

460 Series

Band Pass Filters



Features

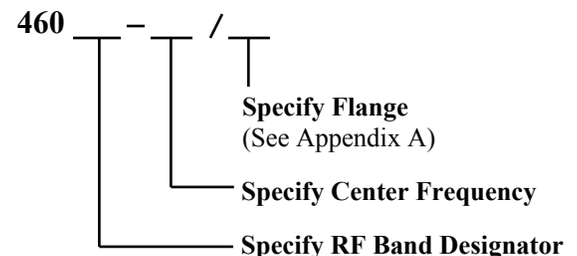
- Low Cost
- Low VSWR
- Narrow Bandwidths
- High Rejection Levels
- Low in-Band Insertion

Description 460 Series Band Pass Filters

Mi-Wave's 460 series band pass filter is primarily used for narrow band applications. Pass bands are typically from 1% to 4%. This design is well suited for frequency duplexers used in communication systems or any application where narrow bandwidths are required. Insertion losses are typically in the 0.8 dB to 2.0dB area depending upon rejection levels. The 460 series band pass filter can be designed from 12.4 to 60 GHz.

Please consult **Mi-Wave** for further dimensions and specific technical data.

Ordering Information



Applications

Side Band Filters
Frequency Duplexers
Telecommunications Systems

Mi-Wave

Millimeter Wave Products Inc.

www.miww.com

2200 Tall Pines Drive, Suite 100

Largo, FL 33771

Tel. (727) 536-0033 Fax. (727) 536-0012

E: sales@miww.com