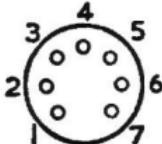


Mechanical Data

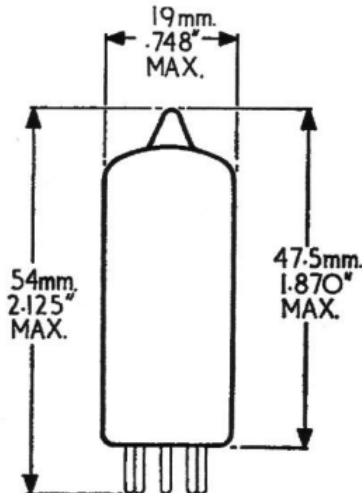
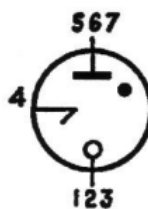
Mounting position
Base

Any
B7G

Base Connections
(underside view)



Pin 1 } Cathode
2 3
4 Primer
5 6 } Anode
6 7



Voltage Stabilizer

GTR 75M
(CV.284)

Limit Ratings

Minimum anode current	2 mA
Maximum anode current	22 mA
Minimum anode supply voltage (Primer connected to anode via 15kΩ)	110 V

Characteristics

Running voltage at 10 mA	70—80 V
Maximum change in VR over a range of 20 to 2 mA	6 V
Maximum noise over the range 50—5,000 c.p.s. for a current range of 20 to 2 mA	15 mV r.m.s.

