

The VTS-5754F pulsed-coupled cavity TWT covers 3.1 GHz to 3.6 GHz with 160 kW peak output power, up to 8% duty cycle. This device has a non-intercepting grid pulsed and single stage depressed collector to achieve 48 dB gain. This device is capable of parallel operation from a common HV power supply, phase tracking is better than +/- 20 degrees. The long life CD coated cathode is capable of pulse width to 200 micro seconds in this PPM focused TWT

Typical Operating Parameters PARAMETER MIN MAX UNITS Cathode Voltage -46 -44 kV Cathode Current 15 19 a Heater Voltage 8 11 V Heater Current 6 11 A Collector Voltage 27 39 kV Grid Bias Voltage -700 -600 V Grid Pulse Voltage 600 1000 v RF Drive Power --- 2.0 W Pulse Width --- 220 isec Duty Cycle --- 8.0 % Collector Flow Rate --- 7.0 Gpm Cooling Flow Rate --- 5.0 Gpm Collector Pressure Drop --- 40 psig Body Pressure Drop 60 psig Weight --- 150 lbs Dimensions --- 11 X14X 55 inches

Features

- 3.1 GHz to 3.6 GHz
- 160 kW PEAK OUTPUT POWER
- Up to 8% DUTY CYCLE
- NON-INTERCEPTING GRID PULSED
- 47 dB GAIN
- SINGLE STAGE DEPRESSED COLLECTOR
- FORCED LIQUID COOLED
- PPM FOCUSED
- COAXIAL TYPE-N- INPUT, CPR 284 WAVEGUIDE OUTPUT



