



NF2 pentode



This valve measures 105x38mm overall and has a CT8 base



Heater voltage	12.6V
Heater current	195mA
Max anode voltage	200V
Max screen voltage	100V
Max anode dissipation	1W
Mutual conductance *	2.2mA/V
Capacitances	
Cag1	0.001pF
Cin	7.2pF
Cout	8.2pF

* At Va=200, Vg2=100, Vg1=-2, Ia=3mA

Pin	Function
1	Shield
2	Heater
3	Heater
4	Cathode
5	Suppressor grid
6	n/c
7	Screen grid
8	Anode
TC	Control grid

