-Standard Valves-

4222-B VALVE

HALF WAVE WATER COOLED RECTIFIER.

SPECIFICATION.

Cathode.

Pure Tungsten filament. Constant voltage type.

Water Jacket.

Type MS.1362 Grp. I for anode dissipation up to 6 Kw.

Type MS.1362 Grp. 20 for below panel connection for anode dissipation up to 6 Kw.

Type 223 LU IA for anode dissipation over 6 Kw.

Dimensions.

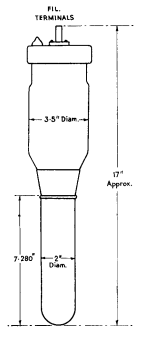
Overall length 17" (43 cms.) Overall diameter $3\frac{1}{2}$ " (8.9 cms.) Net weight $2\frac{7}{2}$ lbs. (1,150 gms.)

Water Flow.

2 gallons per minute.

Constants.

Filament voltage 22 volts
(exact filament voltage is marked
on bulb of each valve)
Nominal filament current 41 amps.
Total emission 6 amps.
Maximum peak inverse
voltage 45,000 volts
Maximum anode dissipation 10 Kw.

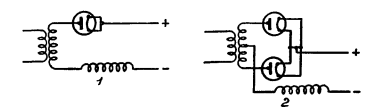


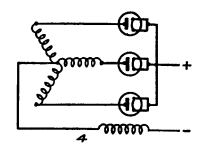


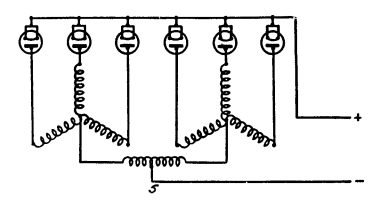
-Standard Valves-

TYPICAL OPERATING CONDITIONS.

Circuit	Number of valves	Load potential in volts	Load current in amps.
1	1	7,000	1⋅5
2	2	14,000	3.0
4	. 3	22,500	4.3
5	. 6	22,500	8.5







-Standard Valves-

This curve is taken with A.C. filament heating, anode voltages being referred to the centre point of the filament.

