

Osram Valves

Made in England.



Maximum Dimensions :

Overall length (including pins)
130 m/m.

Diameter of bulb 51 m/m.

TYPE ML4

L.F. AMPLIFYING TRIODE

**With Indirectly Heated Cathode
(For operation from A.C. mains).**

The OSRAM ML4 is an Indirectly Heated Cathode Triode suitable for use :

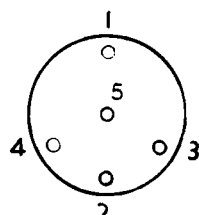
1. In the early stage of receivers or amplifiers fitted with a large Power valve in the output stage.
2. As a low gain Detector.
3. As a separate Oscillator in superhet. receivers.

The filament may be fed from the A.C. Main supply through a suitable transformer. The high mutual conductance of the ML4, coupled with its low Impedance, ensures a considerable stage gain and, if desired, the valve can be allowed to dissipate a power equivalent to 5 watts.

CHARACTERISTICS.

Heater Volts	4.0	
Heater Current	1.0 amp. approx.	
Anode Volts	250	200	150	100
Grid Volts		-11	-8	-6
Anode Current average		16 m.a.	13 m.a.	7 m.a.
Amplification Factor	12
Impedance	2,860 ohms.
Mutual Conductance	4.2 ma/volt measur. at grid volts 0.
Automatic Bias Resistance		650 ohms.		
Optimum Load Resistance		7,000 ohms.		
Anode Dissipation		5 watts max.		
Interelectrode Capacities :-						
Grid—Anode (others earthed)		6.3 micro-microfarad	approx.	
Anode—other electrodes		4.5	"	"
Grid—other electrodes		7.2	"	"

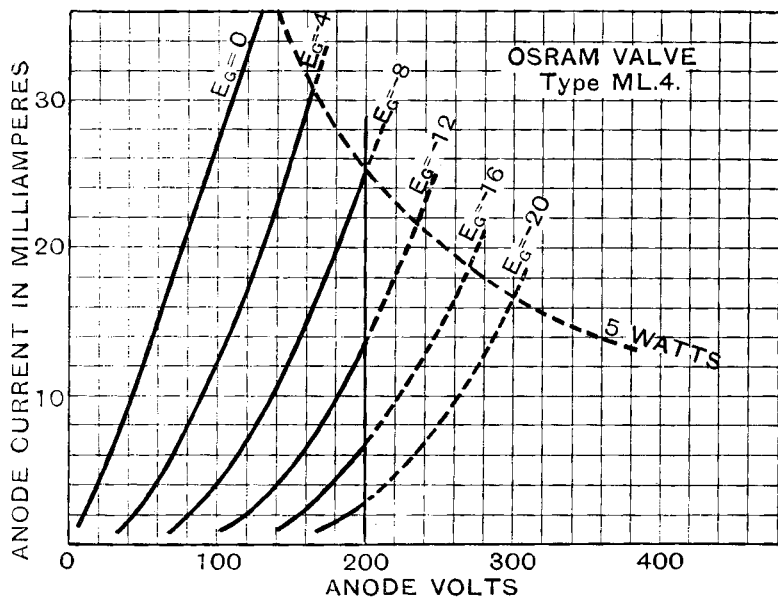
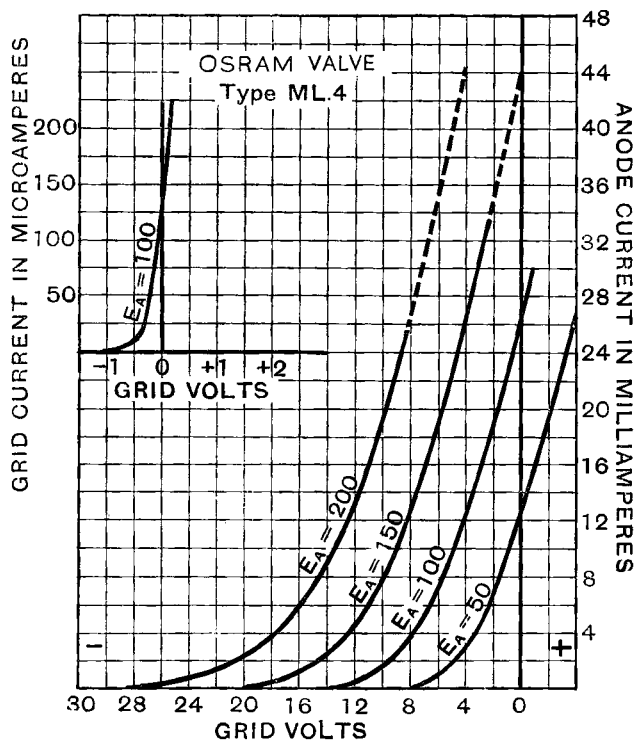
For prices see
pages 126-129.



BASE, 5-PIN

- 1: Anode.
- 2: Grid.
- 3: Heater.
- 4: Heater.
- 5: Cathode.

TYPE ML4



CHARACTERISTIC CURVES OF AVERAGE VALVE.