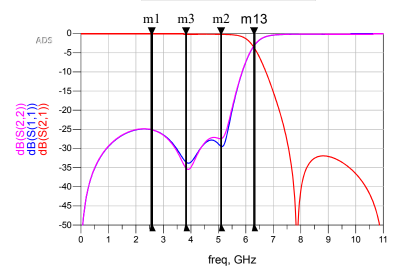
S-Parameters of the Filter

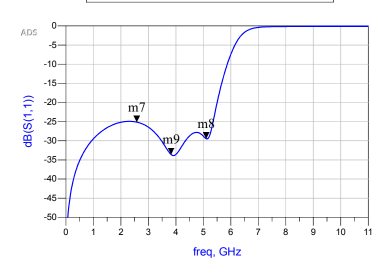


m13 freq=6.300GHz dB(S(2,1))=-3.654 dB(S(1,1))=-3.175 dB(S(2,2))=-3.131

m1 freq=2.575GHz dB(S(2,1))=-0.093 dB(S(1,1))=-25.134 dB(S(2,2))=-25.118 m3 freq=3.825GHz dB(S(2,1))=-0.119 dB(S(1,1))=-33.577 dB(S(2,2))=-35.140

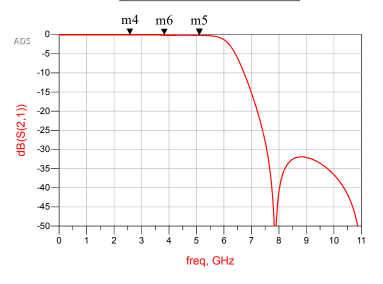
m2 freq=5.100GHz dB(S(2,1))=-0.199 dB(S(1,1))=-29.459 dB(S(2,2))=-27.442

Return Loss of the Filter from Port 1



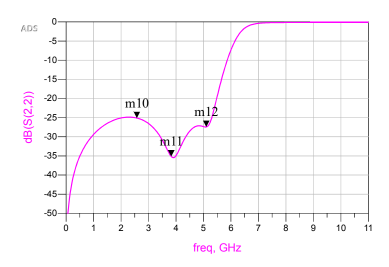
m7 freq=2.575GHz dB(S(1,1))=-25.134 m9 freq=3.825GHz dB(S(1,1))=-33.577 m8 freq=5.100GHz dB(S(1,1))=-29.459

Insertion Loss of the Filter



m4 freq=2.575GHz dB(S(2,1))=-0.093 m6 freq=3.825GHz dB(S(2,1))=-0.119 m5 freq=5.100GHz dB(S(2,1))=-0.199

Return Loss of the Filter from Port 2



m10 freq=2.575GHz dB(S(2,2))=-25.118

m11 freq=3.825GHz dB(S(2,2))=-35.140 m12 freq=5.100GHz dB(S(2,2))=-27.442