KR Electronics, Inc.

General Description

KR Electronics part number 3203 is a 10 MHz Bidirectional Absorptive Notch filter. The filter has a 1.25 dB bandwidth of 3 MHz max. Other notch frequencies and are bandwidths available. Please consult the factory.

Features

- 10 MHz Bidirectional Absorptive Notch
- Low VSWR even in Notch
- 1.66 MHz typical 3 dB Bandwidth
- High Notch Rejection
- 50 Ω Source and Load
- SMA Connectors

Typical Performance

Channel Sweep Calibration Trace Scale Marker System <u>W</u>indow <u>H</u>elp <u>File View</u> Center 10.000000 MHz ÷ Start Stimulus Stop Center Span 0.00 HB \$21 10.00dB/ 0.00dB LogM 10.00 -20.00 -30.00 40.00 -50.00 -60.00 -70.00 -80.00 -90.00 100.00 Ch 1 Avg = 8 Ch1: Start 5.00000 MHz Stop 15.0000 MHz No Cor CH 1: LCL Status S21 Avg=8

Overall Response (5 dB/div)

KR Electronics, Inc.Webwww.krfilters.com91 Avenel StreetEmailsales@krfilters.comAvenel, NJ 07001Fax(732) 636-2582

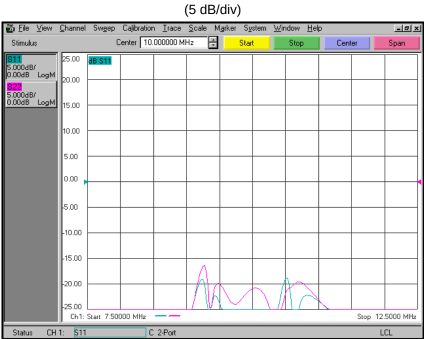
© 2011, KR Electronics, Inc. 3203, 10 MHz Notch, Rev 0, March 11, 2015

KR Electronics, Inc.

www.krfilters.com

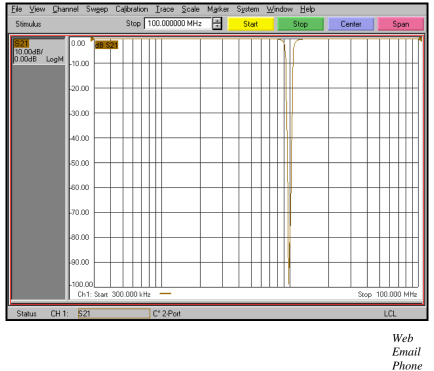
KR Electronics

Typical Performance



Return Loss

Overall Response (10 dB/div)



www.krfilters.com sales@krfilters.com (732) 636-2500 (732) 636-2582

Fax

KR Electronics, Inc. 91 Avenel Street Avenel, NJ 07001

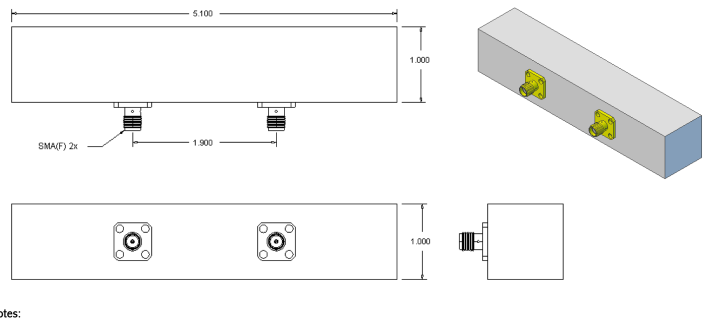
© 2011, KR Electronics, Inc. 3203, 10 MHz Notch, Rev 0, March 11, 2015

KR Electronics 3203

Specifications

Parameter	Specification	Notes
Filter type	Bidirectional Absorptive Notch	
Notch Frequency	10 MHz	
Insertion Loss at 8.5 MHz & 11.5 MHz	1.25 dB max	0.6 dB typical
Insertion Loss at 9.85 to 10.15 MHz	45 dB min	> 70 dB typical
Input & Output Return Loss 9.85 to 10.15 MHz	12 dB min	20 dB typical
1 dB Bandwidth	2.4 MHz typical	
3 dB Bandwidth	1.66 MHz typical	Passband to 100 MHz min
40 dB Bandwidth	855 KHz typical	
50 dB Bandwidth	709 KHz typical	
60 dB Bandwidth	577 KHz typical	
Source and Load	50 Ω	

Physical Dimensions



Notes:

- 1. Dimensions in inches
- 2. Rectangular case

KR Electronics, Inc. 91 Avenel Street Avenel, NJ 07001	We Email Phone Fax	b www.krfilters.com sales@krfilters.com (732) 636-2500 (732) 636-2582
© 2011 VP Electronics Inc.		Dage 2

© 2011, KR Electronics, Inc. 3203, 10 MHz Notch, Rev 0, March 11, 2015