DIRECTIONAL COUPLER
Device Type: Broadband  Model Number: C6-10/NF

Marker: 11418.20 MHz, -10.53 dB

Input Return Loss

7000 MHz  12400 MHz
DIRECTIONAL COUPLER
Device Type: Broadband  Model Number: C6-10/NF

Marker: 11418.20 MHz, -11.76 dB

Microwave Communications Laboratories, Inc.  7255 30th AVE NE, St Petersburg, FL 33710  Phone: (727) 344-6254  Fax: (727) 381-6116
www.mcli.com
DIRECTIONAL COUPLER
Device Type: Broadband  Model Number: C6-10/NF

Marker: 11418.20 MHz, -10.08 dB

Microwave Communications Laboratories, Inc.  7255 30th AVE N., St Petersburg, FL 33710  Phone: (727) 344-6254  Fax: (727) 381-6116  www.mcli.com
DIRECTIONAL COUPLER
Device Type: Broadband  Model Number: C6-10/NF

Marker: 9945.50 MHz,  +15.05 dB
DIRECTIONAL COUPLER
Device Type: Broadband  Model Number: C6-10/NF

Marker: 11418.20 MHz, -0.41 dB

Tested by:

Microwave Communications Laboratories, Inc.  7255 30th AVE N, St Petersburg, FL 33710  Phone: (727) 344-6254  Fax: (727) 381-6116
www.mcli.com