BRIMAR:



TRIODE TYPE 4215-A

Length: $2\frac{1}{8}$ " (5.4 cm.) Diam.: $\frac{5}{8}$ " (1.6 cm.)

The No. 4215-A valve is a small light-weight "pea-nut" type valve, designed for radio reception work as an amplifier, detector, or oscillator. It has an oxide coated tape filament surrounded by a cylindrical grid and anode.

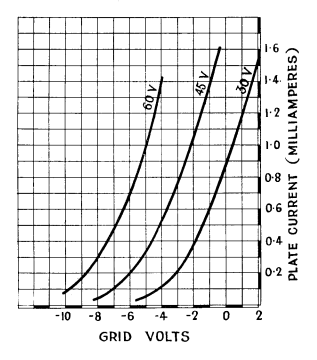
The base is fitted with a small type bayonet cap.

Valve socket required ... No. 4001. Price 1/6.

BRIMAR:

CHARACTERISTICS

4215-A



Filament Voltage	•••	• • • •	•••	1	volt
Filament Current	•••			0.25	amps.
Working Plate Voltage				45	volts
Working Plate Current				1	m.a.
Max. Plate Voltage				60	volts
Max. Dissipation			• • •	0.2	watts
Working Grid Voltage				3	volts
Amplification Factor			,	6	
Impedance			25	,000	ohms
Output as Oscillator				0.1	watt
Gain		• • •	•••	24	db.