

# Matched Hybrid Tees (Magic Tees) & Unmatched Tees

#### FEATURES:

- Equal Power Division
- Available from 2 to 220 GHz
- High Isolation Provided by Symmetrical Construction

#### Applications:

Test setup



CMT Series

#### **DESCRIPTION:**

**Cernex's CMT** series E/H hybrid tees consist of three mutually perpendicular flanged sections of a standard waveguide. Two of these sections are symmetrically located on the broad and narrow walls of the main tee section to provide E-plane and H-plane connections. The internal geometry of these hybrids provides a power-dividing and phase-inverting characteristic. Power applied to the shunt H-plane arm is divided between the tow in-line ports of the main tee section to result in equal power, in-phase output signals. Power applied to the series E-plane arm is also divided between these two ports, but with a phase reversal which provides equal-power, opposite-phase outputs. With symmetrical construction, good isolation is maintained between the E-plane and H-plane arms. The CMT series hybrid tees are available in standard waveguide sizes from 2 to 220 GHz.

#### **SPECIFICATIONS:**

#### Waveguide Ku Κ Q U ۷ E W F D G Ка Band Waveguide WR-62 WR-42 WR-19 WR-15 WR-10 WR-28 WR-22 WR-12 **WR-8 WR-7 WR-5** Size 26.5 to Frequency 12.4 18 to 75 to 90 to 110 to 140 to 33 to 50 40 to 60 50 to 75 60 to 90 Range (GHz) to18.0 26.5 40 110 140 170 220 Insertion Loss 0.3 0.3 0.4 0.4 0.4 0.5 0.5 (dB, Typ) Ports Isolation 20 20 20 20 20 20 20 20 20 20 20 (dB, Min) Amplitude Un-Balance (dB, ±0.1 ±0.1 ±0.2 ±0.2 ±0.2 ±0.3 ±0.3 Max) VSWR (Typ) 1.5:1 1.5:1 1.5:1 1.5:1 1.5:11.5:11.5:1 1.5:11.5:1 1.5:11.5:1 HOW TO ORDER: CMT - WG - LF HF IL M - XXSpecify Model Number

## Matched Hybrid Tees:

To be specified by the factory Waveguide Size Low End Frequency  $CMT - WG - LF HF IL M - XX \leftarrow To be specified by the factory$ Insertion Loss High End Frequency

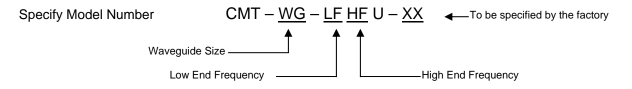
**Example:** To order WR-22 matched hybrid tees at 33GHz with LF at 50 GHz with HF and an insertion loss of 0.4dB, specify CMT-22335004M-XX.



## Matched Hybrid Tees (Magic Tees) & Unmatched Tees

### **Unmatched Hybrid Tees:**

Waveguide Band	Ku	К	Ка	Q	U	V	E	W
Waveguide Size	WR-62	WR-42	WR-28	WR-22	WR-19	WR-15	WR-12	WR-10
Frequency Range (GHz)	12.4	18.0	26.5	33.0	40.0	50.0	60.0	75.0
	То							
	18.0	26.5	40.0	50.0	60.0	75.0	90.0	110.0
HOW TO O	RDER:							



**Example:** To order WR-22 unmatched hybrid tees at 33GHz with LF at 50 GHz with HF, specify CMT-223350U-XX.

CERNEX RESERVE THE RIGHT TO CHANGE THE SPECIFICATIONS WITHOUT NOTICE.