

12 W, CW Helix TWT Series

12 W, CW Helix TWT Series, 8.0 to 18.0 GHz, periodicpermanent, magnet focused, coaxial input, waveguide output, conduction cooled.

Custom configurations are also available. These variations in the performance and configuration include: mechanical configuration, electrical and RF connections, and dual-stage depressed collector.

FEATURES

• 12 W	MODEL	FREQUENCY	POWER OUTPUT
• 8.0 to 18.0 GHz	WODEL	(GHZ)	(MIN)
 PPM Focusing 			
• Coaxial Input	VTM-6096R1	8.0 to 18.0	12 W
 Waveguide Output 			

- Any Mounting Position
- Weight: 1.7 lbs. max
- Conduction Cooled

Helix Current:15mAdcCathode Current:150mAdcCollector Voltage :2.01.6kVdcCathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C		MAXIMUM	MINIMUM	TYPICAL	UNITS
Heater Surge Current:3AHelix Voltage:4.03.7kVdcHelix Current:15mAdcCathode Current:150mAdcCollector Voltage :2.01.6kVdcCathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C	Heater Voltage:	6.6	6.0		v
Helix Voltage:4.03.7kVdcHelix Current:15mAdcCathode Current:150mAdcCollector Voltage :2.01.6kVdcCathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C					Α
Cathode Current:150mAdcCollector Voltage :2.01.6kVdcCathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C	Helix Voltage:	4.0	3.7		kVdc
Collector Voltage :2.01.6kVdcCathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C	Helix Current:	15			mAdc
Cathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C	Cathode Current:	150			mAdc
Cathode Warm-up Time:2.0MinutesDrive Power:10mWHeat Sink Temp:105°C	Collector Voltage :	2.0	1.6		kVdc
leat Sink Temp: 105 °C	Cathode Warm-up Time:		2.0		Minutes
	Drive Power:	10			mW
.oad VSWR: 4:1 VSWR	Heat Sink Temp:	105			°C
	Load VSWR:	4:1			VSWR

The values listed above represent specified limits for the product and are subject to change. The data should be used for basic information only. Formal, controlled specifications may be obtained from CPI for use in equipment design.

