

An ISO 9001:2015 Company Serving the mm-wave industry since 1982

Waveguide Frequency Converter/Mixer, Model MVU-10

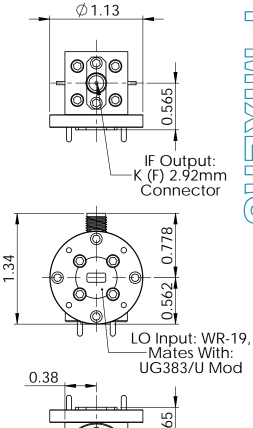
Description:

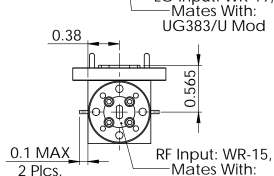
Spacek Labs model MVU-10 is a V-band mixer for the RF frequency range of 50 to 75 GHz. Our cross-bar mixer design uses two custom-made hermetic point-contact Schottky barrier diodes. This mixer can be designed in a variety of frequency combinations from single point to full waveguide bands.

Spacek Labs offers a full line of mixers covering the frequency range of 18-110 GHz which can also function as upconverters. These mixers are available with optional DC bias to allow LO input levels as low as 0 dBm.

Additionally, to complement your mixer's capabilities, Spacek Labs offers waveguide to coax transitions, filters, detectors, frequency sources, passive and active multipliers and amplifiers.







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.

Electrical Specifications:

Description	Specification
RF Input Frequency	50-75 GHz
LO Input Frequency	40-60 GHz
LO Input Power	+10 to +15 dBm
IF Output Frequency	DC to 20 GHz in 2.92mm
Conversion Loss	7.0 dB typ., 13.0 dB max
DC Bias	NA

Mechanical Specifications:

Description	Specification
RF Input Flange	WR-15, UG385/U
LO Input Flange	WR-19, UG383/U Mod
IF Output Connector	K 2.92mm (F)
Dimensions OA	(See drawing)
Material	Brass
Finish	Gold
Weight	5 ounces / 0.14 kg

סנ

П

UG385/U