6FVSP-1622.375/X8.25-NP/N Iridium Bandpass Filter

◆ Features:
- Standard Iridium Bandpass Filter
- Low Passband Loss
- Small Compact Mechanical
- High Reject Band Isolation
- Choice of SMA, N, or TNC Male and Female Connectors

◆ Specifications:
Center Frequency: 1622.375 MHz
Passband Loss:
- Center Frequency: 1.3 dB max.
  1618.25 - 1626.5 MHz: 3.7 dB max.
VSWR: 1.5:Typical
Rejection:
  1616.375 MHz: 40 dB min.
  1628.375 MHz: 40 dB min.

◆ Applications:
- Commercial (ground based)
- Military (ground based)
- Shipboard Iridium Communications Systems

◆ Mechanical Outline:

Filtering Solutions for Your Global Market

USA
Phone: 410-749-2424  FAX: 410-749-5725  Email: sales@klmicrowave.com
EUROPE
Phone: +44-(0)-1908-547920  FAX: +44-(0)-1908-695284  Email: sales@kleurope.com

Order On-Line @ www.klmicrowave.com
6FVSP-1622.375/X8.25-NP/N Iridium Bandpass Filter

Passband Amplitude & VSWR

Ultimate Rejection

Passband Amplitude & Out-Of-Band Rejection

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