Waveguide to Coax 90° Adapter Model T78-W

Description:

Spacek Labs model T78-W is a E-Band waveguide to coaxial 90° transition or adapter. The T78-W covers the E-Band spectrum from 76 to 81 GHz with a typical insertion loss of 0.7 dB (typ). The maximum VSWR is 1.30:1. This transition can be used to adapt a component or system from WR-12 (UG387/U) waveguide to the 1.0mm (W) coaxial connector or vice versa.



Features:

- Can be tuned to meet your specific bandwidth requirements
- MIL-spec or space-qualified units available.

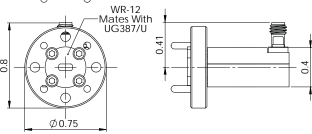
Electrical Specifications:

Description	Min.	Тур.	Max.
Frequency Range	76 GHz	-	81 GHz
VSWR	-	1.15:1	1.30:1
Insertion Loss	-	0.7 dB	-

1.0mm (W)

Mechanical Specifications:

Description	Specification	
Connectors I/O	WR-12/1.0mm (W)	
Dimensions OA	See outline	
Material	Aluminum	
Finish	Irridite	
Weight	0.3 oz	



OUTLINE: Dimensions in inches (Not to scale)

Spacek Labs, Inc. 212 East Gutierrez Street, Santa Barbara, CA 93101 www.spaceklabs.com | Phone: 805-564-4404 | Fax: 805-966-3249 | Email: sales@spaceklabs.com

Notes: Product data is periodically updated to reflect product / raw material / process / testing changes. This data should not be used as guaranteed specifications. Please contact Spacek Labs to make sure you have the most current data.