

## Description

Mi-Wave's 284 series tapered mode transitions is a precision formed adapter used to transform rectangular TE10 mode waveguide to a circular TE11 mode waveguide. Mainly used in antenna systems and associated components to adapt to conventional waveguide.

## Notes

Data Sheet Variables: ".XXX" in Product Name correlates with Internal Diameter defined in Physical Specifications below.

S/N: 0JP11X 1JP11S 2JP11X 3JP11D 4JP11H 5JP11I 6JP11Z 7JP117 8JP11G

## Electrical Specifications

	Minimal	Typical	Maximum
Frequency	18 GHz		26.5 GHz
VSWR		1.15	
Bandwidth		Def. by ID	

## Physical Specifications

Waveguide Port 1	WR-42 Waveguide, UG-595/U Flange
Waveguide Port 2 (Opt 1)	.470" ID Circular Waveguide (17.5- 20.5 GHz)
Waveguide Port 2 (Opt 2)	.396" ID Circular Waveguide (20.5-24.5 GHz)
Waveguide Port 2 (Opt 3)	.328" ID Circular Waveguide (24.5-26.5 GHz)
Port 2 Flange	UG-595/U
Material	Brass
Finish	Gold Plated

Tested by: Kim Madden

Date: 2024-04-30

