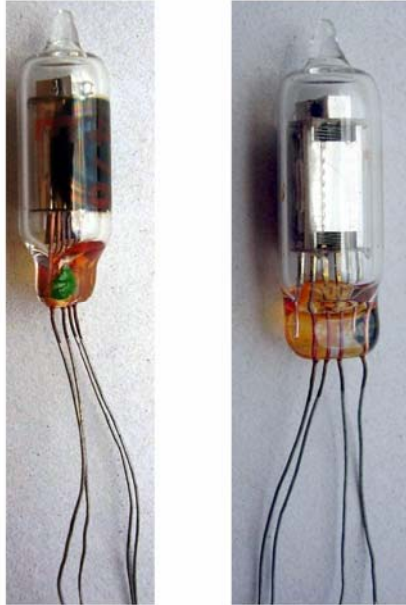


CV122 - Subminiature Triode



High-mu ruggedized subminiature triode intended for use in proximity fuses. Filamentary cathode requiring 1.5 V at 150 mA.

Tubes for proximity fuses were designed to withstand extreme accelerations even if their useful life was in the order of very few minutes.

CV122 derives from E.1336 GEC prototype.

[CV122 spec sheet.](#)