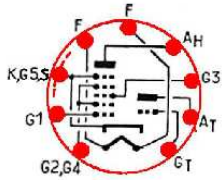
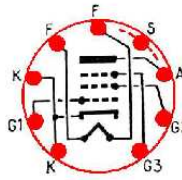


Brochage des principales lampes "NOVAL"

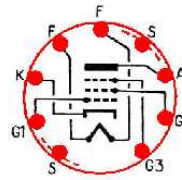
Changement de fréquence - Haute fréquence



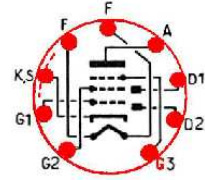
ECH81
ECH83
UCH81



EF80
EF85
UF80
UF85

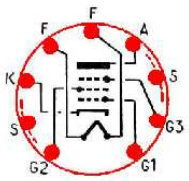


EF89
UF89

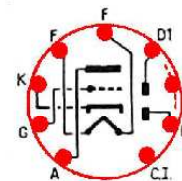


EBF80
EBF83
UBF80

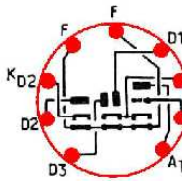
Détection - Basse fréquence



EF86

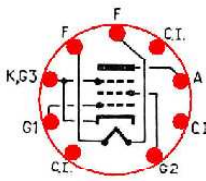


EBC81
UBC81

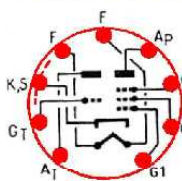


EABC80
UABC81

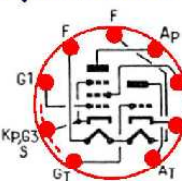
Basse fréquence de puissance



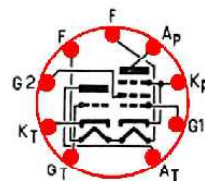
EL84
EL86
UL84



ECL80

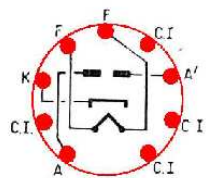


ECL82
UCL82



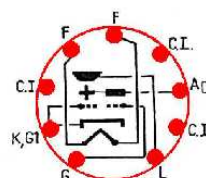
ECL86

Redresseur

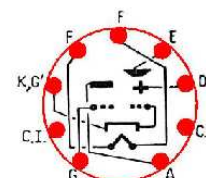


EZ80
EZ81

Indicateur visuel

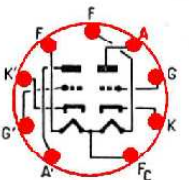


EM81

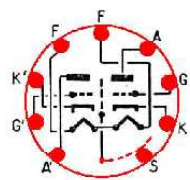


EM84

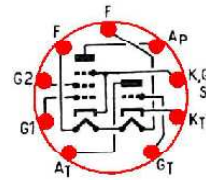
Lampes multiples ... HF, BF



ECC81/12AT7
ECC82/12AU7
ECC83/12AX7



ECC85
ECC88
ECC180
ECC189
UCC85



ECF80/6U8

Les lampes "Noval" ont été utilisées à partir de 1950

Les lampes de la série E--- sont alimentées en 6,3 volts

Les lampes de la série U---, le sont sous 0,1 ampère

La série 12--- peut être alimentée en 6 ou 12 volts

