

7503 – X-Band Low-Power Magnetron



Miniature pulsed magnetron for beacon applications. Tunes from 9.3 to 9.6GHz; integral magnet, TNC coaxial output connector; 200W peak output pulses.

5V, 0.65A heater.

Similar to Raytheon [QK698](#).

Registered to Sylvania in February 1960. Data available in the RMA registration record [2687](#).

For more information on magnetron devices, give a look at the article '[Magnetron Tubes](#)' edited by Emilio Ciardiello.