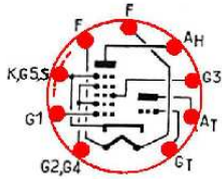
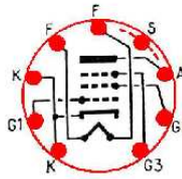


# Brochage des principales lampes "NOVAL"

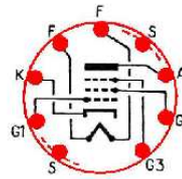
## Changement de fréquence - Haute fréquence



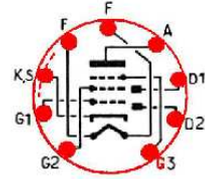
ECH81  
ECH83  
UCH81



EF80  
EF85  
UF80  
UF85

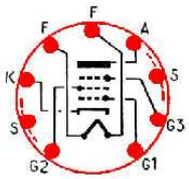


EF89  
UF89

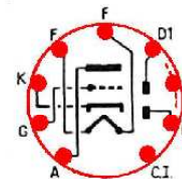


EBF80  
EBF83  
UBF80

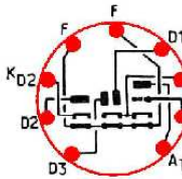
## Détection - Basse fréquence



EF86

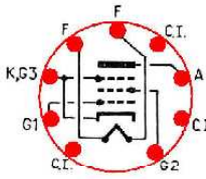


EBC81  
UBC81

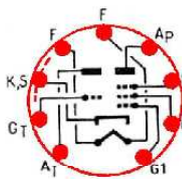


EABC80  
UABC81

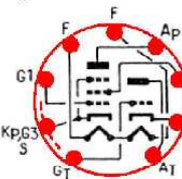
## Basse fréquence de puissance



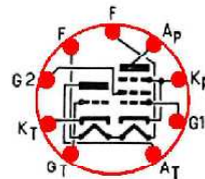
EL84  
EL86  
UL84



ECL80

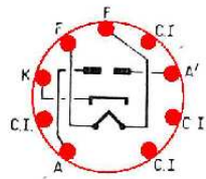


ECL82  
UCL82



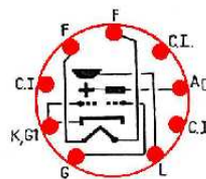
ECL86

## Redresseur

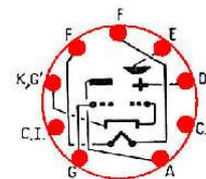


EZ80  
EZ81

## Indicateur visuel

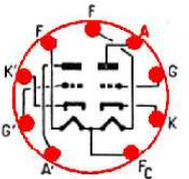


EM81

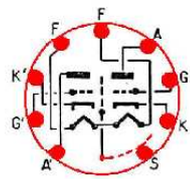


EM84

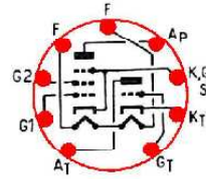
## Lampes multiples ... HF, BF



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

