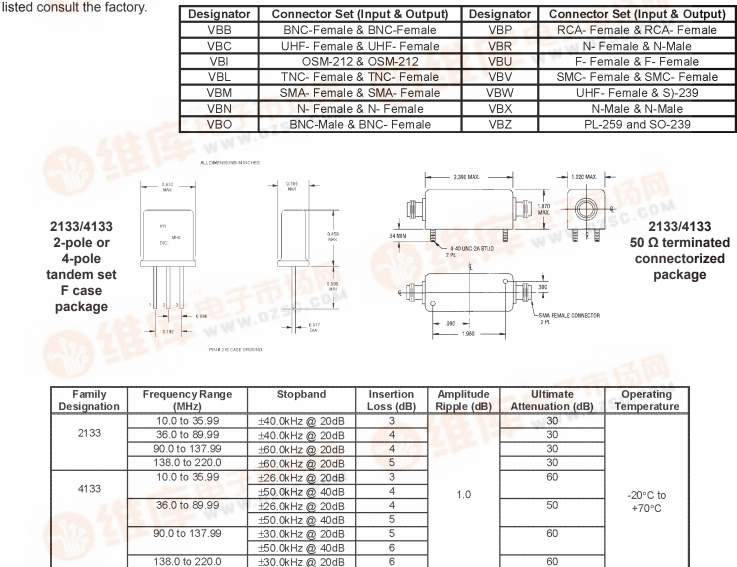
## 2133 & 4133 Series Front-End Filters: 10.0MHz to 220 MHz

- MtronPTI
- Fixed bandwidth (±6.75 kHz) 2-pole Ordering Information 00.000 and 4-pole crystal filters 2133/4133 VBB Mhz Applications where filtering incoming Product Series radio signals is required to reduce or eliminate interference Designator -Blank=F (Through Hole) See chart for correct designator or contact the factory for additional connector types Frequency -(Customer Specified) See Frequency Range Chart

The ordering convention for a connectorized 2133/4133 Series filters with SMA-Female connectors on both the input and output would be 4133VBM @ 100.00MHz. For other, most popular connector types, reference the table and for others not listed a provide the feature.



MtronPTI reserves the right to make changes to the product(s) and service(s) described herein without notice. No liability is assumed as a result of their use or application.

±50.0kHz @ 40dB

df.dzsc.com

Rese Reveww.mtronpti.com for our complete offering and detailed datasheets. Contact us for your application specific requirements: MtronPTI 1-800-762-8800.

7