

## V247C/1K – Heil Tube



Heil VM Tube oscillator designed for operation from 4570 to 4750 MHz.

Output power typical 200mW  
10W anode dissipation, 33 to 30 mA max anode current.

6.3V at 0.3A heater.

Data for [V247C/1K](#) available from Frank's pages.

More information on Heil oscillators can be found in the article '[Heil tubes](#)' edited by Emilio Ciardiello.