

322 – UHF Power Diode



Planar UHF power diode. Intended for use as modulation clipper or frequency multiplier in cavity-type circuits at frequencies up to 1500MHz. Used in TR switches and VOR antenna systems.

‘Oil-can’ shaped, looks like a gridless 2C39.

15 W plate dissipation. 800 V PIV, 125 mA max average current.

6.3 V at 0.95 A heater.