DET24 – UHF Transmitting 'Rocket' Triode



UHF planar triode capable of operation up to 2 GHz. <u>DET24</u> is the Marconi GEC code equivalent to Mullard TD04-20, both accepted under the <u>CV397</u> spec.

400V max anode voltage, 600 mA peak current, 20 W max anode dissipation, mu 28. As common grid UHF oscillator DET24 can deliver up to 14W at 600MHz, out power decreasing for higher frequencies.

6.3 V at 1A heater.