## CV55 – UHF Power Triode



## Click for photo gallery.

UHF milli-micropup transmitting triode. Conduction-cooled through the copper anode brazed radiator. Forced air cooling on the grid seal may be required.

Milli-micropup triodes were introduced early in 1941 by GEC as evolution of micropup triodes, <u>VT90</u> or <u>NT99</u>, to operate at frequencies as high as 1200 MHz.

Mu 15, 50 W max anode dissipation. CV55 was rated for operation at 600 MHz. Also see CV155 and CV178.

6.3 V, 2.7 A heater.

CV55 spec sheet.