Communications & Power Industries CCTWT

The VTX-5786B pulsed-coupled cavity TWT covers 8.6 GHz to 9.5 GHz with 12 kW peak output power, 2.0% duty cycle. This device has a non-intercepting grid pulsed and single stage depressed collector to achieve 48 dB gain.

Custom configurations are also available. These variations in the performance and configuration include: cooling method (affects average power level), mechanical configuration, electrical and RF connections, & multiple stage depressed collector.

Contact us at MPPMarketing@cpii.com or call us at +1650-846-2800.

Typical Operating Parameters

| PARAMETER Cathode Voltage Cathode Current Heater Voltage Heater Current Collector Voltage Grid Bias Voltage Grid Pulse Voltage RF Drive Power Pulse Width Duty Cycle Cooling Flow Rate | MIN -25 9 14 -400 300 2.0 | MAX -22 4.5 11 4 17 -300 450 0.16 50 2.0 | UNITS kV a V A kV V v W usec % Ibm/min In H ² O |
|---|---|--|--|
| | 2.0 | | |
| Pressure Drop Weight | | 3 20 | In H ⁻ O Ibs |
| Dimensions | | 5 X5X 20 | inches |

FEATURES:

- 8.6 GHz to 9.5 GHz
- 12 kW Peak output power
- 2.0% Duty cycle
- Non-intercepting grid pulsed
- 48 db gain
- Single stage depressed collector
- Forced air cooled
- PPM focused
- WR 90 waveguide, input and output

BENEFITS:

- Efficient
- Bandwidth
- Over 40 years of technical expertise

APPLICATIONS:

• Ground radars



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For more detailed information, please refer to the corresponding CPI technical description if one has been published, or contact CPI. Specifications may change without notice as a result of additional data or product refinement. Please contact CPI before using this information for system design.

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