

#### **TEST DATA SHEET**

## **Description**

Mi-Wave's 635 series Magic Tee consist of three mutually perpendicular flanged sections of a standard waveguide. Power applied to H plane port is divided between the two in-line ports of the main tee section to result in equal power, in-phase output signals. Power applied to E plane port is divided between the two in-line ports of the main tee section to result in equal power, opposite-phase output signals.

### **Notes**

Standard products meet full performance specifications over 80% of the waveguide band, with slightly degraded performance over the balance of the band.

S/N: NA

# **Electrical Specifications**

	Minimal	Typical	Maximum	
Frequency	220 GHz		325 GHz	
Insertion Loss (not including 3db power split)		5 dB		
Isolation E plane to H plane		15 dB		
Isolation Collinear arms		20 dB		
VSWR, H plane		1.6:1		
VSWR, E plane		1.6:1		
Power Imbalance		±1.5 dB		
			1	

### **Physical Specifications**

Input and Output Ports	WR-03 Waveguide
Flange	UG-387/U-M Flange
Material	Brass or Aluminum

Tested by: Kim Madden

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