

# Osram Valves

Made in England.



*Maximum Dimensions :*  
*Overall length (including pins)*  
107 m/m.

*Diameter of bulb* 45 m/m.

## TYPE LP2

## TYPE P2

### LOW FREQUENCY AND POWER AMPLIFYING TRIODES

(For use with a 2-Volt Accumulator).

The OSRAM LP2 is a Low Frequency and Power Amplifying Valve for use in the last stage of a set operating from a 2-volt accumulator, in cases where a high degree of amplification is desired.

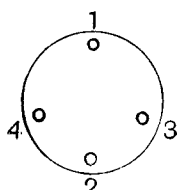
Owing to the high value of amplification factor, the LP2, when employed as an output valve, should be used in simple stage amplifiers only.

The OSRAM P2 is a Low Frequency Power Amplifying Valve for use in the last stage of a set operating from a 2-volt accumulator.

For this purpose it has exceptionally good characteristics, and when used with correct values of anode voltage and negative grid bias will give a distortionless output sufficient for operating loud speakers of the moving coil type.

### CHARACTERISTICS.

	Type LP2	Type P2
Filament Volts ..	2.0 max.	2.0 max.
Filament Current ..	0.2 amp.	0.2 amp.
	Max.	Max.
Anode Volts ..	150      125      100	150      125      100
Grid Volts ..	-6      -4.5      -3	-12.5      -10.5      -9
Anode Current average	7 ma.      6 ma.      5.2 ma.	14 ma.      10 ma.      6 ma.
Amplification Factor	{ 15	{ 7.5
Impedance .. ..	{ 3,900 ohms	{ 2,150 ohms.
Mutual Conductance	{ 3.85 ma./volt	{ 3.5 ma./volt
	(measured at	(measured at
	grid volts 0)	grid volts 0)
Optimum Load ..	9,700 ohms	5,760 ohms.



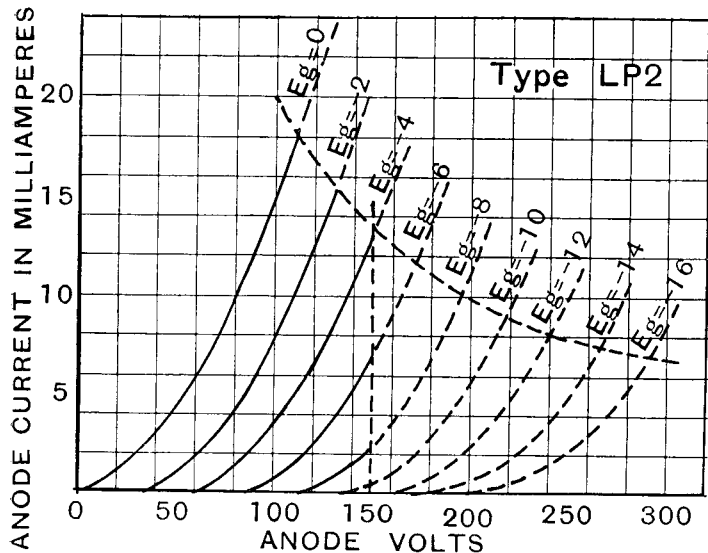
View looking on underside of base

#### BASE, 4-PIN.

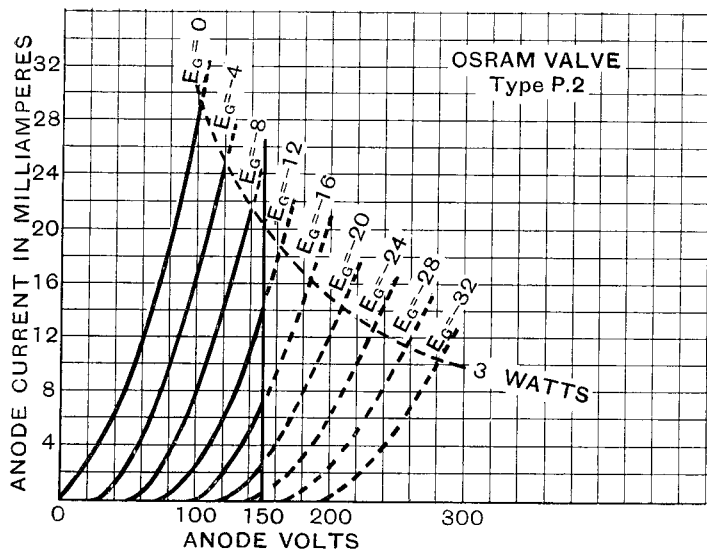
- Pin 1 : Anode  
2 : Grid  
3 : Filament  
4 : Filament

For prices see  
pages 126-129.

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CHARACTERISTIC CURVES OF AVERAGE VALVES.