 

**EF184** (N)  
HF(T)

 $S = 15$   
 $P = 0,35 \text{ M}\Omega$   
 $V = -2,5$ 

**EF190/6CB6** (M)  
HF(T)

 $S = 6,2$   
 $P = 0,6 \text{ M}\Omega$   
 $V = -8$ 


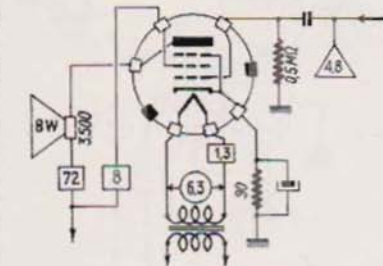


EFM1 (1)  
BF+I(V) $V = -2 - 20$ EFM11 (AB)  
BF+I $\beta = 0,7 \text{ M}\Omega$   
 $V = -1,5$ EH90/6CS6 (M)  
HF $S\beta 1 = 0,55$   
 $\beta = 1 \text{ M}\Omega$   
 $V_{g1} = -1$   
 $V_{g2} = 0$   
 $S\beta 3 = 1,25$   
 $S = 0,7 \text{ M}\Omega$   
 $V_{g1} = 0$   
 $V_{g3} = -1$ EK90/6BE6 (M)  
C(V) $S\beta = 0,455$   
 $\beta = 1 \text{ M}\Omega$   
 $V = -1,5$ EL2 (1)  
P $S = 2,8$   
 $\beta = 70000$   
 $V = -18$ EL3N (1)  
P $S = 9,5$   
 $\beta = 50000$   
 $V = -6$ 

EL6/4699

①

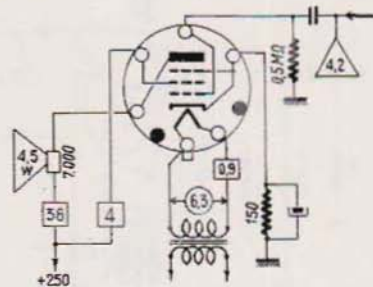
S = 14,5  
P = 20000  
V = -7



EL11

ⒶB

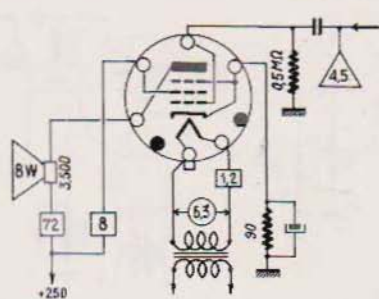
S = 5  
P = 50000  
V = -6



EL12

ⒶB

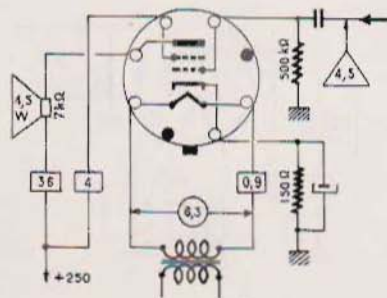
S = 15  
P = 25000  
V = -7



EL33/6V6

①

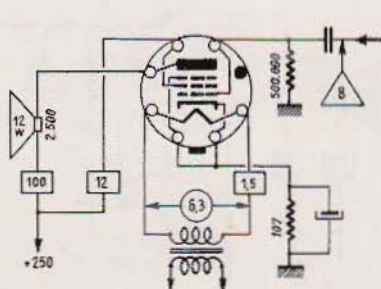
S = 5  
P = 50000  
V = -6



EL34/6CA7

①

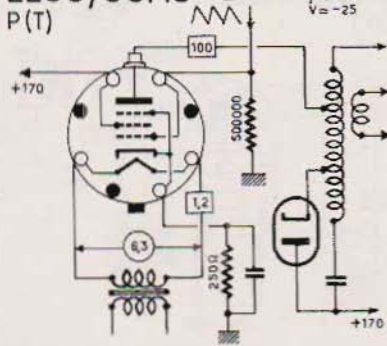
S = 11  
P = 15000  
V = -12



EL36/6CM5

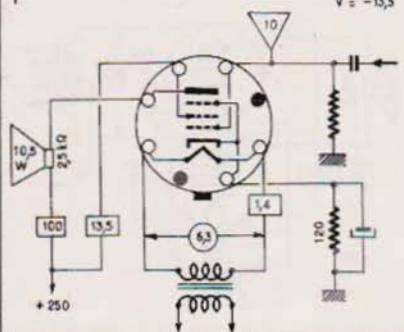
①

S = 8  
P = 10000  
V = -25



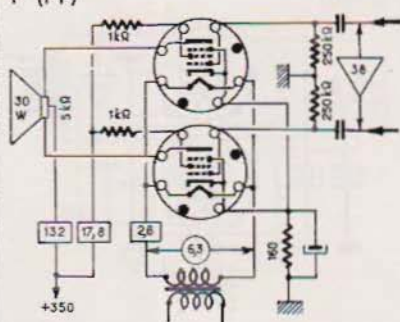
EL37 ①

P



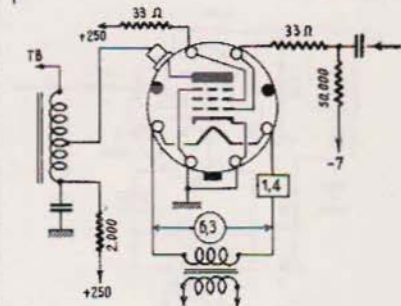
EL37 ①

P (PP)



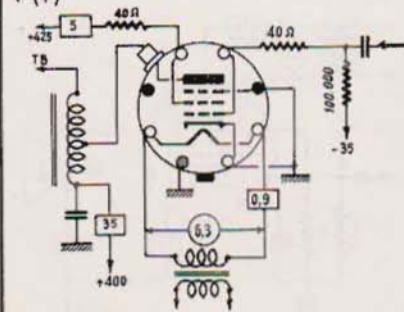
EL38/6CN6 ①

P



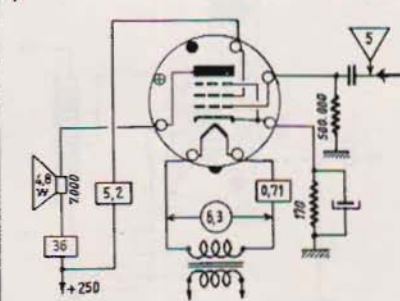
EL39 ①

P(T)



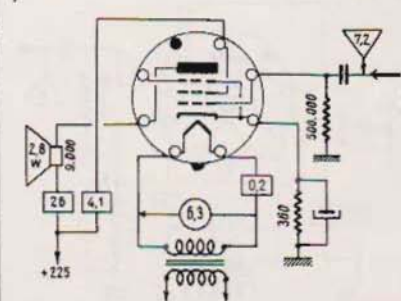
EL41/6CK5 ①

P

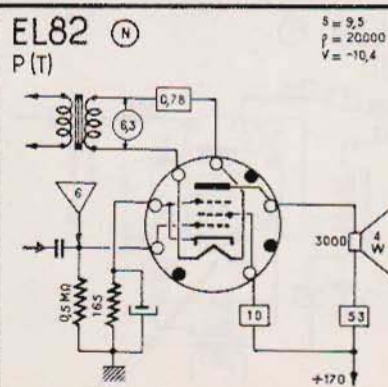
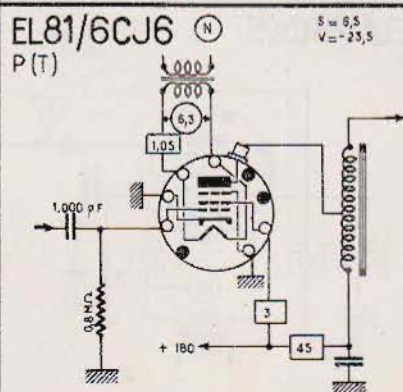
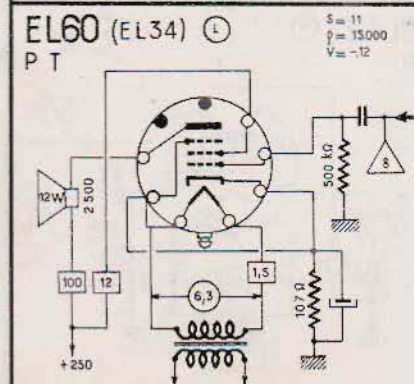
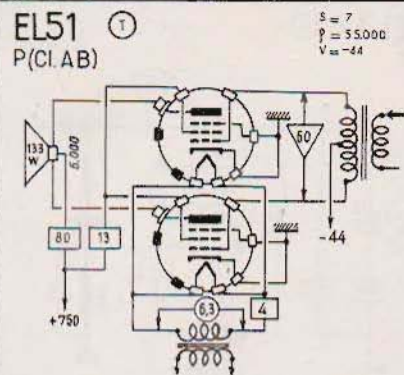
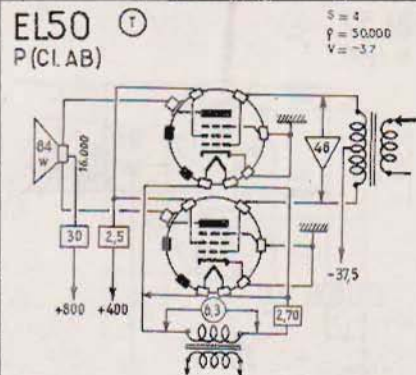
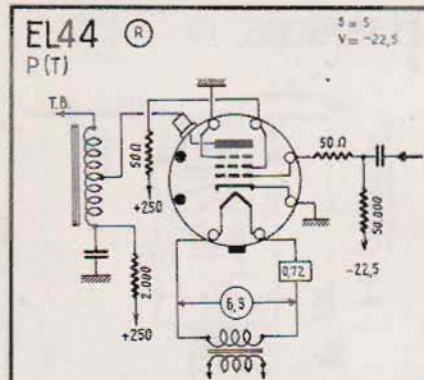


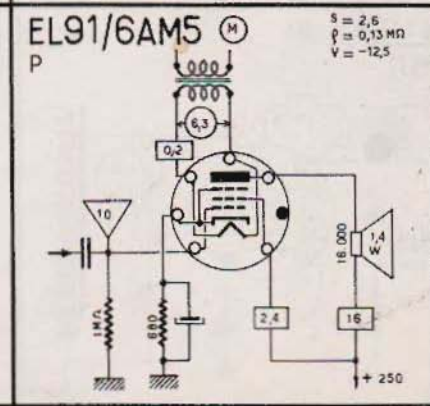
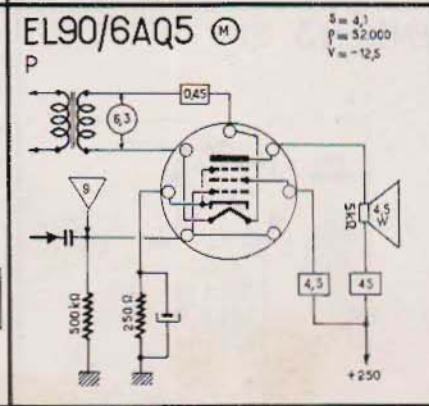
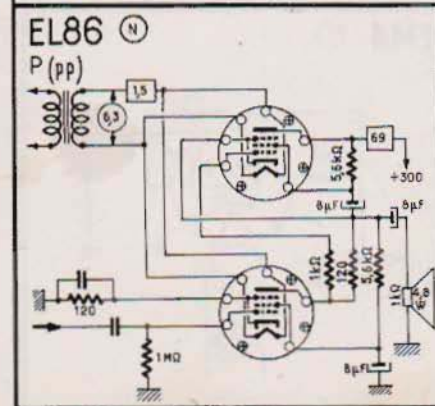
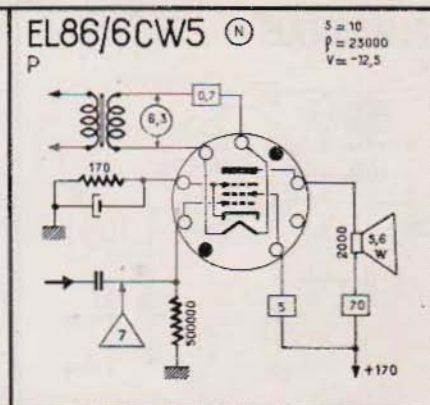
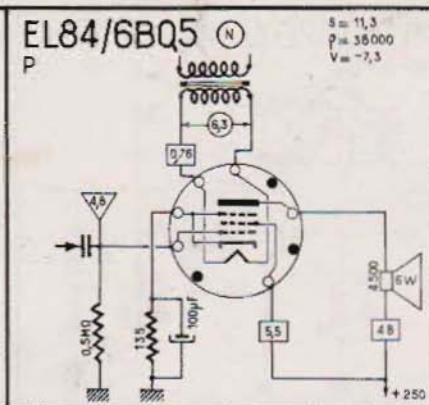
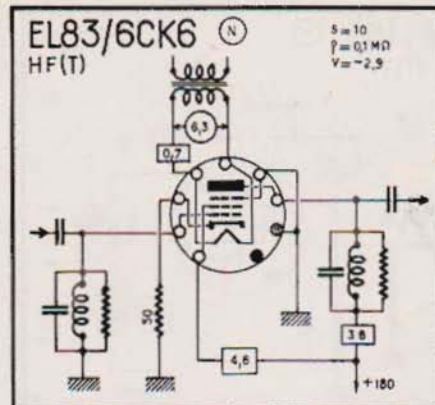
EL42 ①

P

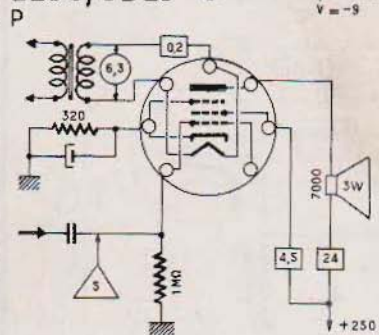




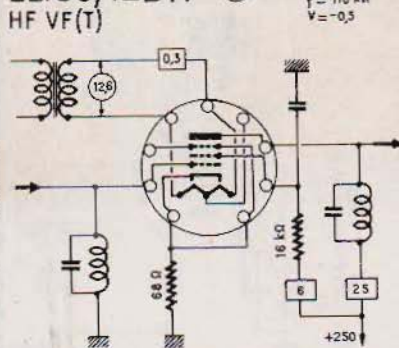




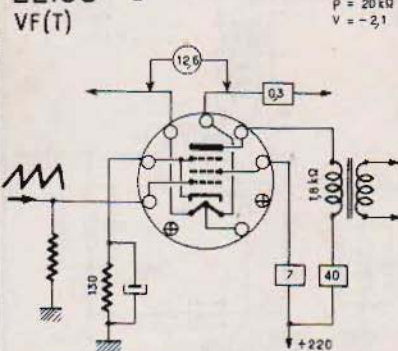
EL95/6DL5 (M)

 $S = 5$   
 $P = 75,000$   
 $V = -9$ 


EL180/12BY7 (N)

 $S = 12$   
 $P = 110 \text{ k}\Omega$   
 $V = -0,5$ 


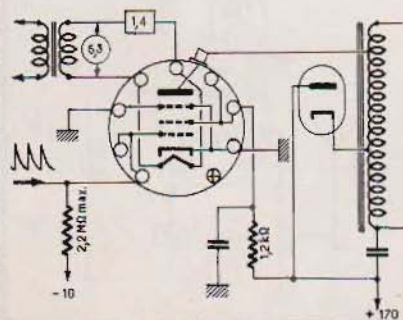
EL183 (N)

 $S = 25$   
 $P = 20 \text{ k}\Omega$   
 $V = -2,1$ 


EL500 (M)

 $V_s = -10$ 

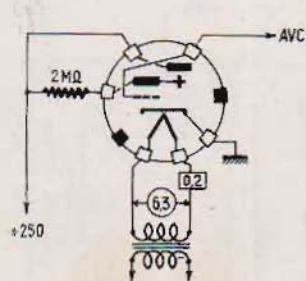
P(T)



EM1/EM3 (T)

 $V = 0-5$ 

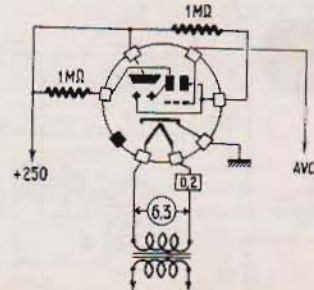
I



EM4 (T)

 $V = 0-16$ 

I



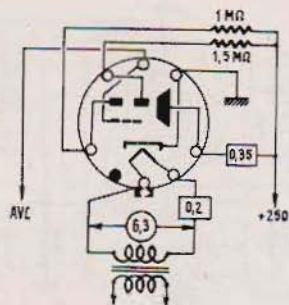


EM11

Ⓐ

V = 0-16  
V<sub>m</sub> = 0-5

I

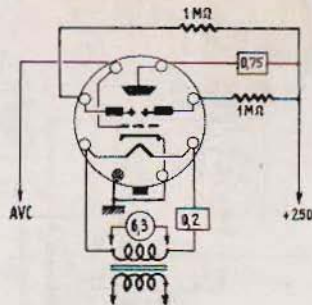


EM34/6CD7

⓪

V = 0-16  
V<sub>m</sub> = 0-5

I

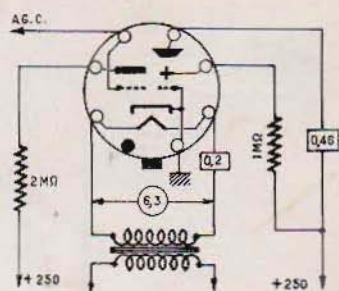


EM35

⓪

V = 0-20

I

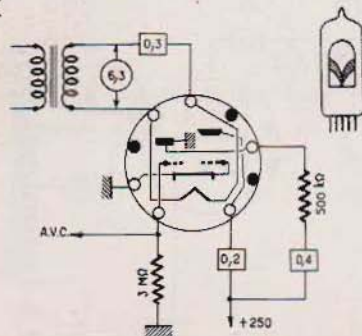


EM80/6BR5

Ⓝ

V = -1 -16

I

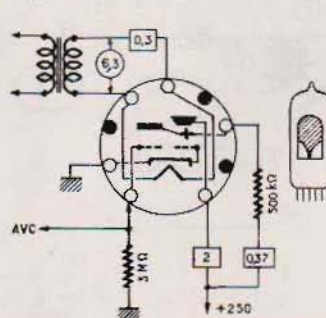


EM81/6DA5

Ⓝ

V = -1 -10,5

I

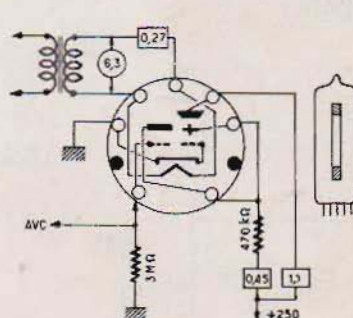


EM84

Ⓝ

V = 0-22

I

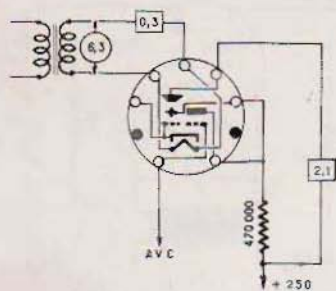


EM85/6DU6

N

V = 0 -10

I

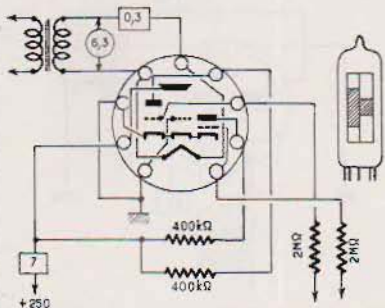


EMM801

N

V = 0 -20

I (FM)

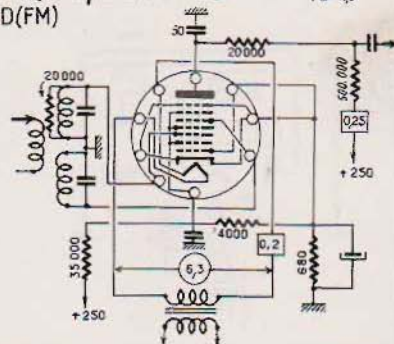


EQ80/6BE7

N

 $\rho = 3 \text{ M}\Omega$   
 $V = -4.5$ 

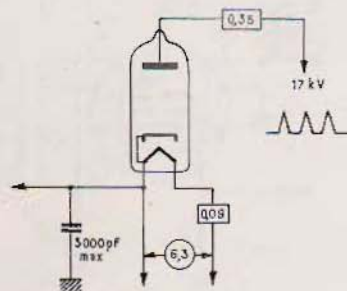
D (FM)



EY51/6X2

S

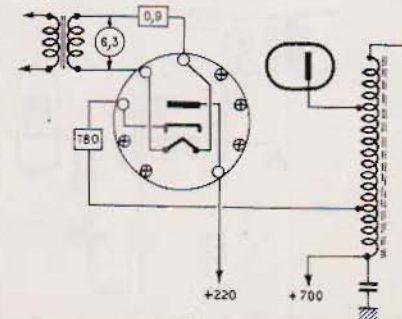
R(T)THT



EY80

N

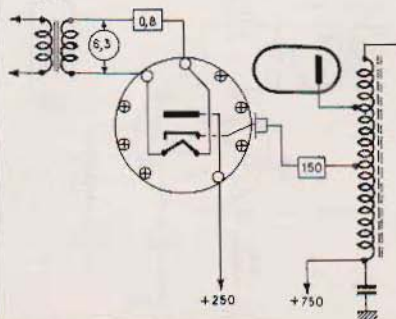
D (T)



EY81

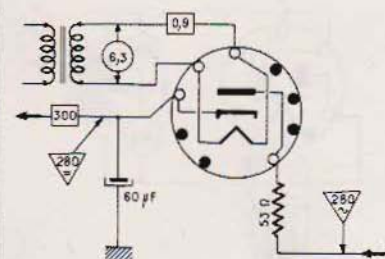
N

D (T)



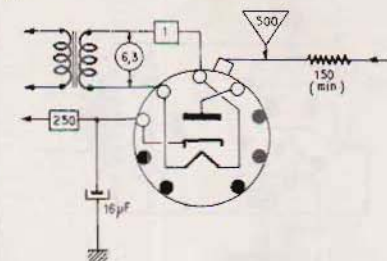
EY82/6N3 (N)

R



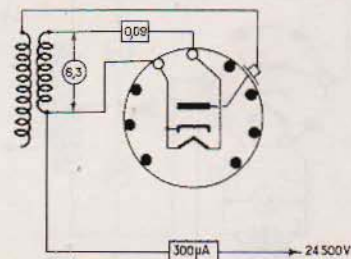
EY84 (N)

R



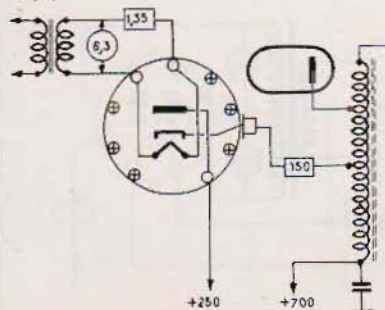
EY86/6S2 (EY87)

R(T) (N)

V<sub>inv</sub> = 27.500

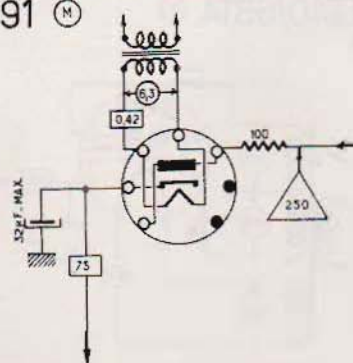
EY88 (N)

D(T)



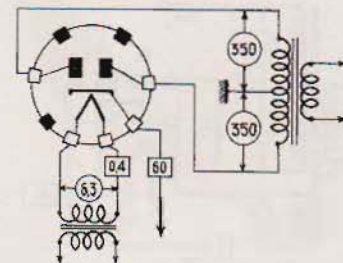
EY91 (N)

R



E22 (T)

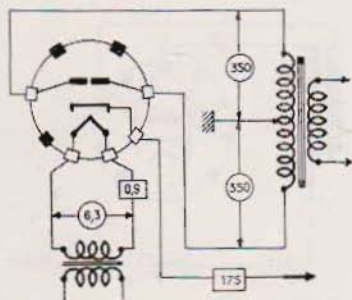
R





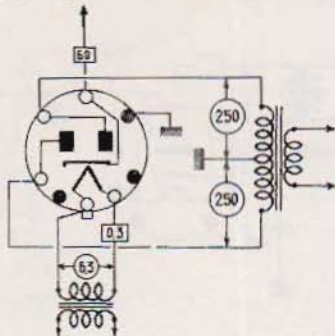
EZ4 ①

R



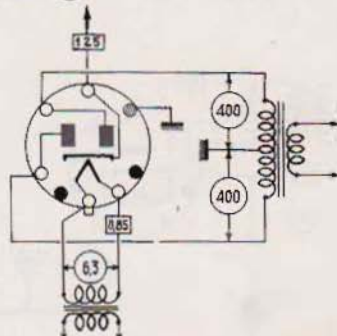
EZ11 ②B

R



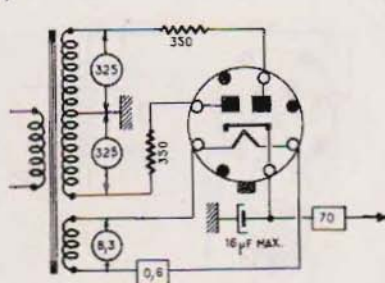
EZ12 ②B

R



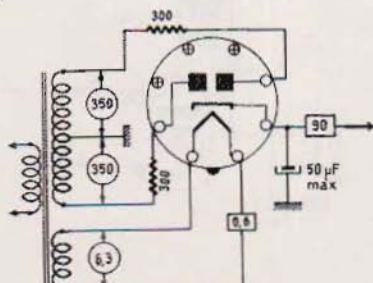
EZ35 ③

R



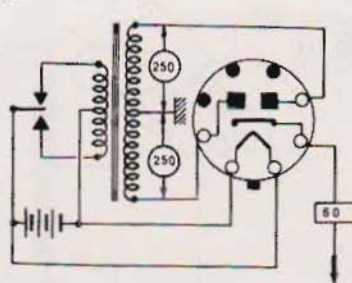
EZ40/6BT4 ③

R



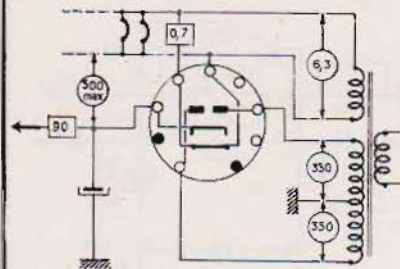
EZ41 ③

R



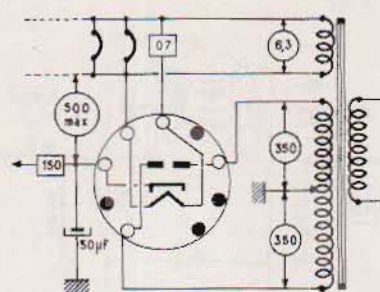
EZ80/6V4 (N)

R



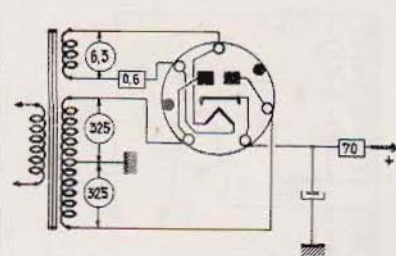
EZ81/6CA4 (N)

R



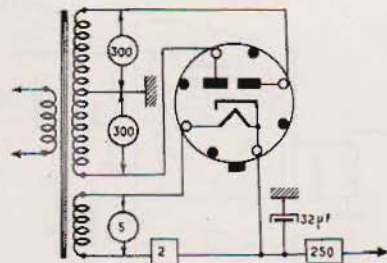
EZ90/6X4 (M)

R



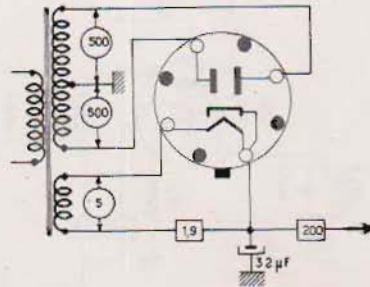
GZ32/5V4 (O)

R



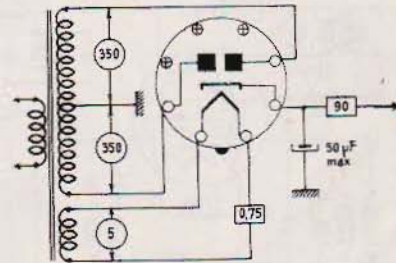
GZ34/5AR4 (O)

R



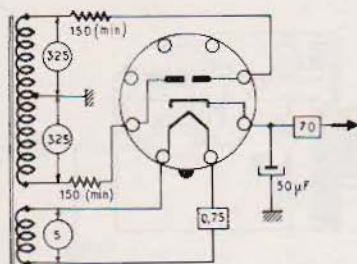
GZ40 (R)

R



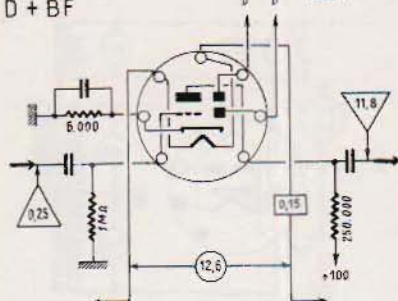
GZ41 (R)

R



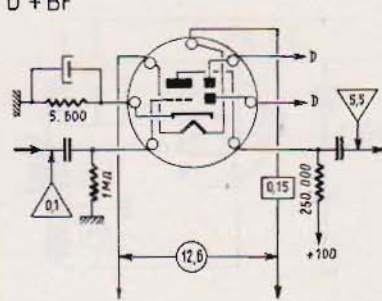
HBC90/12AT6 (M)

D + BF

 $S = 1,2$   
 $P = 58.000$   
 $V = -3$ 


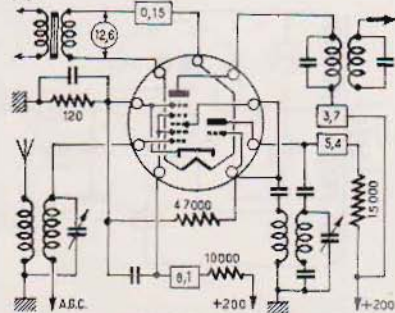
HBC91/12AV6 (M)

D + BF

 $S = 1,6$   
 $P = 62.500$   
 $V = -2$ 


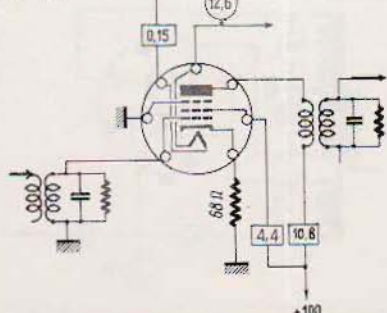
HCH81/12D8 (N)

C(V)

 $S_e = 0,77$   
 $P = 1 \text{ M}\Omega$   
 $V = -2,3-28$ 


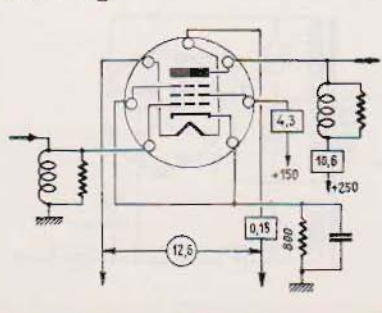
HF93/12BA6 (M)

HF (T)

 $S = 4,3$   
 $P = 0,25 \text{ M}\Omega$   
 $V = -1$ 


HF94/12AU6

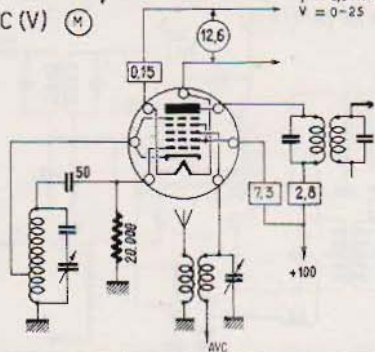
HF (T) (M)

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




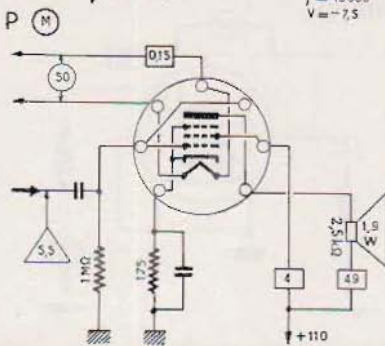
HK90 / 12BE6

C (V) (M)

 $S_c = 0,45$   
 $P = 0,5 \text{ mW}$   
 $V = 0-25$ 


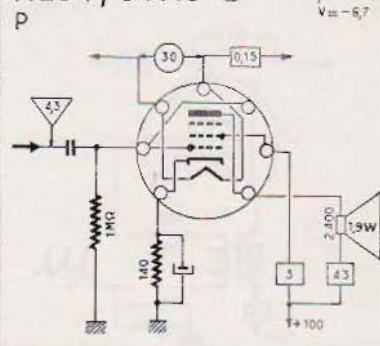
HL92 / 50C5

P (M)

 $S = 7,5$   
 $P = 10000$   
 $V = -7,5$ 


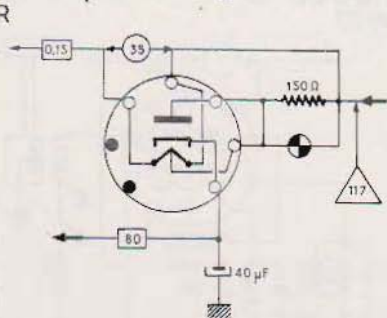
HL94 / 30A5 (M)

P

 $S = 9,2$   
 $P = 2,2 \text{ k}\Omega$   
 $V = -6,7$ 


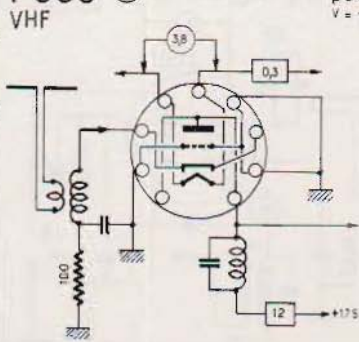
HY90 / 35W4 (M)

R



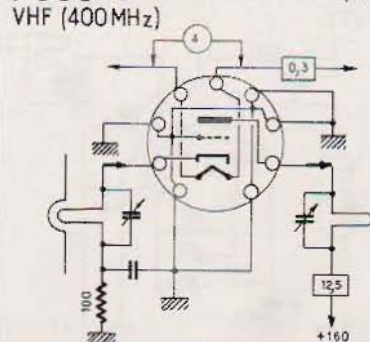
PC86 (N)

VHF

 $S = 14$   
 $\mu = 68$   
 $V = -1,5$ 


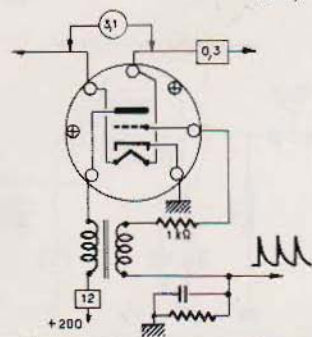
PC88 (N)

VHF (400MHz)

 $S = 13,5$   
 $\mu = 65$ 


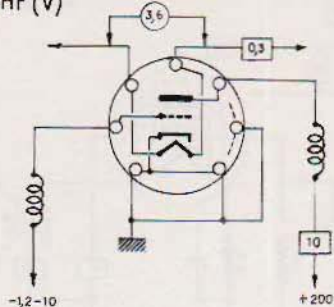
PC92 (M)  
0 (T)

$S = 7,2$   
 $\mu = 67$   
 $V_m = -0,9$



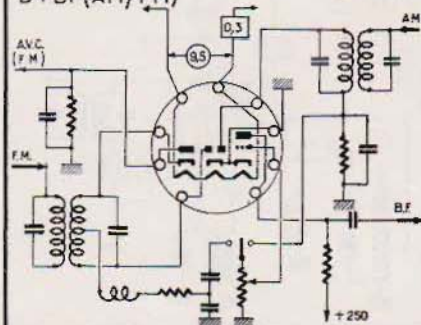
PC95 (M)  
VHF (V)

$S = 10,5$   
 $\mu = 80$



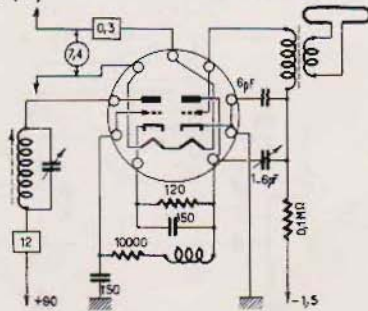
PABC80/9AK8 (N)  
D+BF (AM/FM)

$S = 1,2$   
 $P = 58000$   
 $V_m = -3$



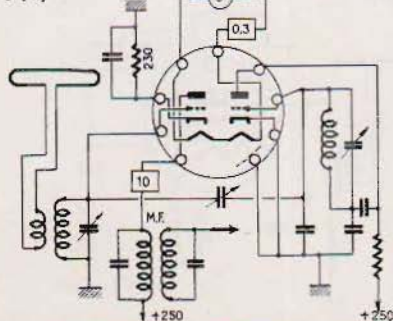
PCC84/7AN7 (N)  
HF (T)

$S = 6$   
 $P = 10000$   
 $V_m = -1,5$



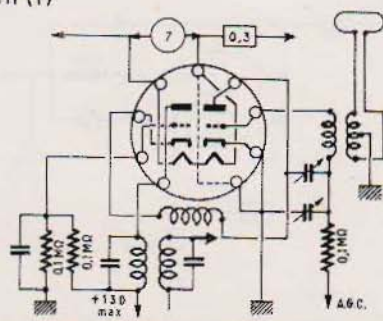
PCC85/9AQ8 (N)  
C (T)

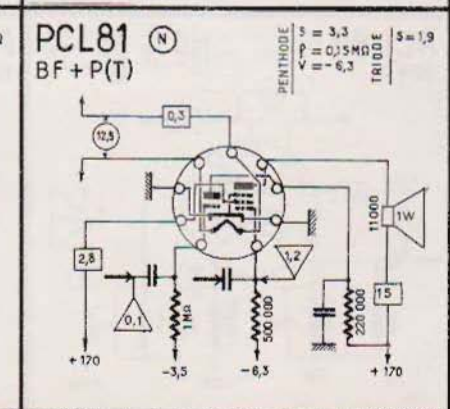
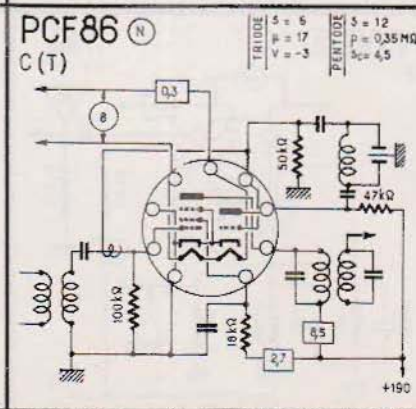
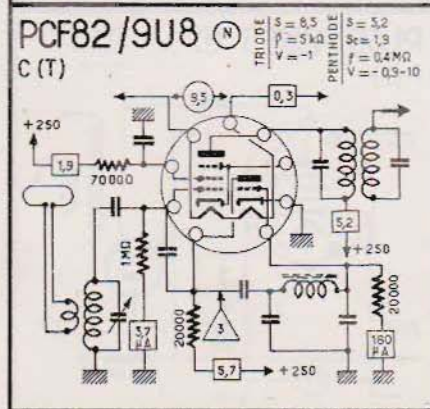
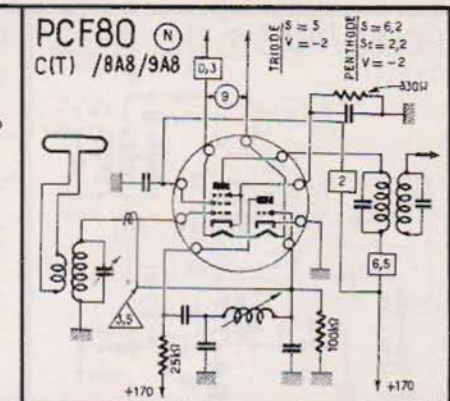
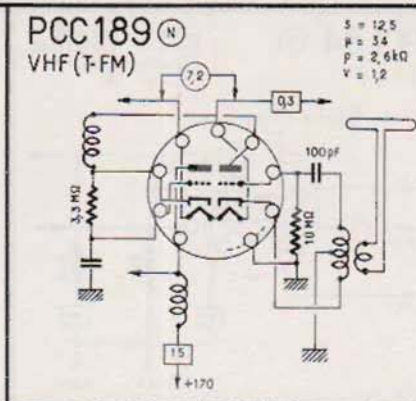
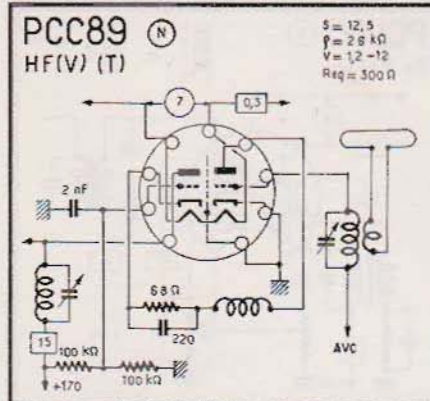
$S = 6$   
 $P = 9500$   
 $V_m = -2,3$



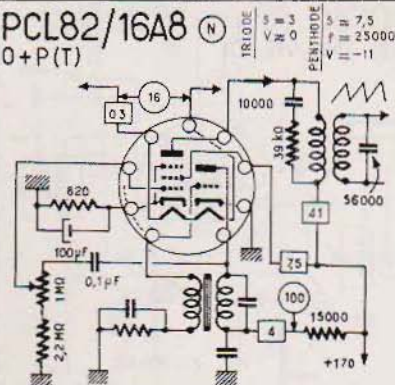
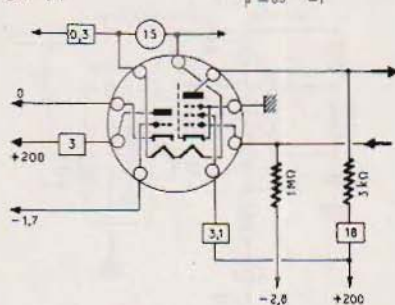
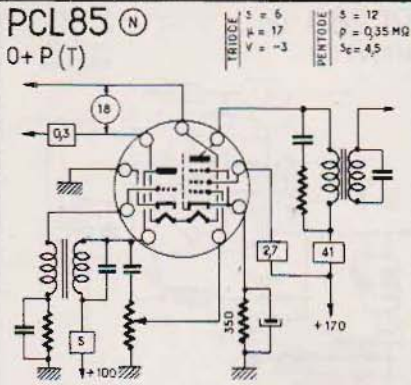
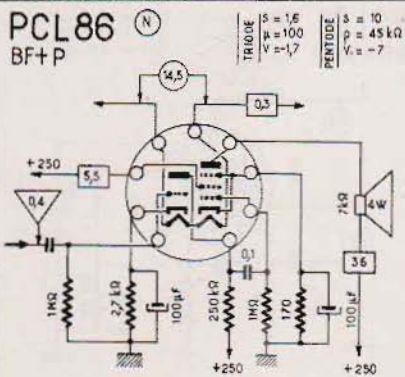
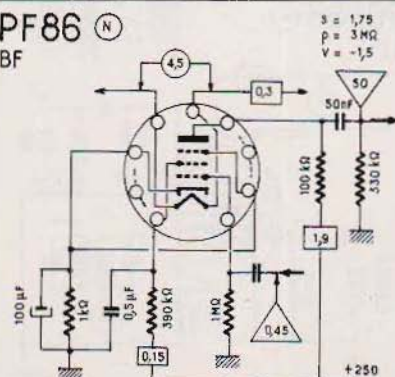
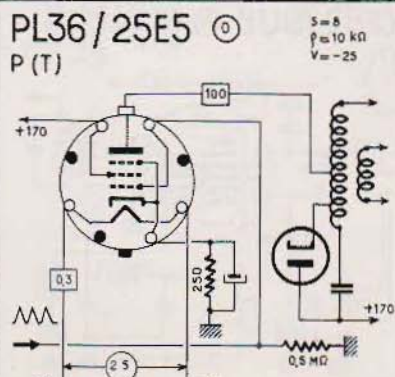
PCC88 (N)  
HF (T)

$S = 12,5$



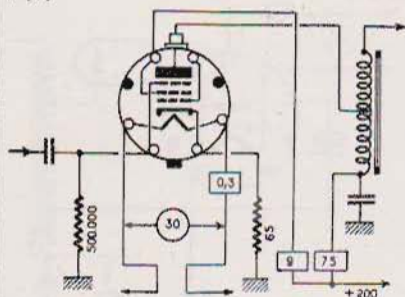




**PCL82/16A8** (N)  
 O+P(T)

**PCL84** (N)  
 S+VF

**PCL85** (N)  
 O+P(T)

**PCL86** (N)  
 BF+P

**PF86** (N)  
 BF

**PL36/25E5** (O)  
 P(T)


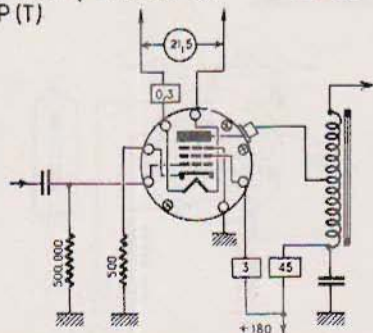
PL38 (O)  
P(T)

$S = 13,5$   
 $f = 20000$   
 $V = -5,5$



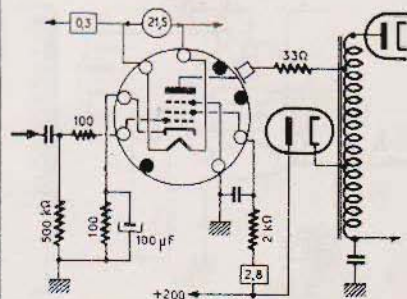
PL81/21A6 (N)  
P(T)

$S = 6,5$   
 $V = -23,5$



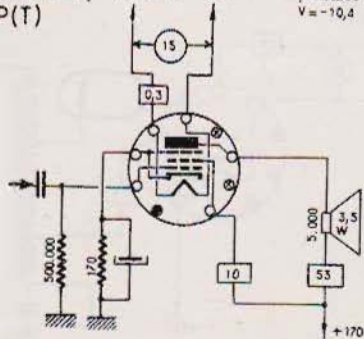
PL81F (N)  
P(T)

$S = 6$   
 $f = 11 \text{ kHz}$   
 $V = -28$



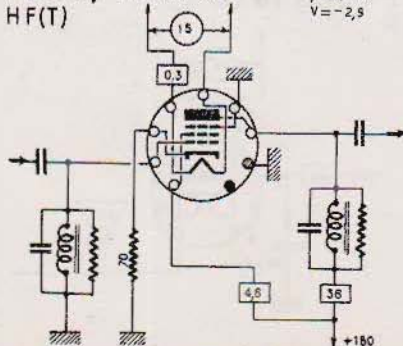
PL82/16A5 (N)  
P(T)

$S = 5,5$   
 $f = 20000$   
 $V = -10,4$



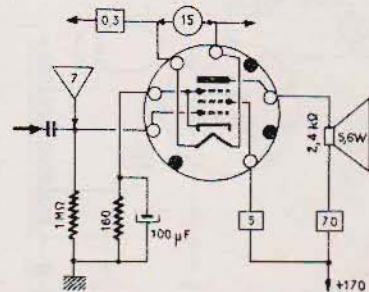
PL83/15A6 (N)  
HF(T)

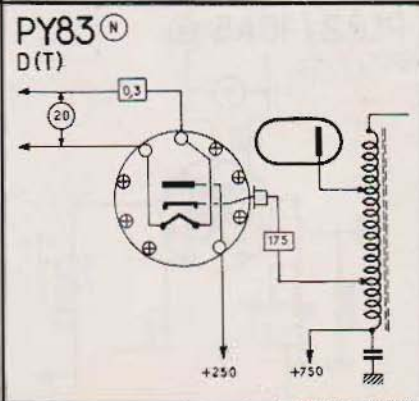
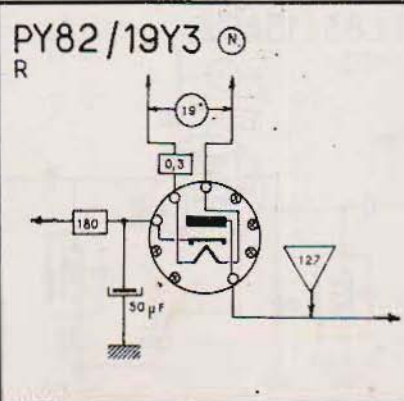
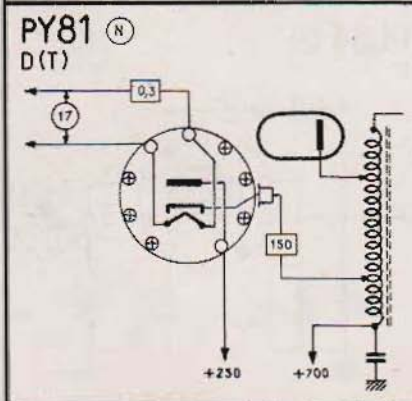
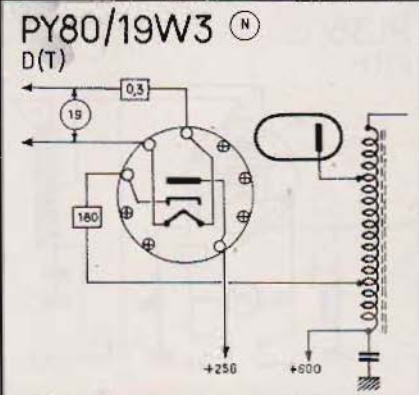
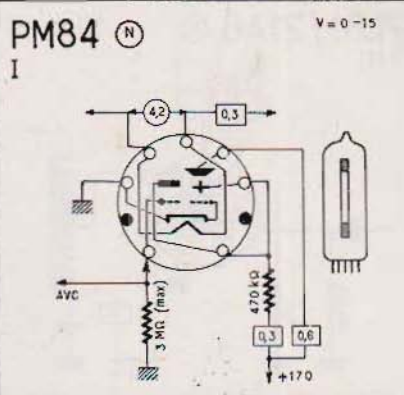
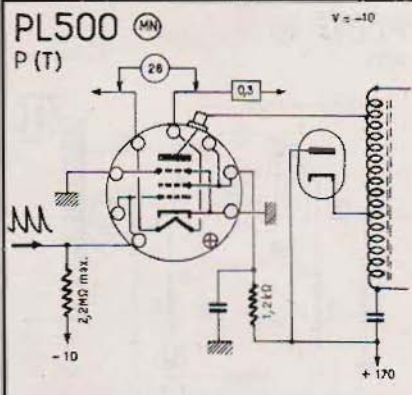
$S = 10$   
 $f = 0,1 \text{ MHz}$   
 $V = -2,9$



PL84 (N)  
P

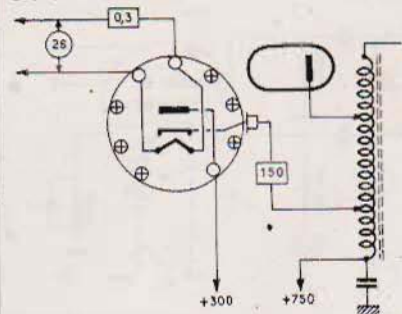
$S = 10$   
 $f = 23 \text{ kHz}$   
 $V = -12,5$



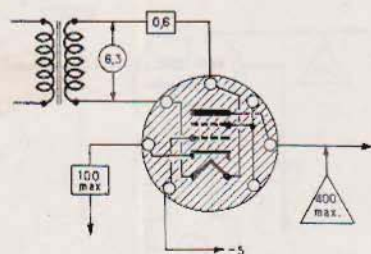




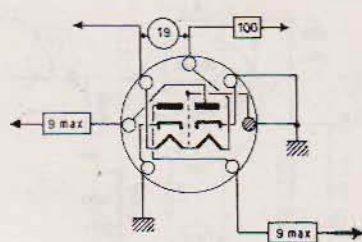
**PY88** (N)  
D(T)



**RL21/2D21** (M)  
THYR.

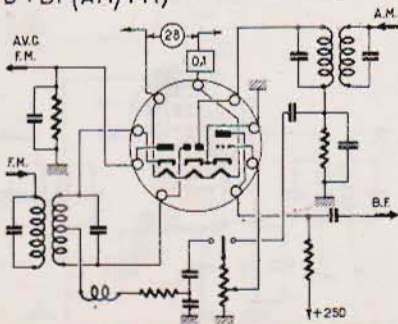


**UAA91** (M)  
D



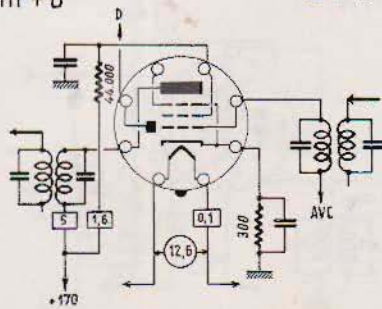
**UABC80** (N)  
D+BF(AM/FM)

$S = 1,2$   
 $f = 56/000$   
 $V = -3$



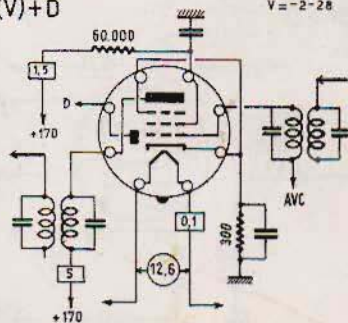
**UAF41** (R)  
HF+D

$S = 1,6$   
 $f = 1,2 \text{ M}\Omega$   
 $V = -2 - 22$

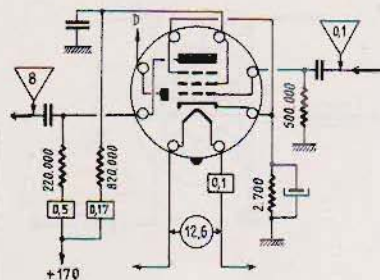


**UAF42** (R)  
HF(V)+D

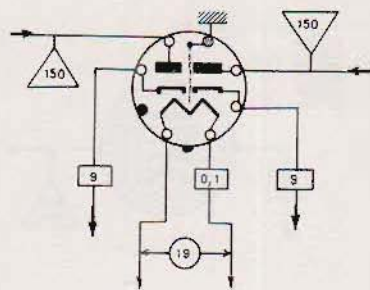
$S = 2$   
 $f = 0,9 \text{ M}\Omega$   
 $V = -2 - 28$



UAF42/12S7 (R)  
D+BF

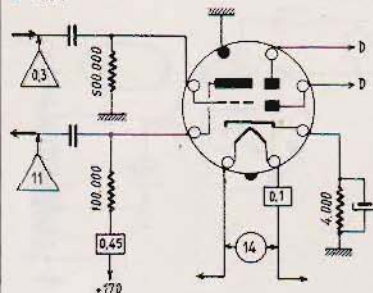


UB41 (R)  
D



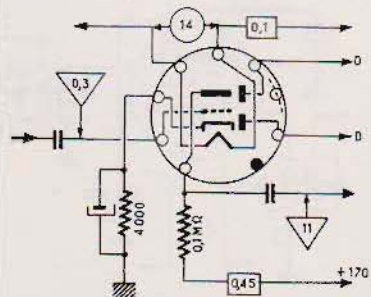
UBC41/14L7 (R)  
D+BF

S = 1,65  
p = 42000  
V = 1,5



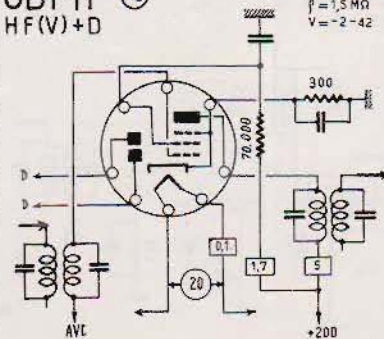
UBC81 (N)  
BF + D

S = 1,65  
p = 42000  
V = 1,5



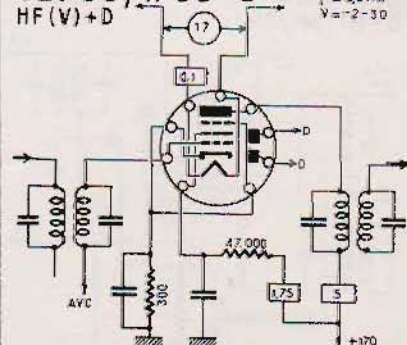
UBF11 (AB)  
HF(V)+D

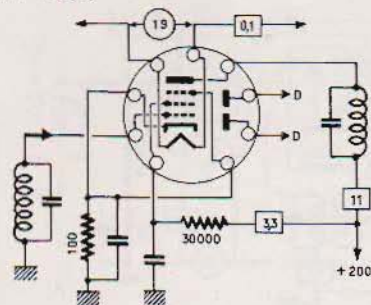
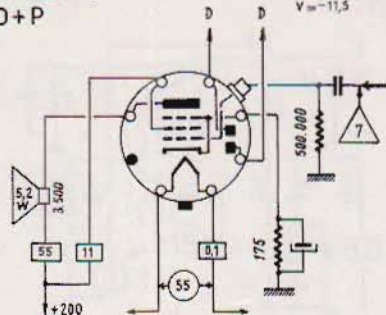
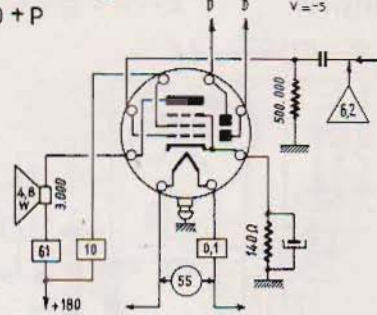
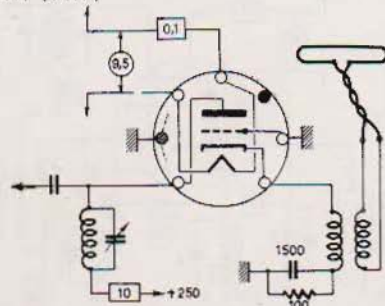
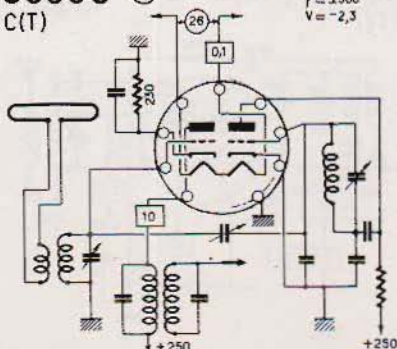
S = 1,6  
p = 1,5 MΩ  
V = -2-42



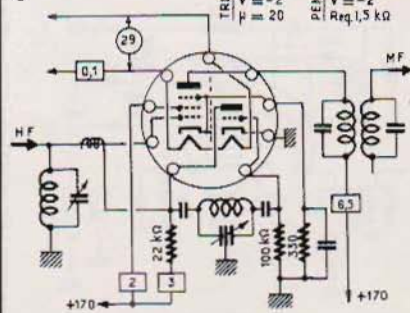
UBF80/17C8 (N)  
HF(V)+D

S = 2,2  
p = 0,9 MΩ  
V = -2-30



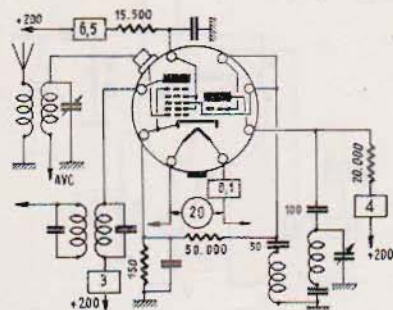
UBF89 (N)  
HF + D(T)
 $S = 4,5$   
 $P = 0,6 \text{ MW}$   
 $V = -1,5$ 
UBL1 (D)  
D+P
 $S = 8,5$   
 $f = 20,000$   
 $V = -11,5$ 
UBL21 (L)  
D+P
 $S = 9$   
 $P = 22,000$   
 $V = -5$ 
UC92 (N)  
HF (VHF)
 $S = 5$   
 $f = 12,000$   
 $V = -2$ 
UCC85 (N)  
C(T)
 $S = 6$   
 $P = 3,500$   
 $V = -2,3$ 
UCF80 (N)  
C

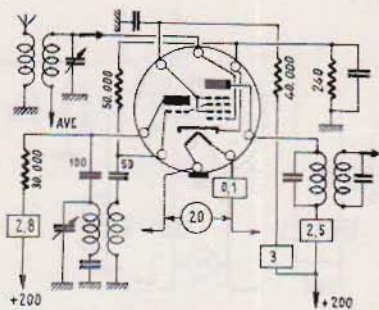
TRIDDE	$S = 6$	$S = 6$
$\phi = 5$	$P = 5$	$P = 3,500$
$\phi = 5$	$\phi = 5$	$V = -2,3$
$\phi = 2$	$\phi = 2$	
$\phi = 2$	$\phi = 2$	
$\phi = 20$	$\phi = 20$	
PENTHODE	$S = 2,2$	$S = 2,2$
$\phi = 6,2$	$\phi = 6,2$	$\phi = 6,2$
$\phi = 0,4 \text{ MW}$	$\phi = 0,4 \text{ MW}$	$\phi = 0,4 \text{ MW}$
$V = -2$	$V = -2$	$V = -2$
$R_{\text{req}} = 1,5 \text{ k}\Omega$	$R_{\text{req}} = 1,5 \text{ k}\Omega$	$R_{\text{req}} = 1,5 \text{ k}\Omega$

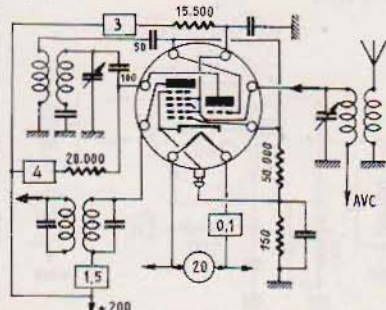


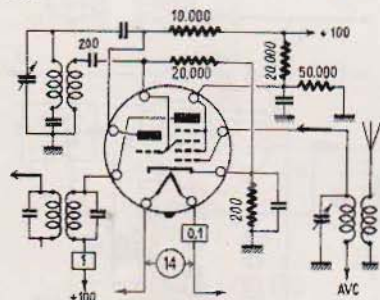


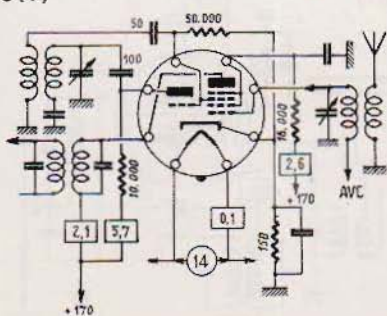
**UCH4** (O)  
 HF(V)+BF

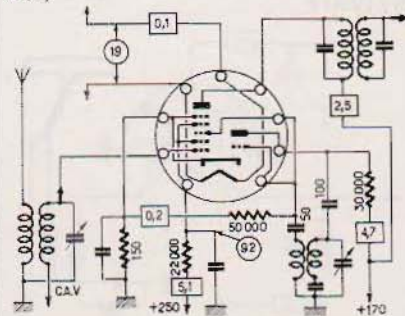
 HEADODE  
 $S_c \parallel 2,2$   
 $P \parallel 0,7 \text{ M}\Omega$   
 $V = -2,1-2,7$   
 TRIODE  
 $S_c \parallel 3,2$   
 $P \parallel 8000$   
 $V = -2$ 

**UCH11** (AB)  
 C(V)

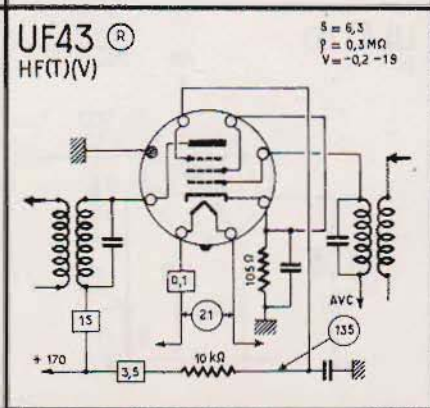
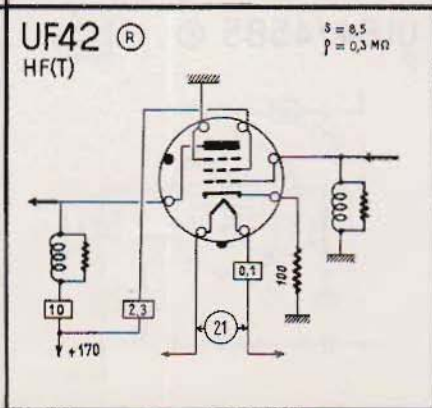
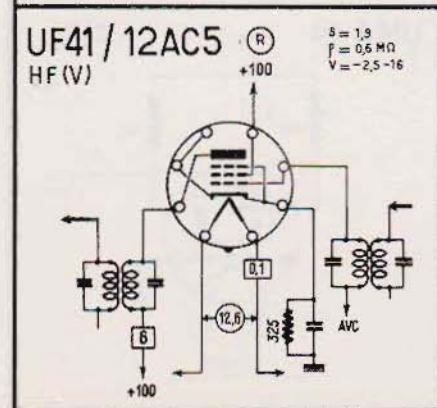
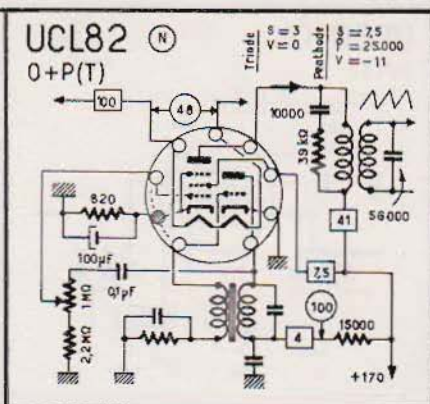
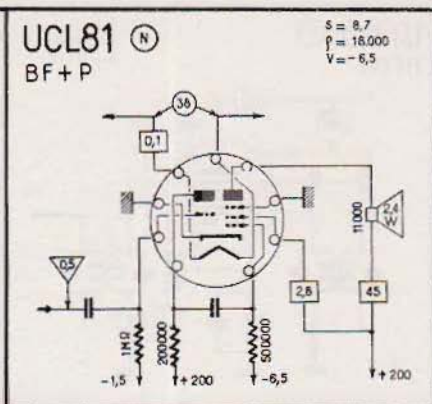
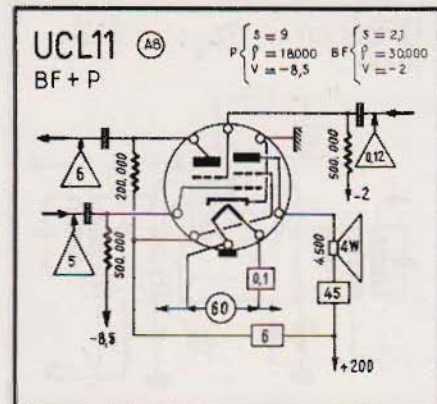
 $S_c \parallel 0,75$   
 $P \parallel 1 \text{ M}\Omega$   
 $V = -2-18$ 

**UCH21** (L)  
 C(V)

 $S_c = 0,58$   
 $P = 1 \text{ M}\Omega$   
 $V = -2-28$ 

**UCH41** (R)  
 C(V)

 $S_c = 0,5$   
 $P = 1 \text{ M}\Omega$   
 $V = -1-14$ 

**UCH42 / 14K7** (R)  
 C(V)

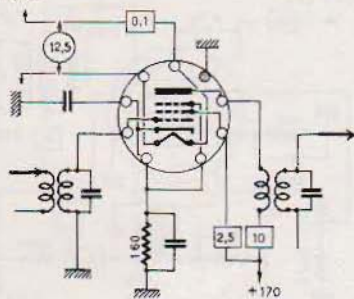
 $S_c = 0,67$   
 $P = 1 \text{ M}\Omega$   
 $V = -1,8-25$ 

**UCH81 / 19D8** (N)  
 C(V)

 $S_c \parallel 0,7$   
 $P > 1 \text{ M}\Omega$   
 $V = -2-24$ 




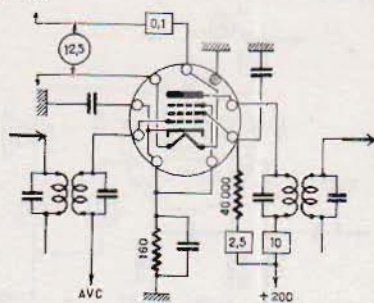
UF80 (N)  
HF(T)

$S = 7,4$   
 $\rho = 0,4 \text{ M}\Omega$   
 $V = -2$



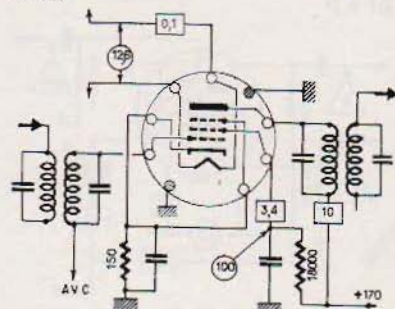
UF85 (N)  
HF(V)

$S = 6,1$   
 $\rho = 0,4 \text{ M}\Omega$   
 $V = -2-35$



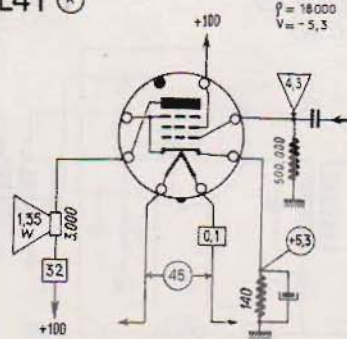
UF89 (UF41) (N)  
HF(V)

$S = 3,6$   
 $\rho = 0,5 \text{ M}\Omega$   
 $V = -3-10$



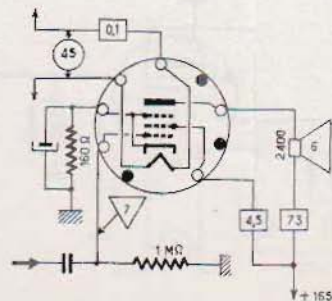
UL41 (R)  
P

$S = 6,5$   
 $\rho = 18000$   
 $V = -5,5$



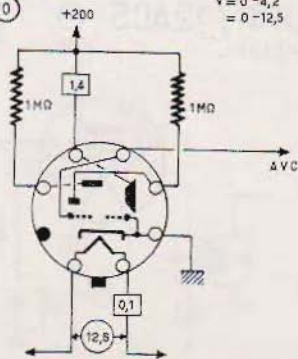
UL84/45B5 (R)  
P

$S = 10,5$   
 $\rho = 20 \text{ k}\Omega$   
 $V = -12$



UM4 (O)  
T

$V = 0-4,2$   
 $= 0-12,5$

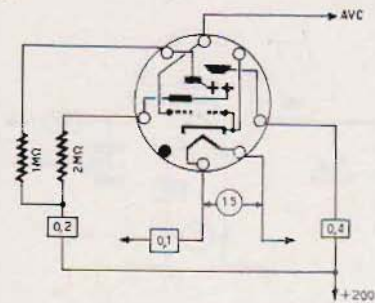




UM11 (AB)

V = 0-20

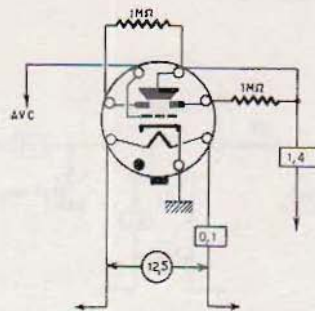
I



UM34 (O)

V = 0-42  
= 0-12,5

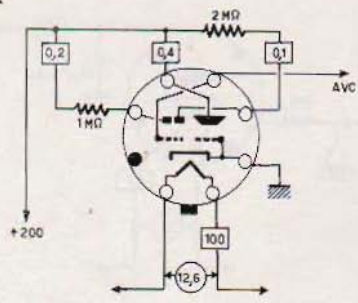
I



UM35 (O)

V = 0-3  
0-20

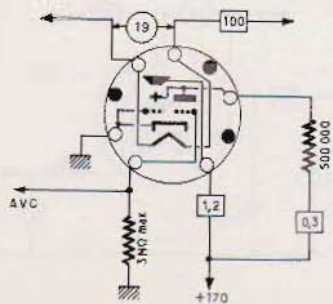
I



UM80 = UM81 (N)

V = -1-12

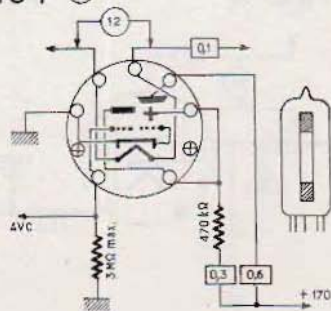
I



UM84 (N)

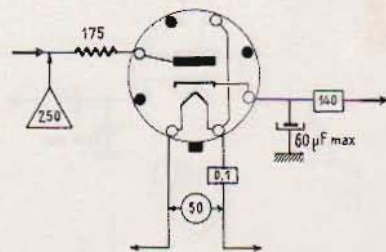
V = 0-15

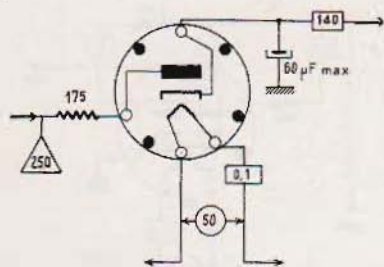
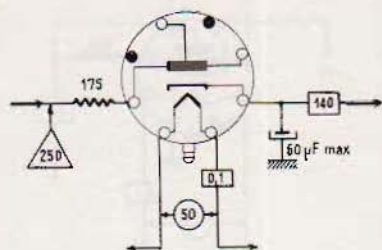
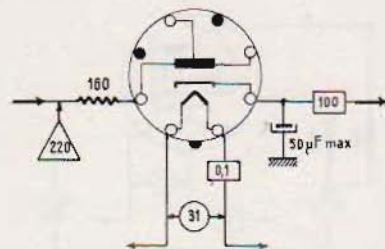
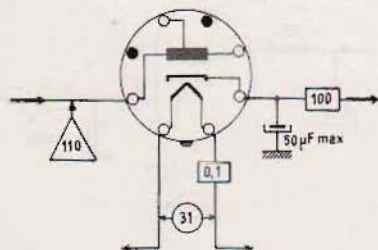
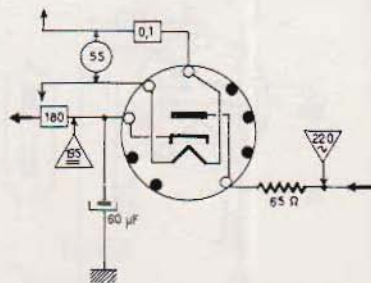
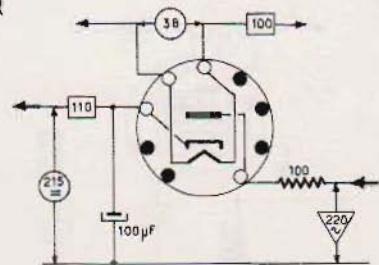
I



UY1N (O)

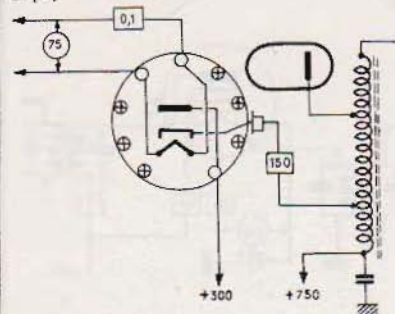
R



UY11 (Δ)  
RUY21 (L)  
RUY41 / 31A3 (R)  
RUY42 (R)  
RUY82 (M)  
RUY85 / 38A3 (N)  
R

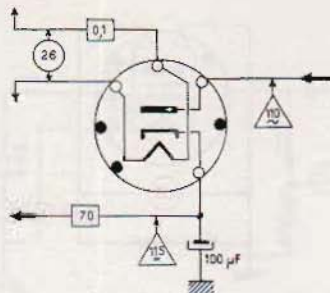
UY88 (N)

D (T)



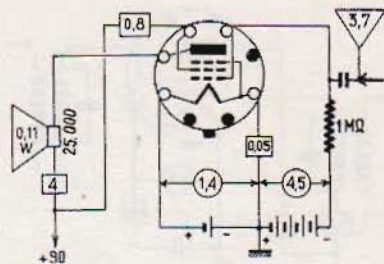
UY92 (M)

R



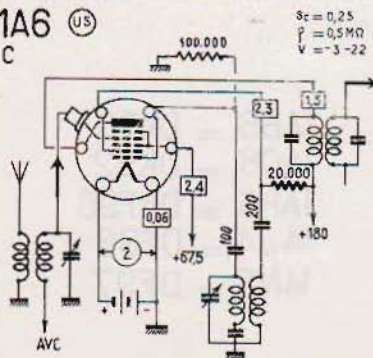
1A5 (O)

P


 $S = 0.65$   
 $P = 0.3 M\Omega$   
 $V = -4.5$ 

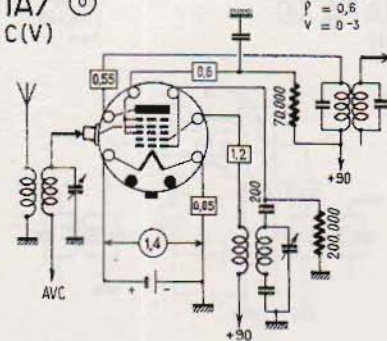
1A6 (US)

C


 $S_c = 0.25$   
 $P = 0.5 M\Omega$   
 $V = -3 - 22$ 

1A7 (O)

C (V)

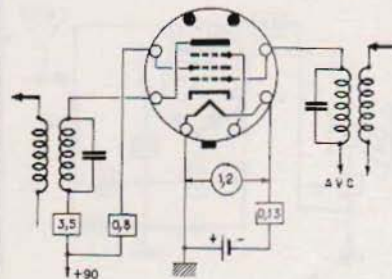

 $S_c = 0.25$   
 $P = 0.6$   
 $V = 0 - 3$ 

V41 = AZ41  
 V51 = GZ40  
 V61 = EZ40  
 V311 = UY41  
 V312 = UY42  
 1A3 = DA90



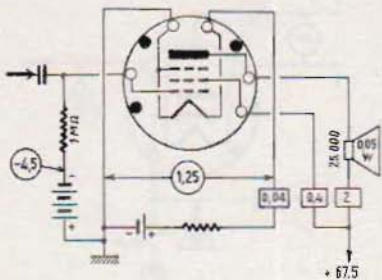
1A85 Ⓞ  
HF(V)

$S = 11$   
 $P = 275 \text{ k}\Omega$   
 $V = -1,3-12$



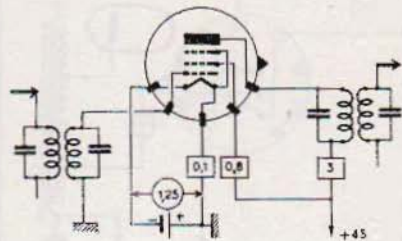
1A85 ⓈM  
P

$S = 0,75$   
 $P = 0,15 \text{ M}\Omega$   
 $V = -4,5$



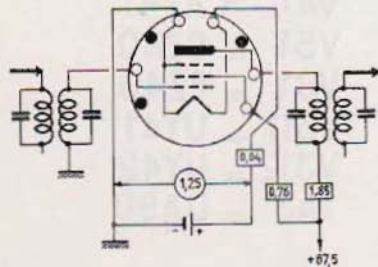
1A84 Ⓢ  
HF

$S = 2$   
 $P = 0,15 \text{ M}\Omega$   
 $V = 0$



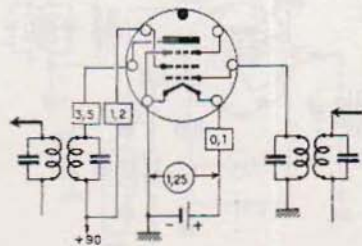
1A85 / 1W5 ⓈM  
HF

$S = 0,735$   
 $P = 0,7 \text{ M}\Omega$   
 $V = 0$



1A84 Ⓢ  
HF

$S = 1,55$   
 $P = 0,5 \text{ M}\Omega$   
 $V = 0$



1A86 = DK96  
1A86 = DK92  
1A85 = DA F96  
1A J4 = DF96  
1A85 = DF97

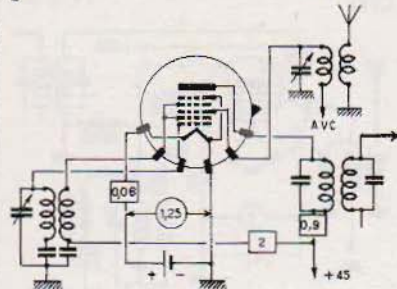
1AE5 (S)

C

$$S = 0,2$$

$$P = 0,2 \text{ M}\Omega$$

$$V = 0$$



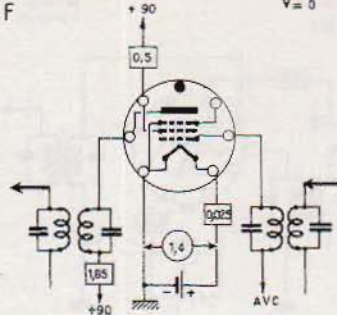
1AF4 (M)

HF

$$S = 0,95$$

$$P = 1,8 \text{ M}\Omega$$

$$V = 0$$



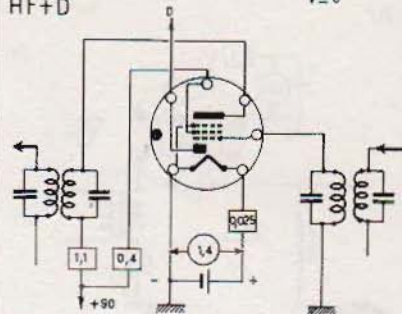
1AF5 (M)

HF+D

$$S = 0,6$$

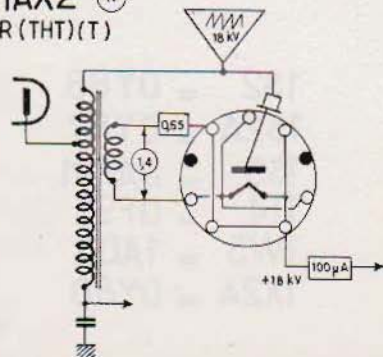
$$P = 2 \text{ M}\Omega$$

$$V = 0$$



1AX2 (N)

R (THT)(T)



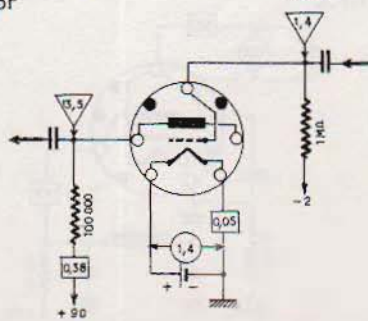
1C3 (M)

BF

$$S = 0,76$$

$$P = 19,000$$

$$V = -3$$



1AU4 = DF96

1C8 = 1E8

1L4 = DF92

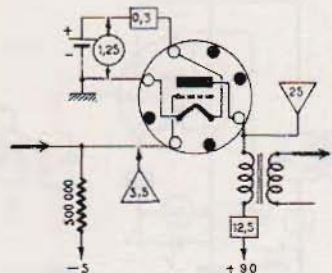
1M3 } = DM70

1M6 } = DM70

1R5 = DK91

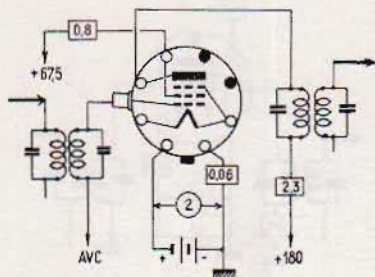
1D3 (SM)  
BF

S = 3,4  
P = 2,560  
V = -5



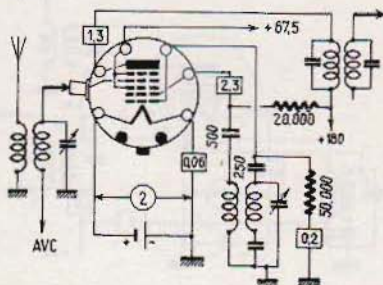
1D5 (O)  
HF (V)

S = 0,75  
P = 1M $\Omega$   
V = -3-15



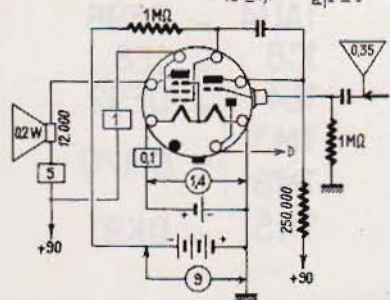
1D7 (O)  
C(V)

S = 0,3  
P = 0,5 M $\Omega$   
V = -3-22,5



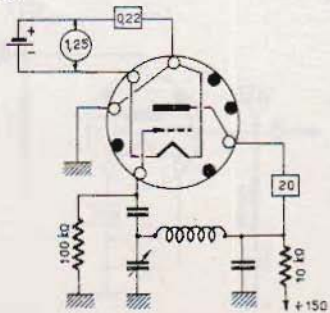
1D8 (O)  
D+BF+P

TRIODE S = 0,57  
V = 50000  
I = 1,1  
PENTHODE S = 0,92  
P = 0,2 M $\Omega$   
V = -9  
I = 5



1E3 (M)  
HF\_0

S = 3,5  
V = -3,5

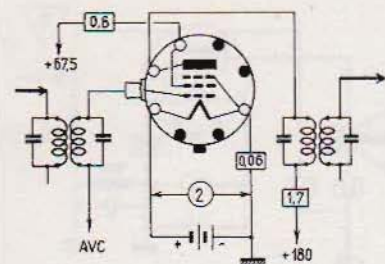


1S2 = DY86  
1S2A = DY87  
1S5 = DAF91  
1T4 = DF91  
1W5 = 1AD5  
1X2A = DY80



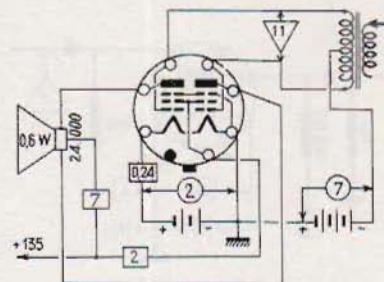
1E5 (O)

HF(V)

 $S = 0,65$   
 $P = 1,5 \text{ M}\Omega$   
 $V = -3-8$ 


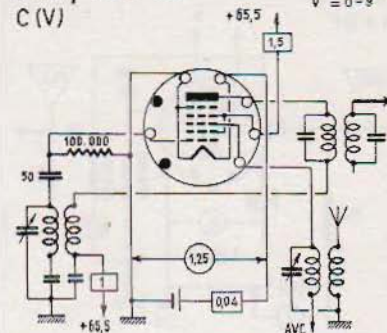
1E7 (O)

P

 $S = 1,2$   
 $P = 0,26 \text{ M}\Omega$   
 $V = -7$ 


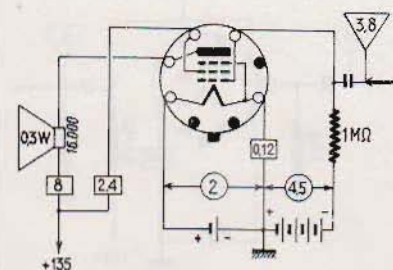
1E8 / 1C8 (SM)

C (V)

 $S = 0,15$   
 $P = 0,4 \text{ M}\Omega$   
 $V = 0-9$ 


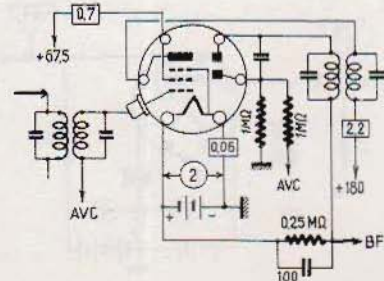
1F5 (O)

P

 $S = 1,7$   
 $P = 0,2 \text{ M}\Omega$   
 $V = -4,5$ 


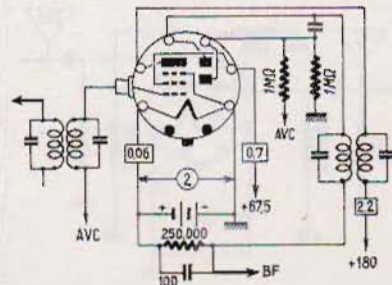
1F6 (US)

HF(V)+D

 $S = 0,65$   
 $P = 1 \text{ M}\Omega$   
 $V = -1,5-12$ 


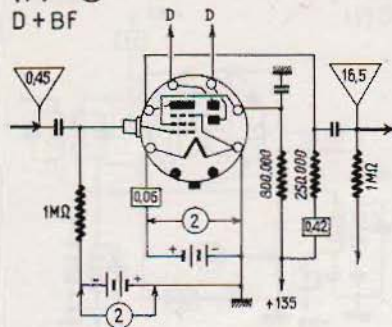
1F7 (O)

HF(V)+D

 $S = 0,65$   
 $P = 1 \text{ M}\Omega$   
 $V = -1,5-12$ 


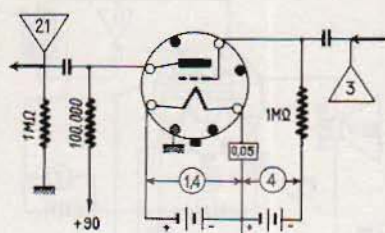
1F7

D + BF

 $V = -2$ 

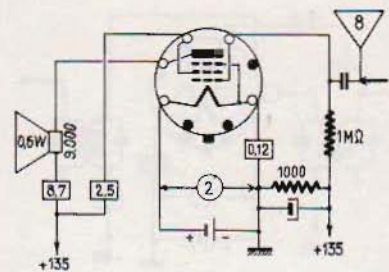
1G4

BF

 $S = 0,625$   
 $P = 10,700$   
 $V = -6$   
 $I = 3$ 


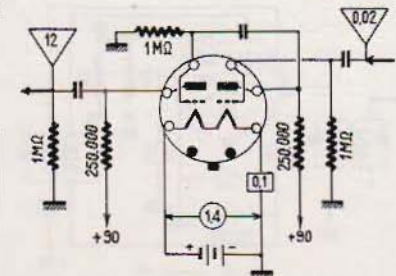
1G5

P

 $S = 1,55$   
 $P = 0,16 \text{ M}\Omega$   
 $V = -13,5$ 


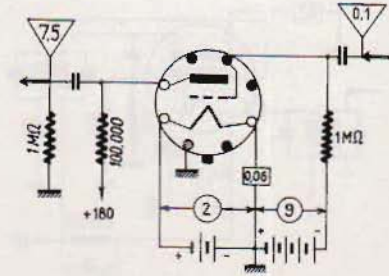
1G6

BF

 $S = 0,67$   
 $P = 45,000$   
 $V = 0$   
 $I = 1 \text{ mA}$ 


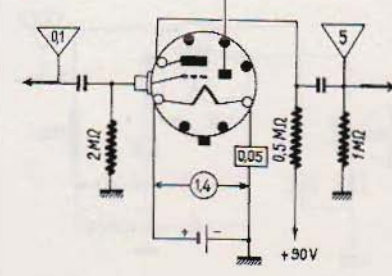
1H4

BF

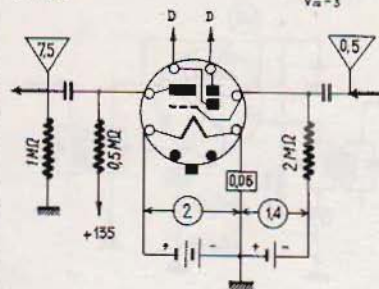
 $S = 0,9$   
 $P = 10,300$   
 $V = -13,5$   
 $I = 3,1$ 


1H5

D + BF

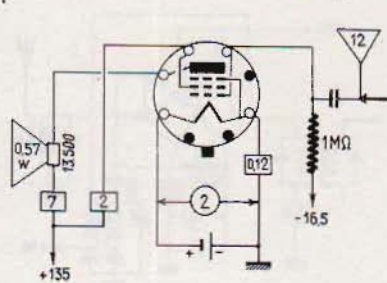
 $S = 0,275$   
 $P = 0,24 \text{ M}\Omega$   
 $V = 0$   
 $I = 0,14$ 


1H6 (O)  
D + BF



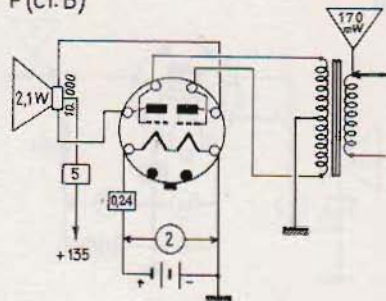
$S = 0,375$   
 $f = 35,000$   
 $I = 0,8$   
 $V_a = -3$

1J5 (O)  
P

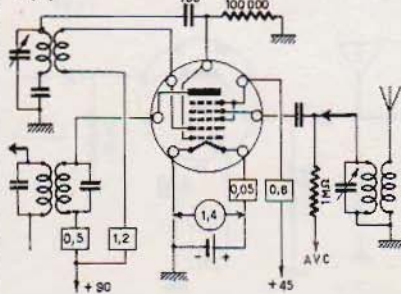


$S = 0,95$   
 $f = 0,1M\Omega$   
 $V = -16,5$

1J6 (O)  
P (C.I.B)

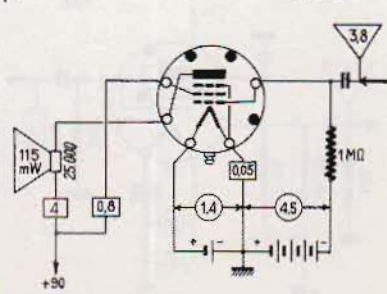


1L6 (M)  
C(V)



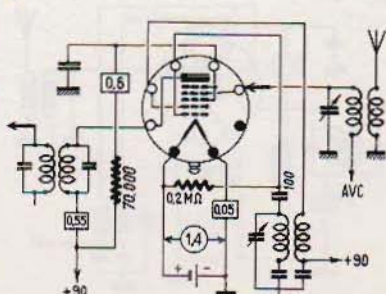
$S = 0,3$   
 $f = 0,65M\Omega$   
 $V = 0$

1LA4 (L)  
P



$S = 0,85$   
 $f = 0,3M\Omega$   
 $V = -4,5$

1LA6 (L)  
C



$S_c = 0,25$   
 $P = 0,75M\Omega$   
 $V = 0$

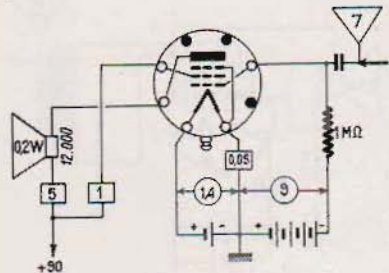


1LB4 (L)  
P

$$S = 0,925$$

$$p = 0,2 \text{ M}\Omega$$

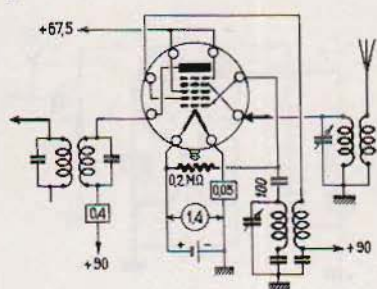
$$V = -5$$

1LB6 (L)  
C

$$S_c = 0,1$$

$$p = 2 \text{ M}\Omega$$

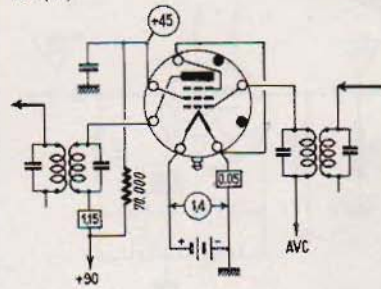
$$V = 0$$

1LC5 (L)  
HF(V)

$$S = 0,77$$

$$p = 1,5 \text{ M}\Omega$$

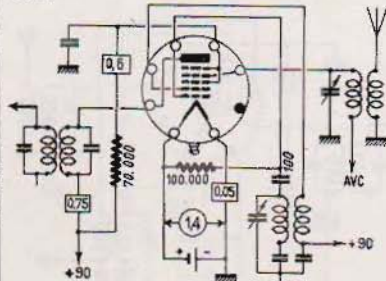
$$V = 0-5$$

1LC6 (L)  
C(V)

$$S_c = 0,25$$

$$p = 0,3$$

$$V = 0$$

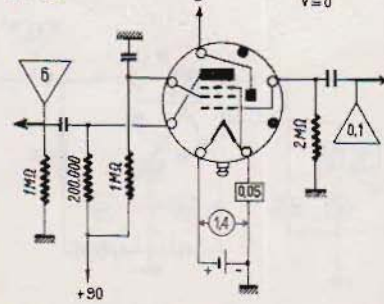
1LD5 (L)  
D+BF

$$S = 0,6$$

$$p = 0,95 \text{ M}\Omega$$

$$I = 0,6$$

$$V = 0$$

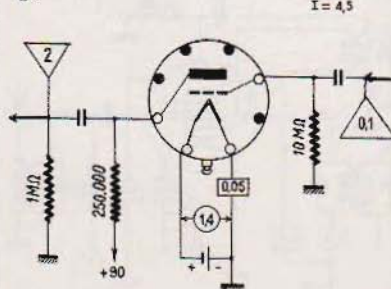
1LE3 (L)  
BF

$$S = 1,3$$

$$p = 11200$$

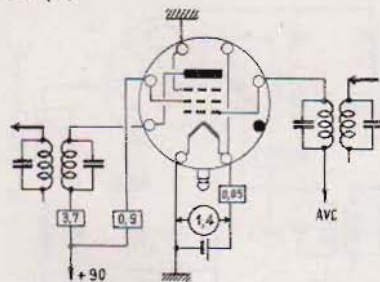
$$V = -5$$

$$I = 4,5$$



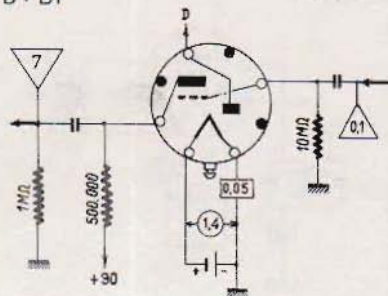
**1LG5** (L)  
HF (V)

$S = 1,15$   
 $P = 0,5 \text{ M}\Omega$   
 $V = -1,5 - 19$



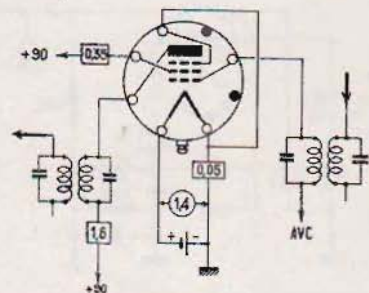
**1LH4** (L)  
D + BF

$S = 0,27$   
 $P = 0,24 \text{ M}\Omega$   
 $V = 0$



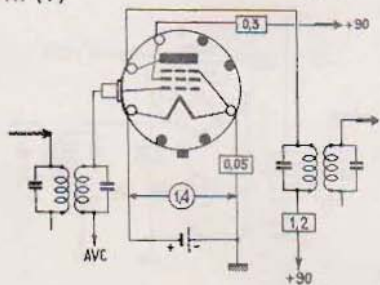
**1LN5** (L)  
HF (V)

$S = 0,8$   
 $P = 1,1 \text{ M}\Omega$   
 $V = 0 - 45$



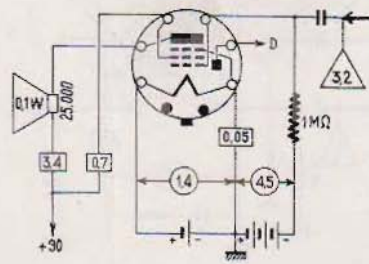
**1N5** (O)  
HF (V)

$S = 0,75$   
 $P = 1,5 \text{ M}\Omega$   
 $V = 0 - 4$



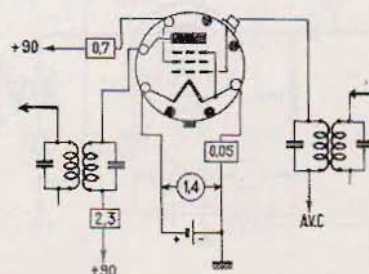
**1N6** (O)  
D + P

$S = 0,8$   
 $P = 0,3 \text{ M}\Omega$   
 $V = -4,5$



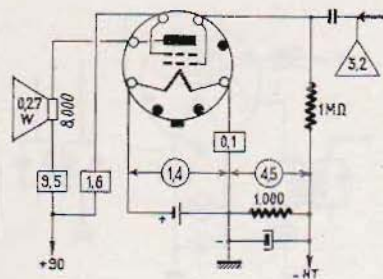
**1P5** (O)  
HF (V)

$S = 0,75$   
 $P = 0,8 \text{ M}\Omega$   
 $V = 0 - 12$



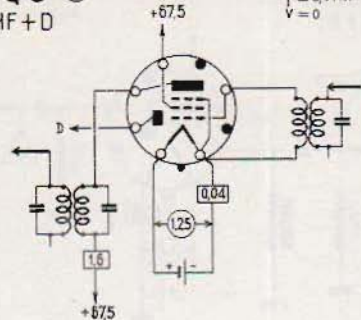
1Q5

P

S = 0,21  
V = -4,5

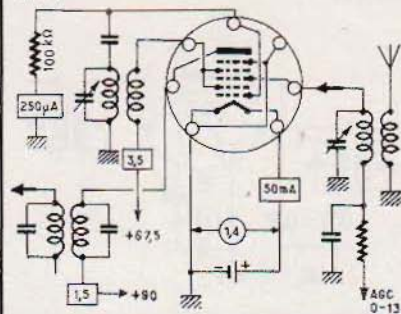
1Q6

HF + D

S = 0,6  
P = 0,4 MΩ  
V = 0

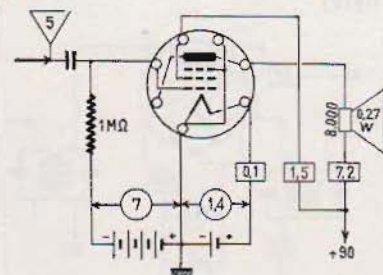
1R5

C(V)

S = 0,28  
P = 0,4 MΩ  
V = 0

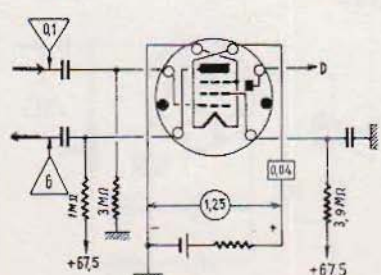
1S4

P

S = 1,55  
P = 0,1 MΩ  
V = -7

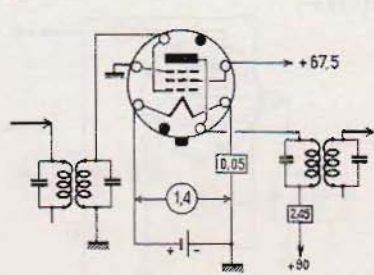
1S6

D + BF

S = 0,6  
P = 0,4 MΩ  
V = 0

1SA6

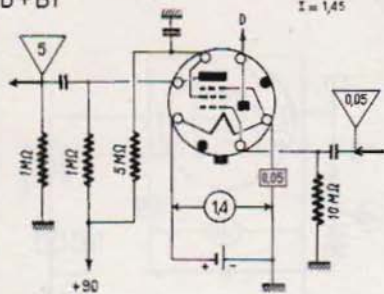
HF

S = 0,97  
P = 0,8 MΩ  
V = 0

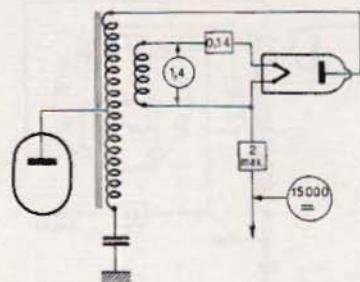


1SB6 (O)  
D+BF

$S = 0,65$   
 $\rho = 0,7 M\Omega$   
 $V = 0$   
 $Z = 1,45$

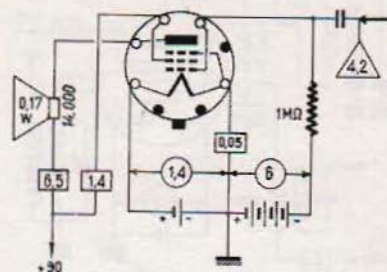


1T2 (S)  
R(THT)



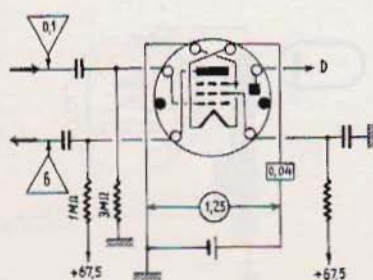
1T5 (O)  
P

$S = 1,15$   
 $V = -8$



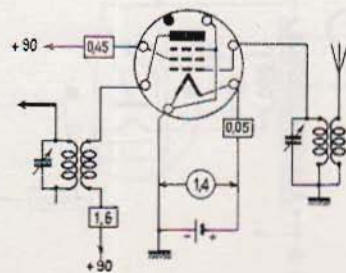
1T6 (SM)  
D+BF

$S = 0,6$   
 $\rho = 0,4 M\Omega$   
 $V = 0$

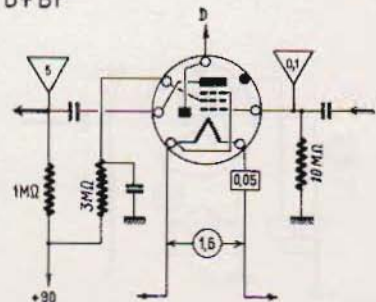


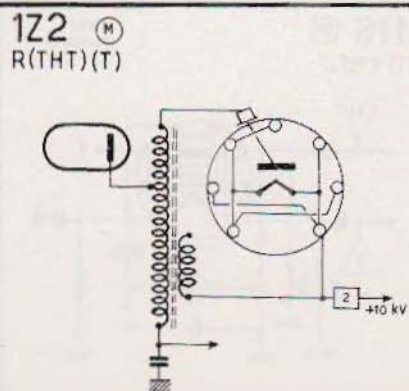
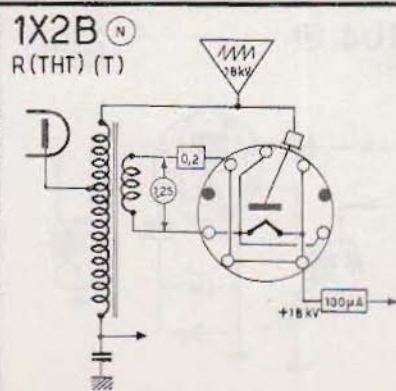
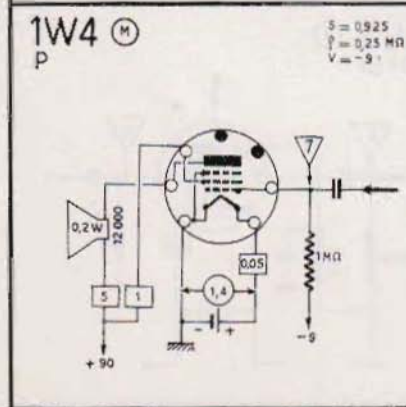
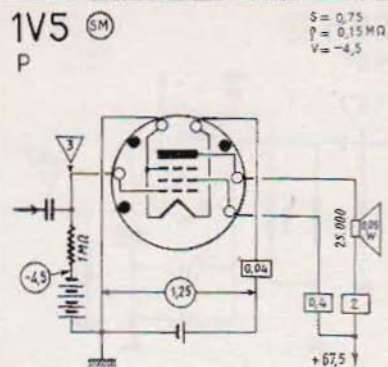
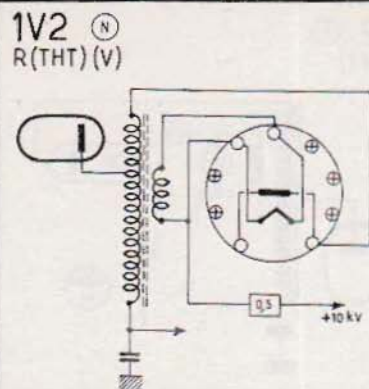
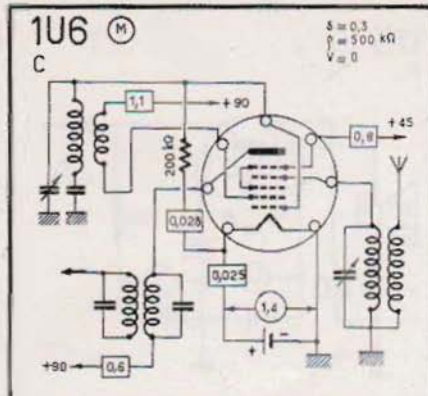
1U4 (M)  
HF

$S = 0,9$   
 $\rho = 1,5 M\Omega$   
 $V = 0$



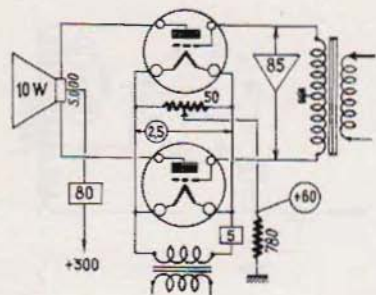
1U5 (M)  
D+BF





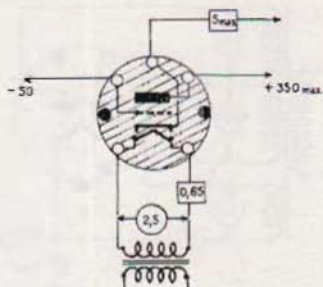
2A3 (US)  
P(CI.A)

$S = 5,25$   
 $P = 800$   
 $V_m = -45$



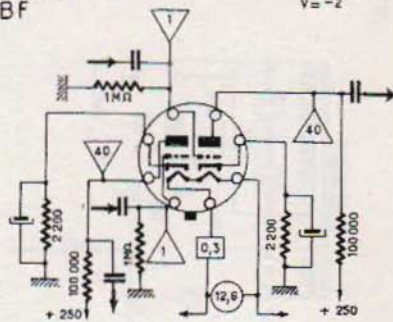
2C4 (M)  
THYR.

V-50

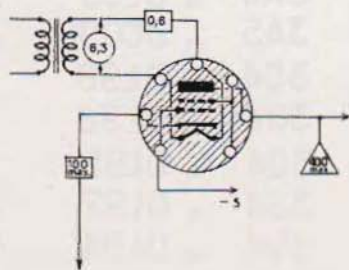


2C52 (O)  
BF

$S = 1,9$   
 $P = 52\ 700$   
 $V = -2$

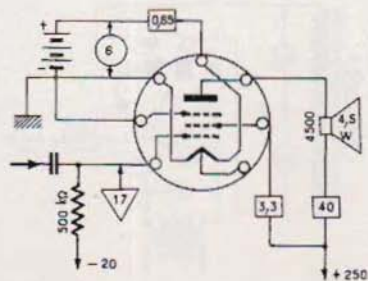


2D21 (M)  
THYR.



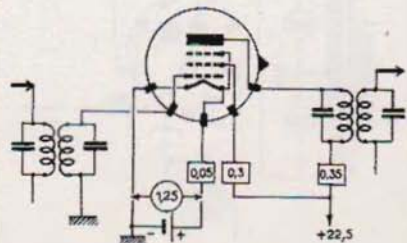
2E30 (M)  
P

$S = 3,7$   
 $P = 83\ k\Omega$   
 $V_m = -20$



2E31 (SM)  
HF

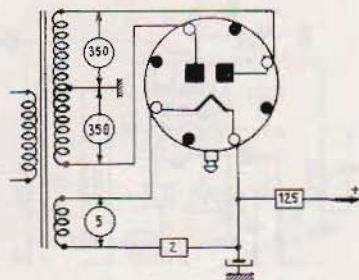
$S = 0,5$   
 $P = 350\ 000$   
 $V = 0$





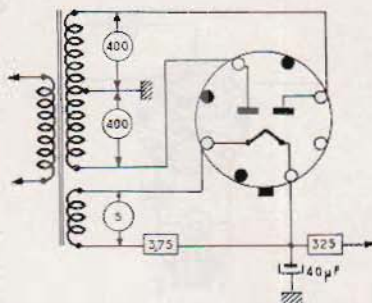
3AZ4 (L)

R



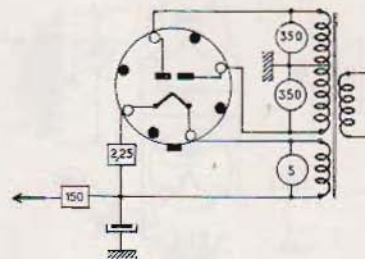
5AU4 (O)

R



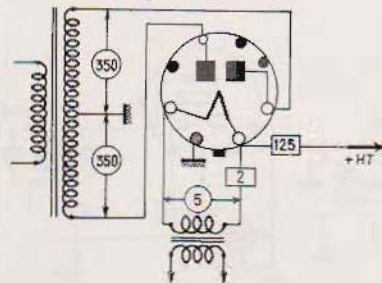
5AX4 (O)

R



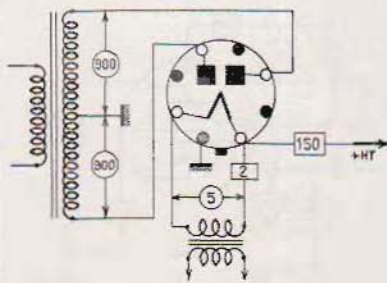
5AZ4 (O)

R



5R4 (O)

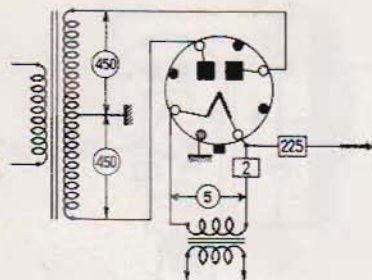
R



2B35 = EA50  
 3A4 = DL93  
 3A5 = DCC90  
 3C4 = DL96  
 3B4 = DL98  
 3Q4 = DL95  
 3S4 = DL92  
 3V4 = DL94

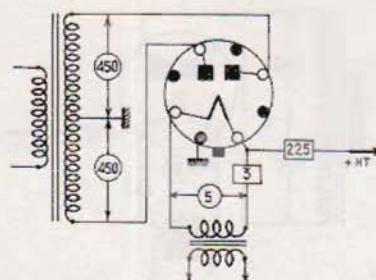
5T4

R



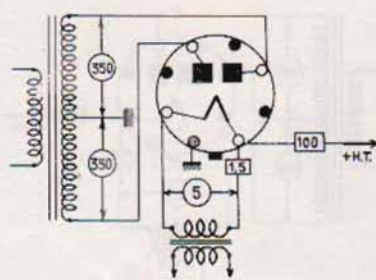
5U4

R



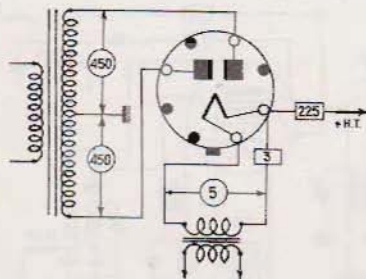
5W4

R



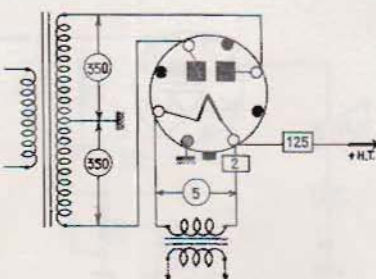
5X4

R



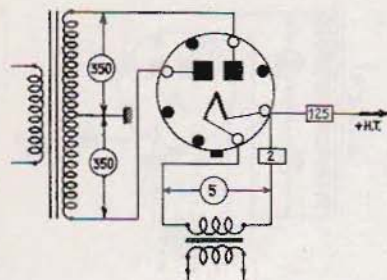
5Y3

R

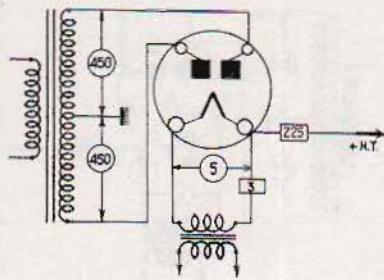


5AQ4 = GZ32  
 5AR4 = GZ34  
 5P29 = EL38  
 5V4 = GZ32

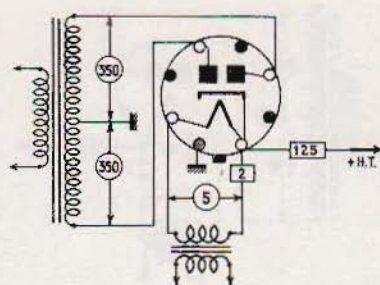
5Y4 (R)



5Z3 (R)

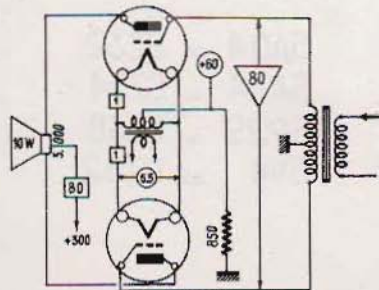


5Z4 (R)

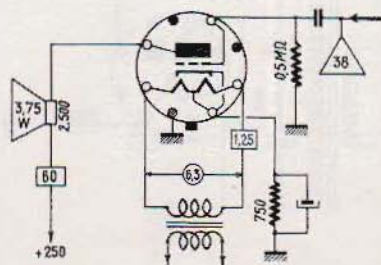


6A3 (P(Cl. A))

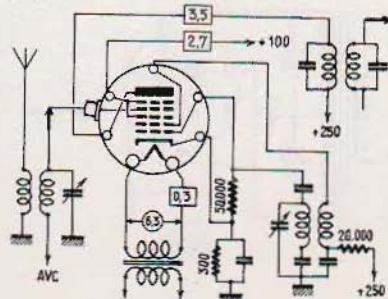
V = -60



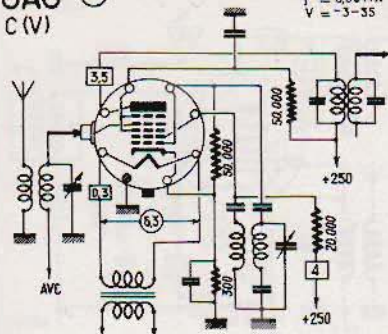
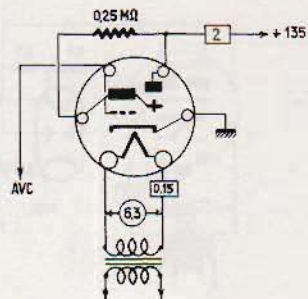
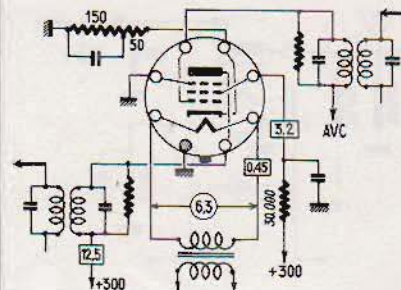
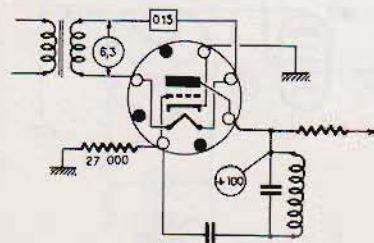
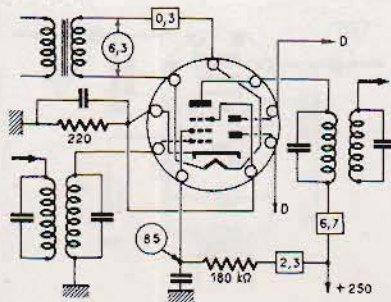
6A5 (6A3) (P)

S = 5,25  
P = 800  
V = -45

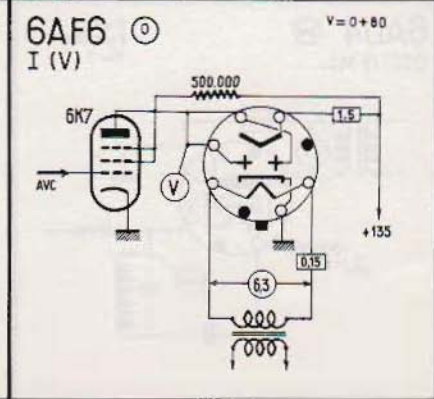
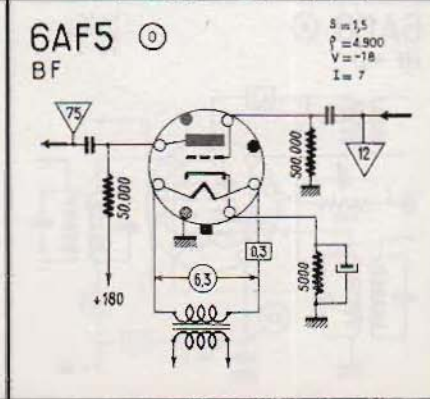
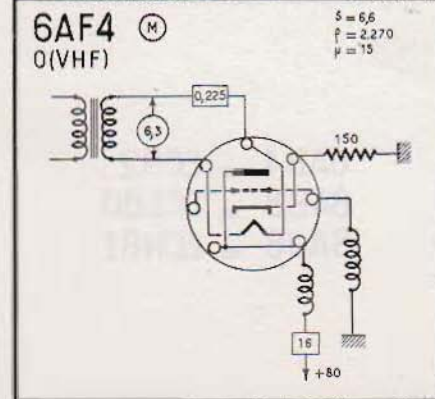
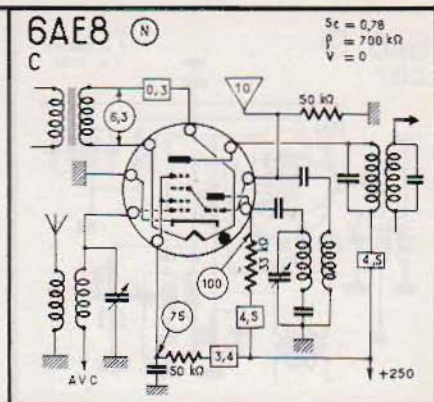
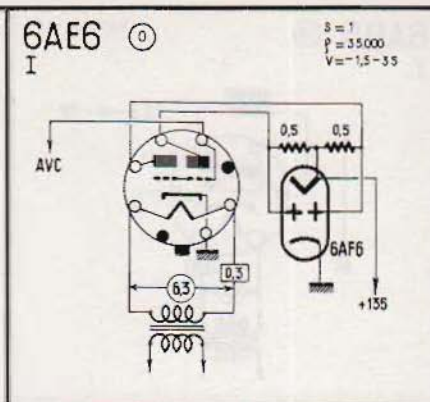
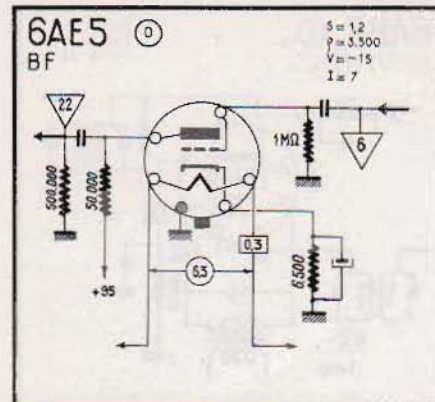
6A7 (6A8) (C (V))

S<sub>c</sub> = 0,55  
P = 0,36 MW  
V = -3-35



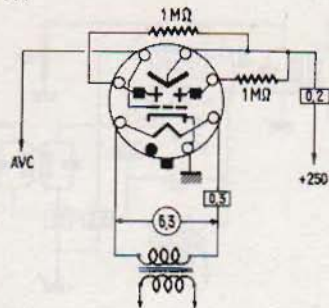
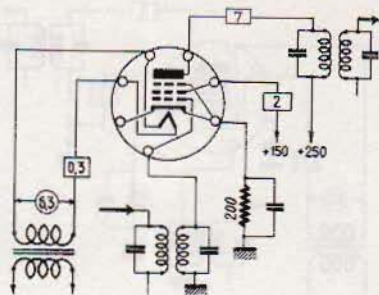
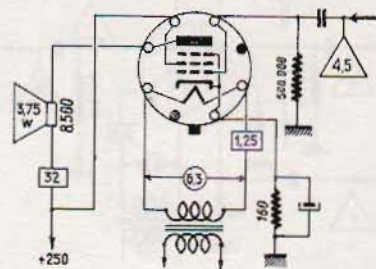
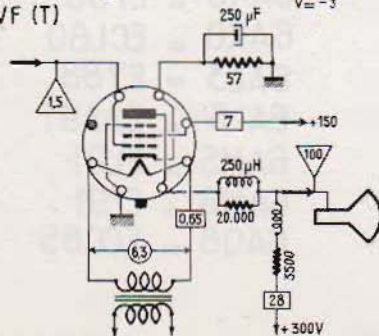
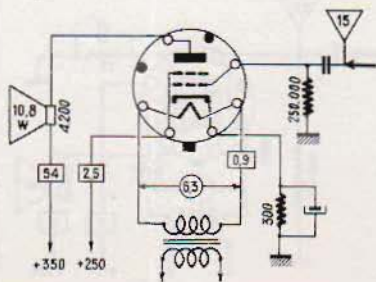
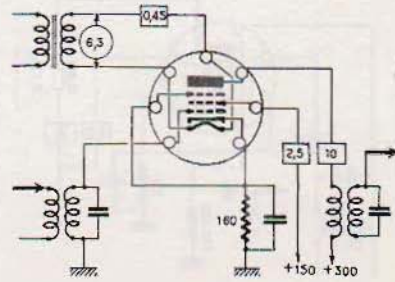
6A8 (O)  
C (V)
 $S_c = 0,55$   
 $P = 0,36 \text{ M}\Omega$   
 $V = -3-35$ 
6AB5 (US)  
I
 $V = 0-10$ 
6AB7 (O)  
HF (V) (T)
 $S = 5$   
 $P = 0,7$   
 $V = -3-22,5$ 
6AD4 (SM)  
O (T) (FM)
 $S = 2$   
 $P = 35,000$   
 $V = -1$ 
6AD8 (N)  
HF + D
 $S = 1,1$   
 $P = 1 \text{ M}\Omega$   
 $V = -2$ 


6AB4 = EC92  
 6AB8 = ECL80  
 6AJ8 = ECH81



6AF7 (O)  
I (V)

V = 0-19

6AG5 (M)  
HF (T)S = 5  
P = 0.8  
V = -186AG6 (O)  
PS = 10  
P = 50.000  
V = -66AG7 (O)  
VF (T)S = 11  
P = 13.000  
V = -36AH5 (O)  
PS = 5.2  
P = 31.000  
V = -186AH6 (M)  
HF (T)S = 3  
P = 0.5MA  
V = -2



6AH7 (O)

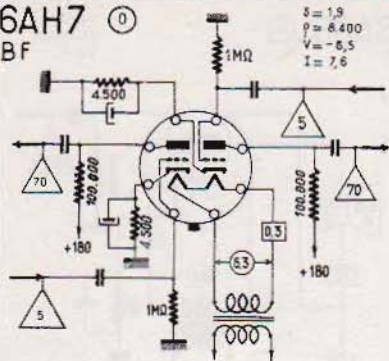
BF

$$S = 1,9$$

$$\rho = 8.400$$

$$V = -0,5$$

$$I = 7,6$$

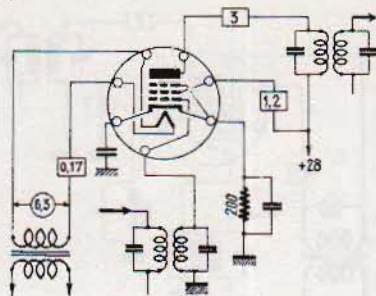


6AJ5 (M)

HF

$$S = 2,75$$

$$\rho = 90000$$

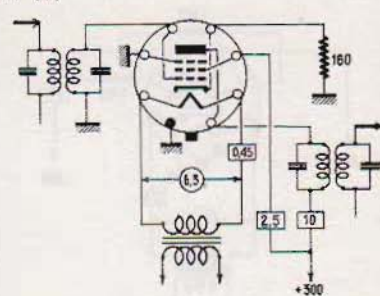


6AJ7 (O)

HF (T)

$$S = 9$$

$$\rho = 1M\Omega$$



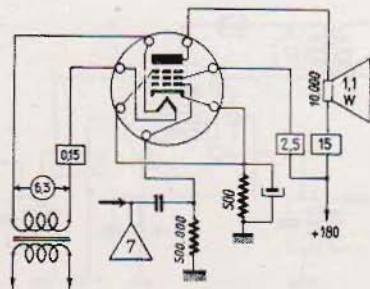
6AK6 (M)

P

$$S = 2,3$$

$$\rho = 0,2M\Omega$$

$$V = -9$$



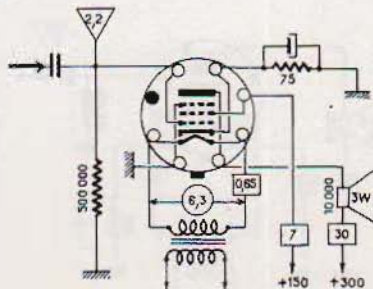
6AK7 (O)

P

$$S = 11$$

$$\rho = 130000$$

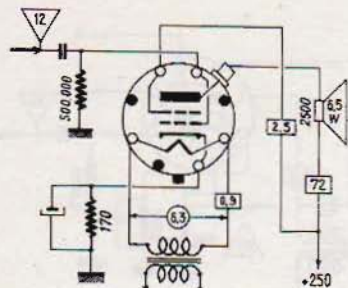
$$V = -3$$



6AK5 = EF95  
 6AK8 = ECL80  
 6AL3 = EY88  
 6AL5 = EAA91  
 6AM5 = EL91  
 6AM6 = EF91  
 6AQ8 = ECC85

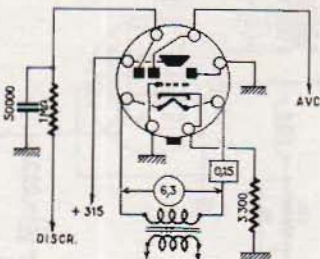
6AL6 (6L6) (O)

P

 $S = 6$   
 $P = 2.2500$   
 $V = -14$ 


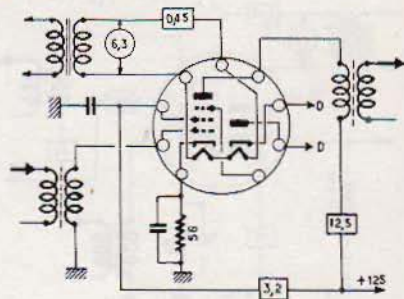
6AL7 (O)

I (FM)



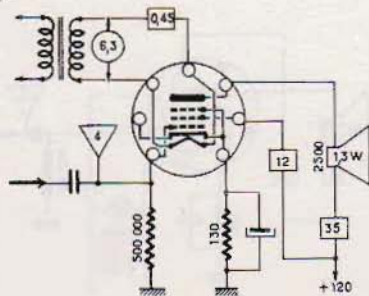
6AM8 (N)

HF+D (T)

 $S = 7.8$   
 $P = 0.3 \text{ W}$   
 $V = -0.8$ 


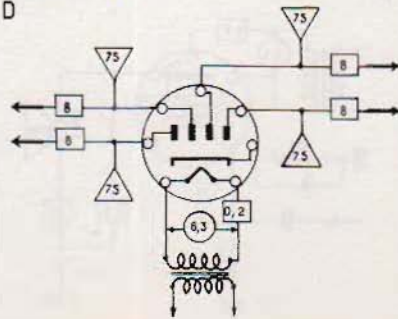
6AN5 (M)

P

 $S = 8$   
 $P = 12.500$   
 $V = -6$ 


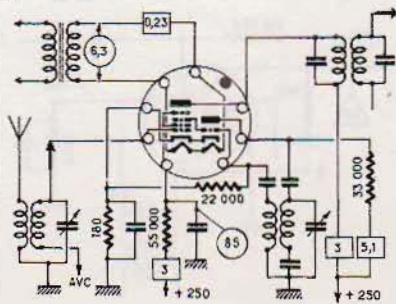
6AN6 (M)

D



6AN7 (N)

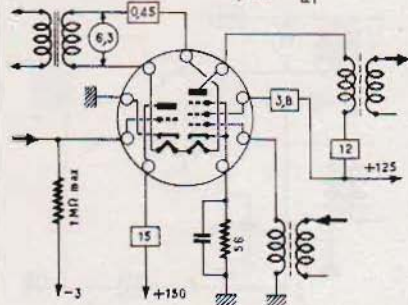
C

 $S = 0.75$   
 $P = 0.1 \text{ W}$   
 $V = -2 - 25$ 


**6AN8** (N)  
HF+BF(T)

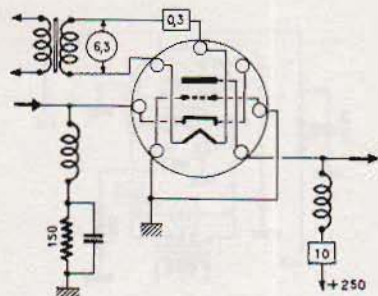
TRIODE  $S = 4.5$   
 $\mu = 4.7$  K  
 $V = -4$   
 $I = 21$

PENTODE  $S = 7.8$   
 $\mu = 0.17$  M $\Omega$   
 $V = -8$



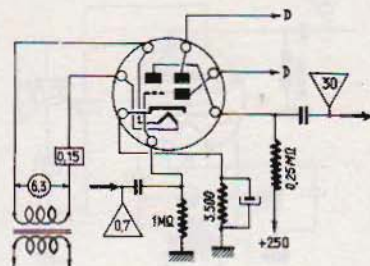
**6AQ4** (M)  
HF (250 MHz)

$S = 8.5$   
 $P = 12000$   
 $V = -1.5$



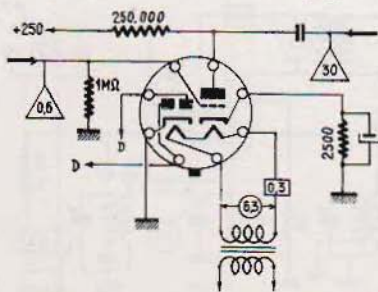
**6AQ6** (M)  
D+BF

$S = 1.2$   
 $P = 58000$   
 $V = -3$   
 $I = 1$



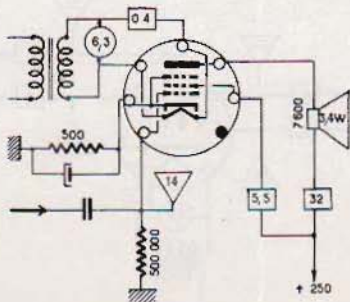
**6AQ7** (O)  
D+BF

$S = 1.8$   
 $P = 44,000$   
 $V = -2$   
 $I = 2.3$



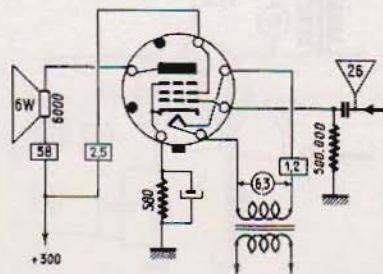
**6AR5** (M)  
P

$S = 2.3$   
 $P = 68,000$   
 $V = -18$



**6AR6** (O)  
P

$S = 1.2$   
 $P = 22,000$   
 $V = -36$

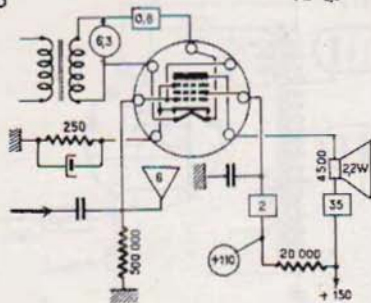




6AS5

M

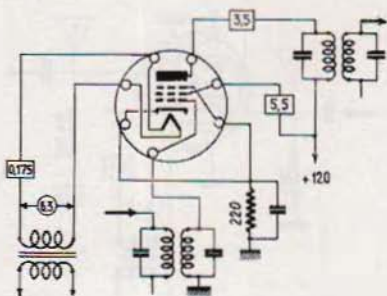
P

 $S = 5,6$   
 $P = 25000$   
 $V = -8,5$ 


6AS6

M

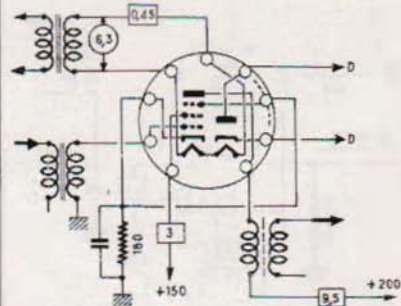
HF (T)

 $S = 3,5$   
 $V = -2$ 


6AS8

N

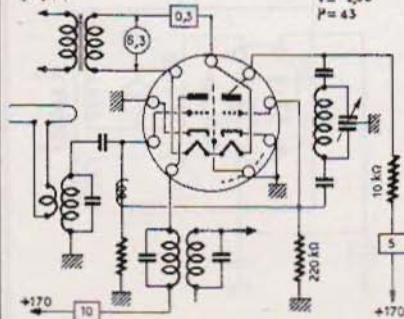
HF+D (T)

 $S = 6,2$   
 $P = 0,3 \text{ M}\Omega$   
 $V = -2,2$ 


6AT7N

N

C (T)

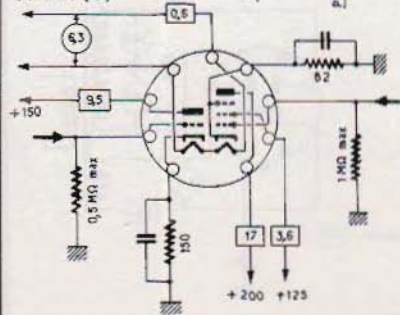
 $S = 4,9$   
 $S_c = 1,9$   
 $S = 11 \text{ k}\Omega$   
 $V = -2,35$   
 $P = 43$ 


6AU8

N

VF+VF(T)

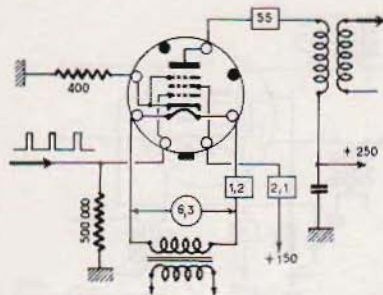
TRIODE	$S = 5,6$	PENTODE	$S = 8$
	$V = 22 \text{ k}\Omega$		$V = 0,14 \text{ M}\Omega$
	$V = 1,4$		$V = 1,7$



6AQ5 = EL90  
 6AT6 = EBC90  
 6AU6 = EF94  
 6AV4 = EZ91  
 6AV6 = EBC91

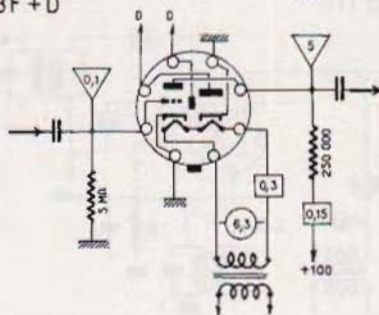
6AV5 (O)

P (T)

S = 5,8  
V<sub>m</sub> = 22,5

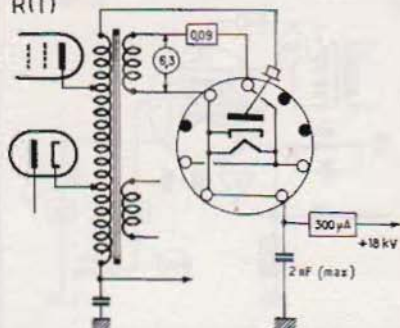
6AW7 (O)

BF + D

S = 1,2  
P = 70000  
V = 0

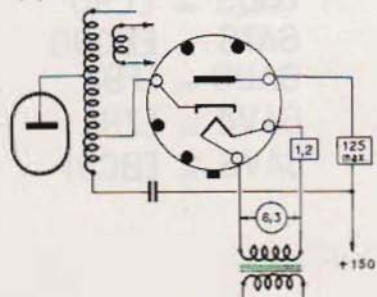
6AX2N (N)

R (T)



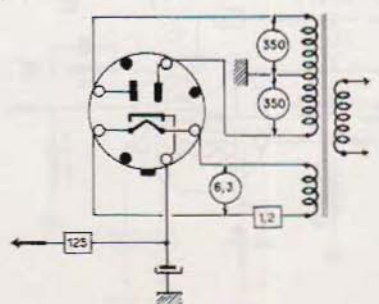
6AX4 (25AX4) (O)

D (T)



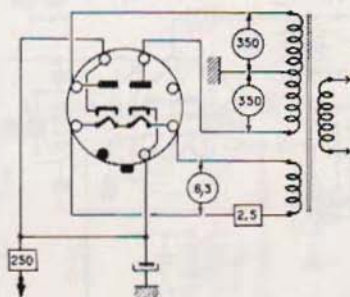
6AX5 (O)

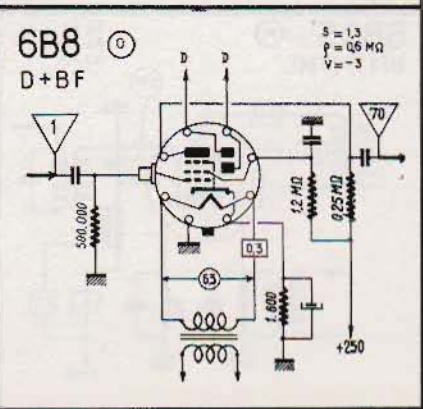
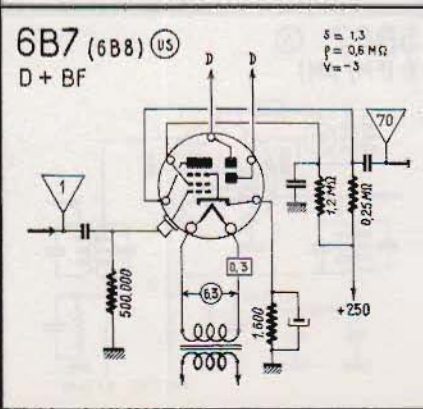
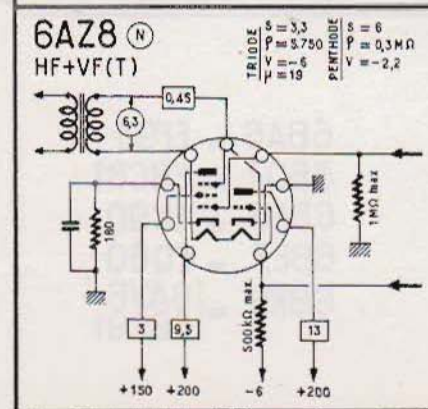
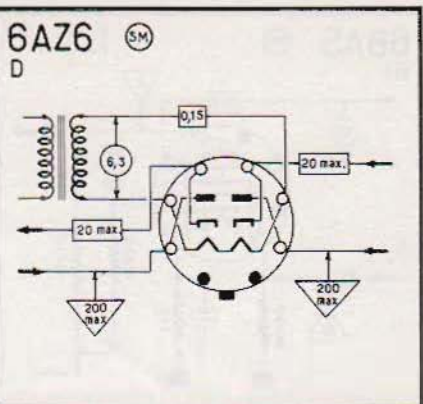
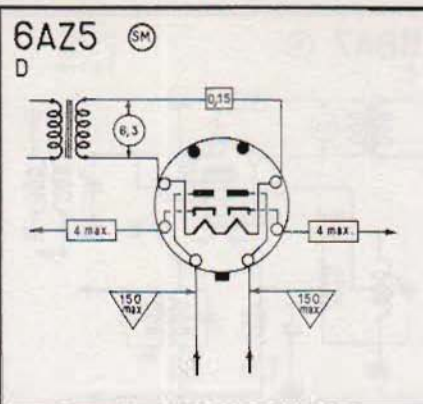
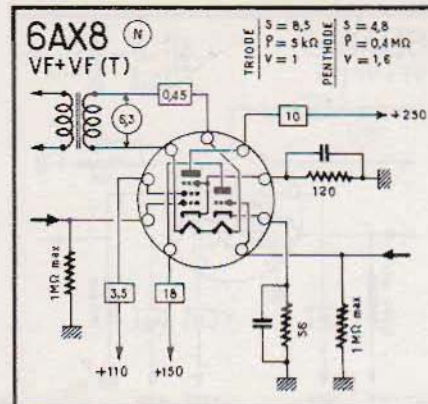
R



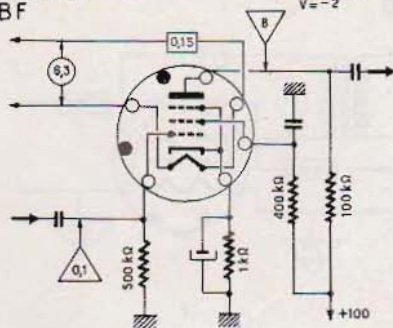
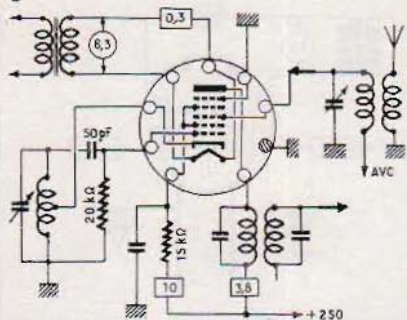
6AX6 (O)

R

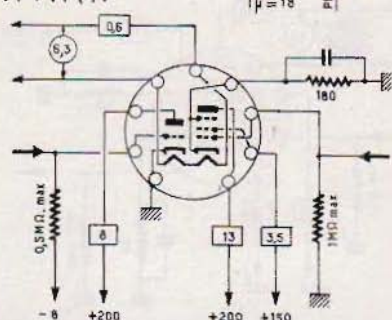
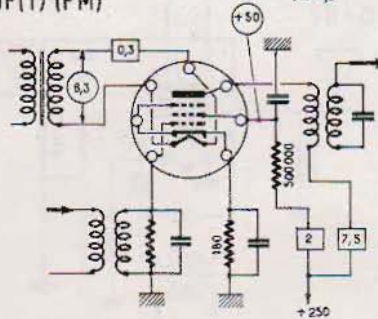
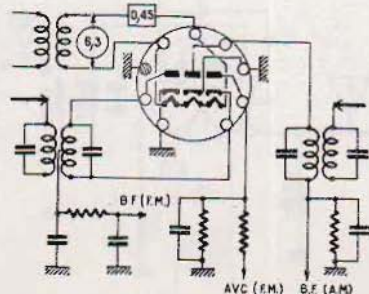






6BA5 (SM)  
BF
 $S = 2,15$   
 $P = 175,000$   
 $V = -2$ 
6BA7 (N)  
C
 $S_c = 0,95$   
 $P = 1 M\Omega$   
 $V = 0-20$ 
6BA8 (N)  
VF+VF(T)

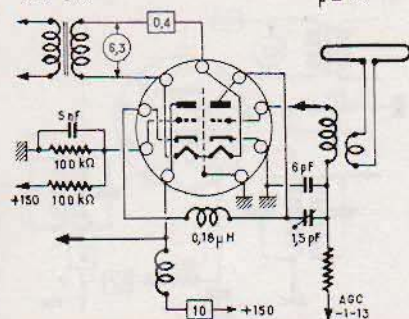
TRIODE	$S = 2,7$	$S = 9$
	$P = 6,7 k\Omega$	$P = 0,4 M\Omega$
	$V = -8$	$V = -3$
PENTHODE	$P = 18$	

6BC5 (M)  
HF(T) (FM)
 $S = 5,7$   
 $P = 0,8 M\Omega$   
 $V = -15$ 
6BC7 (N)  
D (FM/AM)

6BA6 = EF93  
 6BD7 = EBC81  
 6BE6 = EK90  
 6BE7 = EQ80  
 6BK6 = { 6AV6  
           EBC91

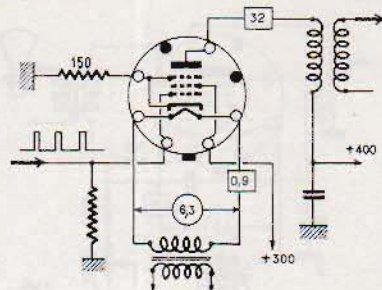
6BC8 (N)

VHF (T)



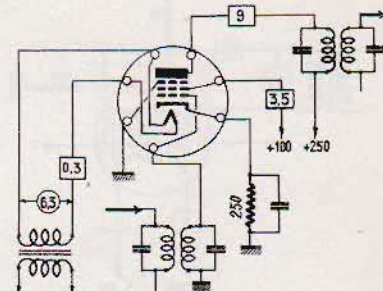
6BD5 (O)

P (T)



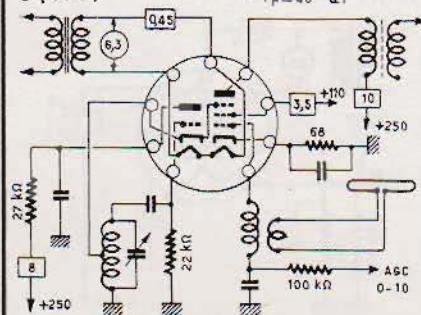
6BD6 (M)

HF



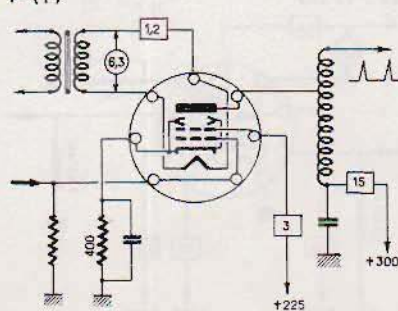
6BE8 (N)

C (VHF)



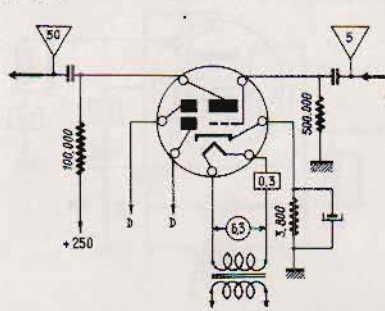
6BF5 (M)

P (T)



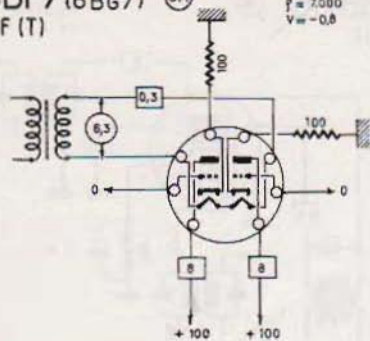
6BF6 (M)

D + BF



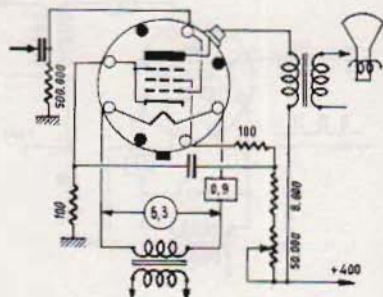
6BF7 (6BG7) (5M)  
HF (T)

$S = 4,8$   
 $P = 7000$   
 $V = -0,8$



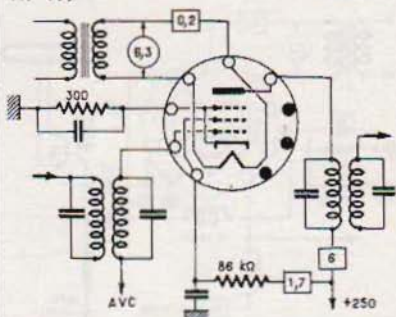
6BG6 (0)  
P (T)

$S = 6$



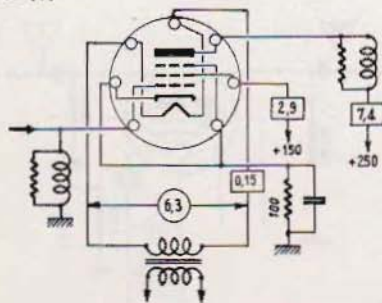
6BH5 (N)  
HF (V)

$S = 2,2$   
 $P = 1,1 \text{ M}\Omega$   
 $V = -2,5 - 30$



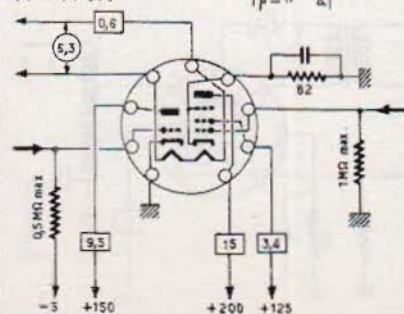
6BH6 (M)  
HF (T)

$S = 4,8$   
 $P = 1,4 \text{ M}\Omega$   
 $V = -1$



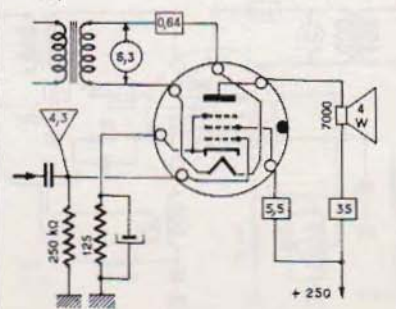
6BH8 (N)  
VF + VF (T)

TRIODE	$S = 3,3$	$\mu = 7$
	$P = 3150$	$r_i = 0,15 \text{ M}\Omega$
	$V = -5$	$r_a = 1,5$
	$\mu = 17$	



6BJ5 (M)  
P (T)

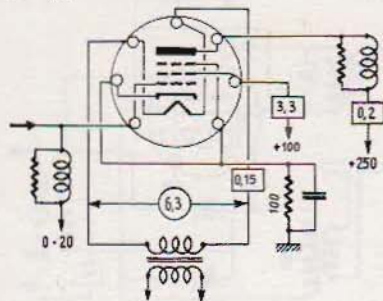
$S = 10,5$   
 $P = 40 \text{ k}\Omega$   
 $V = -5$





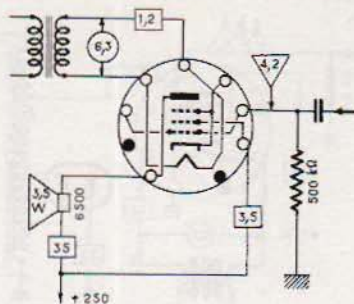
6BJ6 (M)  
HF (T)

$S = 3,8$   
 $P = 1,3 \text{ M}\Omega$   
 $V = -1-20$



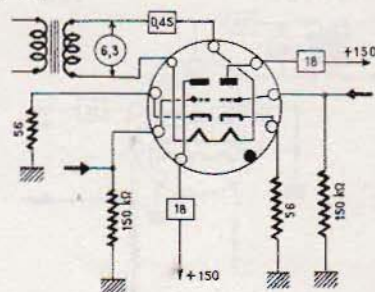
6BK5 (N)  
P

$S = 8,5$   
 $P = 100 \text{ k}\Omega$   
 $V = -5$



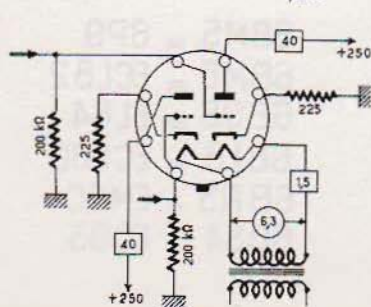
6BK7 (N)  
HF (T)

$S = 8,5$   
 $P = 4,7 \text{ k}\Omega$   
 $\mu = 40$

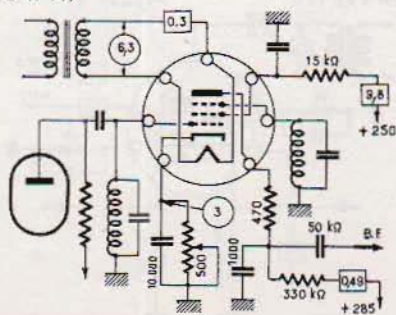


6BL7 (D)  
BF\_VF (T)

$S = 7$   
 $P = 2,15 \text{ k}\Omega$   
 $V = -9$   
 $\mu = 15$



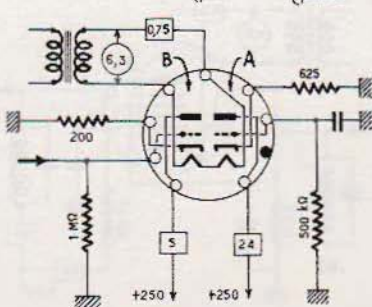
6BN6 (M)  
D (FM)

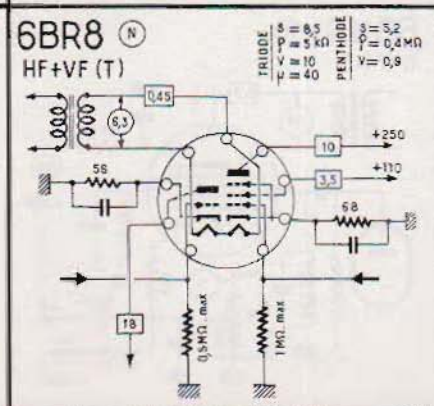
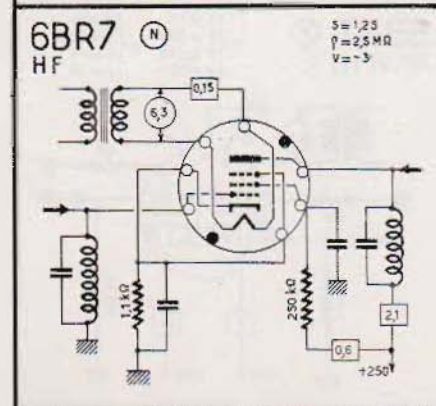
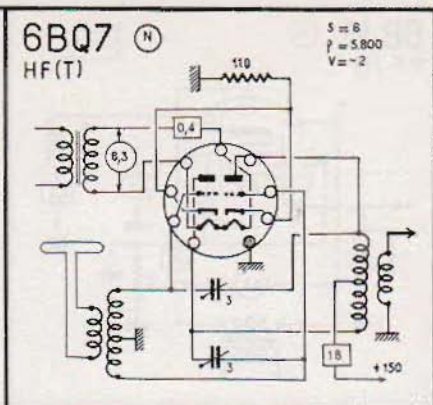
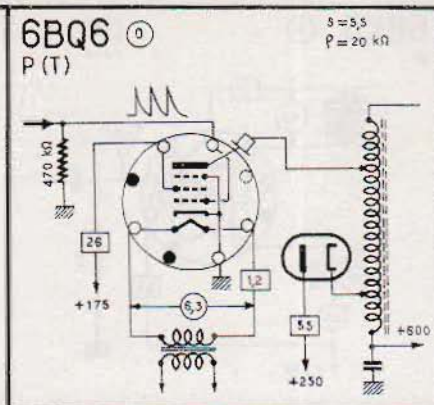
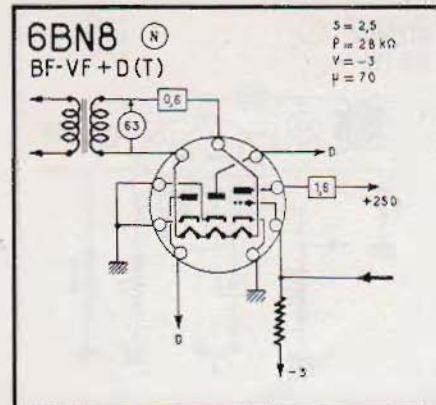


6BN7 (N)  
BF\_VF (T)

$S = 5,5$   
 $P = 2,2 \text{ k}\Omega$   
 $V = -15$   
 $\mu = 12$

$S = 2$   
 $P = 14 \text{ k}\Omega$   
 $V = -1$   
 $\mu = 28$

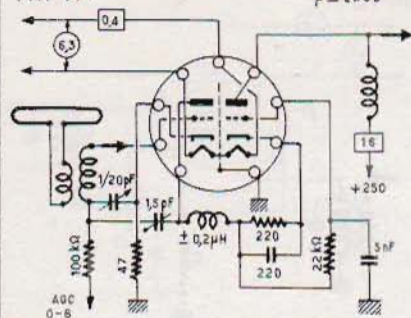




6BM5 = 6P9  
6BM8 = ECL82  
6BQ5 = EL84  
6BL8 = ECF80  
6BR5 = EM80  
6BS4 = EC93

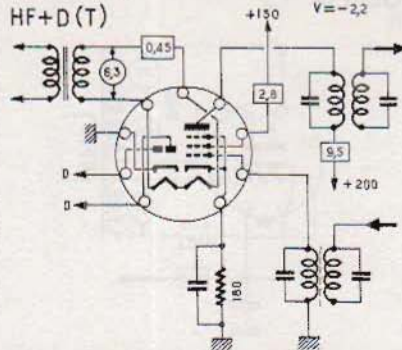
6BS8 (N)  
VHF (T)

$S = 10$   
 $P = 5000$   
 $V = -1$   
 $V = 2 \times 36$



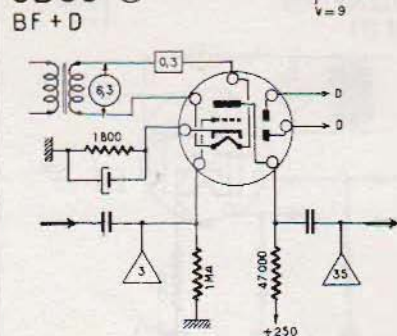
6BT8 (N)  
HF+D (T)

$S = 6.2$   
 $P = 0.3 \text{ M}\Omega$   
 $V = -2.2$



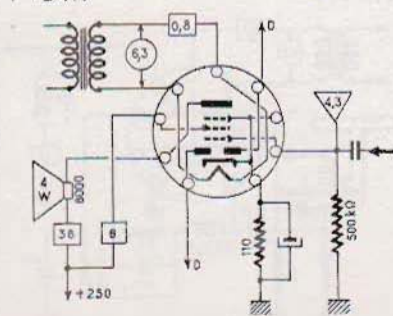
6BU6 (M)  
BF+D

$S = 1.9$   
 $f = 8.500$   
 $V = 9$



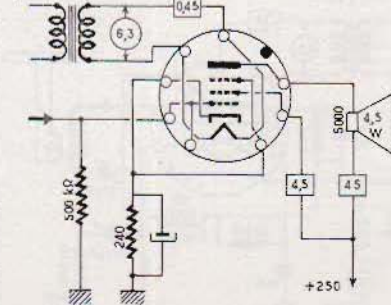
6BV7 (N)  
P+D (T)

$S = 10$   
 $P = 100 \text{ k}\Omega$   
 $V = -5$



6BW6 (M)  
P

$S = 4.1$   
 $f = 52 \text{ k}\Omega$   
 $V = -12.5$

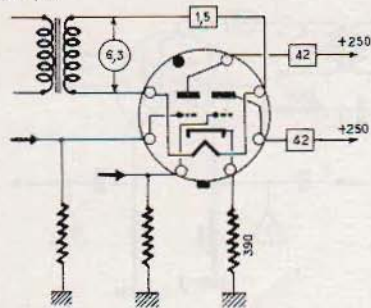


6BT4 = EZ40  
6BT6 = 6AT6  
6BX4 = 6Z4  
6BX6 = EF80  
6BY7 = EF85



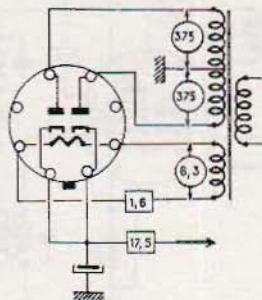
6BX7 (SM)

BF (T)

 $S = 7,6$   
 $P = 1300$   
 $V = 10$ 


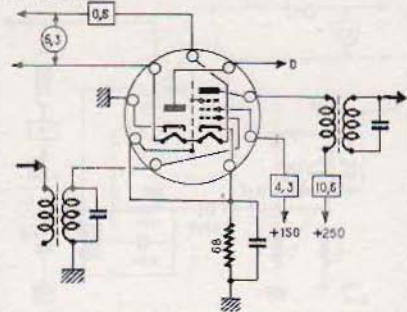
6BY5 (O)

R



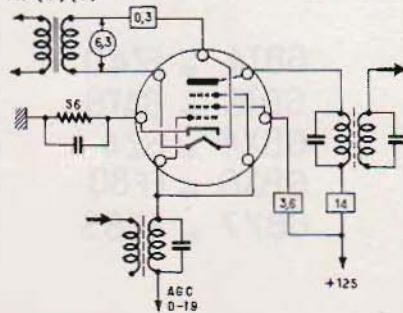
6BY8 (N)

HF+D (T)

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


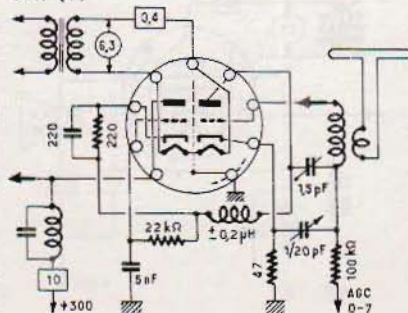
6BZ6 (N)

HF(V)(T)

 $S = 8$   
 $P = 0,25 M\Omega$   
 $V = -1-19$ 


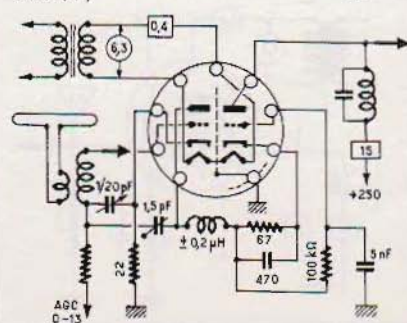
6BZ7 (N)

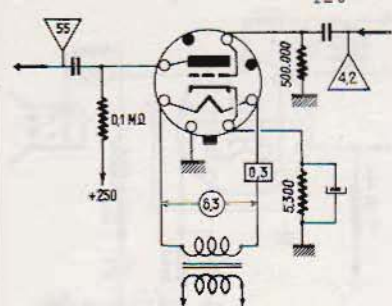
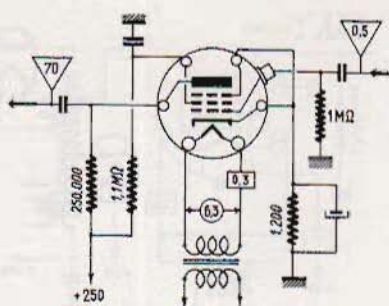
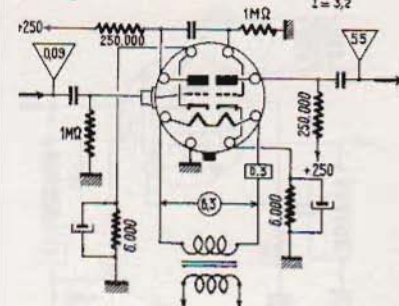
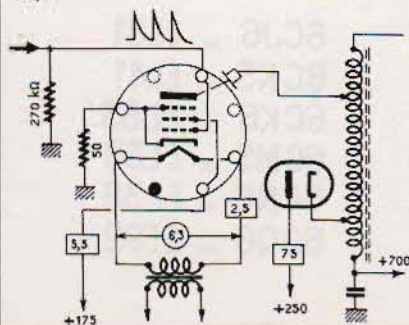
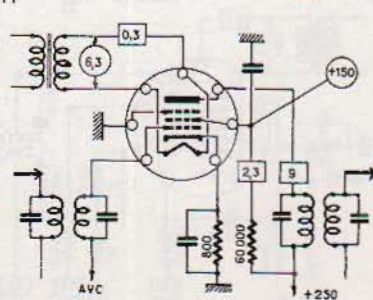
VHF (T)

 $S = 6,8$   
 $P = 5300$   
 $V = -2,2$ 


6BZ8 (N)

VHF (T)

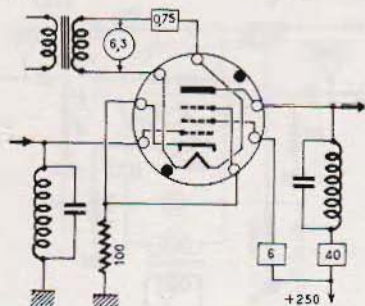
 $S = 10$   
 $P = 5600$   
 $V = -0,5$ 


6C5 (0)  
BF
 $S = 2$   
 $f = 10,000$   
 $V = -8$   
 $I = 8$ 
6C6 (U5)  
BF
 $S = 1,2$   
 $f = 1 M\Omega$   
 $V = 3$ 
6C8 (0)  
BF + BF
 $S = 1,6$   
 $f = 22,500$   
 $V = -4,5$   
 $I = 3,2$ 
6CD6 (0)  
P(T)
 $S = 7,7$   
 $f = 7,200 \Omega$   
 $V = -30$ 
6CG6 (M)  
HF
 $S = 2$   
 $f = 0,72 M\Omega$   
 $V = -6$ 


6C4 = EC90  
 6CA4 = EZ81  
 6CA7 = EL34  
 6CB6 = 6CF6  
 6CD7 = EM34  
 6CF8 = EF86  
 6CJ5 = EF41

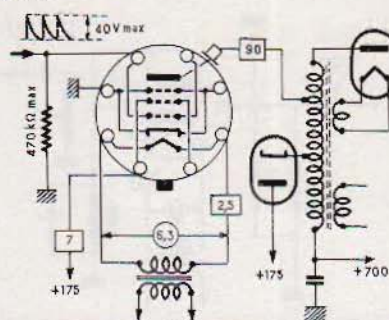
6CH6 (N)  
HF(T)

S = 11  
P = 50 kΩ  
V = -4,5



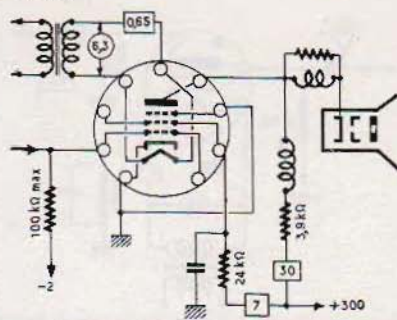
6CL5 (D)  
P(T)

S = 5,5  
P = 5000  
V = 0



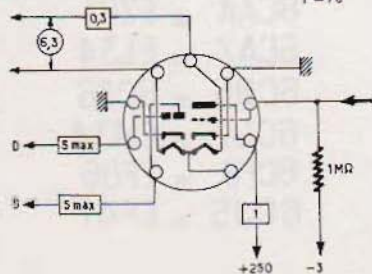
6CL6 (N)  
VF(T)

S = 11  
P = 0,15 MΩ  
V = -3



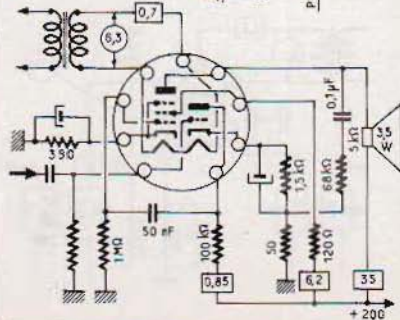
6CN7 (N)  
D+VF(T)

S = 12  
P = 58000  
V = -1  
H = 70



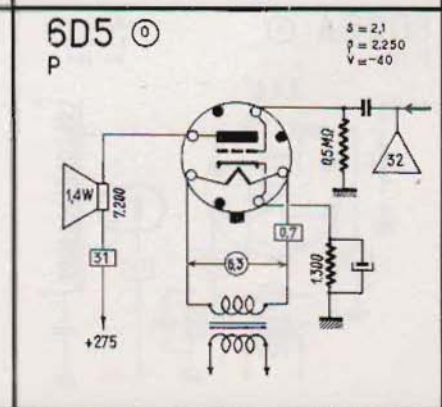
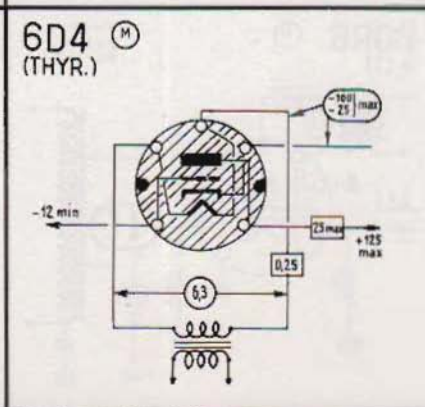
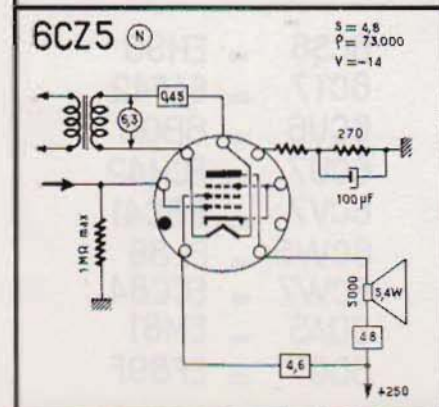
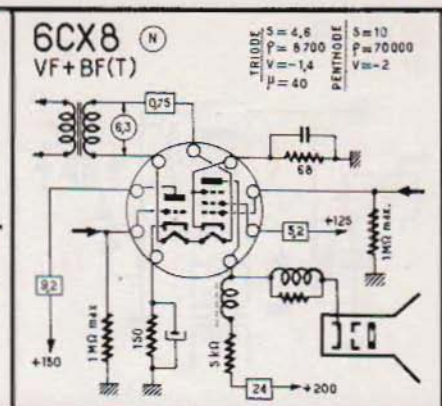
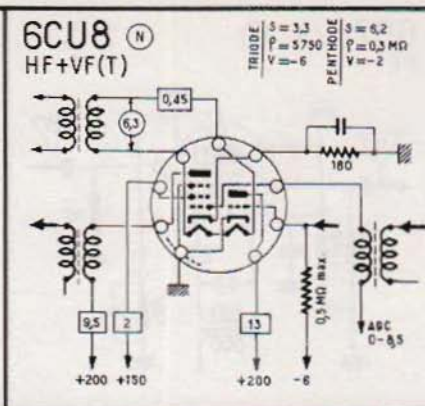
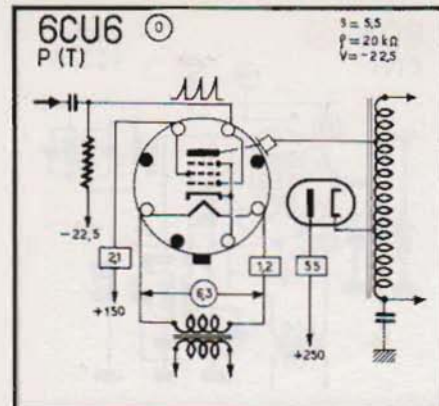
6CN8 (N)  
BF(T)

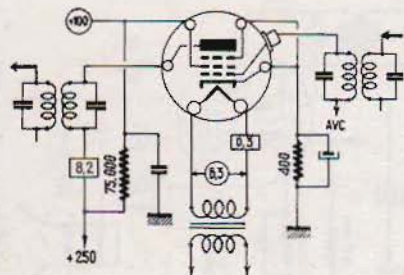
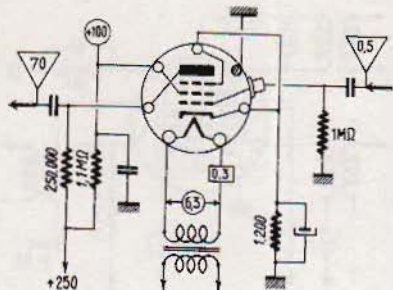
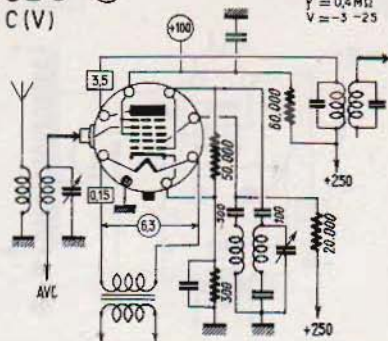
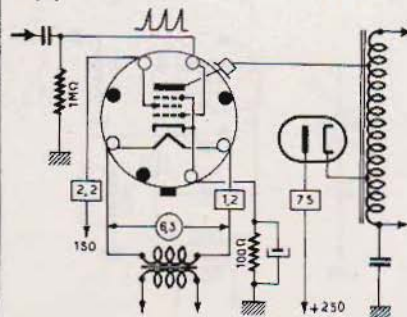
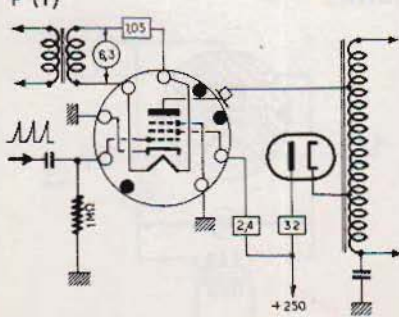
TRIODE S = 4,9  
P = 12 kΩ  
V = -12  
H = 50  
PENTHODE S = 6,4  
P = 20 kΩ  
V = -16



6CJ6 = EL81  
6CK5 = EL41  
6CK6 = EL83  
6CM5 = EL36  
6CN6 = EL38  
6CQ6 = EF92



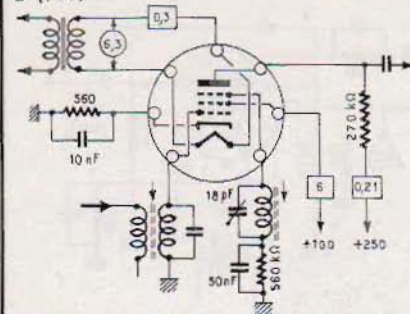


6D6 (U5)  
HF (V)S = 1,6  
P = 0,8 MΩ  
V = -3 -506D7 (6C6) (O)  
BFS = 1,2  
P = 1 MΩ  
V = -36D8 (O)  
C (V)Sc = 0,55  
P = 0,4 MΩ  
V = -3 -256DQ6A (O)  
P (T)S = 6,6  
P = 20 kΩ  
V = -22,56DR6 (N)  
P (T)S = 4,6  
P = 15 kΩ  
V = -38,5

6CS6 = EH90  
 6CT7 = EAF42  
 6CU6 = 6BQ6  
 6CU7 = ECH42  
 6CV7 = EBC41  
 6CW5 = EL86  
 6CW7 = ECC84  
 6DA5 = EM81  
 6DG7 = EF89F

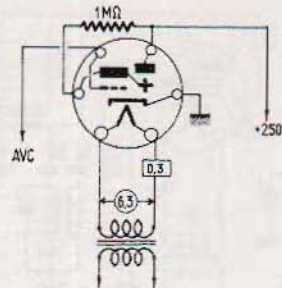
6DT6 (M)  
D (FM)

$S_c = 0,8$   
 $P = 0,15 \text{ M}\Omega$   
 $V =$



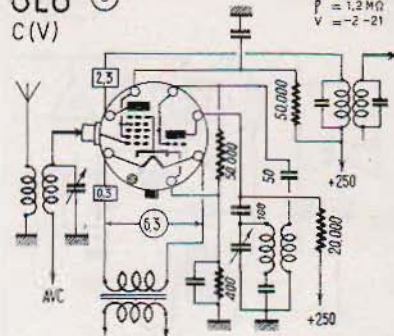
6E5 (US)  
I

$V = 0-8$



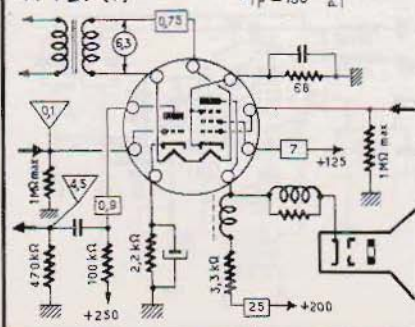
6E8 (O)  
C (V)

$S_c = 0,65$   
 $P = 1,2 \text{ M}\Omega$   
 $V = -2-21$



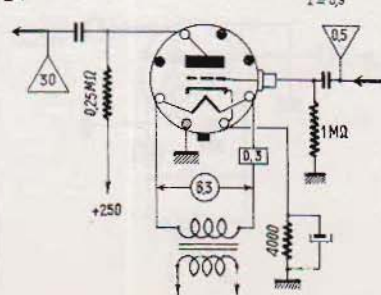
6EB8 (N)  
VF + BF (T)

TRIODE:  $S_c = 2,7$   
 $P = 370,000$   
 $V = -2$   
 $I = 100$   
PENTHODE:  $S_c = 12,5$   
 $P = 75,000$   
 $V = -2,2$   
 $I =$



6F5 (O)  
BF

$S_c = 1,5$   
 $P = 68,000$   
 $V = -2$   
 $I = 0,9$

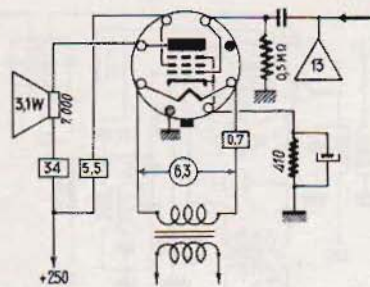


6DA6 = EF89  
6DC8 = EBF89  
6DJ8 = ECC88  
6DL5 = EL95  
6DR8 = EBF83  
6DS8 = ECH83  
6DU6 = EM85  
6DX8 = ECL84  
6DY5 = EL82



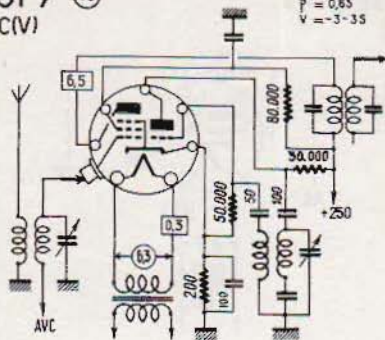
6F6 (O)

P

 $S = 2,5$   
 $P = 80,000$   
 $V = -16,5$ 


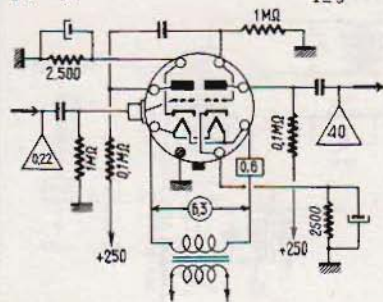
6F7 (US)

C(V)

 $S = 0,350$   
 $P = 0,85$   
 $V = -3-35$ 


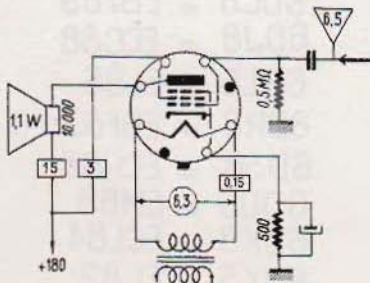
6F8 (2x6J5) (O)

BF + BF

 $S = 2,6$   
 $P = 7,700$   
 $V = -8$   
 $I = 9$ 


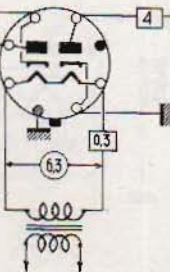
6G6 (O)

P

 $S = 2,3$   
 $P = 0,175 M\Omega$   
 $V = -9$ 


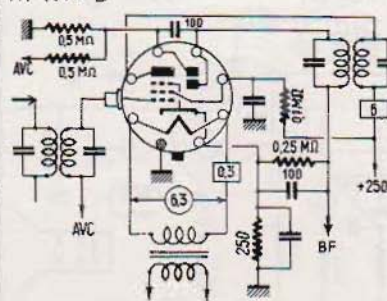
6H6 (O)

D

 $+117 \text{ max}$ 


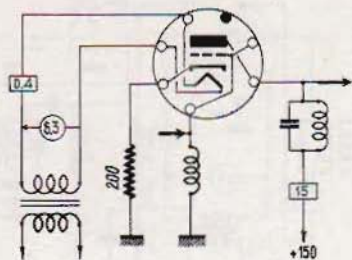
6H8 (O)

HF (V) + D

 $S = 1,8$   
 $P = 1,2 M\Omega$   
 $V = -3-22$ 


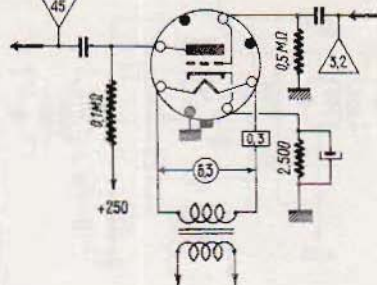
6J4 (M)  
HF (T)

$S = 12$   
 $\rho = 4500$   
 $V = -3$



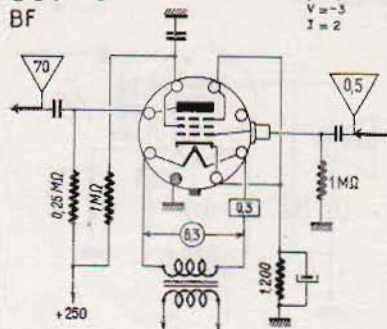
6J5 (O)  
BF

$S = 2.6$   
 $\rho = 7700$   
 $V = -8$   
 $I = 9$



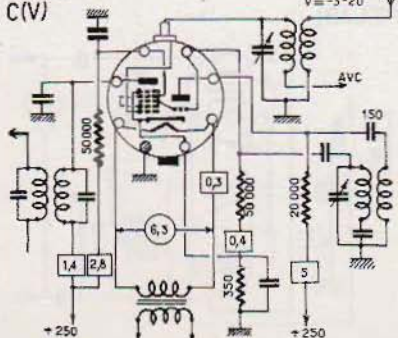
6J7 (O)  
BF

$S = 1.22$   
 $\rho = 15000$   
 $V = -3$   
 $I = 2$



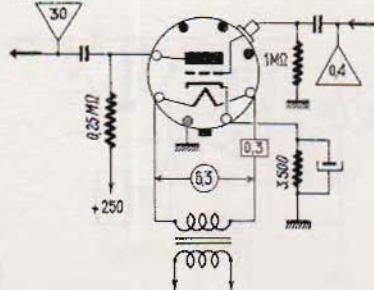
6J8 (O)  
C(V)

$S = 0.29$   
 $\rho = 4 \text{ MD}$   
 $V = -3-20$



6K5 (O)  
BF

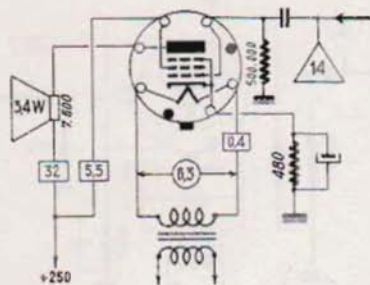
$S = 14$   
 $\rho = 50000$   
 $V = -3$



6ER5 = EC95  
6ES6 = EF 97  
6ES8 = ECC189  
6ET6 = EF 98  
6FG6 = EM84

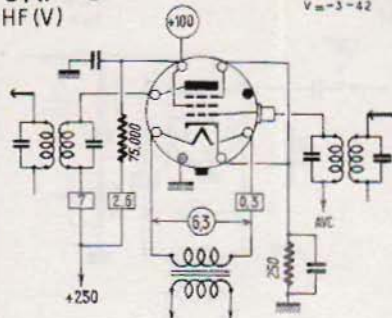
6K6

P

 $S = 2,3$   
 $P = 68,000$   
 $V = -18$ 


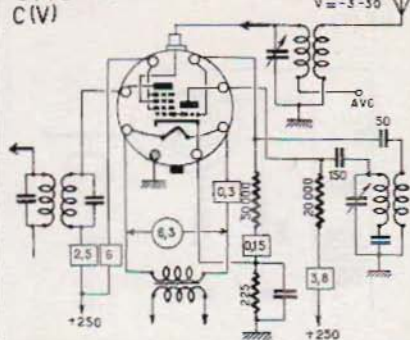
6K7

HF (V)

 $S = 1,45$   
 $P = 0,8 \text{ M}\Omega$   
 $V = -3 - 42$ 


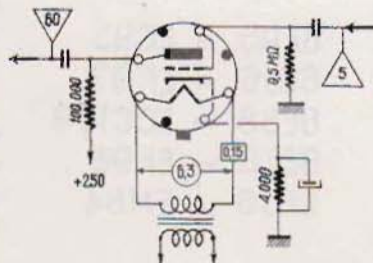
6K8

C (V)

 $S = 0,35$   
 $P = 0,6 \text{ M}\Omega$   
 $V = -3 - 30$ 


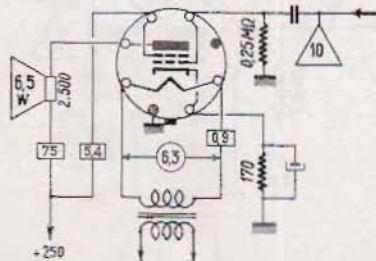
6L5

BF

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


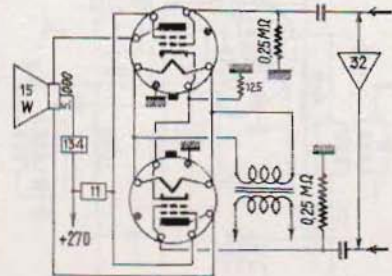
6L6

P

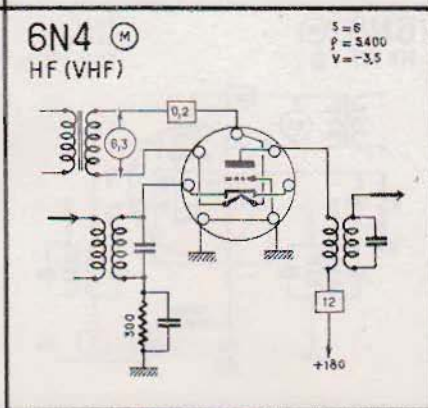
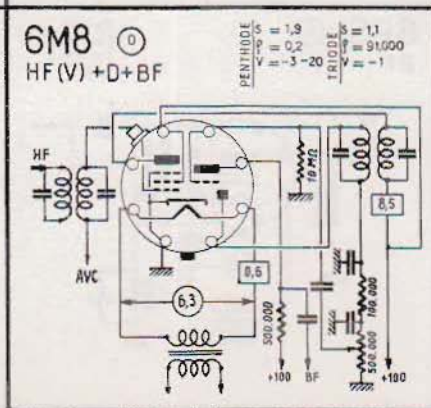
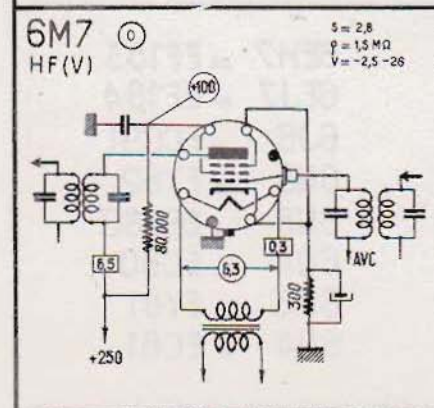
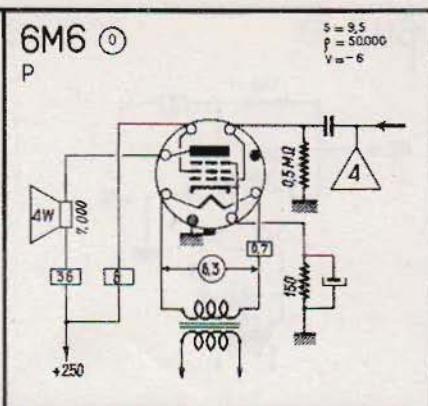
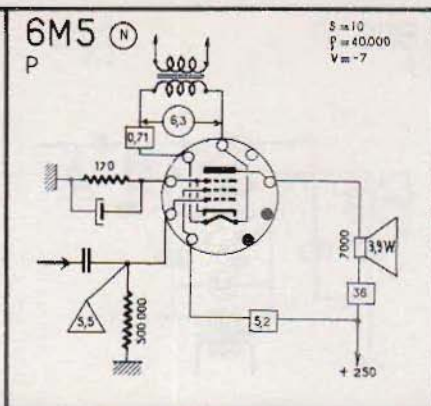
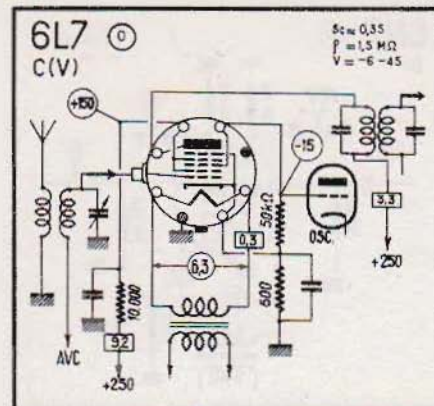
 $S = 6$   
 $P = 22,500$   
 $V = -14$ 


6L6

P (Cl, AB)



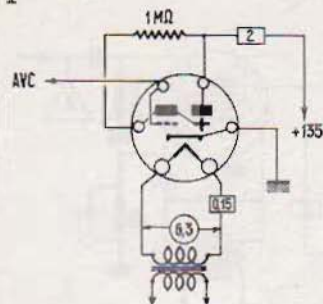




6N5 (US)

 $V = 0 - 15,5$ 

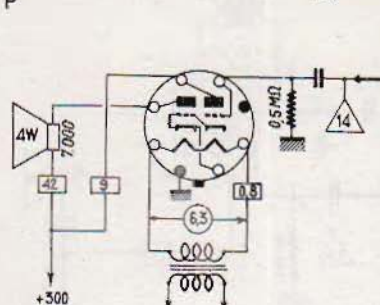
I



6N6 (O)

 $S = 24$   
 $P = 24,000$   
 $V = 0$ 

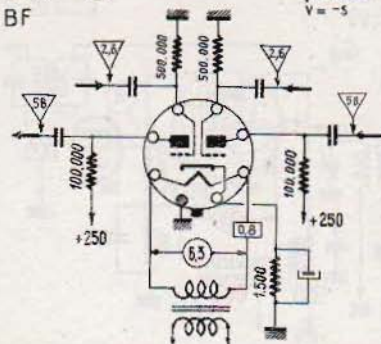
P



6N7 (O)

 $S = 1,6$   
 $P = 22,000$   
 $V = -5$ 

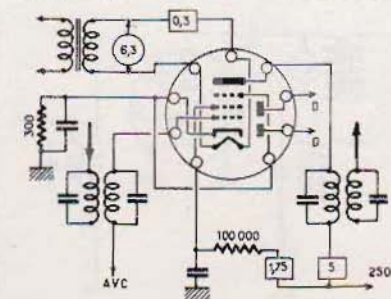
BF



6N8 (N)

 $S = 2,2$   
 $P = 1,6MΩ$   
 $V = -2 - 20$ 

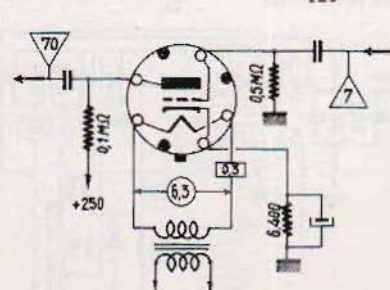
HF (V) + D



6P5 (O)

 $S = 1450$   
 $P = 9,500$   
 $V = -13,5$   
 $I = 5$ 

BF



6EH7 = EF183

6EJ7 = EF184

6J6 = ECC91

6N3 = EY82

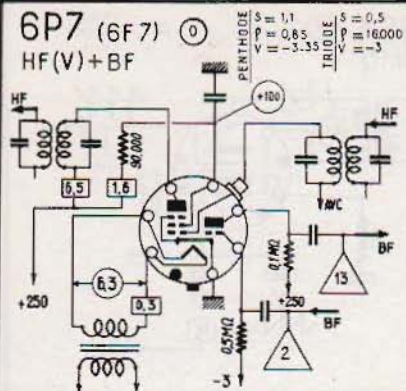
6N8 = EBF80

6Q4 = EC80

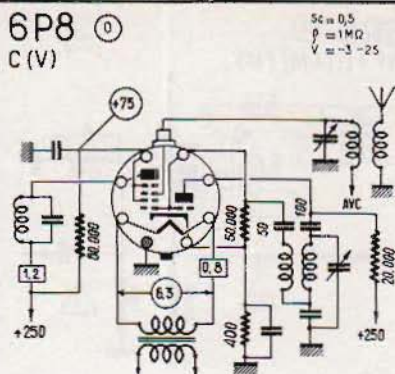
6R3 = EY81

6R4 = EC81

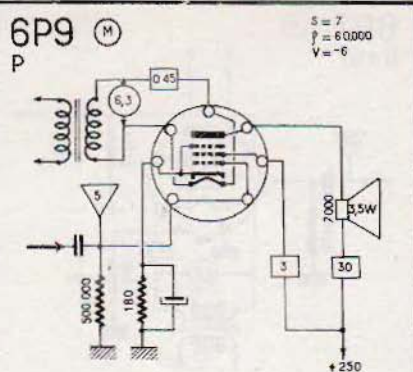
6P7 (6F7) ⓪  
HF(V)+BF



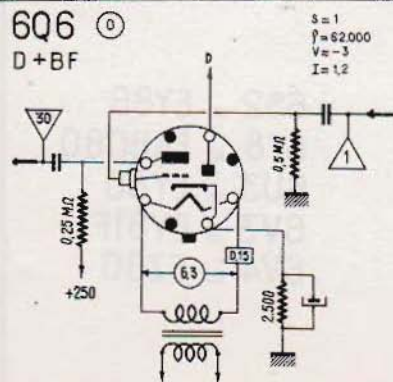
6P8 ⓪  
C(V)



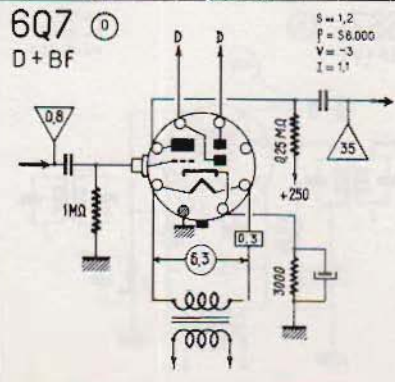
6P9 Ⓜ  
P



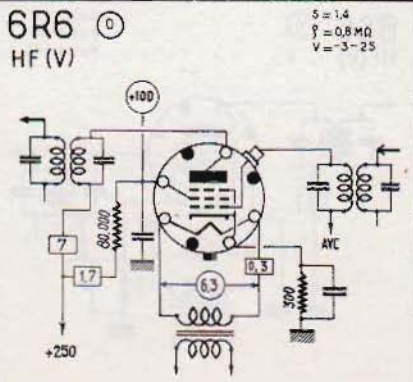
6Q6 ⓪  
D+BF



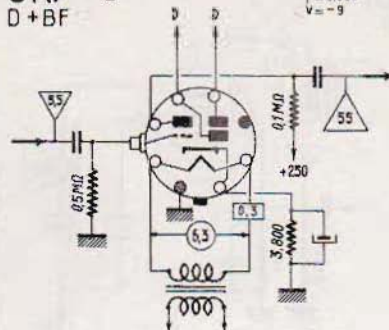
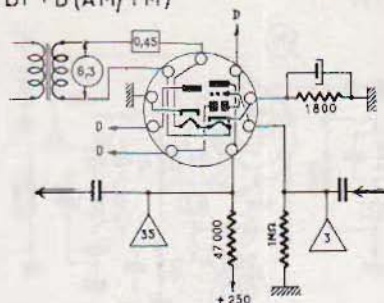
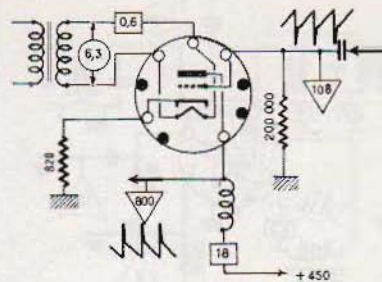
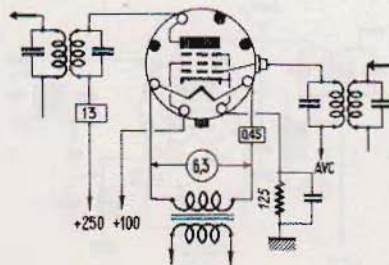
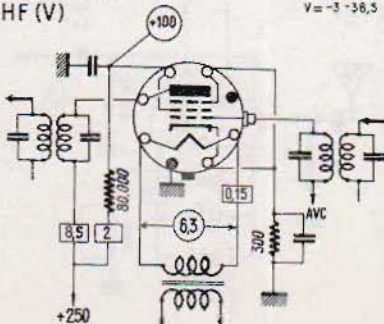
6Q7 ⓪  
D+BF



6R6 ⓪  
HF(V)



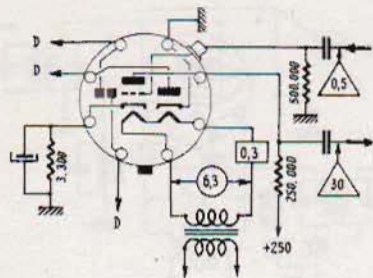


6R7 (O)  
D+BFS = 1,9  
p = 8.500  
V = -96R8 (N)  
BF+D (AM/FM)S = 1,9  
p = 8.500  
V = -56S4 (N)  
HF(T)S = 4,5  
p = 3.600  
V = -86S6 (O)  
HF(V)S = 4  
p = 0,35 MΩ  
V = -2 -256S7 (O)  
HF(V)S = 1,7  
p = 1 MΩ  
V = -3 -36,5

6S2 = EY86  
 6T8 = EABC80  
 6U3 = EY80  
 6V3 = EY81F  
 6V4 = EZ80

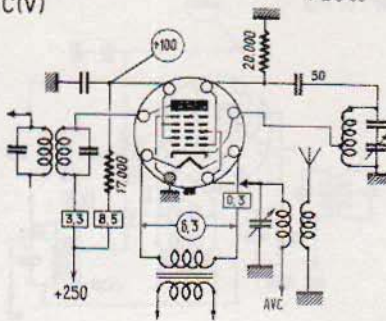
6S8 (D)  
D+BF (FM)

$S = 1,1$   
 $P = 91,000$   
 $V = -1$



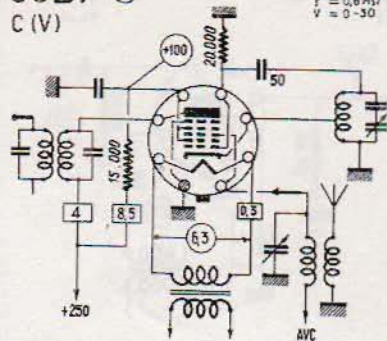
6SA7 (D)  
C (V)

$S_e = 0,45$   
 $T = 1 M\Omega$   
 $V = 0-3,5$



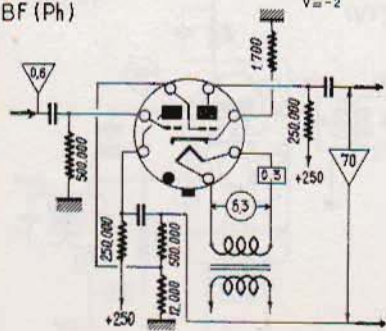
6SB7 (D)  
C (V)

$S_e = 0,88$   
 $P = 0,8 M\Omega$   
 $V = 0-3,0$



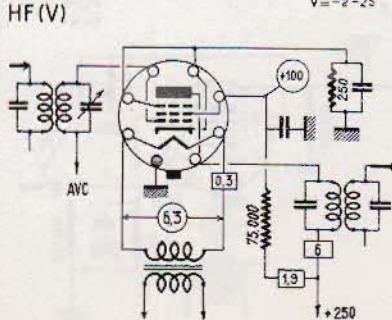
6SC7 (D)  
BF (Ph)

$S = 1,325$   
 $P = 53,000$   
 $V = -2$



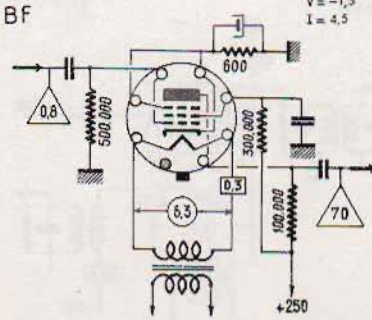
6SD7 (D)  
HF (V)

$S = 3,6$   
 $P = 1 M\Omega$   
 $V = -2-2,5$



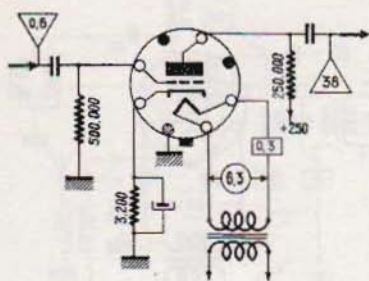
6SE7 (D)  
BF

$S = 3,4$   
 $P = 1,1 M\Omega$   
 $V = -1,5$   
 $I = 4,5$



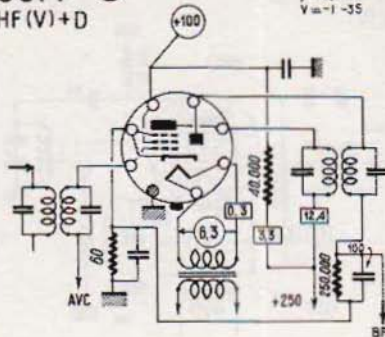
6SF5

BF

 $S = 1.5$   
 $P = 86,000$   
 $V = -2$ 


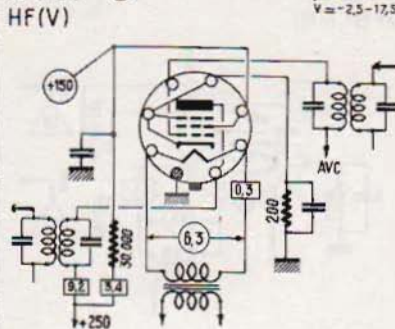
6SF7

HF(V)+D

 $S = 2$   
 $P = 0,7 \text{ MD}$   
 $V = -1 - 35$ 


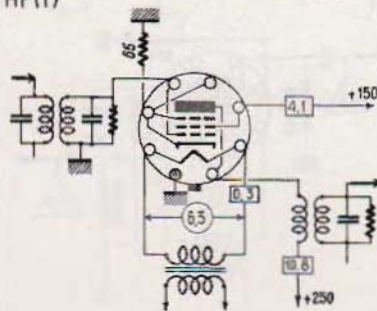
6SG7

HF(V)

 $S = 4$   
 $P = 1 \text{ MD}$   
 $V = -2.5 - 17.5$ 


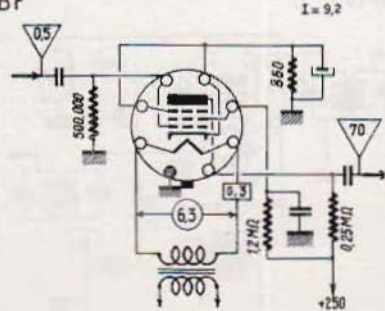
6SH7

HF(T)

 $S = 4.9$   
 $P = 0,9 \text{ MD}$   
 $V = -1$ 


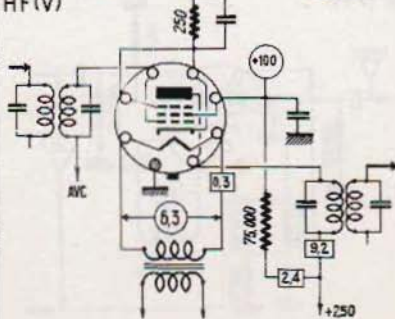
6SJ7

BF

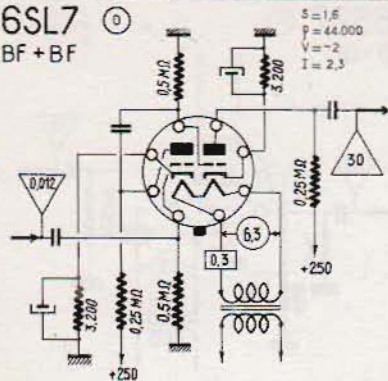
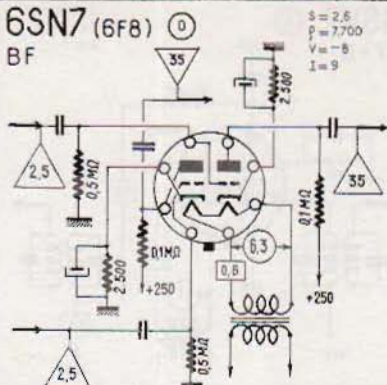
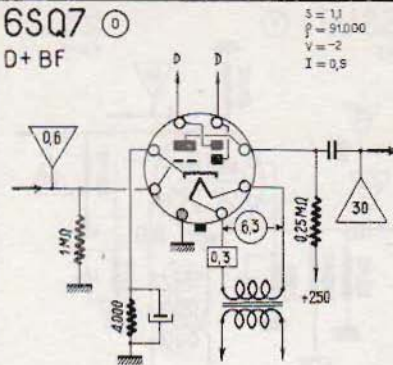
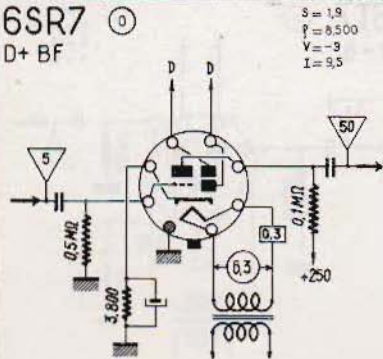
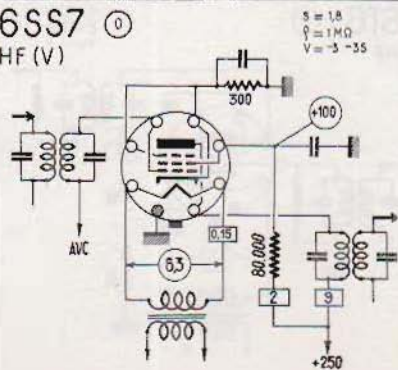
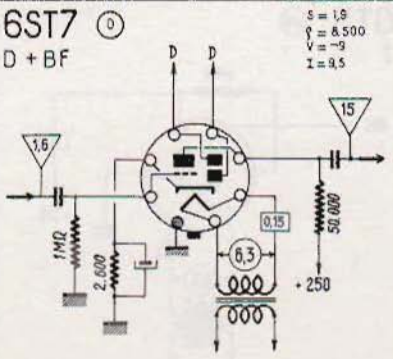
 $S = 1.6$   
 $P = 1.5 \text{ MD}$   
 $V = -3$   
 $I = 9.2$ 


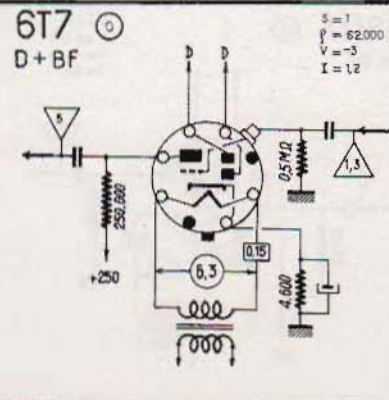
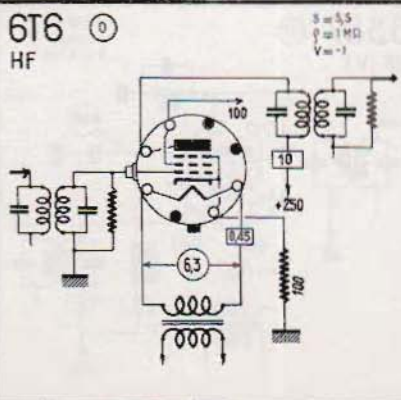
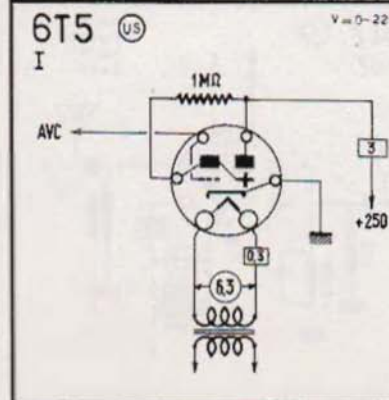
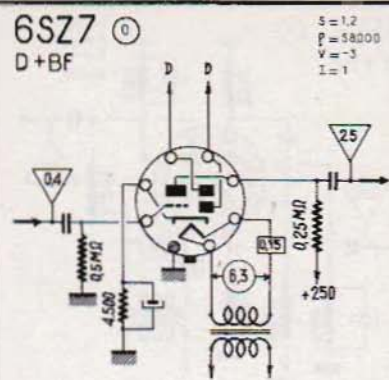
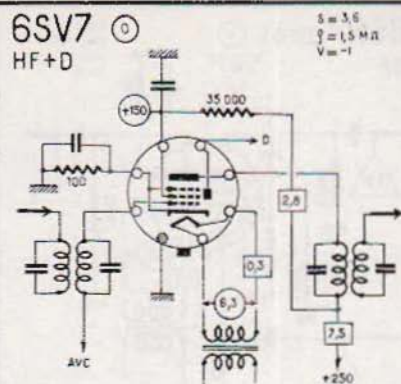
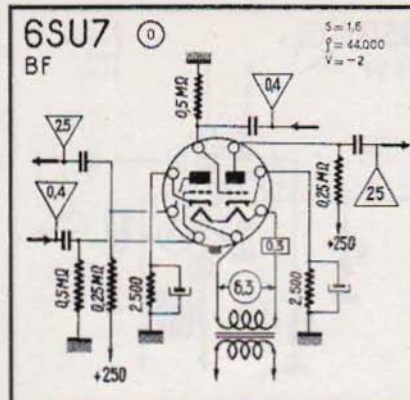
6SK7

HF(V)

 $S = 2$   
 $P = 0,8 \text{ MD}$   
 $V = -3 - 55$ 


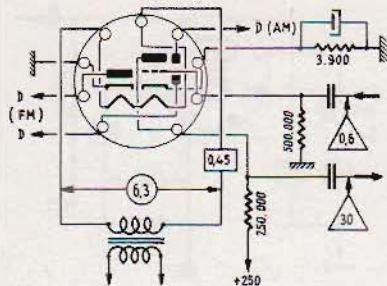


6SL7  
BF + BF6SN7 (6F8)  
BF6SQ7  
D + BF6SR7  
D + BF6SS7  
HF (V)6ST7  
D + BF



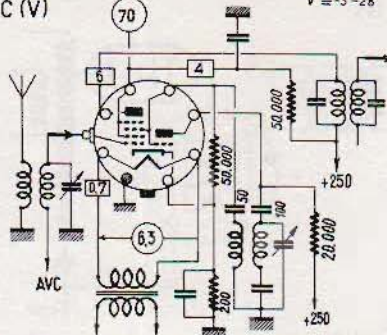
6T8 (AM/FM) (N)

D + BF

 $S = 1,2$   
 $\mu = 58,000$   
 $V = -3$ 


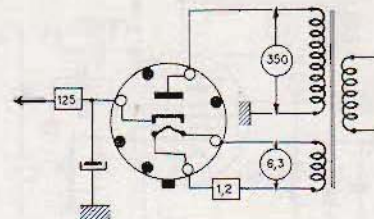
6TH8 (O)

C (V)

 $S = 0,8$   
 $\mu = 1M\Omega$   
 $V = -3-28$ 


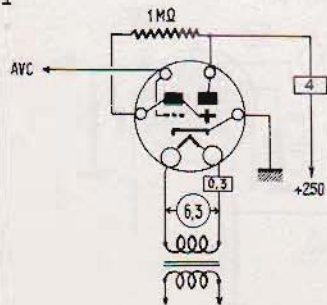
6U4 (O)

R



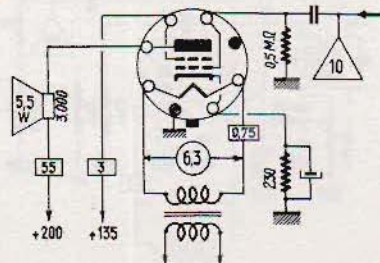
6U5/6G5 (US)

I

 $V = 0-22$ 


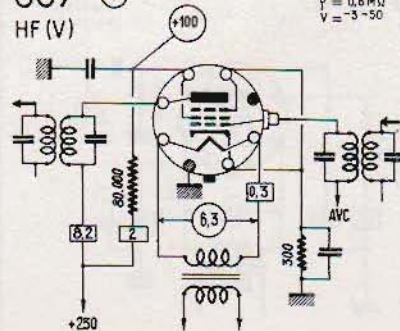
6U6 (O)

P

 $S = 6,2$   
 $\mu = 20000$   
 $V = -14$ 


6U7 (O)

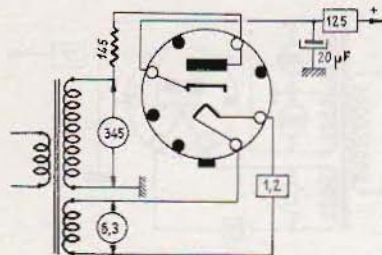
HF (V)

 $S = 1,6$   
 $\mu = 0,6M\Omega$   
 $V = -3-50$ 


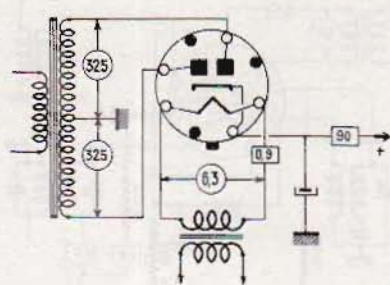




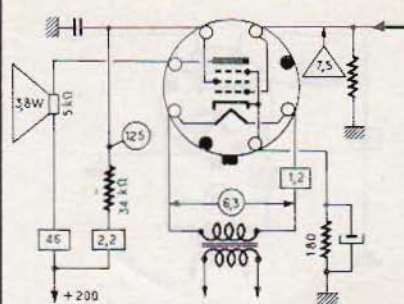
6W4 (T)



6W5 (T)

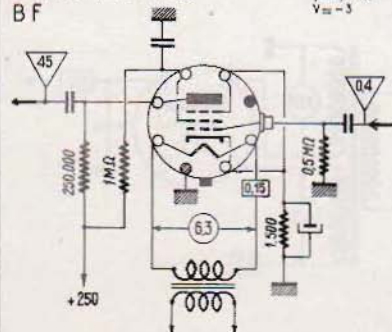


6W6 (T)

 $S = 8$   
 $P = 28 \text{ kV}$   
 $V = -75$ 


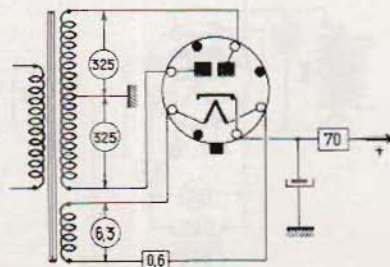
6W7 (6J7) (T)

BF

 $S = 1.22$   
 $P = 1.5 \text{ M}\Omega$   
 $V = -3$ 


6X5 (T)

R

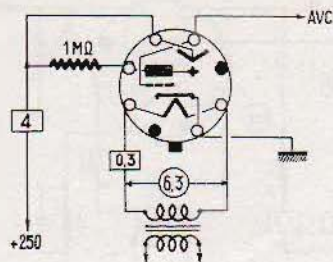


6X2 = EY51  
 6X4 = EZ90  
 7AN7 = PCC84

6X6 (6E5) (O)

V = 0-8

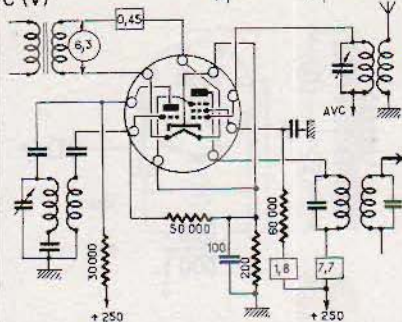
I



6X8 (N)

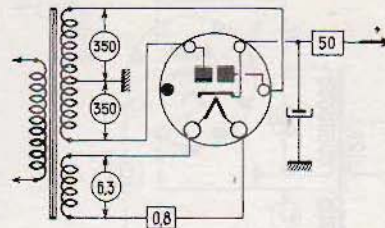
C (V)

 TRIODE  
 $\mu = 58$   
 $P = 6000$   
 $V = -3$ 

 PENTODE  
 $\mu = 4,6$   
 $r_p = 0,75M\Omega$   
 $V = -3$ 


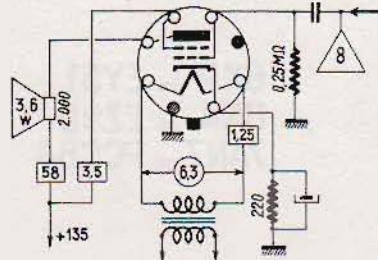
6Y5 (US)

R



6Y6 (O)

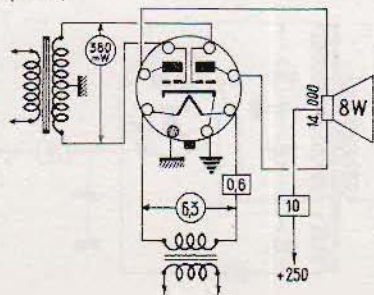
P

 $S = 7$   
 $P = 9300$   
 $V = -13,5$ 


6Y7 (79) (O)

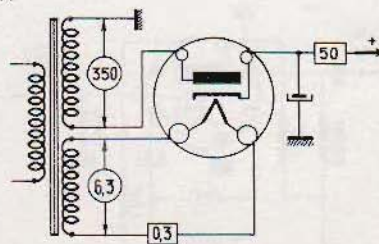
P (C.I.B.)

V = 0



6Z3 (US)

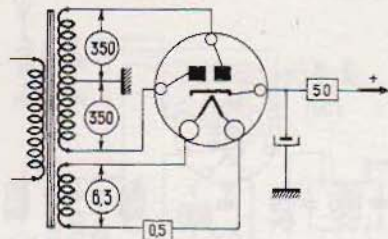
R





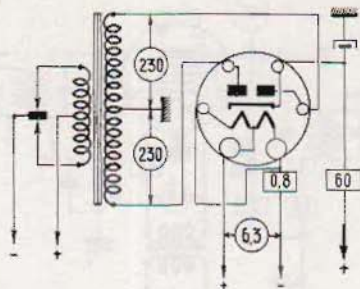
6Z4 (US)

R



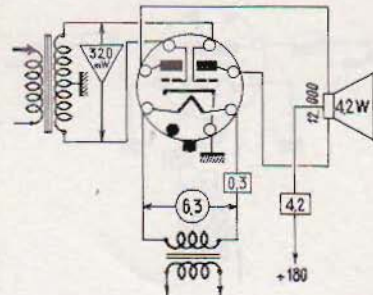
6Z5 (US)

R



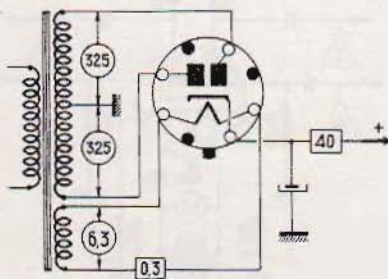
6Z7 (C.I.B.)

P(C.I.B.)



6ZY5 (C)

R



7A4 (6J5) (L)

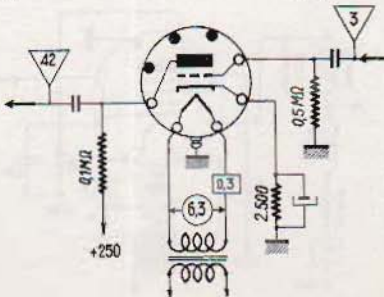
BF

S = 2.6

P = 7.700

V = -6

I = 9



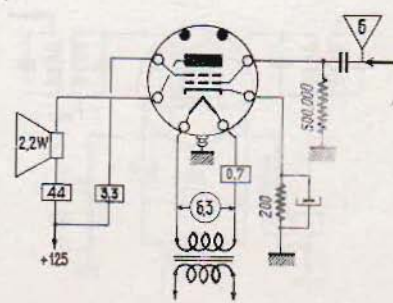
7A5 (L)

P

S = 5

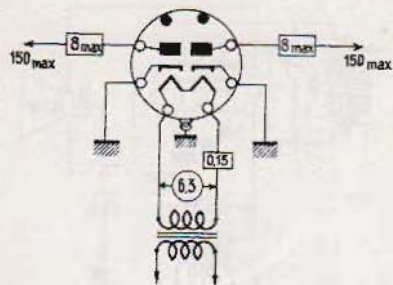
P = 17.000

V = -9



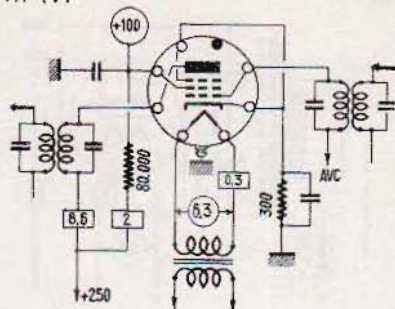
7A6 (6H6) Ⓛ

D



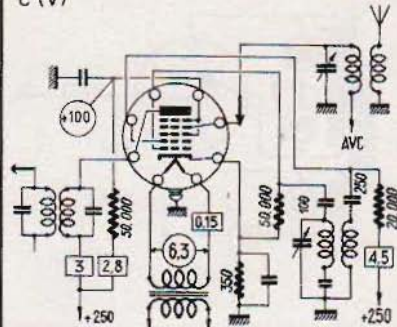
7A7 (6SK7) Ⓛ

HF (V)

 $S = 2$   
 $P = 0.8 \text{ M}\Omega$   
 $V = -3 \text{ -} 35$ 


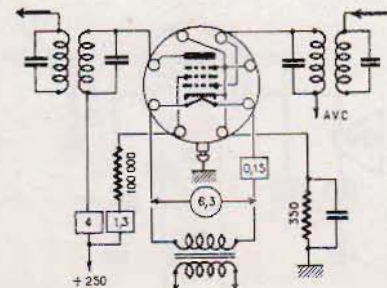
7A8 (6A8) Ⓛ

C (V)

 $S_c = 0.6$   
 $P = 0.7$   
 $V = -3 \text{ -} 30$ 


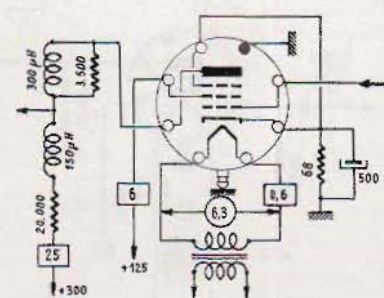
7AB7 Ⓛ

HF

 $S = 1.8$   
 $P = 0.5 \text{ M}\Omega$   
 $V = -2 \text{ -} 18$ 


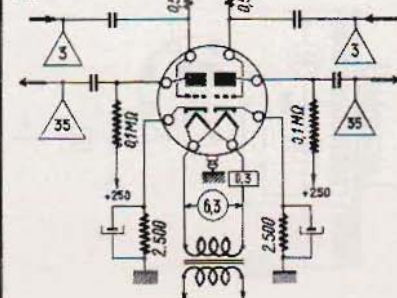
7AD7 Ⓛ

HF (T)

 $S = 9.5$   
 $P = 0.3 \text{ M}\Omega$   
 $V = -3$ 


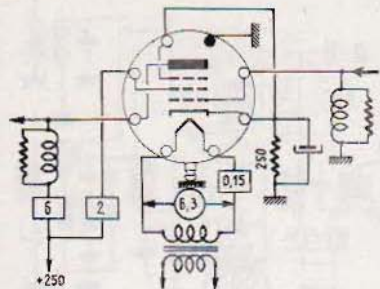
7AF7 Ⓛ

BF

 $S = 2.1$   
 $P = 7.600$   
 $V = -10$ 


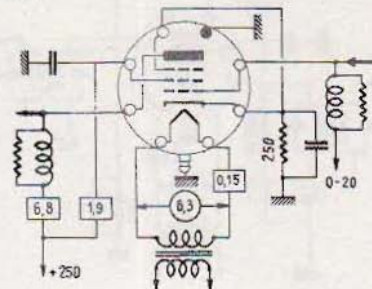
**7AG7** (L)  
HF (T)

$S = 4.2$   
 $P = > 1M\Omega$   
 $V = -2$



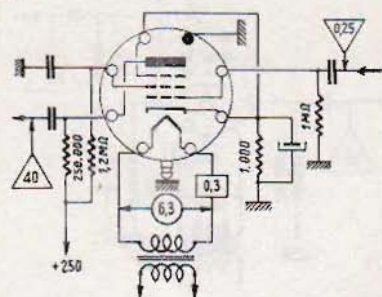
**7AH7** (L)  
HF (T)

$S = 3.3$   
 $P = 1M\Omega$   
 $V = -2 -30$



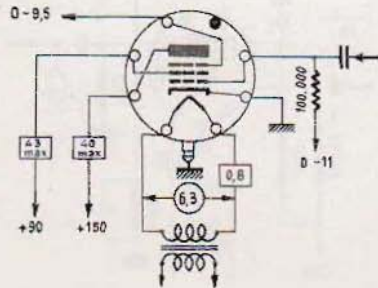
**7AJ7 (6SJ7)** (L)  
BF

$S = 1.57$   
 $P = 1M\Omega$   
 $V = -3$



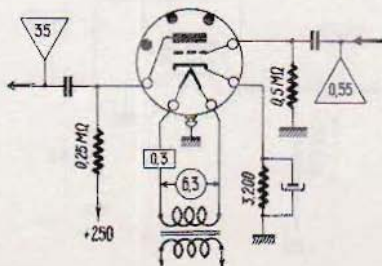
**7AK7** (L)  
HF (T)

$S = 6.5$   
 $P = 11.500$   
 $V = 0-11$



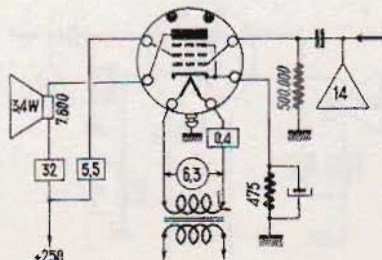
**7B4 (6SF5)** (L)  
BF

$S = 1.5$   
 $P = 66.000$   
 $V = -2$

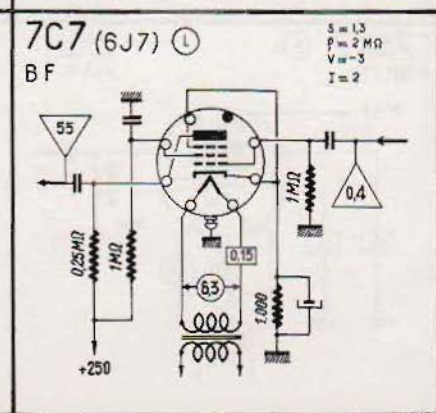
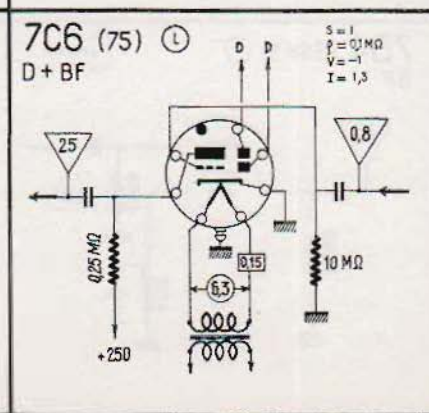
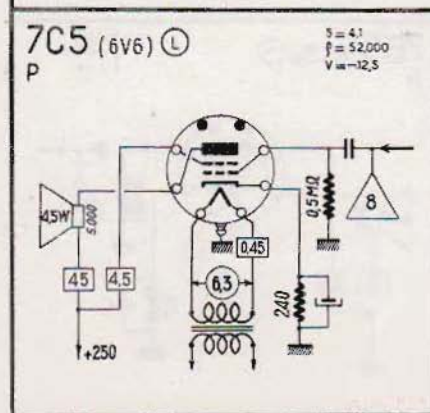
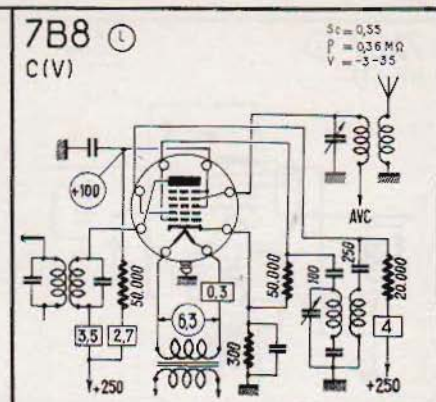
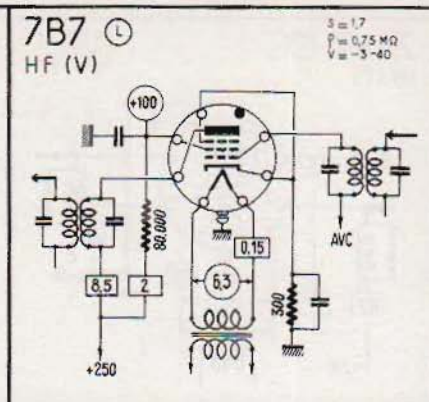
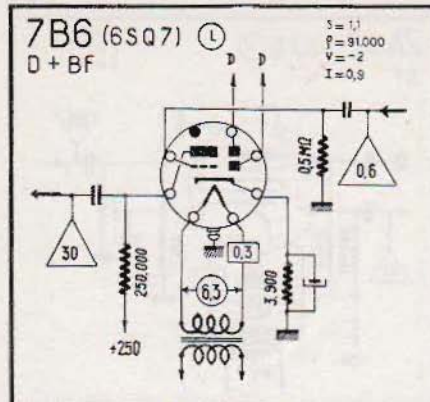


**7B5 (6K6)** (L)  
P

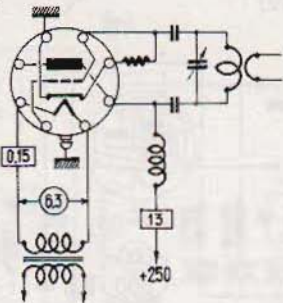
$S = 2.3$   
 $P = 68.000$   
 $V = -18$





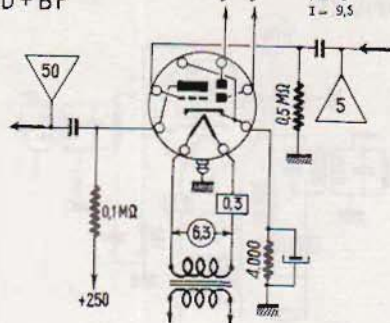


7E5 (L)  
0 (VHF)



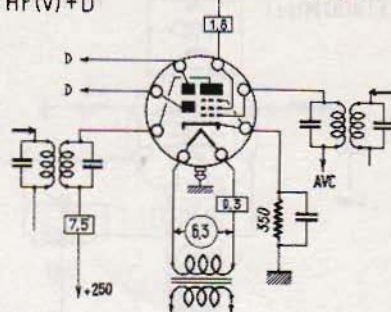
7E6 (6R7) (L)  
D+BF

$S = 1,9$   
 $P = 6,500$   
 $V = -9$   
 $I = 9,5$



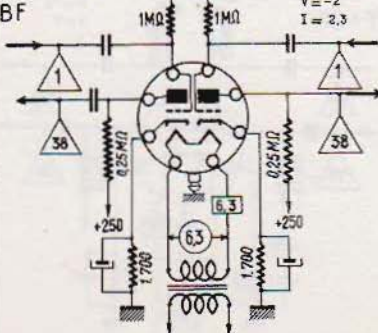
7E7 (L)  
HF(V)+D

$S = 1,3$   
 $P = 0,7 M\Omega$   
 $V = -3 - 42$



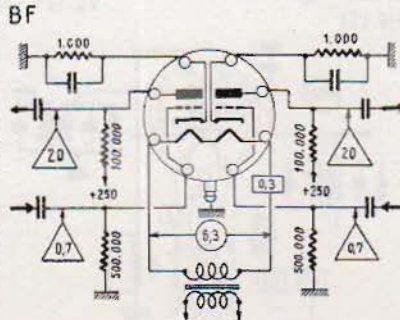
7F7 (L)  
BF

$S = 1,6$   
 $P = 44,000$   
 $V = -2$   
 $I = 2,3$



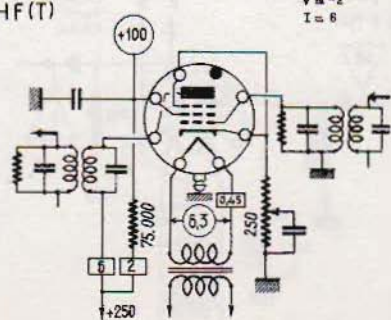
7F8 (L)  
BF

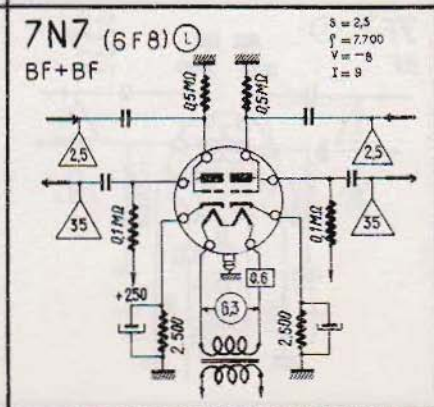
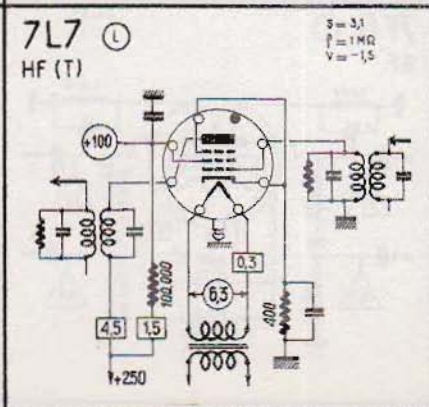
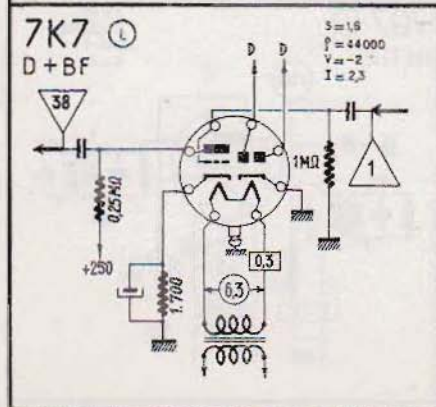
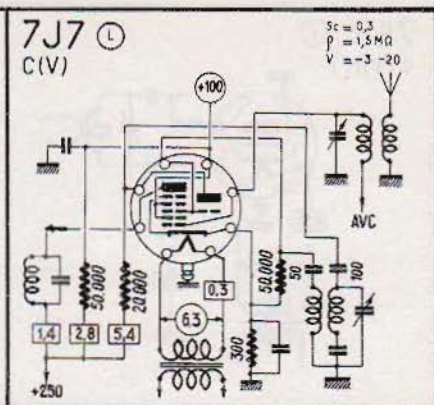
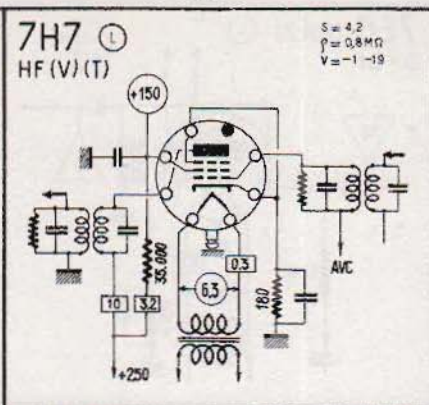
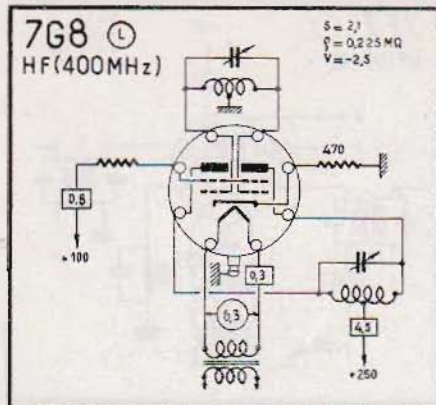
$S = 3,3$



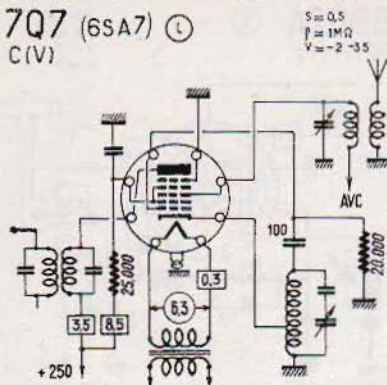
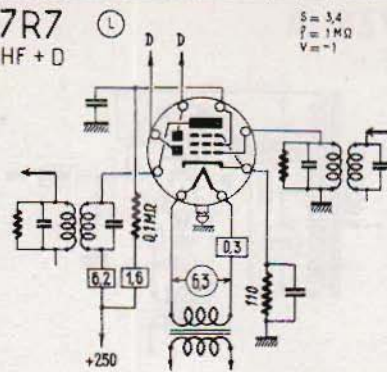
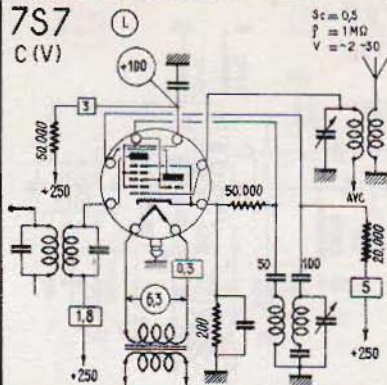
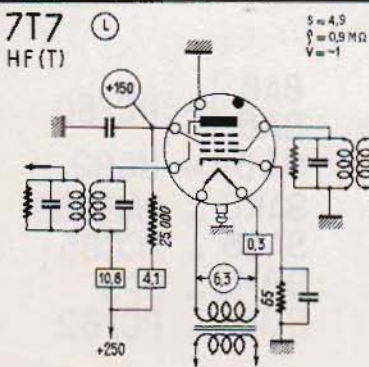
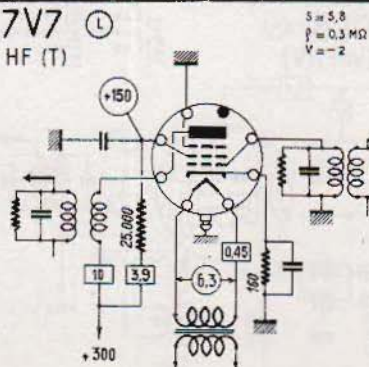
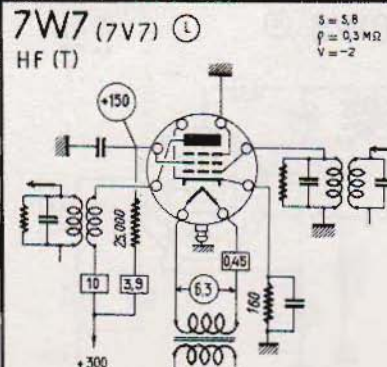
7G7 (L)  
HF(T)

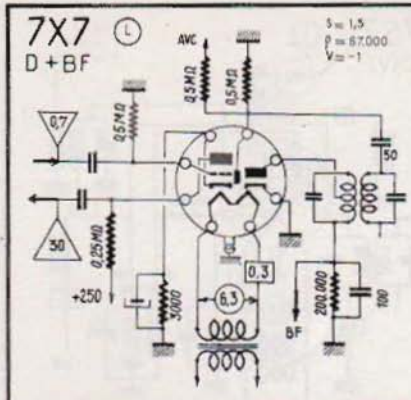
$S = 4,5$   
 $P = 0,8 M\Omega$   
 $V = -2$   
 $I = 6$



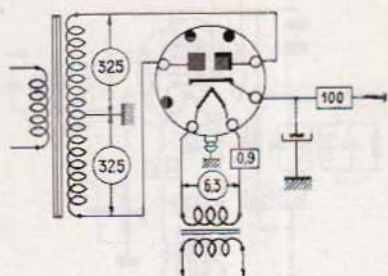




7Q7 (6SA7) (L)  
C (V)7R7 (L)  
HF + D7S7 (L)  
C (V)7T7 (L)  
HF (T)7V7 (L)  
HF (T)7W7 (7V7) (L)  
HF (T)

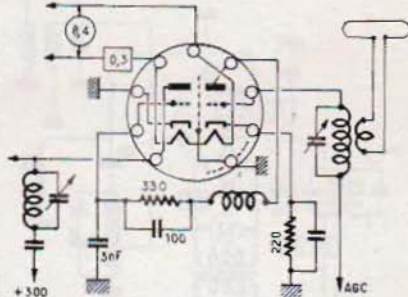


**7Z4** (L)  
R



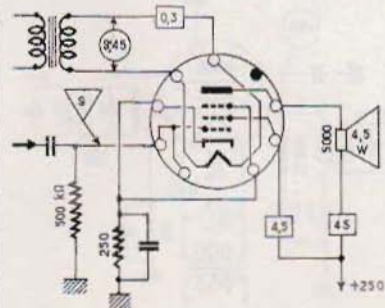
**8BQ7A** (N)  
HF (V) (T)

$S = 6,4$   
 $P = 1,1 \text{ k}\Omega$   
 $V = -2$   
 $\mu = 39$



**9BW6** (N)  
P

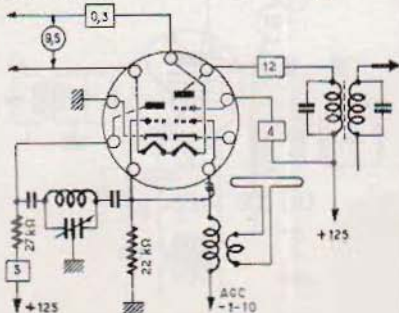
$S = 4,1$   
 $P = 52 \text{ k}\Omega$   
 $V = -12,5$



**9CL8** (N)  
C (VHF) (V)

TRIODE  $S = 8$   
 $V = 3000$   
 $V = 0$

TETRODE  $S = 5,6$   
 $P = 0,1 \text{ M}\Omega$   
 $V = -1$

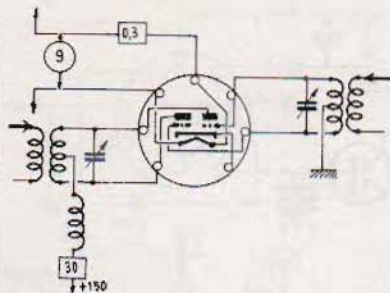
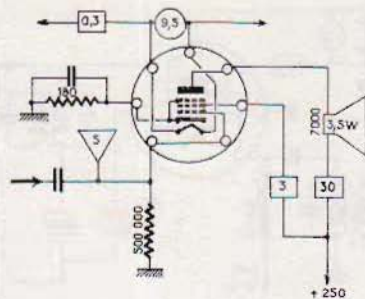
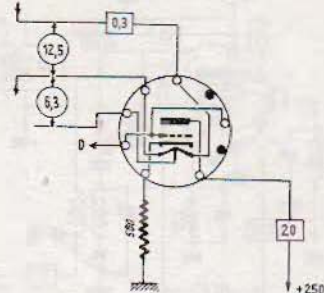
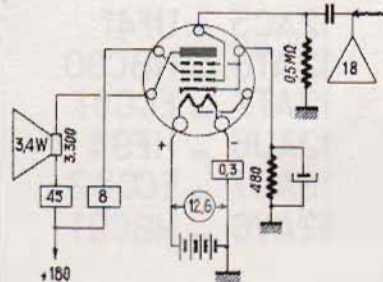
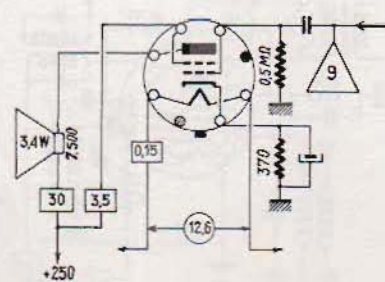
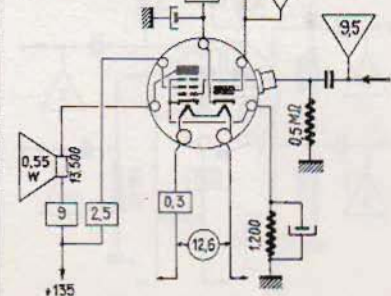


8A8 } = PCF80  
9A8 }  
9AB4 = UC92  
9AK8 = PABC80  
9AQ8 = PCC85  
9BM5 = 9P9  
9U8 = PCF82

9J6

121

12A 7

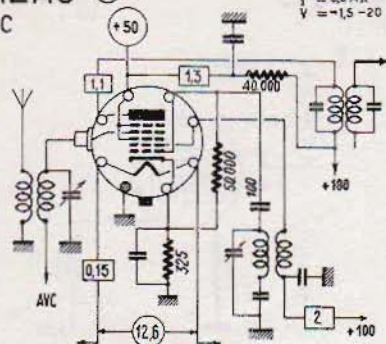
9J6 (M)  
HF (T)S = 5,3  
P = 7,100  
V = -109P9/9BM5 (M)  
PS = 7  
P = 60000  
V = -612A4 (N)  
BF (T)S = 7,8  
P = 2560  
V = -912A5 (US)  
PS = 2,4  
P = 35,000  
V = -2512A6 (O)  
PS = 5  
P = 70,000  
V = -12,512A7 (US)  
R+PS = 0,9  
P = 0,1 MΩ  
V = -13,5



12A8

D

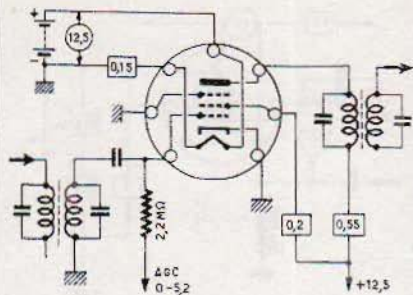
C

 $Sr = 0,5 E$   
 $P = 0,6 M\Omega$   
 $V = -1,5 - 20$ 


12AC6

M

HF(V)

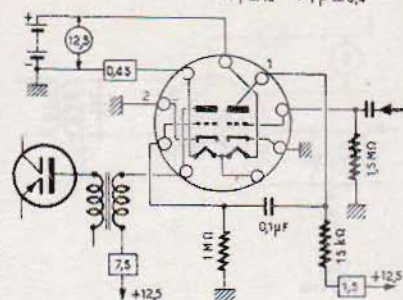
 $S = 0,7$   
 $P = 0,5 M\Omega$   
 $V = 0$ 


12AE7

N

BF

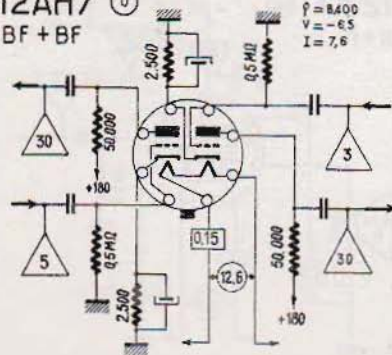
TRIODE 1	5	4	3	2	1
$V$	3.250	0	0	0	6.5
$P$	13	0	0	0	9.85
$V$	13	0	0	0	6.4



12AH7

D

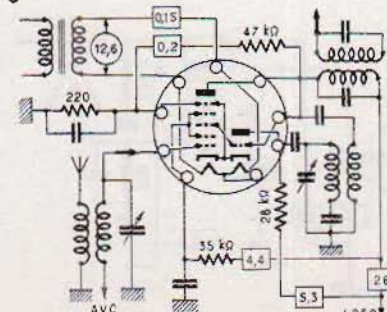
BF + BF

 $S = 1,9$   
 $P = 8.400$   
 $V = -6,5$   
 $I = 7,6$ 


12AH8

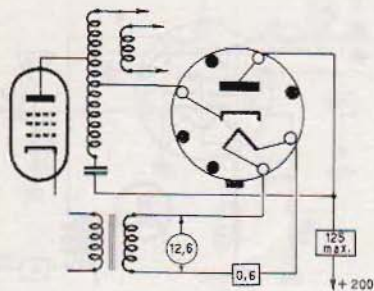
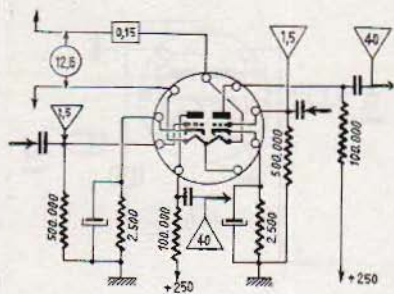
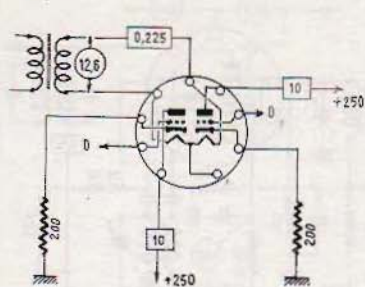
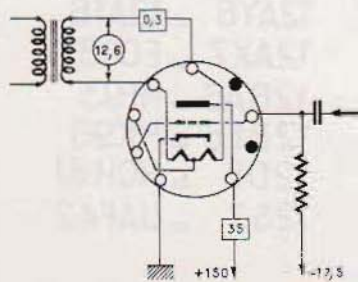
N

C

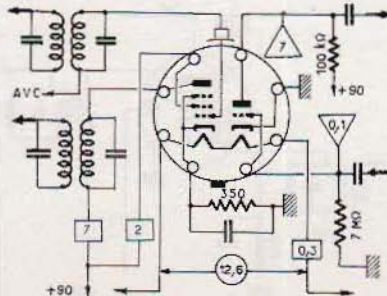
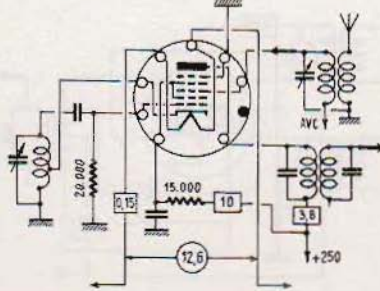
 $S_c = 0,5$   
 $P = 1,5 M\Omega$   
 $V = -3 - 25$ 


12AC5 = UF41  
 12AT6 = HBC90  
 12AT7 = ECC81  
 12AU6 = HF94  
 12AU7 = ECC82  
 12AV6 = HBC91

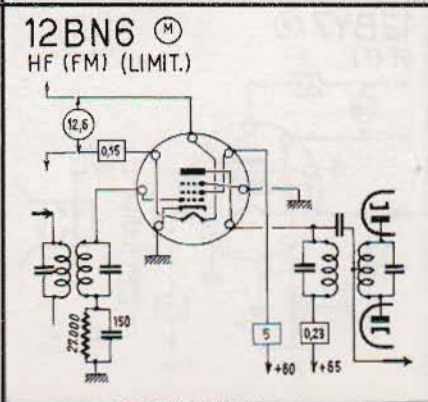
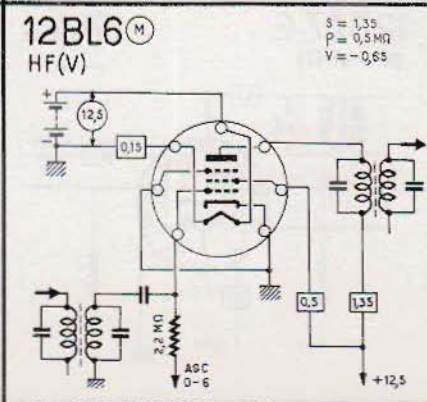
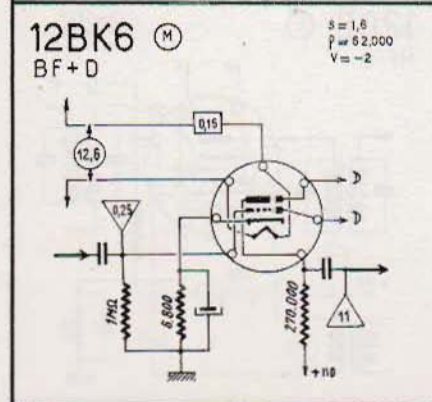
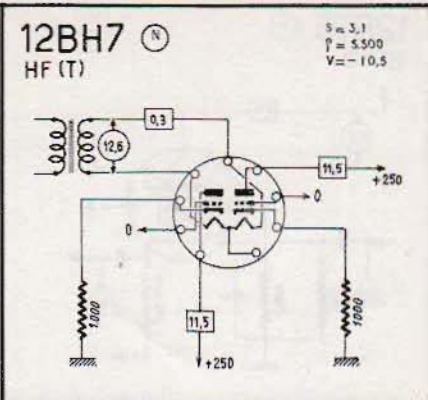
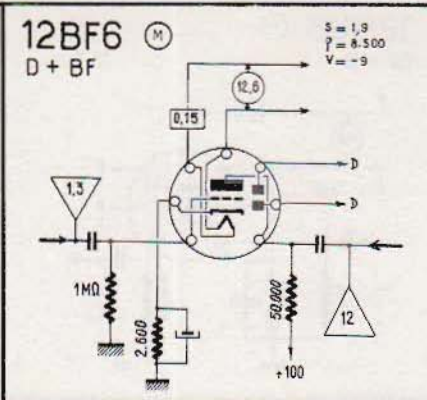
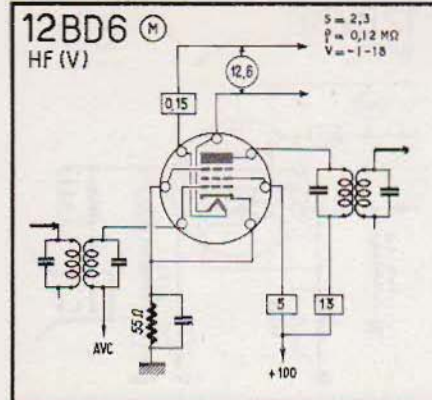


12AX4 (D)  
D (T)12AY7 (N)  
BF
 $s = 1,75$   
 $\mu = 43.000$   
 $V = -4$ 
12AZ7 (N)  
HF (T)
 $s = 5,5$   
 $\mu = 10.900$   
 $V = -2$ 
12B4 (N)  
BF (T)
 $s = 6,5$   
 $V = -17,5 k\Omega$   
 $\mu = 6,5$ 
12B8 (D)  
HF + BF

PENTHODE		TRIODE	
I	1,8	I	2,4
II	200	II	3,7 kΩ
III	35	III	50

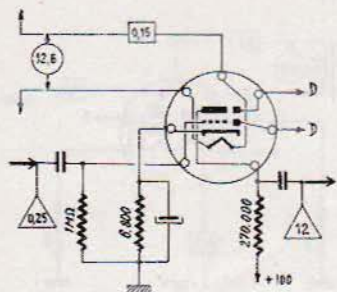
12BA7 (N)  
C (V) 100MHz
 $s_c = 0,95$   
 $\mu = 1 M\Omega$   
 $V = 0-20$ 






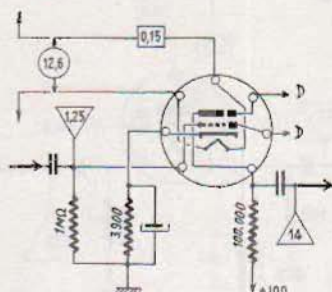
12BT6 (M)

BF + D

 $S = 1,3$   
 $P = 54,000$   
 $V = -1$ 


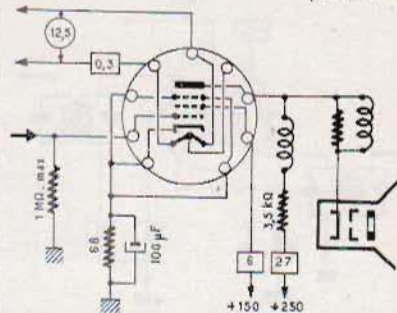
12BU6 (M)

BF + D

 $S = 1,5$   
 $P = 8,500$   
 $V = -6$ 


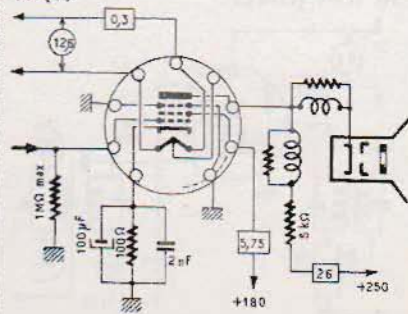
12BV7 (N)

VF (T)

 $S = 13$   
 $P = 85,000$   
 $V = -2,2$   
 $\mu = 1,000$ 


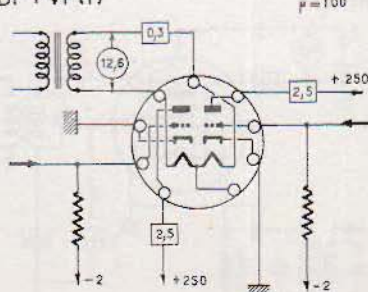
12BY7 (N)

VF (T)

 $S = 11$   
 $P = 93 \text{ k}\Omega$   
 $V = -3$ 


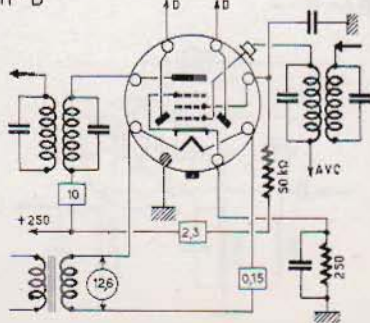
12BZ7 (N)

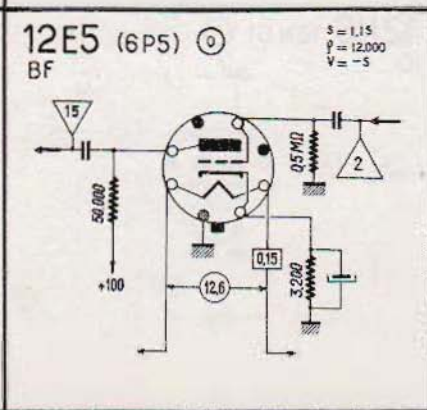
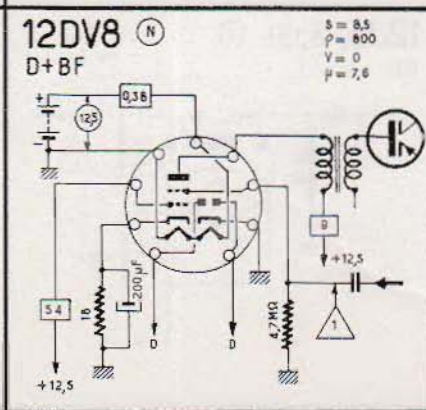
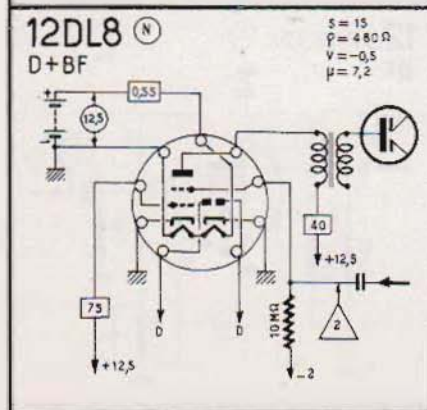
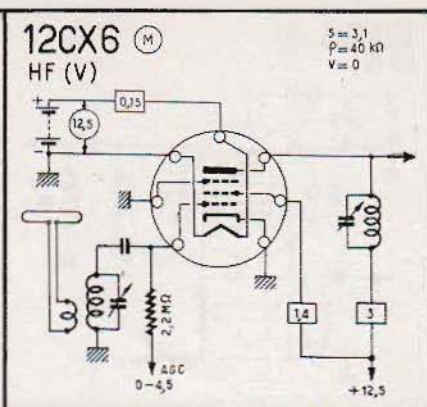
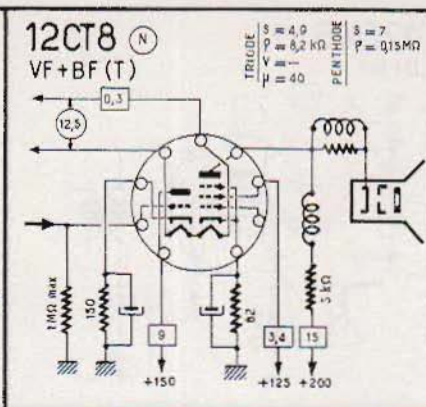
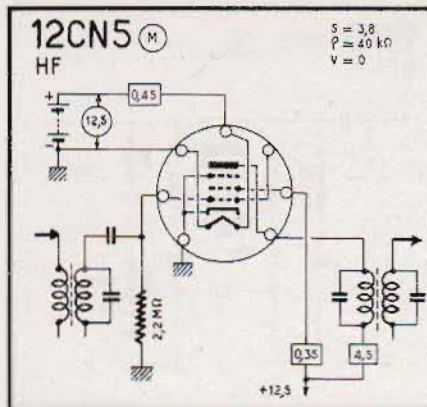
BF + VF (T)

 $S = 3,2$   
 $P = 31,8 \text{ k}\Omega$   
 $V = -2$   
 $\mu = 100$ 


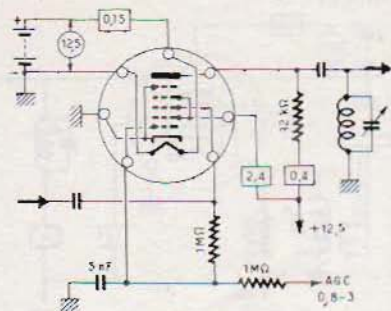
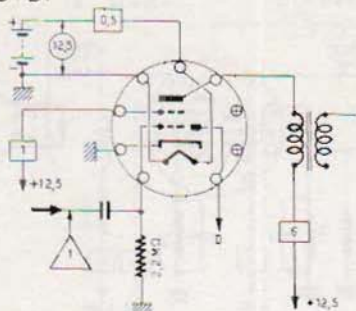
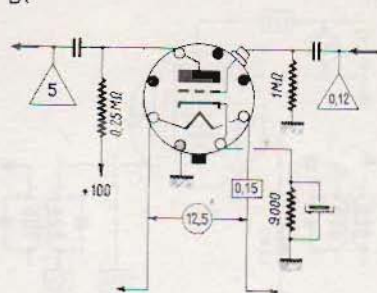
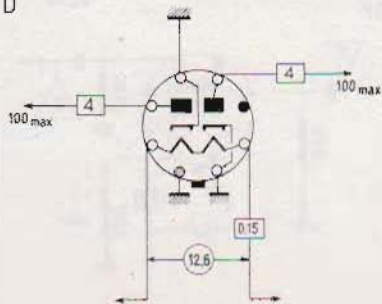
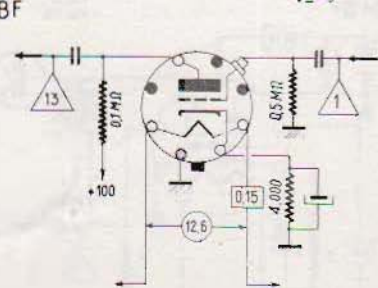
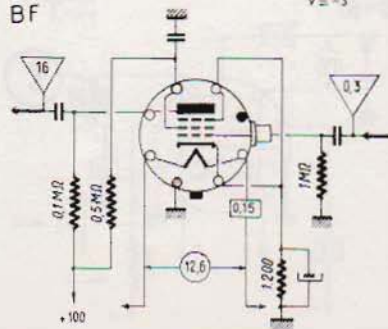
12C8 (O)

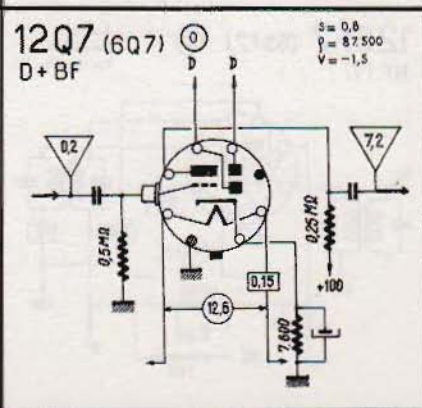
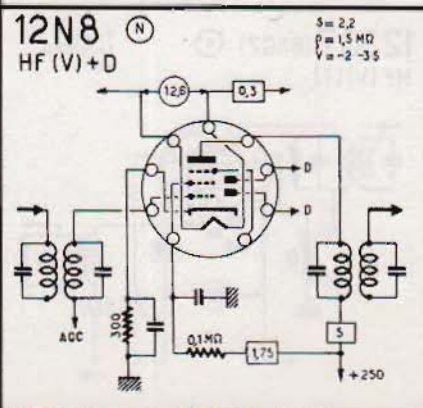
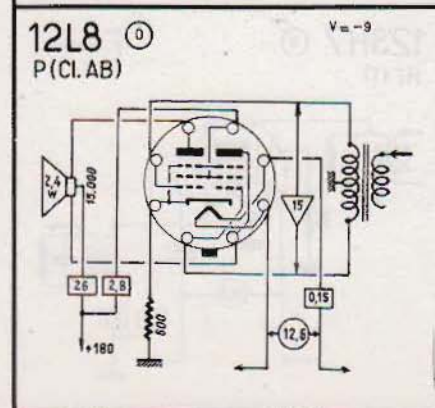
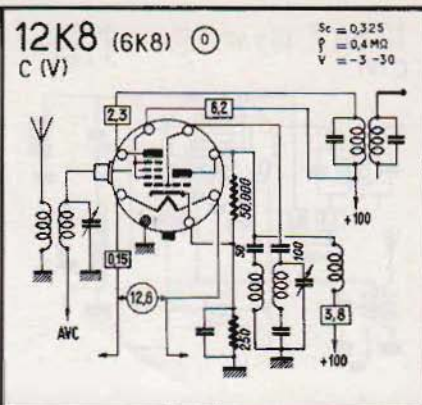
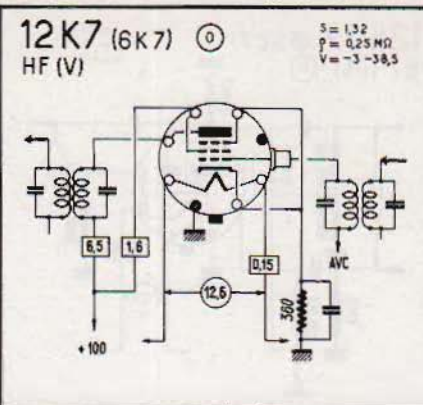
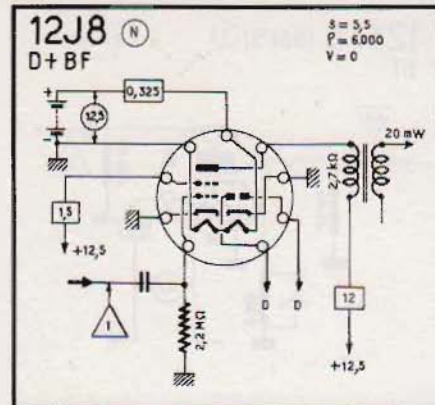
HF - D

 $S = 1,325$   
 $P = 600 \text{ k}\Omega$   
 $V = -3 - 20$ 






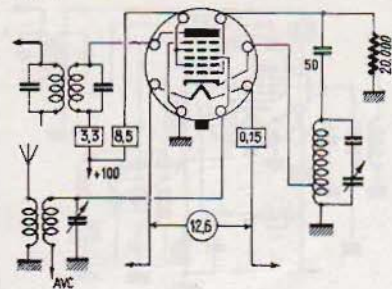
12EG6 (M)  
HF (V)
 $S = 0,8$   
 $\rho = 0,15 \text{ M}\Omega$   
 $V = -0,8$ 
12EM6 (N)  
D+BF
 $S = 0,6$   
 $\rho = 4 \text{ k}\Omega$   
 $V = 0$ 
12F5 (6F5) (O)  
BF
 $S = 1,5$   
 $\rho = 60000$   
 $V = -2$ 
12H6 (6H6) (O)  
D12J5 (6J5) (O)  
BF
 $S = 3$   
 $\rho = 6700$   
 $V = -3$ 
12J7 (6J7) (O)  
BF
 $S = 1,6$   
 $\rho = 1 \text{ M}\Omega$   
 $V = -3$ 




### 12SA7 (6SA7) ⓪

C (V)

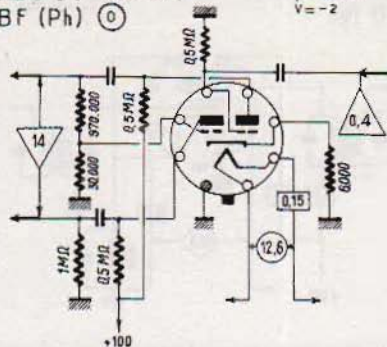
$S_c = 0,425$   
 $\rho = 0,5 M\Omega$   
 $V = 0,35$



### 12SC7 (6SC7) ⓪

BF (Ph) ⓪

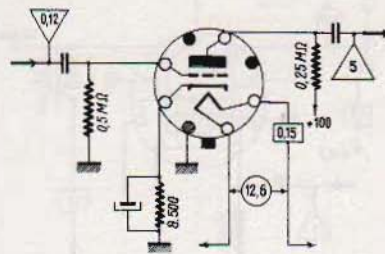
$S = 1,32$   
 $\rho = 53,000$   
 $V = -2$



### 12SF5 (6SF5) ⓪

BF

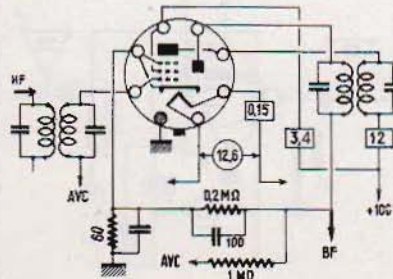
$S = 1,5$   
 $\rho = 66,000$   
 $V = -2$



### 12SF7 (6SF7) ⓪

HF (V)

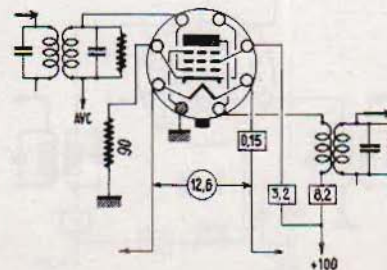
$S = 1,9$   
 $\rho = 0,2 M\Omega$   
 $V = -1 -35$



### 12SG7 (6SG7) ⓪

HF (V) (T)

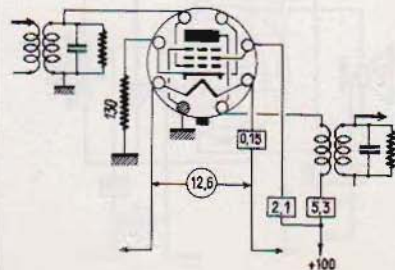
$S = 4,1$   
 $\rho = 0,25 M\Omega$   
 $V = -1$



### 12SH7 ⓪

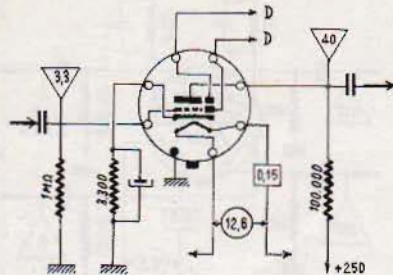
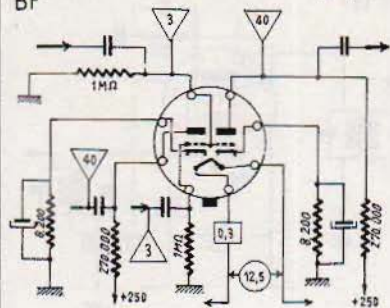
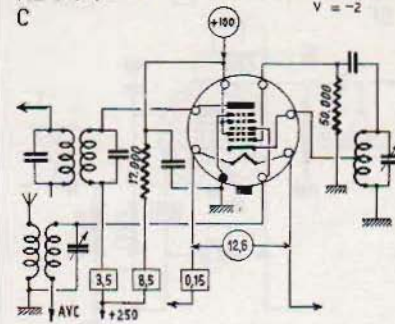
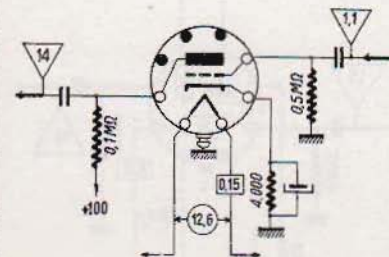
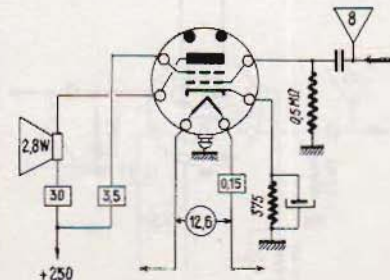
HF (T)

$S = 4$   
 $\rho = 0,35 M\Omega$   
 $V = -1$







12SW7 (O)  
BF+DS = 1,9  
P = 6.500  
V = -912SX7 (O)  
BFS = 2,5  
P = 7.700  
V = -812SY7 (O)  
CS = 0,45  
P = 1MΩ  
V = -214A4 (L)  
BFS = 3  
P = 6.700  
V = 014A5 (L)  
PS = 3  
P = 70.000  
V = -12,5

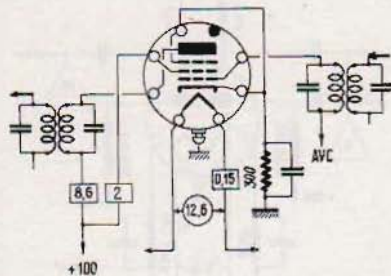
12X4 = 6X4 (12V)  
 14K7 = UCH42  
 14L7 = UBC41  
 15A6 = PL83

14A7 (L)  
HF (V)

$$S = 2$$

$$P = 0,6$$

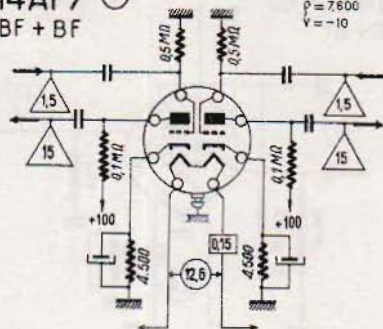
$$V = -3 - 35$$

14AF7 (L)  
BF + BF

$$S = 2,1$$

$$P = 7,600$$

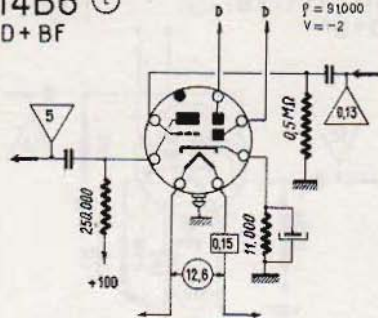
$$V = -10$$

14B6 (L)  
D + BF

$$S = 1,1$$

$$P = 9,1000$$

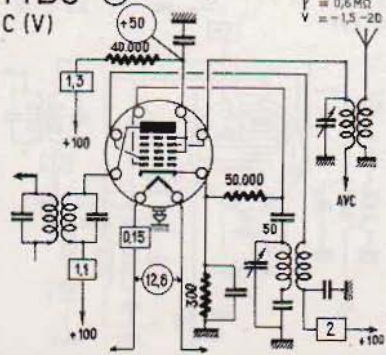
$$V = -2$$

14B8 (L)  
C (V)

$$S_c = 0,38$$

$$P = 0,6 \text{ MΩ}$$

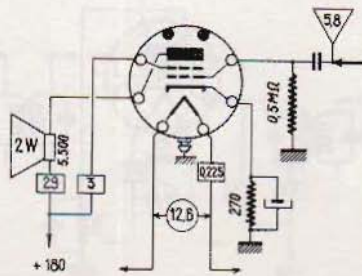
$$V = -1,5 - 20$$

14C5 (7C5) (L)  
P

$$S = 3,7$$

$$P = 58,000$$

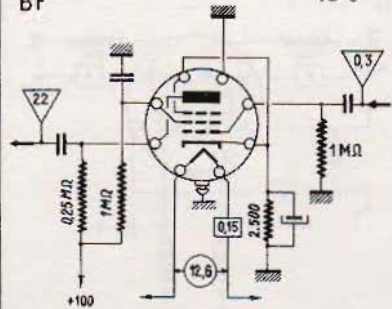
$$V = -6,5$$

14C7 (7C7) (L)  
BF

$$S = 2,2$$

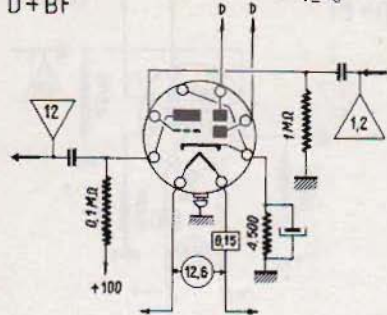
$$P = 0,4 \text{ MΩ}$$

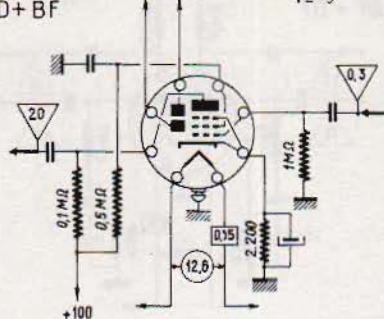
$$V = -3$$

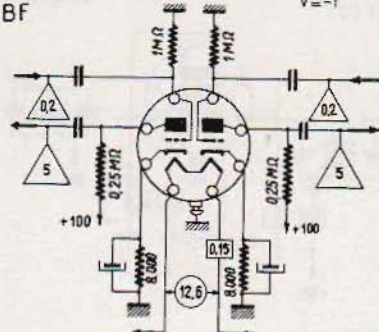


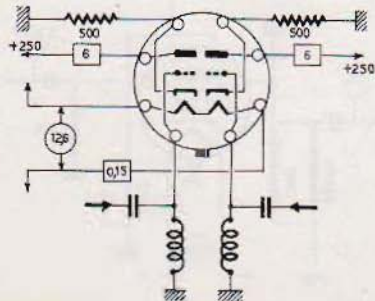


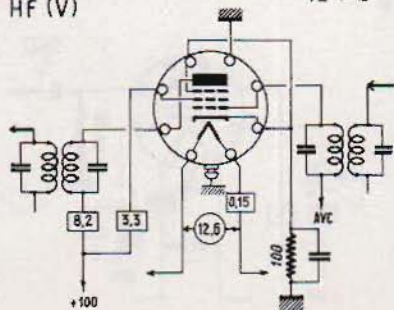
**14E6 (7E6) (L)**  
 D+BF

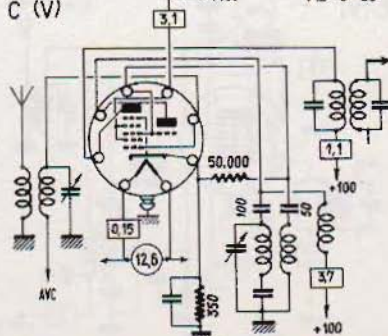
 $S = 1,9$   
 $P = 8,500$   
 $V = -9$ 

**14E7 (L)**  
 D+BF

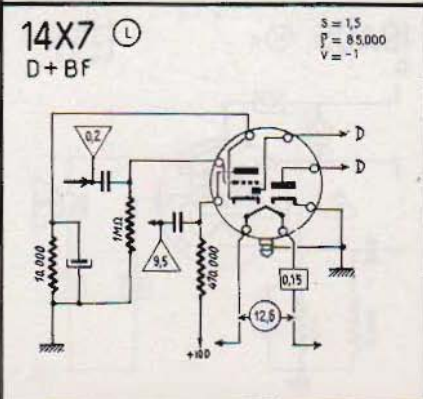
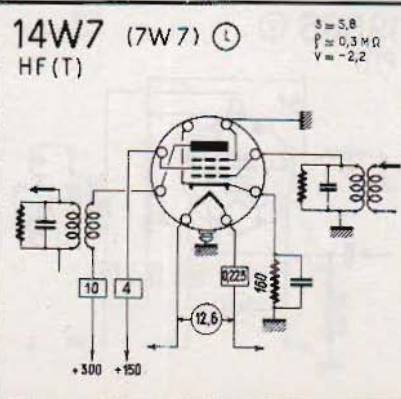
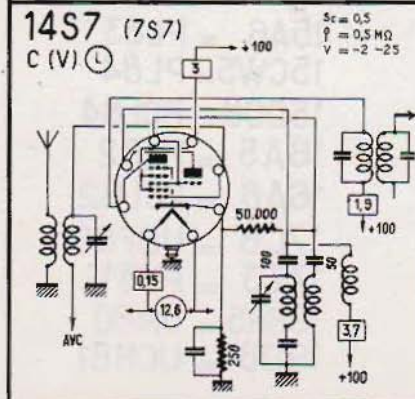
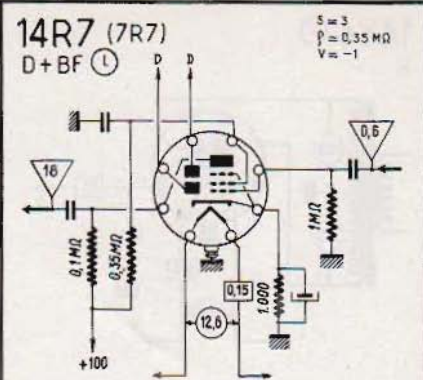
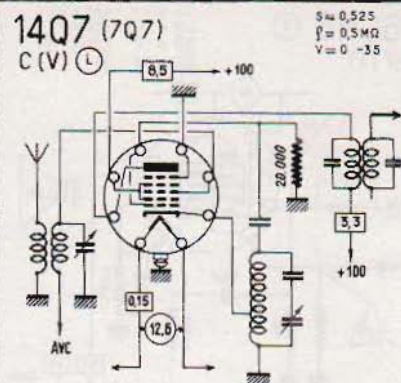
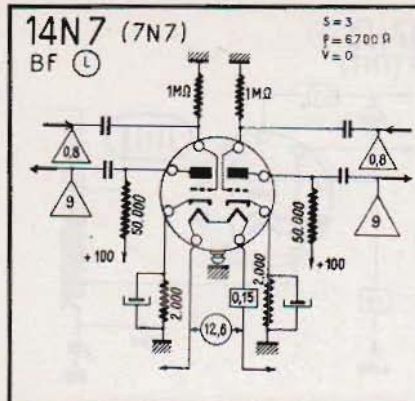
 $S = 1,3$   
 $P = 0,7 \text{ M}\Omega$   
 $V = -3$ 

**14F7 (7F7) (L)**  
 BF

 $S = 1,125$   
 $P = 62000$   
 $V = -1$ 

**14F8 (O)**  
 HF

 $S = 3,3$   
 $\gamma = 48$ 

**14H7 (7H7) (L)**  
 HF (V)

 $S = 3,8$   
 $P = 0,25 \text{ M}\Omega$   
 $V = -1 - 12$ 

**14J7 (7J7) (L)**  
 C (V)

 $S = 0,26$   
 $P = 0,3 \text{ M}\Omega$   
 $V = -3 - 20$ 


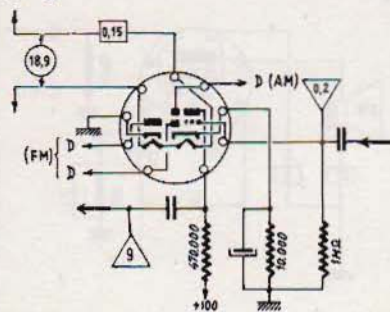






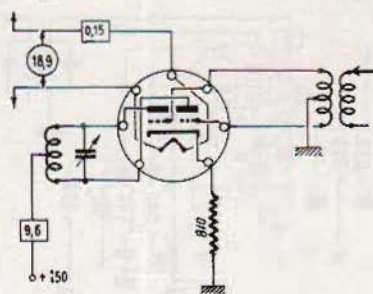
19C8 (AM/FM) (N)

D + BF

 $S = 1,25$   
 $P = 80000$   
 $V = -1$ 


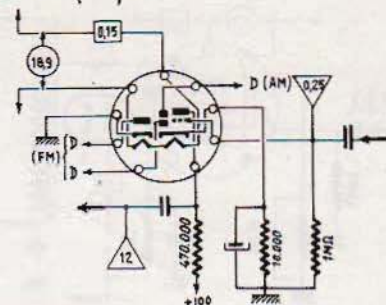
19J6 (M)

HF (T)

 $S = 1,9$   
 $P = 10,200$   
 $V = -8$ 


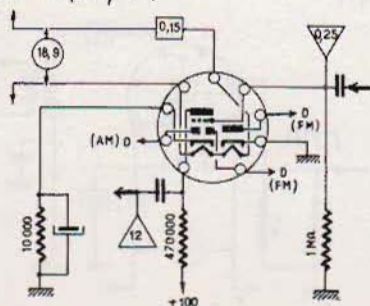
19T8 (N)

BF + D (AM/FM)

 $S = 1,3$   
 $P = 54,000$   
 $V = -1$ 


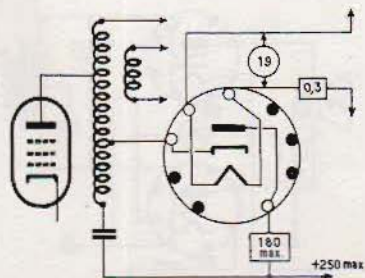
19V8 (N)

BF + D (AM/FM)

 $S = 1,3$   
 $P = 54,000$   
 $V = -1$ 


19X3 / PY80 (N)

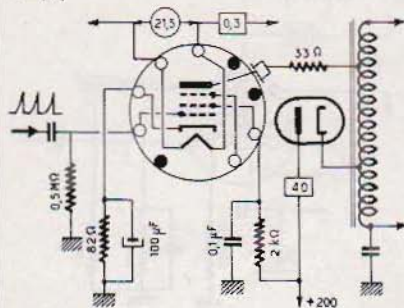
R (T)



19D3 = UCH81  
 19Y3 = PY82  
 21A6 = PL81  
 25E5 = PL36  
 19W3 = PY80  
 19U3 = PY80

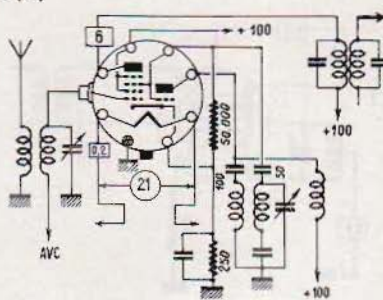
21B6 (N)  
P (T)

$S = 6$   
 $f = 11 \text{ M}\Omega$   
 $V = -28$



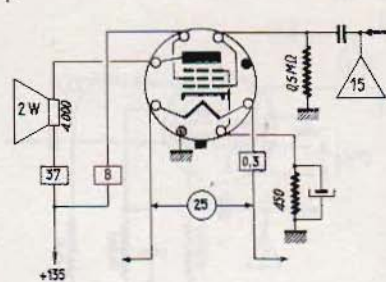
21TH8 (6TH8) (O)  
C (V)

$S_c = 0,27$   
 $f = 2 \text{ M}\Omega$   
 $V = -3 - 28$



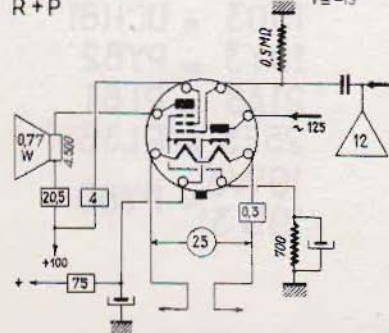
25A6 (O)  
P

$S = 2,4$   
 $f = 35,000$   
 $V = -20$



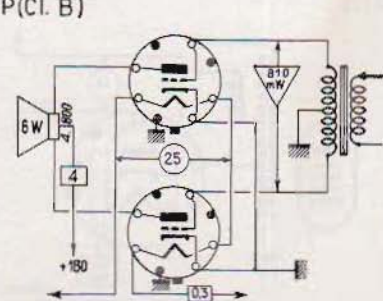
25A7 (O)  
R + P

$S = 18$   
 $f = 50,000$   
 $V = -15$



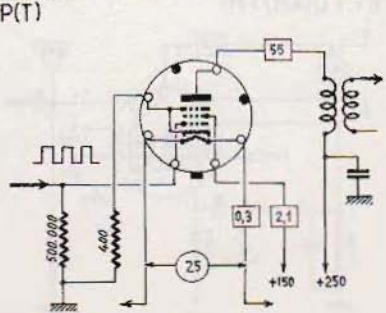
25AC5 (O)  
P (Cl. B)

$S = 38$   
 $f = 15,200 \Omega$



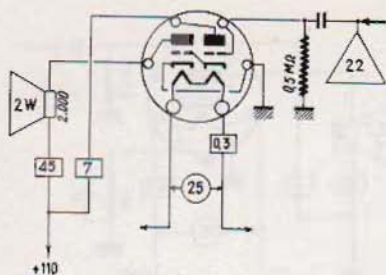
25AV5 (6AV5) (O)  
P (T)

$S = 58$   
 $V = -22,5$



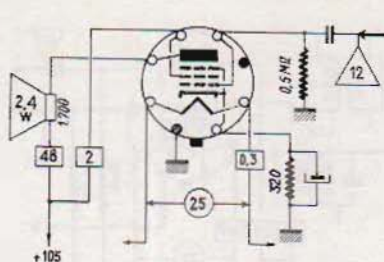
25B5 (U)

P

 $S = 2,2$   
 $P = 11,500$   
 $V = 0$ 


25B6 (O)

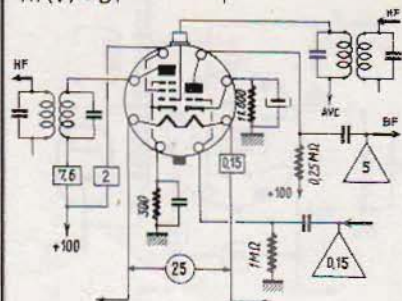
P

 $S = 4,8$   
 $P = 15,500$   
 $V = -16$ 


25B8 (O)

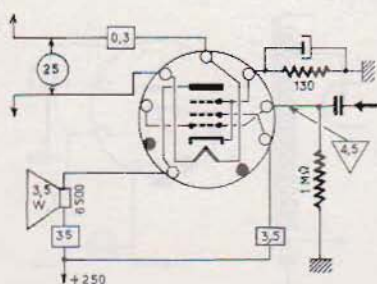
HF(V) + BF

PENTHODE	$S = 8$	TRIODE	$S = 1,5$
$V = 0$	$P = 0,165 \text{ M}\Omega$	$P = 7,5000 \Omega$	$P = 7,5000 \Omega$
$V = -3-41$		$V = -1$	$V = -1$



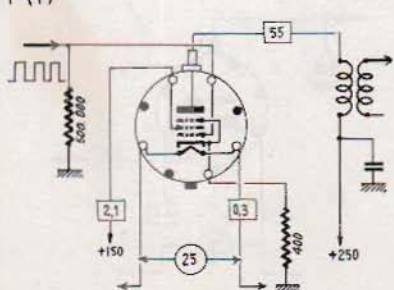
25BK5 (N)

P

 $S = 8,5$   
 $P = 100 \text{ k}\Omega$   
 $V = -5$ 


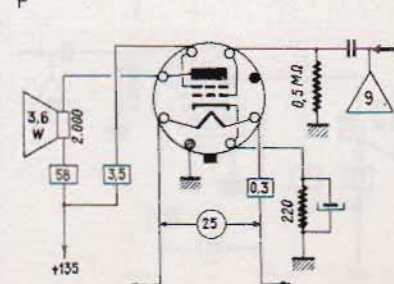
25BQ6 (6BQ6) (O)

P(T)

 $S = 5,5$   
 $V = -22,5$ 


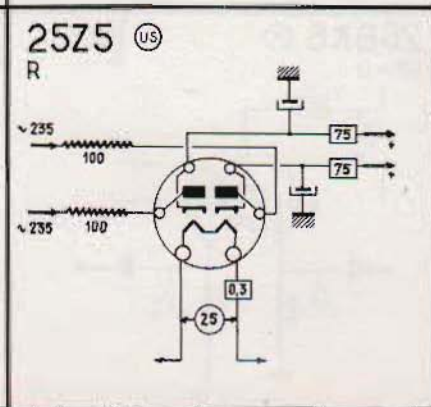
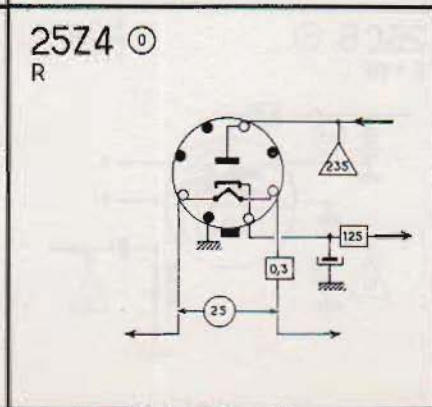
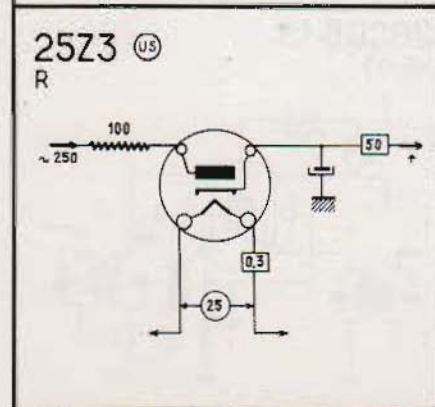
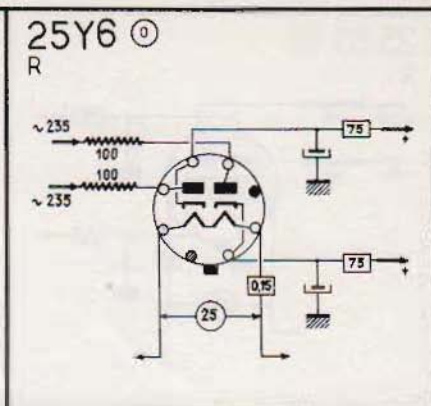
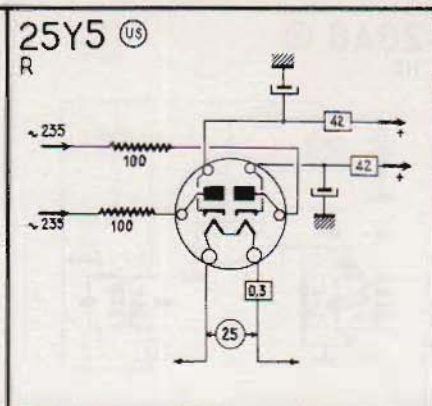
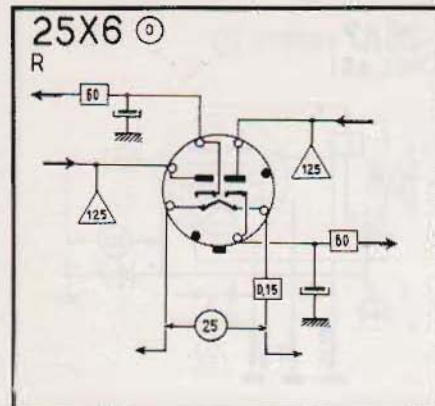
25C6 (O)

P

 $S = 7$   
 $P = 8,300$   
 $V = -13,5$ 


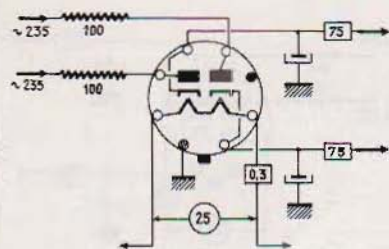






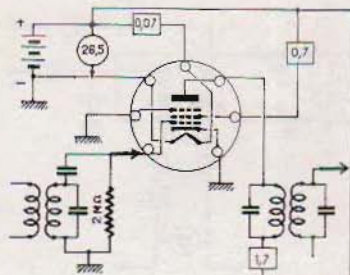
25Z6 (O)

R



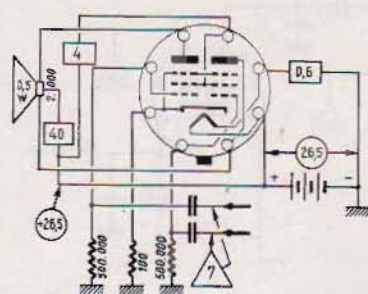
26A6 (M)

HF

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


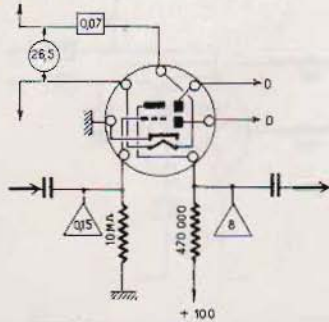
26A7 (28D7) (O)

P(Cl. A2)

 $S = 5$   
 $V = -4.5$ 


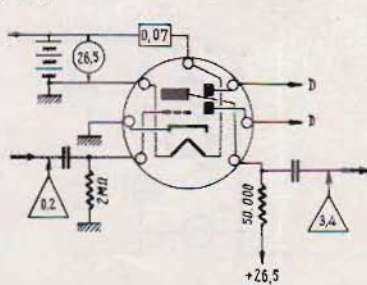
26BK6 (M)

BF + D

 $S = 1,25$   
 $P = 80,000$   
 $V = -1$ 


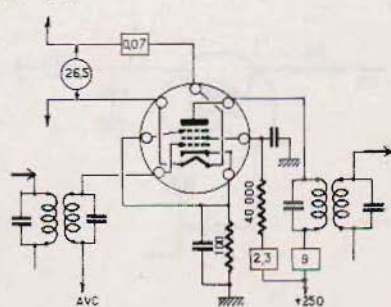
26C6 (M)

D + BF

 $S = 11$   
 $P = 15,500$   
 $V = 0$ 


26CG6 (M)

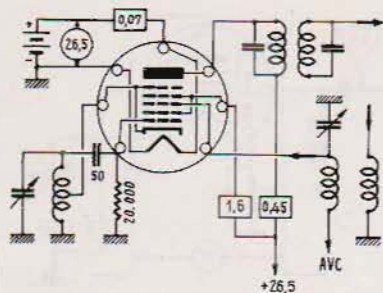
HF (V)

 $S = 2$   
 $P = 720,000$   
 $V = -1 - 8$ 


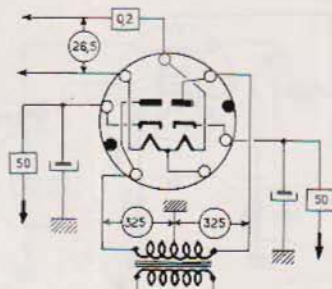


26D6 (M)  
C (V)

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

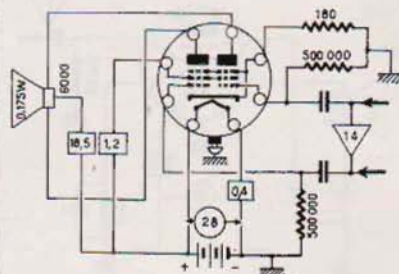


26Z5 (N)  
R

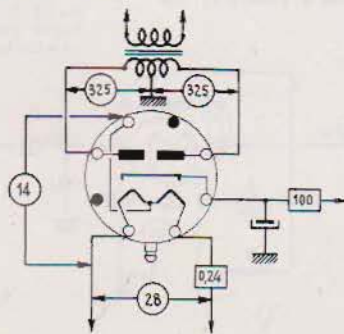


28D7 (L)  
P (CI.AB)

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

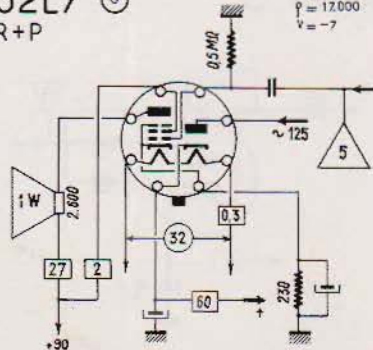


28Z5 (L)  
R



32L7 (O)  
R+P

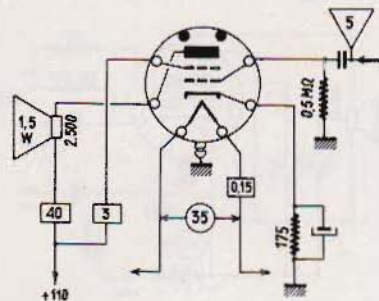
$S = 4,8$   
 $P = 17,000$   
 $V = -7$



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

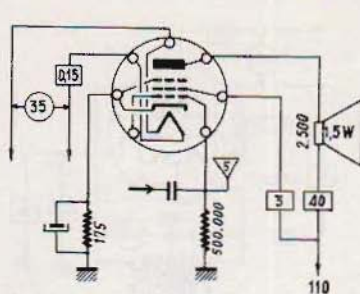
35A5 (35L6) Ⓛ

P

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


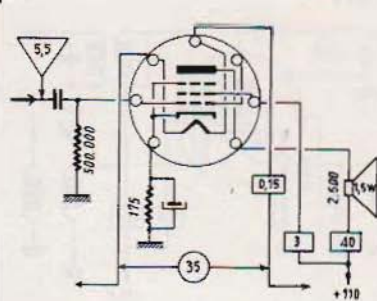
35B5 Ⓜ

P

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


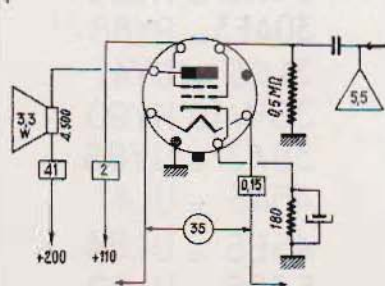
35C5 Ⓜ

P

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


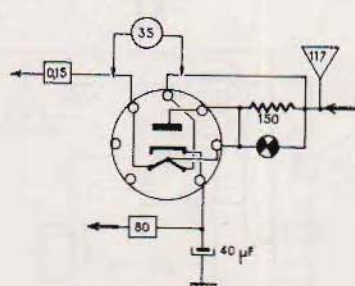
35L6 (35A5) Ⓞ

P

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


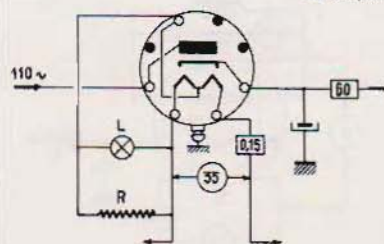
35W4 Ⓜ

R



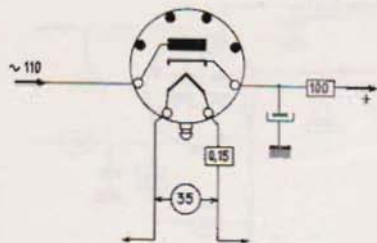
35Y4 (35Z5) Ⓛ

R

 $I = 60$   
 $R = 300 \quad I = 70$   
 $R = 150 \quad I = 80$   
 $R = 100 \quad I = 90$   
 $L = 5,5V (0,7A)$ 


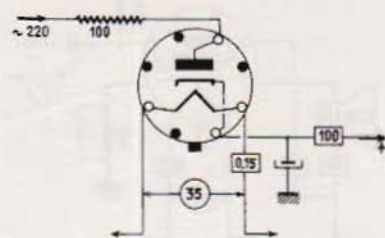
35Z3 (35Z4) ⓪

R



35Z4 (35Z3) ⓪

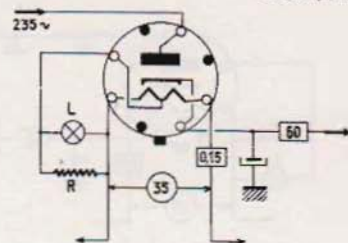
R



35Z5 (35Y4) ⓪

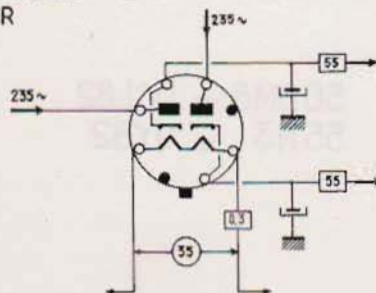
R

I = 80  
 R = 300 I = 70  
 R = 150 I = 80  
 R = 100 I = 90  
 L = 5,5V (0,1A)



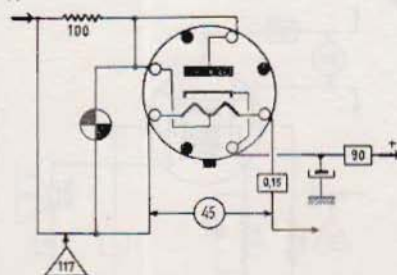
35Z6 ⓪

R



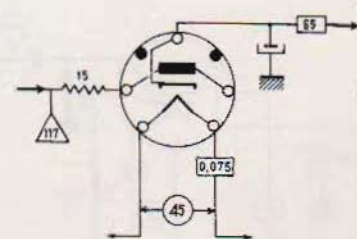
40Z5 ⓪

R



45Z3 Ⓜ

R

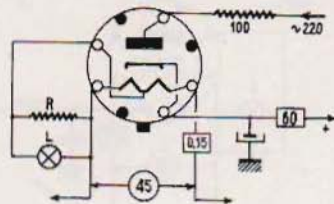




45Z5 (35Z5) Ⓞ

R

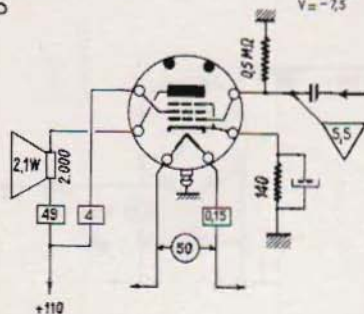
$R = 100$      $I = 60$   
 $R = 300$      $I = 70$   
 $R = 150$      $I = 80$   
 $R = 100$      $I = 90$   
 $L = 5,5V (0,4)$



50A5 Ⓞ

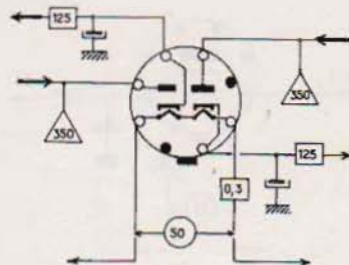
P

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



50AX6 Ⓞ

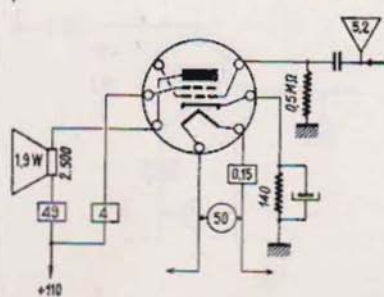
R



50B5 Ⓞ

P

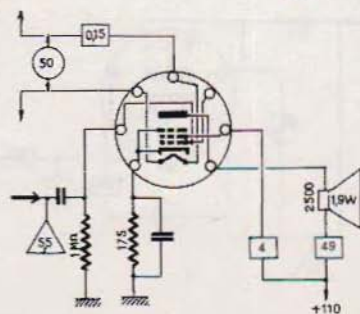
$S = 7,5$   
 $f = 14.000$   
 $V_m = -7,5$



50C5 Ⓞ

P

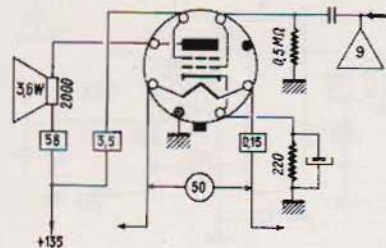
$S = 7,5$   
 $f = 10.000$   
 $V_m = -7,5$



50BM8 = UCL82  
 55N3 = UY82

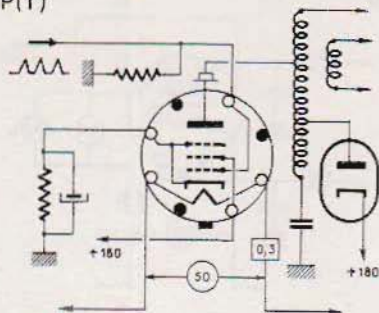
50C6 (6Y6) Ⓞ

P

 $S = 7$   
 $P = 3,300$   
 $V = -13,5$ 


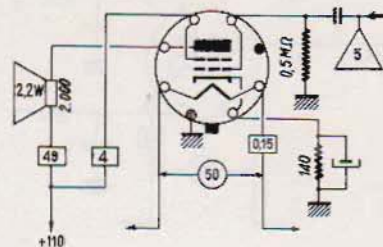
50CD6 Ⓞ

P(T)



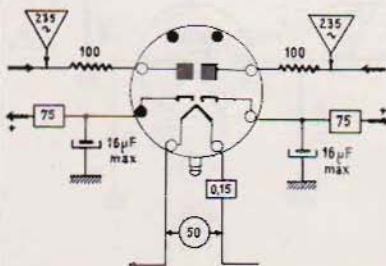
50L6 (25L6) Ⓞ

P

 $S = 6,2$   
 $P = 1,0000$   
 $V = -7,5$ 


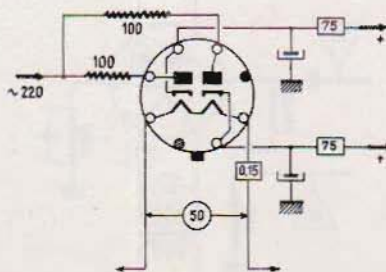
50X6 Ⓞ

R



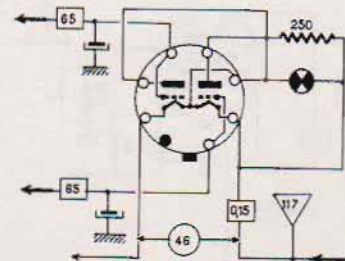
50Y6 (25Z6) Ⓞ

R



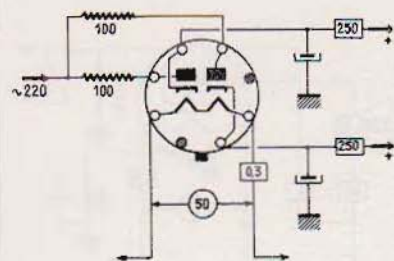
50Y7 Ⓞ

P



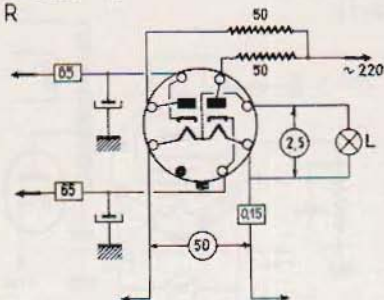
50Z6 (O)

R



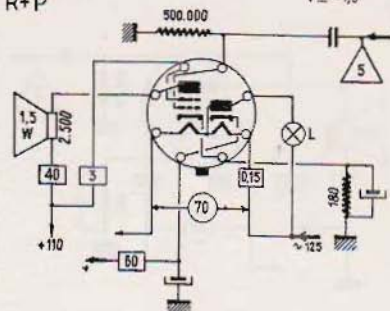
50Z7 (O)

R



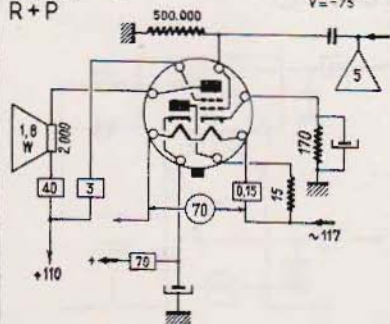
70A7 (O)

R+P

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


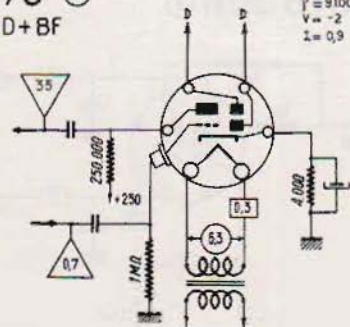
70L7 (O)

R+P

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


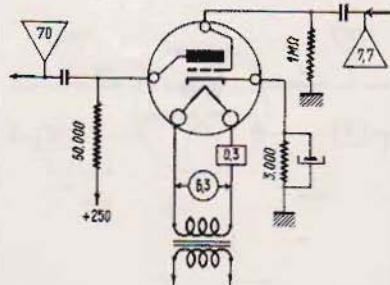
75 (US)

D+BF

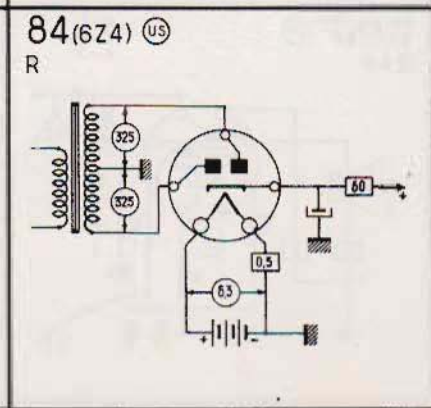
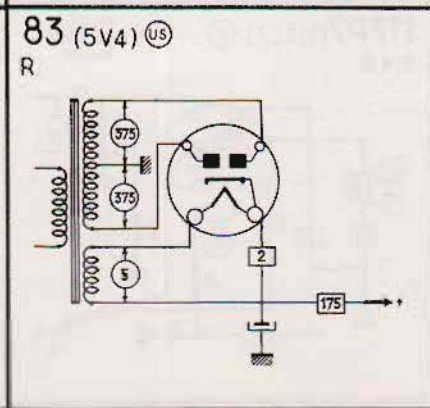
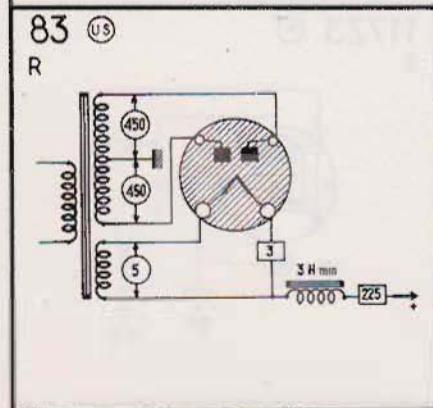
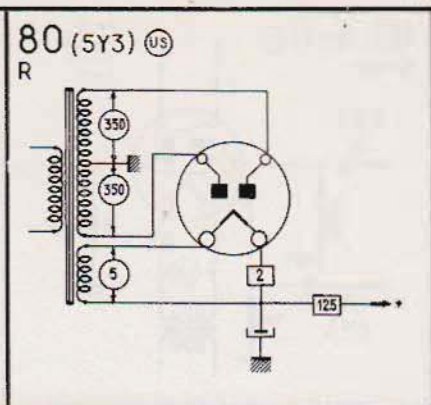
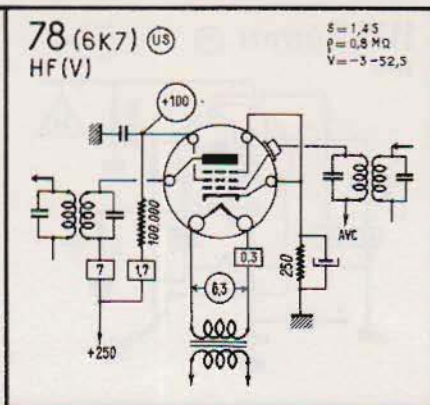
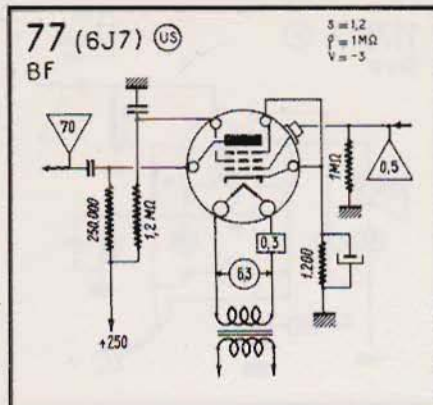
 $S = 1,1$   
 $P = 91,000$   
 $V = -2$   
 $I = 0,9$ 


76 (56) (US)

BF

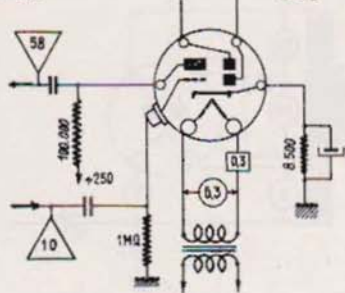
 $S = 1,4$   
 $P = 9,500$   
 $V = -13,5$   
 $I = 1,3$ 






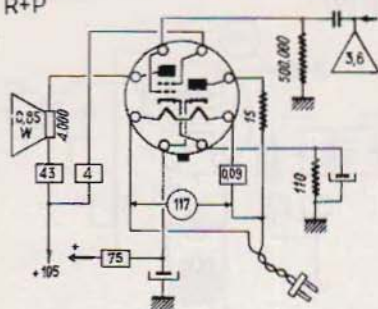
85 (6V7) (US)  
D+BF

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



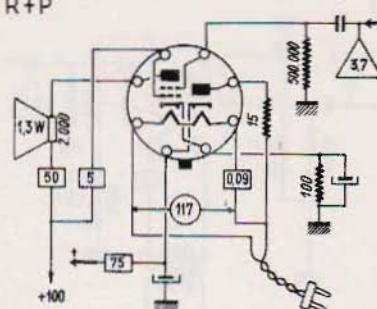
117L7 (117P7) (O)  
R+P

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



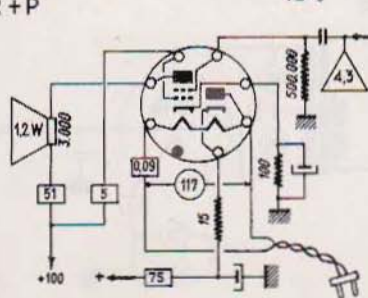
117M7 (O)  
R+P

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



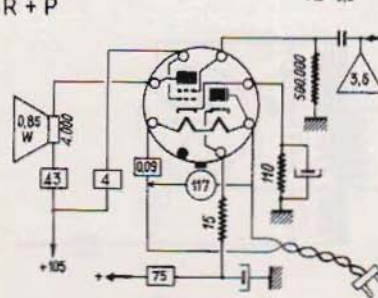
117N7 (O)  
R+P

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

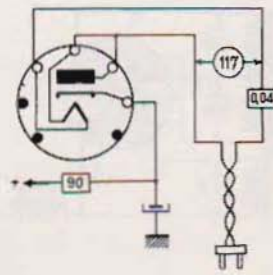


117P7 (117L7) (O)  
R+P

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

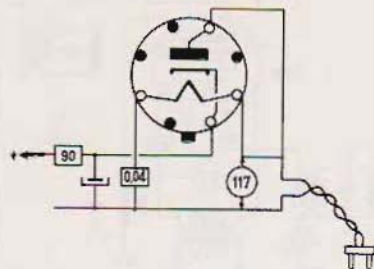


117Z3 (M)  
R



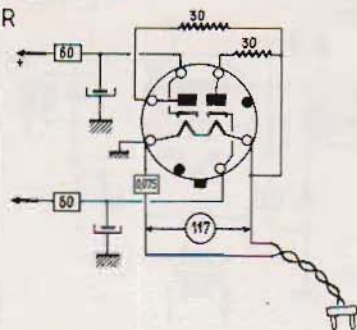
117Z4 (O)

R



117Z6 (O)

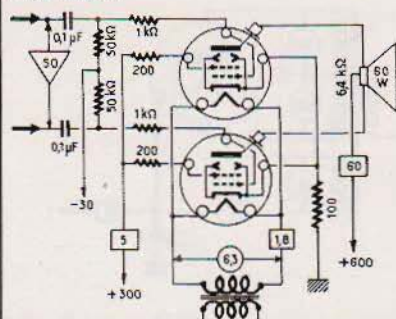
R



807 (US)

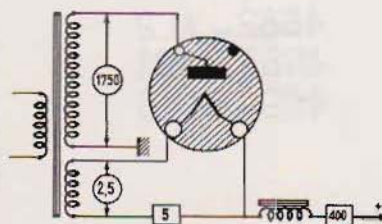
P (Cl. AB2)

S = 6  
 P = 2,5 kΩ  
 V = -14



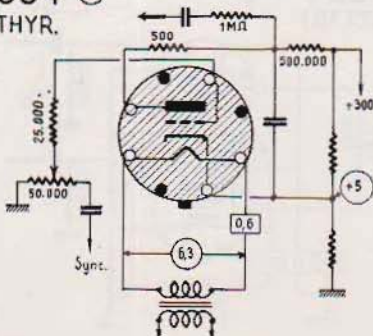
866 (US)

R



884 (O)

THYR.

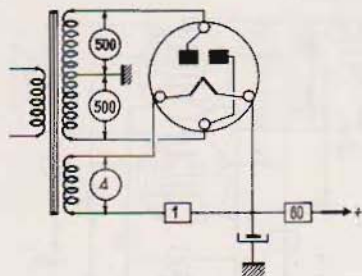


1275 = 5Z3  
 1276 = 6A3  
 1291 = 3B7  
 1299 = 3D6  
 1612 = 6L7  
 1629 = 6E5



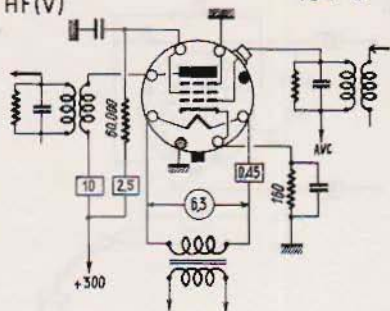
1805 (E)

R



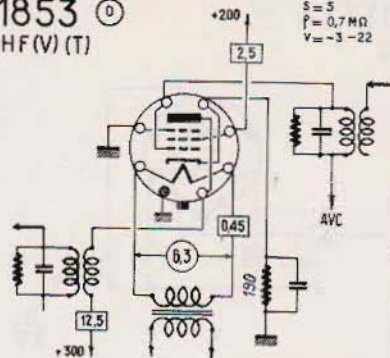
1851 (D)

HF(V)

 $S = 9$   
 $P = 0,75 \text{ M}\Omega$   
 $V = -3 -22$ 


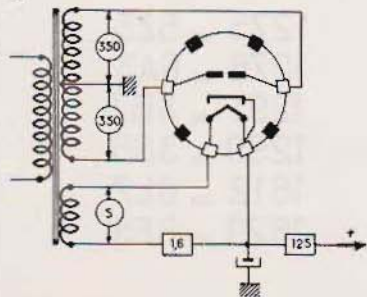
1853 (D)

HF(V) (T)

 $S = 5$   
 $P = 0,7 \text{ M}\Omega$   
 $V = -3 -22$ 


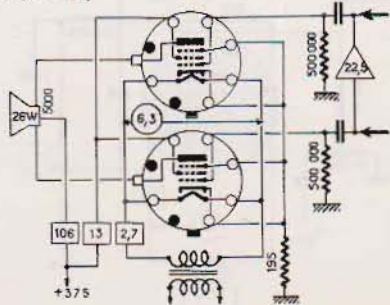
1883 (T)

R



4654 K (D)

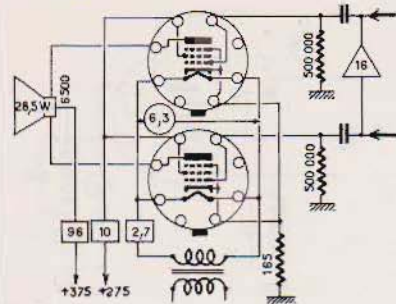
P(Cl.AB)

 $S = 8,5$   
 $P = 22,000$   
 $V = -14,5$ 


4682 = AL2  
 4683 = AD1  
 4699 = EL6

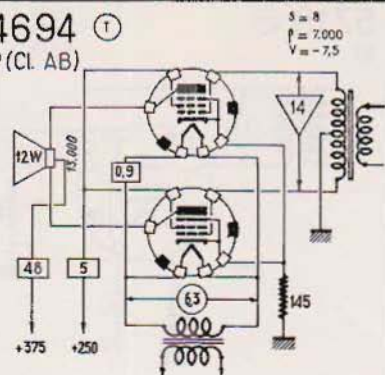
4689 K (D)

P(Cl. AB)



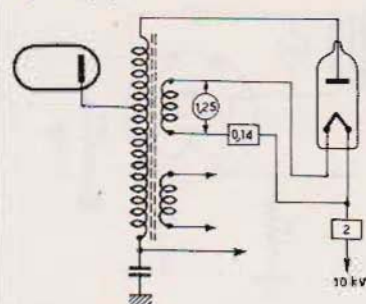
4694 (T)

P(Cl. AB)



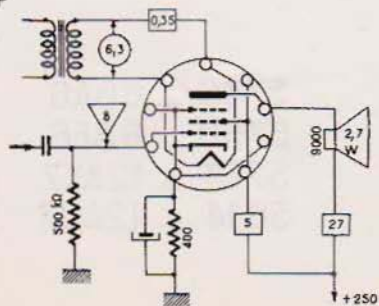
5642 (5W)

R(THT)(T)



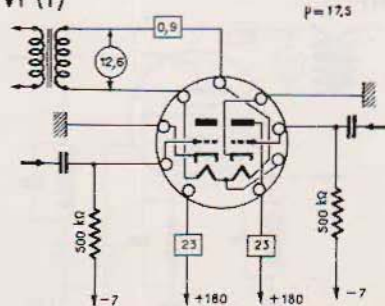
5686 (N)

P

S = 3,1  
V = -12,5

5687 (N)

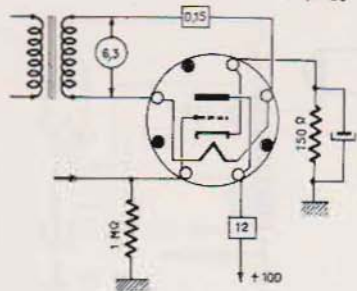
VF (T)

S = 6,4  
P = 2,7 kD  
V = -7  
p = 17,5

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

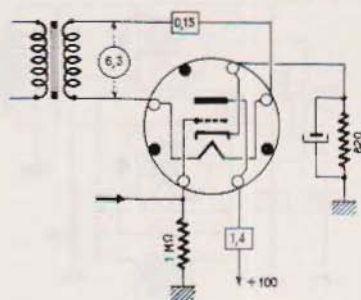
5718 (SM)

BF

 $S = 5,5$   
 $\rho = 3,65 \Omega$   
 $V = -2$   
 $F = 20$ 


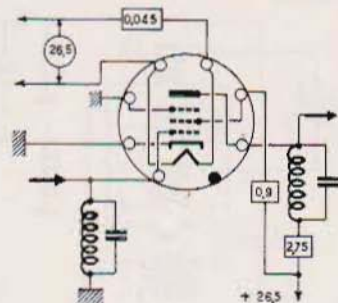
5719 (SM)

BF

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


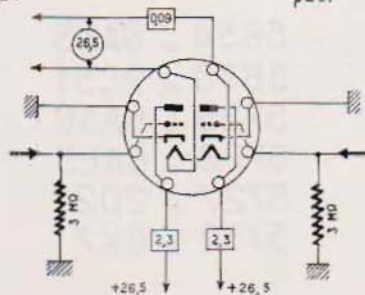
5797 (SM)

HF (T)

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


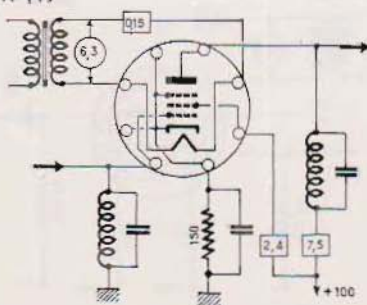
5798 (SM)

BF

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


5840 (SM)

HF (T)

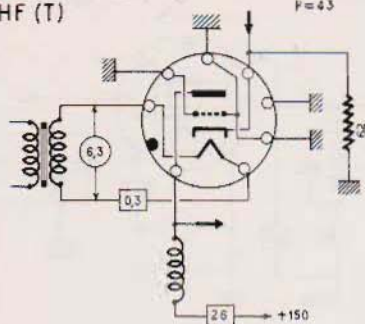
 $S = 5$   
 $\rho = 230 \text{ k}\Omega$ 


5749 = 6BA6  
 5750 = 6BE6  
 5751 = 12AX7  
 5814 = 12AU7



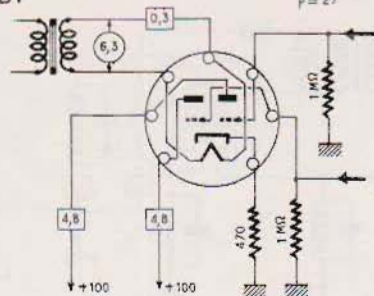
5842 (N)

HF (T)

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


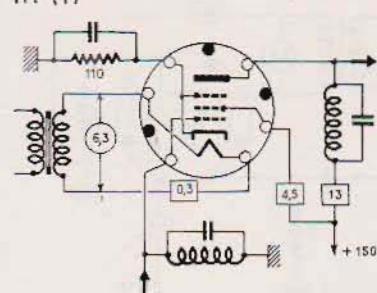
5844 (M)

BF

 $S = 3,4$   
 $V_{amp} = 7,950$   
 $V_m = -4,5$   
 $F = 27$ 


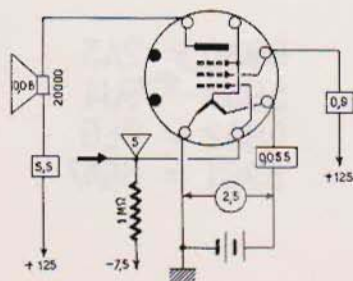
5847 (N)

HF (T)

 $S = 12,5$ 

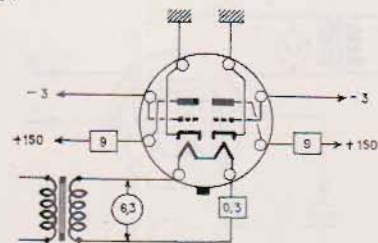
5851 (SM)

P

 $S = 1,6$   
 $P = 175 \text{ k}\Omega$   
 $V_m = -7,5$ 


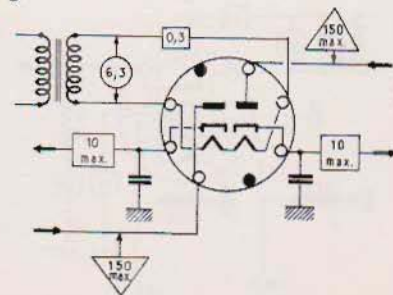
5873 (SM)

BF

 $S = 2,9$   
 $V_m = -3$   
 $F = 22$ 


5896 (6H6) (SM)

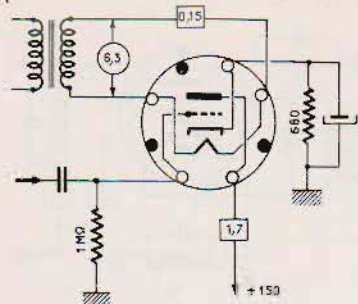
D



5898 (SM)

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

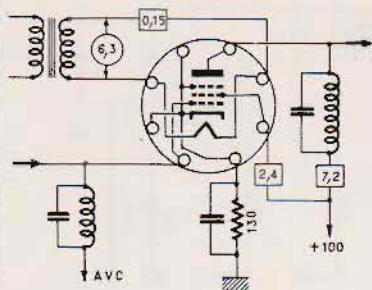
BF



5899 (SM)

 $s = 4,5$   
 $\rho = 260 \text{ k}\Omega$   
 $v = -1,5 - 20$ 

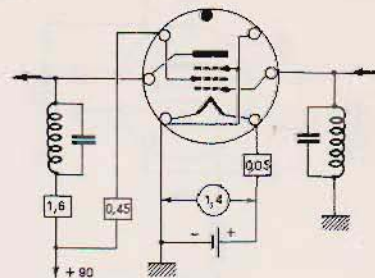
HF (V) (T)



5910 (M)

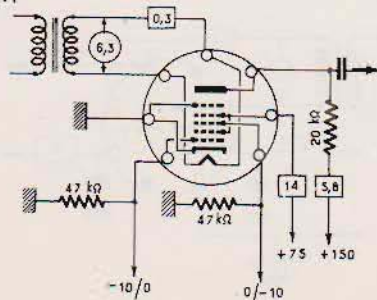
 $s = 0,9$   
 $\rho = 1,5 \text{ k}\Omega$   
 $v = 0$ 

HF



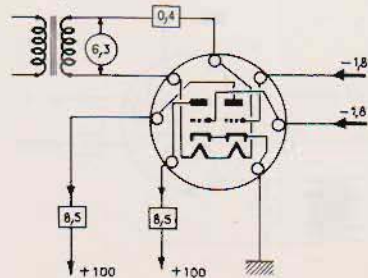
5915 (M)

HF

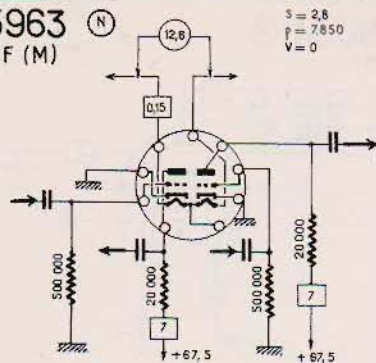
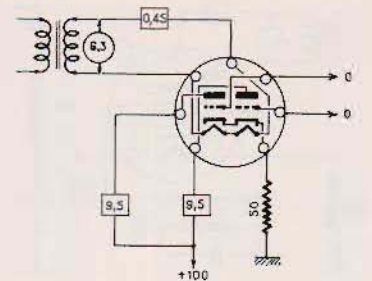
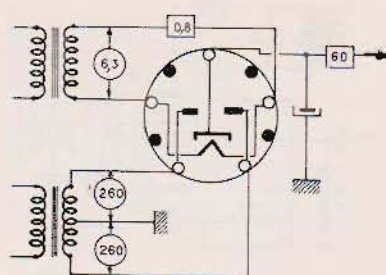
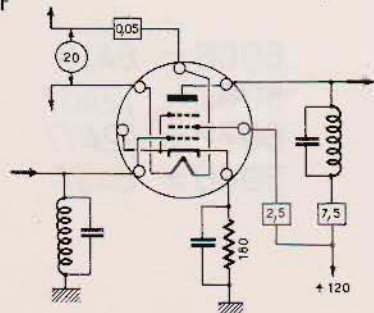
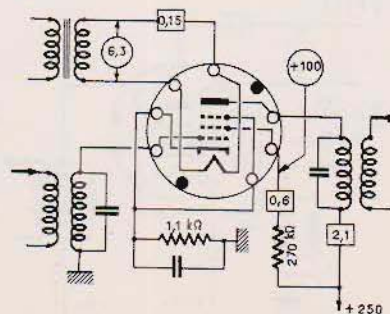


5920 (M)

VF (T)

 $s = 5,5$   
 $v = -1,8$   
 $\mu = 25$ 


5930 = 2A3  
 5931 = 5U4  
 5932 = 6L6  
 5961 = 6SA7

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

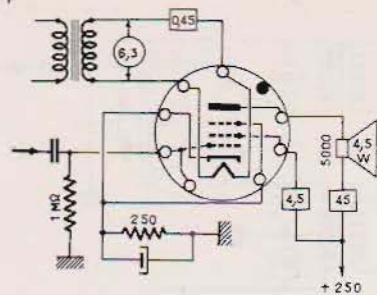
6005 = 6AQ5  
 6057 = 12AX7  
 6058 = 6AL6  
 6060 = 12AT7  
 6063 = 6X4



6061 (N)

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

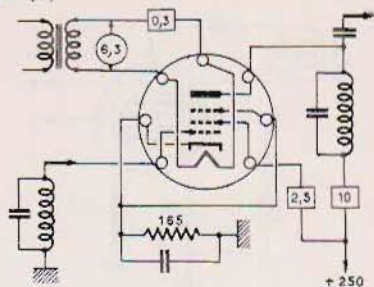
P



6064 (M)

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

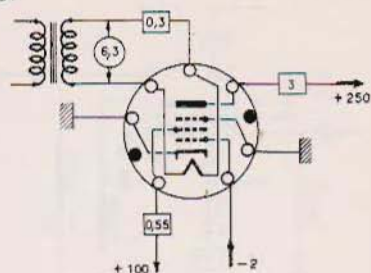
HF (T)



6084 (N)

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

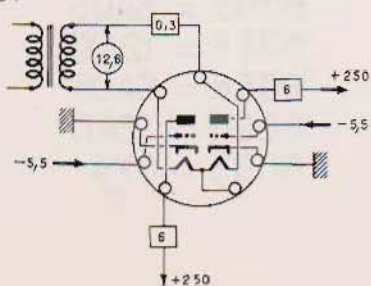
BF



6085 (N)

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

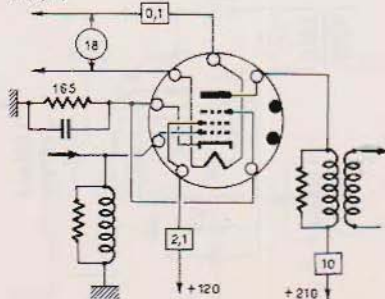
BF



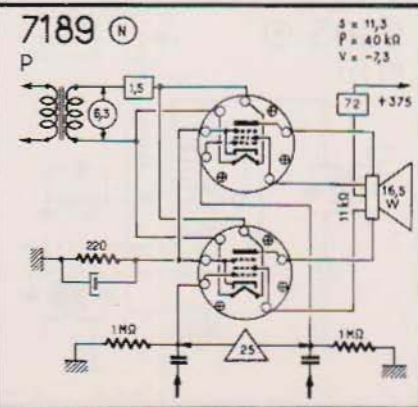
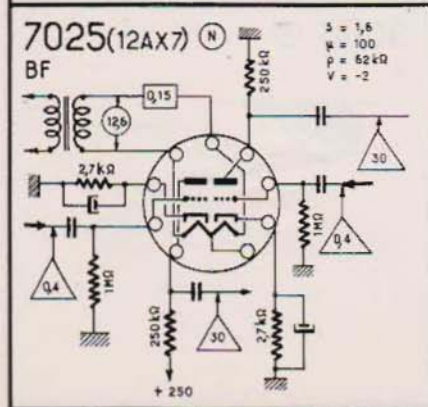
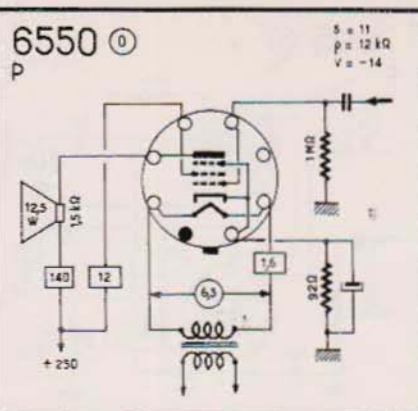
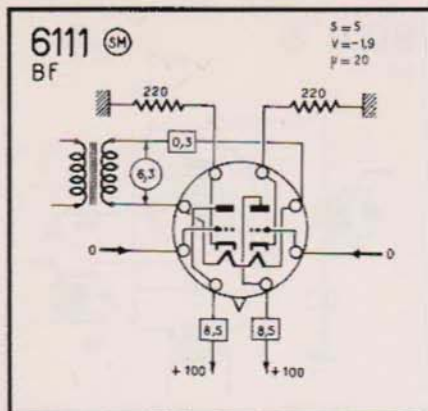
6086 (N)

 $S = 9$   
 $P = 500 \text{ k}\Omega$   
 $V = -1,5$ 

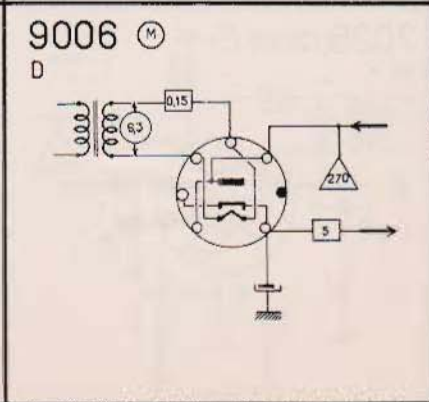
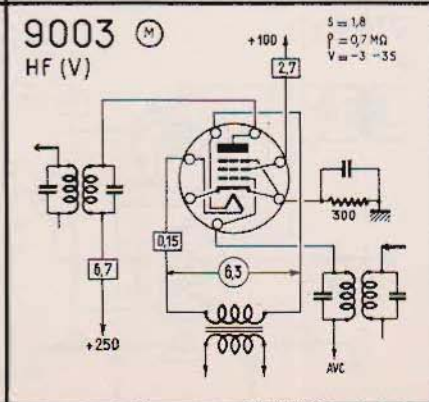
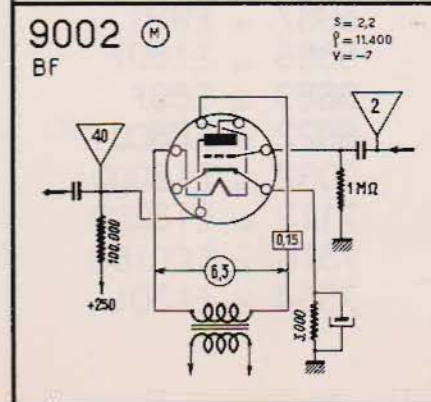
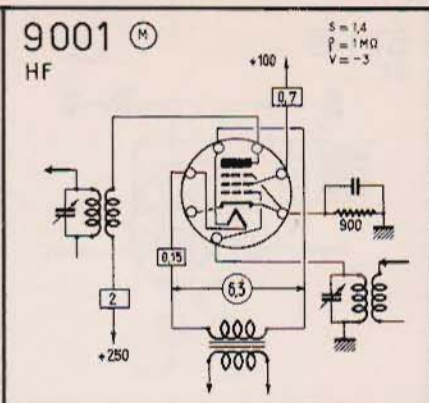
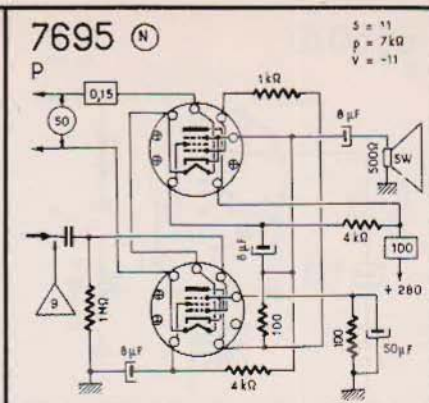
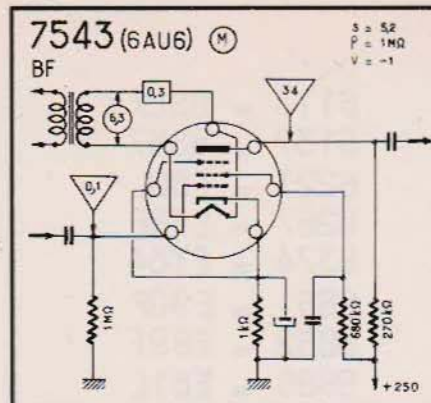
VF (T)



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



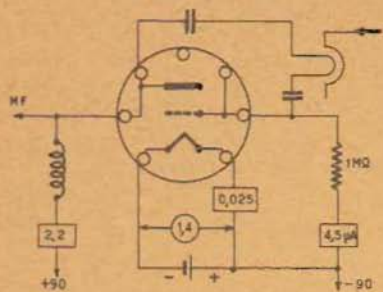
- 6113 = 6SL7
- 6137 = 6SK7
- 6227 = E80L
- 6267 = EF86
- 6374 = EY84
- 6661 = E90F
- 6662 = E99F
- 6686 = E81L
- 6687 = E91H
- 6688 = E180F
- 6689 = E89F
- 6922 = E88CC
- 7062 = E180CC
- 7119 = E182CC
- 7316 = ECC186
- 7534 = E130L





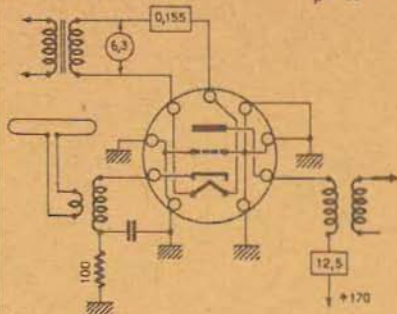
DC96 (M)  
C (U.H.F.)

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



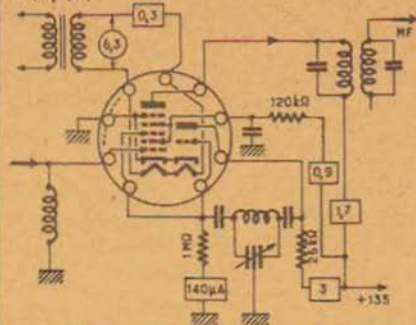
E88C (N)  
UHF (T)

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



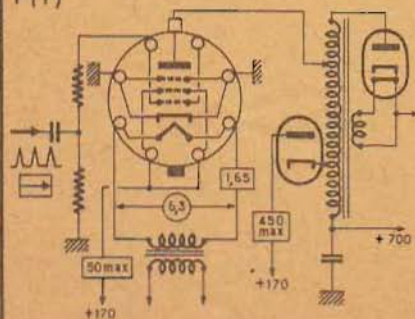
ECH84 (N)  
C (V) (T)

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



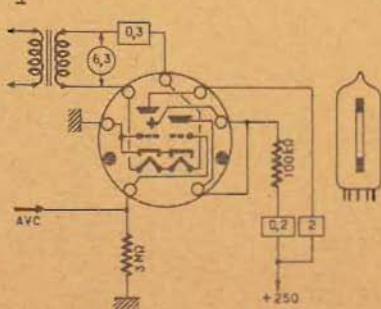
EL136 (O)  
P (T)

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

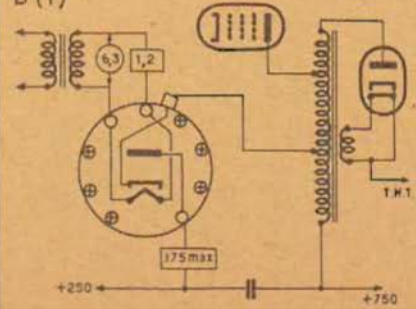


EM87 (N)  
I

$V = 0 - 15$



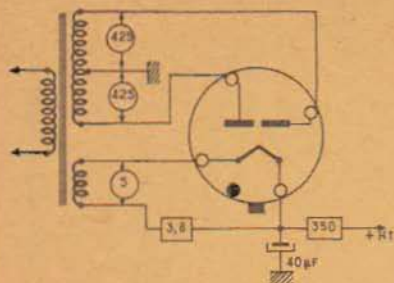
EY83 (N)  
D (T)





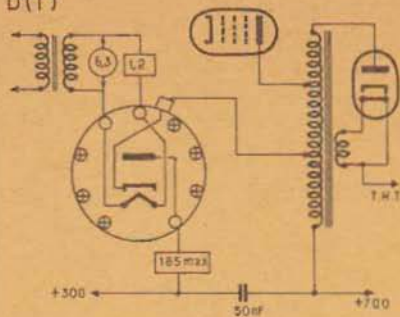
5V3 (D)

R(T)



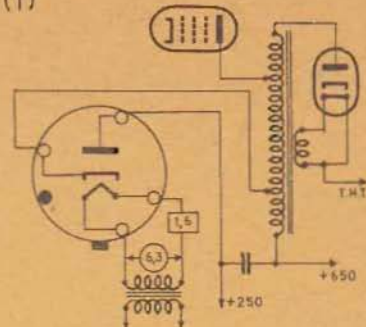
6AF3 (N)

D(T)



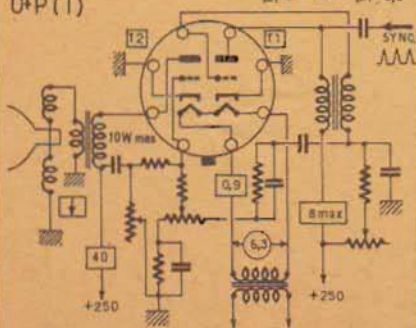
6DE4 (D)

R(T)



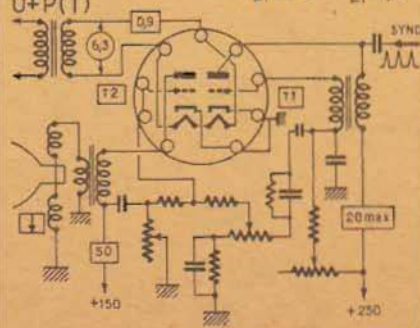
6DN7 (D)

O+P(T)



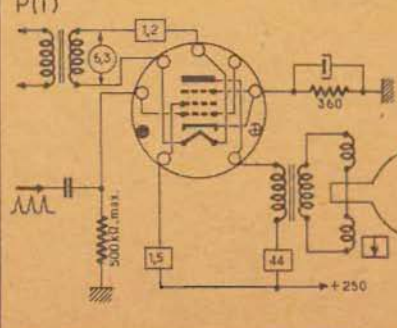
6DR7 (N)

O+P(T)



6DT5 (N)

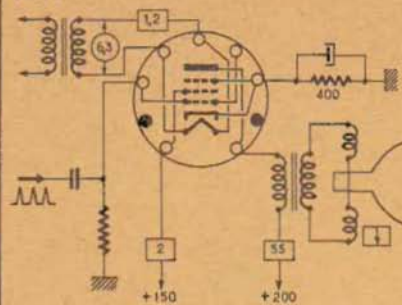
P(T)





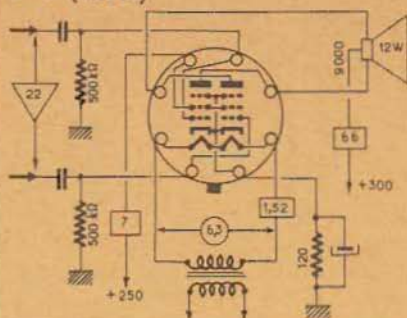
6DW5 (N)

P(T)

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


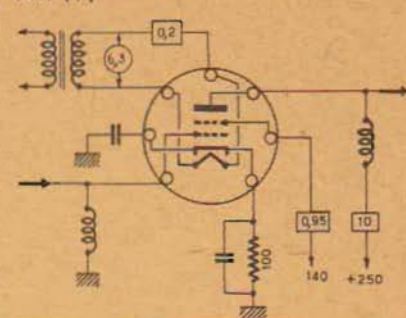
6DZ7 (D)

P+P (stereo)

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


6EA5 (M)

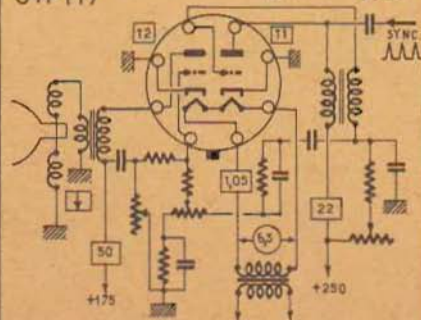
VHF (T)

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


6EA7 (O)

O+P (T)

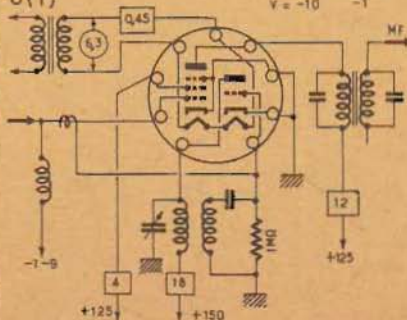
TRIODE	PENTODE
$S = 1,9$	$6,5$
$P = 34 \text{ k}\Omega$	$770$
$V = -3$	$-25$



6EA8 (N)

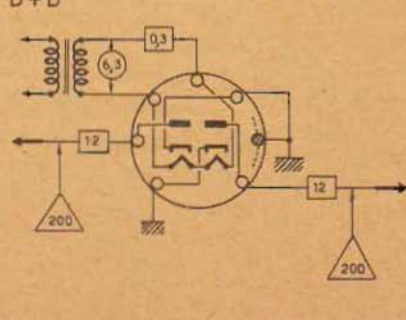
C(T)

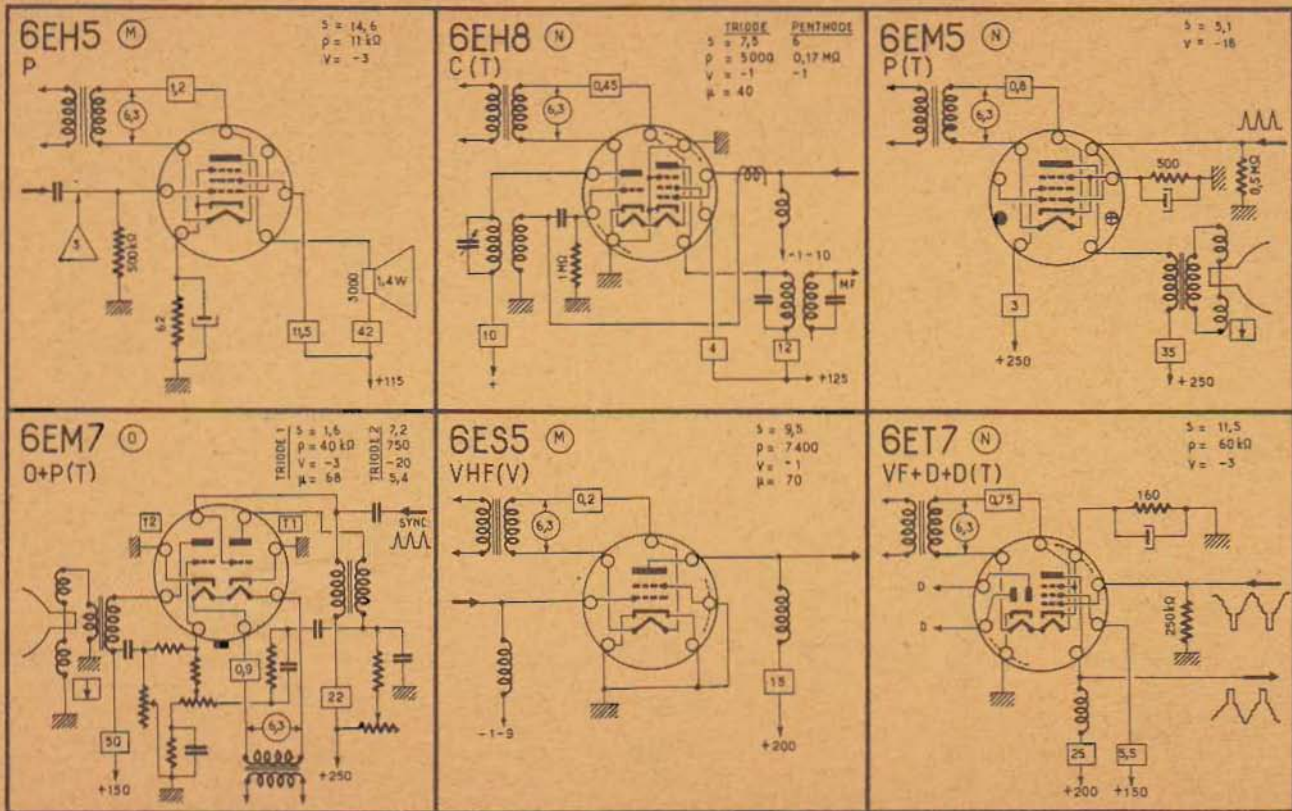
TRIODE	PENTODE
$S = 8,5$	$5,4$
$P = 5000$	$80 \text{ k}\Omega$
$V = -10$	$-1$



6EB5 (M)

D+D



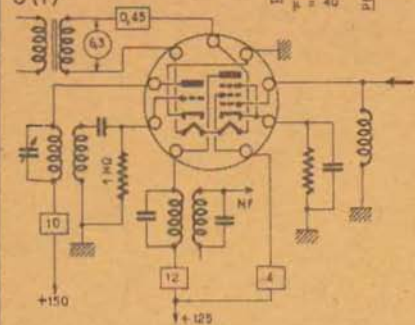




6EU8 (N)  
C(T)

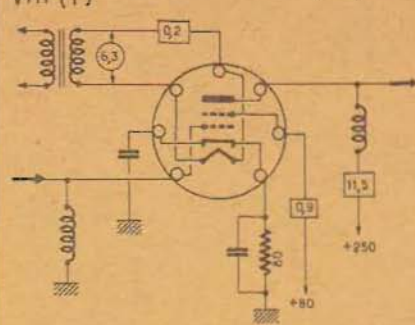
TRIODE  
 $\mu = 8,5$   
 $p = 5 \text{ k}\Omega$   
 $V = -1$   
 $V = 40$

PERIODE  
 $6,4$   
 $80 \text{ k}\Omega$   
 $-1V$



6EV5 (M)  
VHF(T)

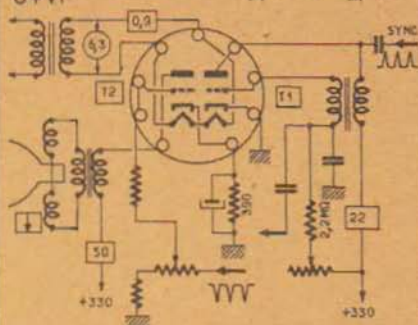
$\mu = 0,8$   
 $p = 150 \text{ k}\Omega$   
 $V = -1$



6EW7 (N)  
0+VF

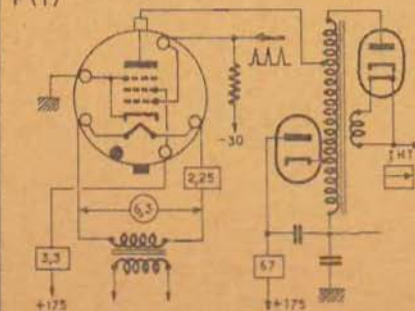
TRIODE 1  
 $\mu = 2$   
 $p = 8.750$   
 $V = -11$

TRIODE 2  
 $\mu = 2,5$   
 $800$   
 $-12,5$



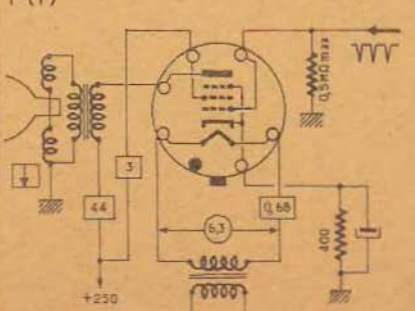
6EX6 (O)  
P(T)

$\mu = 7,7$   
 $p = 8500$   
 $V = -30$



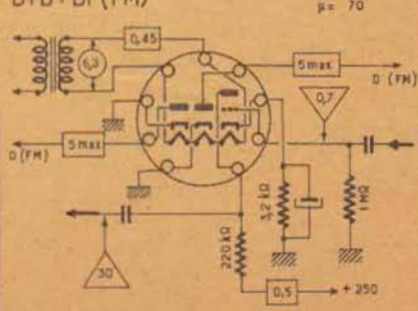
6EY6 (O)  
P(T)

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



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

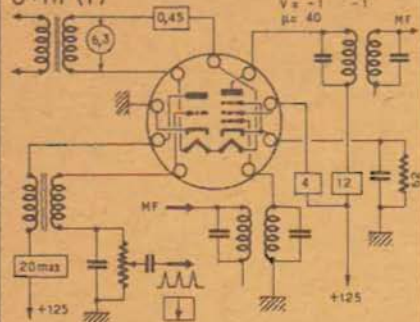
$\mu = 1,2$   
 $p = 56 \text{ k}\Omega$   
 $V = -3$   
 $p = 70$





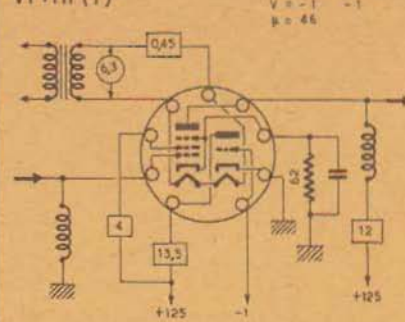
6FV8 (N)

O+HF(T)



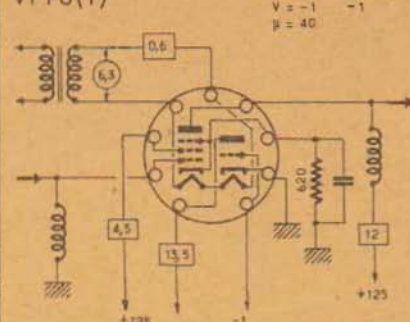
6GH8 (N)

VF+HF(T)



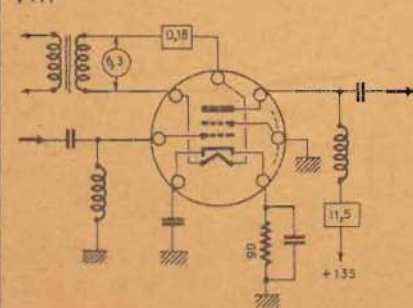
6GJ8 (N)

VF+O(T)



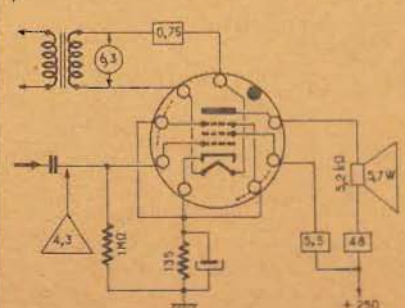
6GK5 (M)

VHF



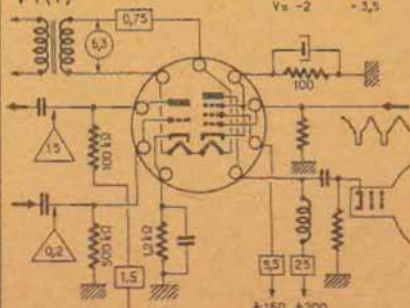
6GK6 (N)

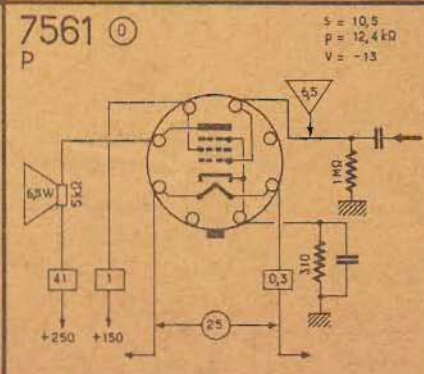
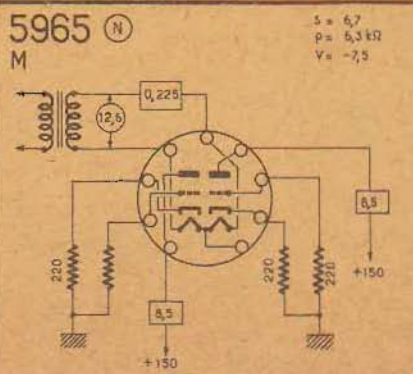
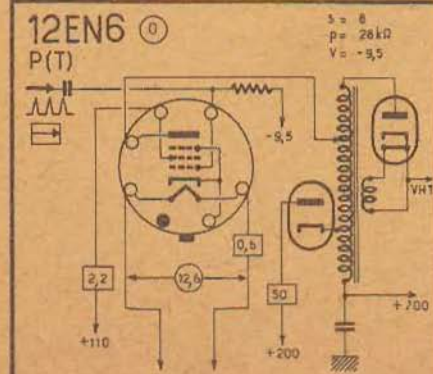
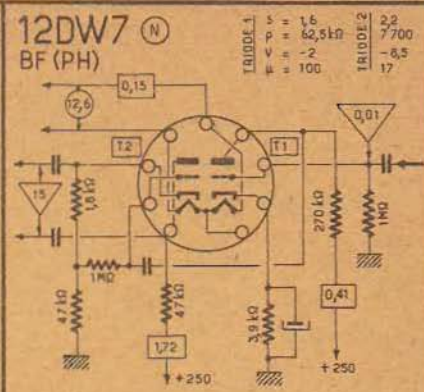
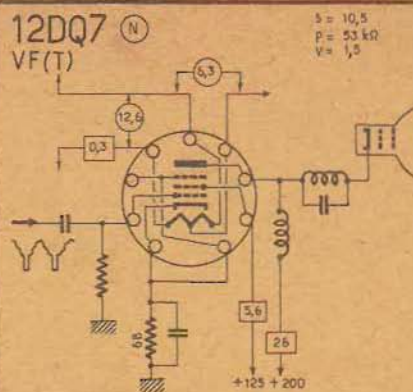
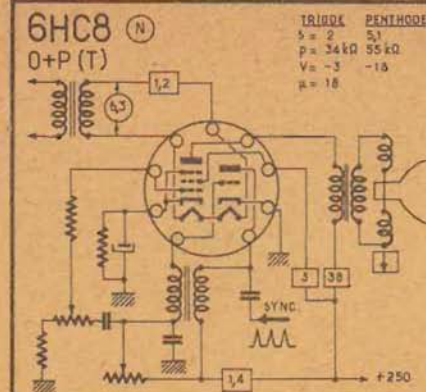
P



6GN8 (N)

VT(T)







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