

## NT39 – CV1222 – DRAFT 813 – Transmitting Triode



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External anode transmitting triode. Integral finned radiator requiring forced-air cooling. Ceramic 4-pin bayonet base.

Used in British Wireless Set No. 23 long-range transmitter.

Filamentary cathode, 1.65 amps at 10 volts.

75W plate dissipation, 1500 volts max anode voltage, 22 amplification factor. 37 MHz max operating frequency at 75% anode rating.

The tube derived from GEC ACT6 prototype. It was first coded as AT75 or Admiralty Draft 813 or even as NR39, later approved as CV1222.

Spec sheet for service type [CV1222](#) (NT39, AT75).