712 Series

Bulkhead Waveguide Adapters



Features

- Full Waveguide Bandwidths
- O-Ring, Provided for Moisture Resistance
- Waveguide Feedthru for Panel Mount Applications

Ordering Information

Description 712 Series Waveguide Adapters

Specify Flange (See Appendix A)

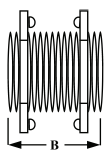
Mi-Wave 712 series waveguide bulkhead adapter was developed for panel feedthru use in systems. These 712

RF Band Designator (K, A, B, U, V, E, W, F)

Mi-Wave 712 series waveguide bulkhead adapter was developed for panel feedthru use in systems. These 712 adapters operate over the full waveguide bands from 18.0 to 140 GHz. O-rings are provided on the panel mount for moisture resistance and a wide variety of flange types and configurations. Units come with body, two nuts and two O-rings. Standard lengths are 1.50

inches with custom lengths available upon request.

Consult *Mi-Wave* for further details.



Dimensional Specifications

Model No.	A		В	
	in	mm	in	mm
712K	1.75	44.45	1.00	25.4
712A	1.75	44.45	1.00	25.4
712B	1.75	44.45	1.00	25.4
712 U	1.75	44.45	1.00	25.4
712V	1.125	28.57	1.00	25.4
712E	1.125	28.57	1.00	25.4
712W	1.125	28.57	1.00	25.4



Millimeter Wave Products Inc.

www.miwv.com 2200 Tall Pines Drive, Suite 100

Largo, FL 33771 Tel. (727) 536-0033 Fax. (727) 536-0012

E: sales@miwv.com