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QQV02/6 / CV2466 double tetrode

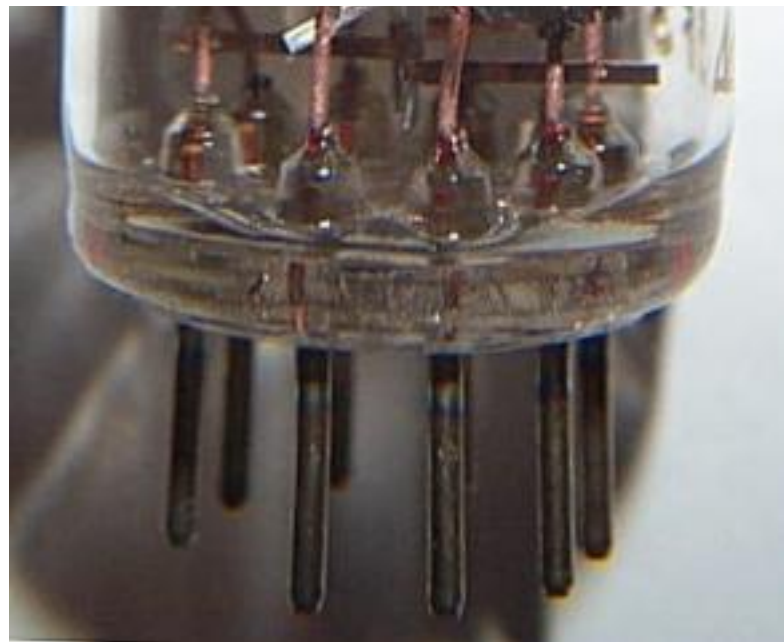


This valve measures 62x19mm overall and has a B9A base.



Heater voltage	6.3/12.6V
Heater current	600/300mA
Max anode voltage	250V
Max screen voltage	200V
Max anode dissipation, per side	3W
Max screen dissipation, per side	1.5W
Max grid dissipation	0.12W
Max negative grid voltage	-100V
Max cathode current	50mA
Max peak cathode current	160mA
Max intermittent cathode current	260mA
Max heater cathode voltage	100V
Max operating frequency	500MHz
Max bulb temperature	225C
Max pin seal temperature	120C

Capacitances (without external screen)	
Cin nom	3.8pF
Cout nom	0.95pF
Ca'-a" max	0.2pF
Cg1'-g1" nom	0.45pF



Pin	Function
1	Control grid '
2	Cathode + shield
3	Control grid "
4	Heater
5	Heater
6	Anode '
7	Screen grid (common)
8	Anode "
9	Heater centre tap



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