DET22 / CV273 – UHF Rocket Triode



British GEC disc-seal triode for use at wavelenghts shorter than 10cm, or frequencies up to 3.7 GHz. This type replaced the <u>CV90</u> in 1945, using a similar but smaller structure to increase the frequency coverage.

6.3V at 0.4A heater.

The <u>CV273</u> spec accepts several rocket tubes from different manufacturers, as <u>DET22</u> from Marconi, <u>EC55</u> from Philips or <u>TD03-10</u> from Mullard. Application notes on <u>EC55</u> here.