Communications & Power Industries CCTWT

The VTC-5765A pulsed-coupled cavity TWT produces 75 kW of peak output power over 5.4 GHz to 5.9 GHz at a duty cycle of up to 2%. This device is ppm focused, non-intercepting grid pulsed, and has a single stage depressed collector.

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

Contact us at MPPMarketing@cpii.com or call us at +1 650-846-2800.

Typical Operating Parameters

PARAMETER	MIN	MAX	UNITS
Cathode Voltage	-39	-37	kV
Cathode Current		12	a
Heater Voltage	8	10	V
Heater Current		8	Α
Collector Voltage	25	28	kV
Grid Bias Voltage	-550	-450	V
Grid Pulse Voltage	350	500	V
RF Drive Power		0.75	W
Pulse Width		100	μsec
Duty Cycle		2.0	. %
Cooling Flow Rate	3.5		gpm
Pressure Drop		40	psig
Weight		55	lbs
Dimensions		6 X6X 40	inches

FEATURES:

- 5.4 GHz to 5.9 GHz
- 75 kW Peak output power
- 2.0% Duty cycle
- Non-intercepting grid pulsed
- 47 dB gain
- Single stage depressed collector
- Forced liquid cooled
- PPM focused
- Coaxial input, WR 187 waveguide output

BENEFITS:

- Efficient
- Bandwidth
- Over 40 years of technical expertise

APPLICATIONS:

•Ground radars

