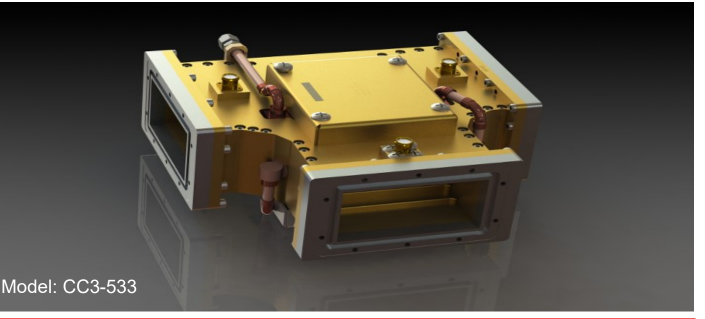
Product **Data** Sheet

WR187, C-Band Circulator





Microwave Techniques WR187 C-Band circulators place emphasis on the selection and bias point of ferrite material to minimize insertion loss and maximize isolation at the frequency, bandwidth and power level of interest. The design and power handling capability of a circulator is determined by the sum of the forward and reflected power, the latter being a result of any mismatch present at the output of the device. The following specifications apply to a WR187, C-Band circulator:

Frequency	5400 to 5900 MHz
Peak Power	30 kW
Average Power	120 W
Flanges	CPR-187 Flat or Grooved
Material	Aluminum 6061-T6
Finish	Chromate Golden (MIL-C-5541)

Configurations: readily supplied in "Y" or "T" configuration

Designs for: High Peak Power, High Average Power, Convection Cooled, Liquid Cooled
Uses for: source protection with Magnetrons, TWT's, Klystrons & Solid State Amplifiers
Environments: Land, Mobile, Naval and Airborne
Applications: Accelerators, Radar Systems, Communication and Industrial Systems
Qualified Units: AWACS, TPS-78, ASR-9, TRC-170, SMART-L, HAWK

For more information, contact sales@microwavetechniques.com