Planar Monolithics Industries
RF & Microwave Components, Modules & Subsystems
A tradition of excellence, Since 1989
Frederick, Maryland, USA
El Dorado Hills, California, USA

Your supplier of choice for High-Pass Filters

Features:
• Up to 40 GHz Frequency Coverage
• Low Passband Insertion Loss & Passband VSWR
• 2-IN-1 Dual Use Connectorized or Surface Mount Designs
• Small Size & Standardized Packaging
• Each unit has a unique serial number and date code
• Swept Data with each unit, supplied with every delivery

Options:
• Form, Fit, and Function
• Optional Connector types available
• Cutoff frequency can be optimized to meet your requirement
• Operating temperature ranges can be increased to -54 to +85 °C
• Hermetic Sealing available
• Military & Aerospace Screening available
• Other filter Types offered
  - Lumped Element
  - Combline / Interdigital
  - Narrow Bandwidth Cavity
  - Suspended Substrate
  - Switch Filter Banks
  - Band Reject (“Notch”)
  - Low-Pass
  - Diplexers
  - In-Line Coaxial, SMA

www.pmi-rf.com