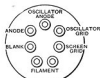


A GUIDE TO VALVE BASES

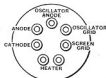
Electrojumble.org

MODERN valve development has led to an increase in the number of external connections to a valve with the result that many different types of bases are now used. The connections for forty-one valve bases are given in these pages and it is particularly important to note that the view is of the valve base itself or the underside of the valve holder

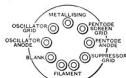
FREQUENCY-CHANGERS



TOP CAP = CONTROL GRID
Battery Heptode or Triode-hexode.



TOP CAP = CONTROL GRID
IH Heptode, Octode, or Triode-hexode.



TOP CAP = CONTROL GRID
Battery Triode-pentode.



TOP CAP = CONTROL GRID
IH Triode-pentode.

TRIODES



Battery or DH Mains Triode.



IH Triode (5-pin type).



TOP CAP = CONTROL GRID
IH Triode (7-pin type)



Battery Bi-grid.



IH Bi-grid.

DIODE TYPES



IH Duo-diode.



TOP CAP = DIODE ANODE
IH Duo-diode (top-cap type).



TOP CAP = TRIODE GRID
Battery Duo-diode-triode.



TOP CAP = TRIODE GRID
IH Duo-diode-triode.



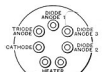
TOP CAP = TETRODE ANODE
IH Single-diode-tetrode.



TOP CAP = PENTODE ANODE
IH Duo-diode-HF Pentode



TOP CAP = CONTROL GRID
IH Duo-diode-output Pentode.



TOP CAP = CONTROL GRID
IH Triple-diode-triode (7-pin type).

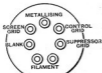


TOP CAP = CONTROL GRID
IH Triple-diode-triode (9-pin type).

SCREEN-GRID AND VARIABLE - MU



TOP CAP = ANODE
Battery SG Valve.



TOP CAP = ANODE
Battery HF Pentode.



Battery or Δ H Output Pentode.



SIDE TERMINAL = SPACE CHARGE GRID
IH Output Pentode (5-pin type).

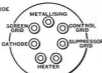


IH Output Pentode (7-pin type).

QUIESCENT OUTPUT VALVES



TOP CAP = ANODE
IH SG Valve or HF Pentode (5-pin type).



TOP CAP = ANODE
IH HF Pentode (7-pin type).



Battery Class "B" Valve.



Battery QPP Valve (7-pin type).



Battery QPP Valve (9-pin type).

RECTIFIERS

IN INDIRECTLY HEATED TYPES ALSO CATHODE



Full-wave HT Rectifier.



IH Rectifier (5-pin type).



IH Rectifier (7-pin type).

MISCELLANEOUS ElectroJumble.org

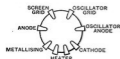


Barretter.



Thermal Delay Switch.

MULLARD SIDE CONTACT TYPES (UNIVERSAL)



TOP CAP = CONTROL GRID
IH Octode.



TOP CAP = CONTROL GRID
IH HF Pentode.



TOP CAP = DIODE ANODE
IH Duo-diode.



TOP CAP = CONTROL GRID
IH Triode.



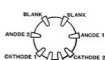
TOP CAP = CONTROL GRID
IH Output Pentode.



IH Half-wave Rectifier.



IH Full-wave Rectifier.



IH Voltage-doubler.