

The VTS-5755 pulsed-coupled cavity TWT covers 2.7 GHz to 3.1 GHz with 60 kW peak output power, up to 2.4% duty cycle. This device has a non-intercepting grid pulsed and single stage depressed collector to achieve 50 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 50 micro seconds in this PPM focused, air cooled TWT

Typical Operating Parameters PARAMETER MIN MAX UNITS Cathode Voltage -33 -30 kV Cathode Current 8 10 a Heater Voltage 8 11 V Heater Current 6 11 A Collector Voltage 20 22 kV Grid Bias Voltage -400 -600 V Grid Pulse Voltage 350 600 v RF Drive Power --- 0.5 W Pulse Width --- 40 isec Duty Cycle --- 2.4 % Air Flow Rate 13 14 Lbs/min Pressure Drop --- 5 inches Weight --- 80 lbs Dimensions --- 12 X15X47 inches

## Features

- 2.7 GHz to 3.1 GHz
- 60 kW PEAK OUTPUT POWER
- Up to 2.4% DUTY CYCLE
- NON-INTERCEPTING GRID PULSED
- 50 dB GAIN
- SINGLE STAGE DEPRESSED COLLECTOR
- FORCED AIR COOLED
- PPM FOCUSED
- COAXIAL TYPE-N- INPUT, CPR 284 WAVEGUIDE OUTPUT





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