

Description

Mi-Wave's 410 Series waveguide to coax transitions allow an efficient method of adapting from rectangular waveguide to a coaxial connector.

Notes

QYR11V RYR11M SYR11Z TYR111 UYR11U VYR11C
WYR118 XYR11M YYR114 ZYR11B FNPHA4 GNPHAS
HNPHAY JNPHAR KNPHA8 LNPHA3 MNPHAL NNPHAH
ONPHAS PNPAT QNPHAH RNPHAM SNPHAU TNPHAY

S/N: See Notes Above

Electrical Specifications

	Minimal	Typical	Maximum
Frequency	18.5 GHz		26.5 GHz
Insertion Loss		0.3 dB	
Return Loss		1.5:1	
Power Handling (CW)			20 Watts

Physical Specifications

Waveguide port	WR-42 Waveguide, UG-595/U Flange
Coaxial Port	K (2.92 mm) Female connector
Housing Material	Aluminum
Finish	Gold Plated
Configuration	End Launch/In-Line Type

Tested by: Kim Madden

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