Subharmonically Pumped Up-converters

Bulletin No. FUS

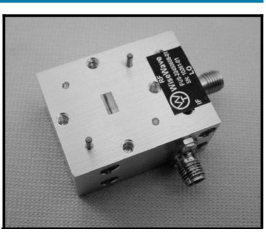
FEATURES

- Low conversion loss
- LO frequency = ½ RF frequency
- Up to full waveguide band operation
- Compact and rugged package

APPLICATIONS

- Test equipment
- Communication systems
- Receivers

DESCRIPTION



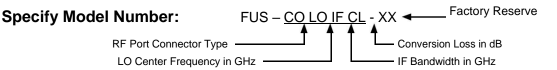
FUS Series

FUS series balanced subharmonically pumped up-converters are offered in seven waveguide bands to cover frequency spectra from 18 to 110 GHz. These up-converters employ high performance GaAs Schottky beamlead diodes and balanced configuration to produce superior performance with a moderate LO pumping level. The up-converters are designed for up to full RF waveguide band operation with wide IF bandwidth. Better performance can be obtained by operating the up-converters in a narrower bandwidth. The advantage to use subharmonically pumped up-converters is their low LO frequency (½ RF frequency) characteristic, therefore, LO/RF frequency separation and their products treatment can be easily realized. In addition, lower LO frequency requirement will reduce system integration cost dramatically, especially, at higher millimeterwave frequency range. These up-converters are ideal candidates for test equipment, communication systems and receivers where frequency up conversion is required.

SPECIFICATIONS

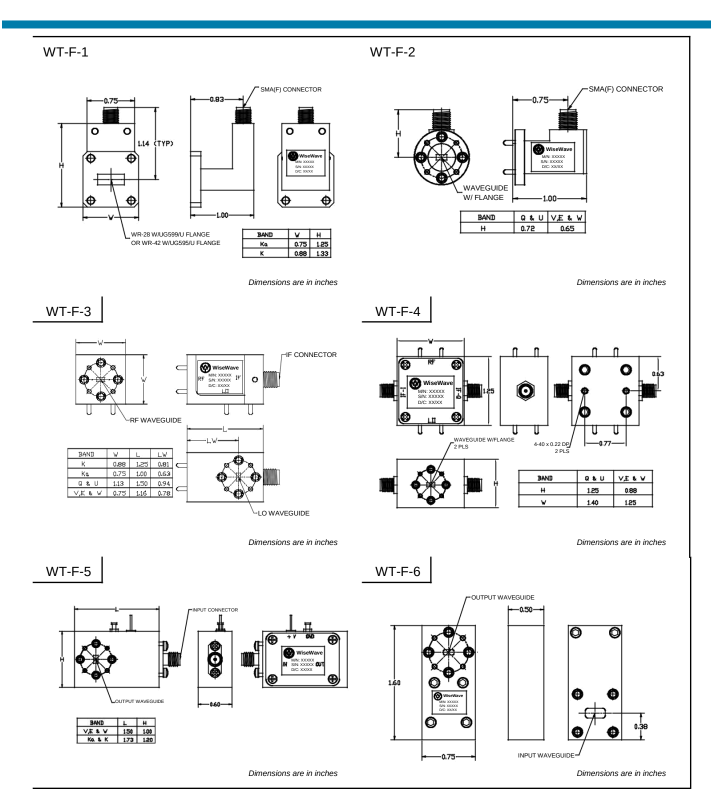
| Waveguide Band | К | Ka | Q | U | ٧ | E | W |
|---------------------------|------------|-------------|------------|----------|------------|----------|------------|
| RF Waveguide Size | WR-42 | WR-28 | WR-22 | WR-19 | WR-15 | WR-12 | WR-10 |
| LO Connector | SMA | SMA or K | WG or K | WG or K | WG or K | WG or K | WG or V |
| RF Frequency Range (GHz) | 18 to 26.5 | 26.5 to 40 | 33 to 50 | 40 to 60 | 50 to 75 | 60 to 90 | 75 to 110 |
| LO Frequency Range (GHz) | 9 to 13.25 | 13.25 to 20 | 16.5 to 25 | 20 to 30 | 25 to 37.5 | 30 to 45 | 37.5 to 55 |
| IF Frequency Range (GHz) | DC to 4 | DC to 6 | DC to 8 | DC to 10 | DC to 12 | DC to 15 | DC to 18 |
| LO Pumping Level (dBm) | 10 to 15 | 10 to 15 | 12 to 15 | 12 to 15 | 12 to 15 | 12 to 15 | 12 to 15 |
| Conversion Loss (dB, Typ) | 10 | 11 | 12 | 13 | 14 | 15 | 16 |
| Input Signal Level (max) | + 20 dBm | | | | + 18 dBm | | |
| Temperature Range | 0 to +50°C | | | | | | |

HOW TO ORDER

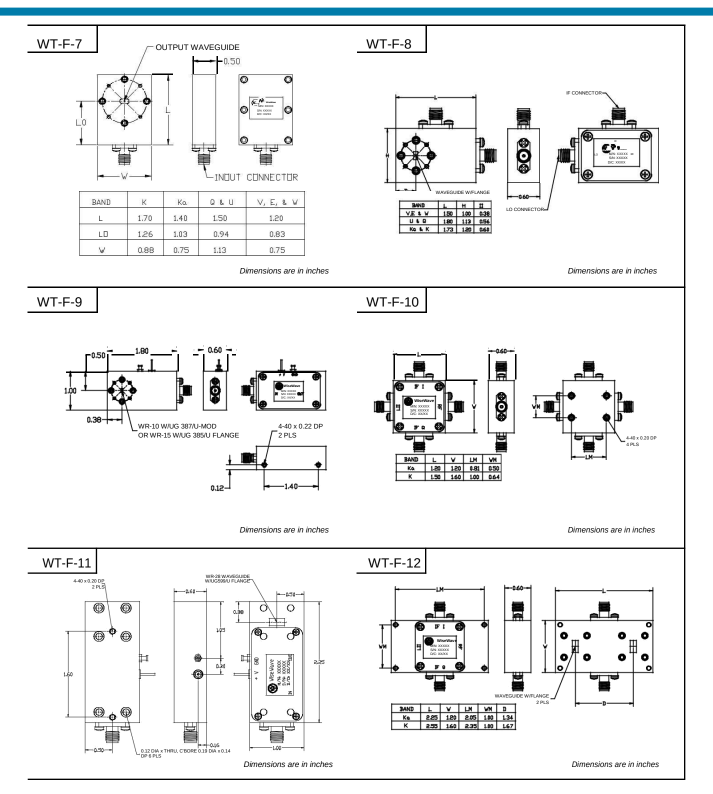


Example: To order a subharmonically pumped up-converter with WR-10 waveguide, 47 GHz LO frequency, DC to 8 GHz IF bandwidth and 12 dB conversion loss, specify FUS-10470812-XX.

Frequency Converter Outline Drawings #1



The flange pattern shown is for illustration purpose. Refer to Technical Reference Section for flange pattern details. The outline drawings shown are standard versions. Contact factory for your specific package requirements.



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