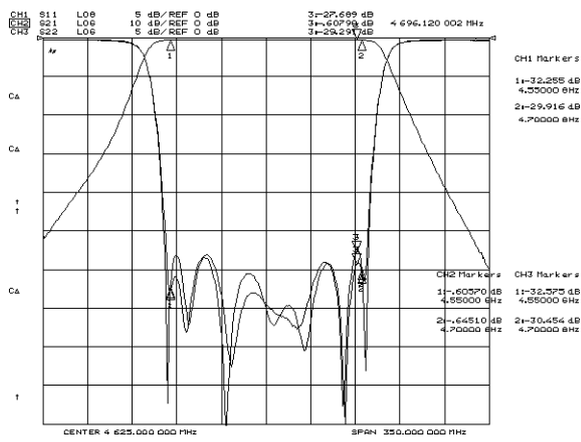
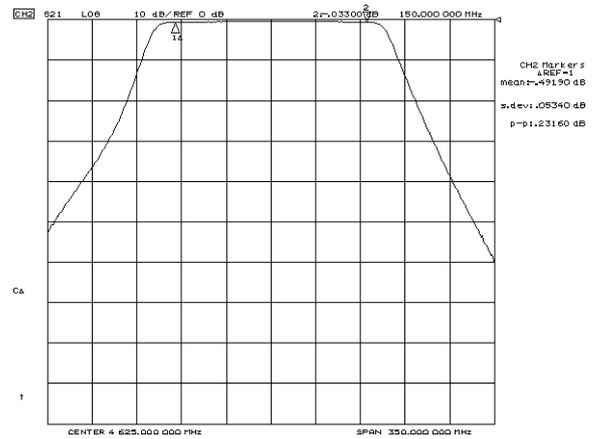


1. Test Data (Graph)
1.1. Temperature Data (Normal)
1.1.1. LB: 4550.0~4700.0MHz

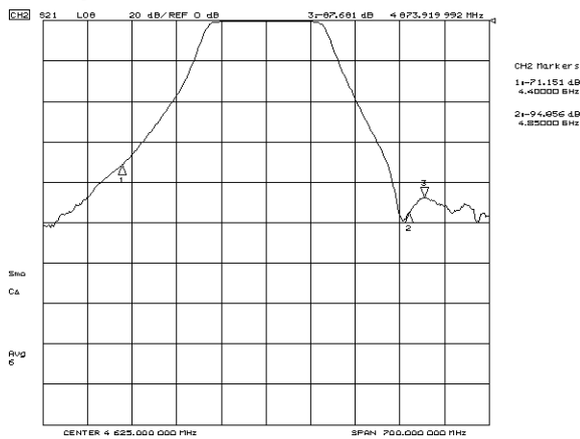
Insertion Loss # Return Loss



Pass Band Ripple

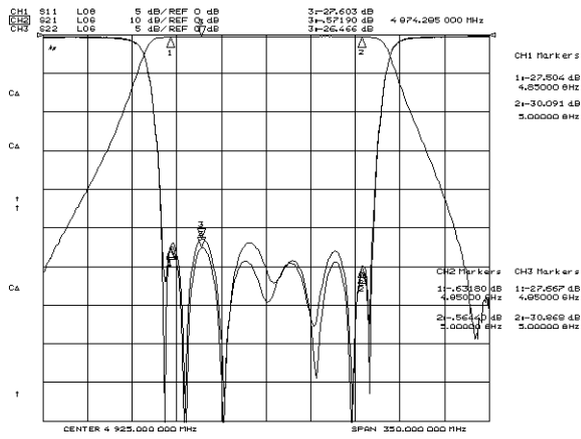


Rejection [$<4400.0\text{MHz}$ / $>4850.0\text{MHz}$]

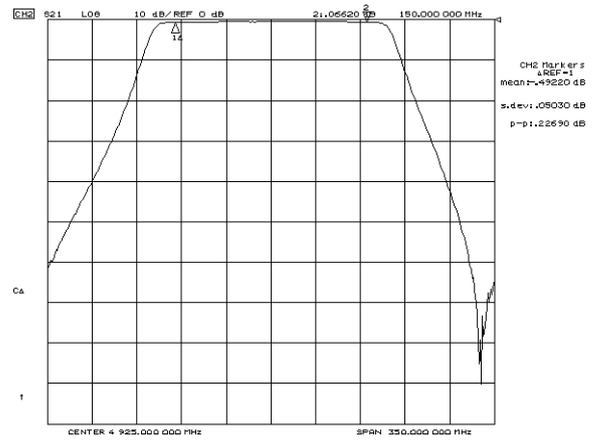


1.1.2. HB: 4850.0~5000.0MHz

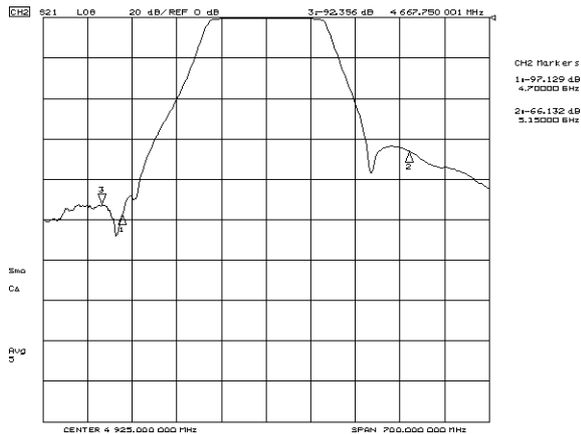
Insertion Loss # Return Loss



Pass Band Ripple

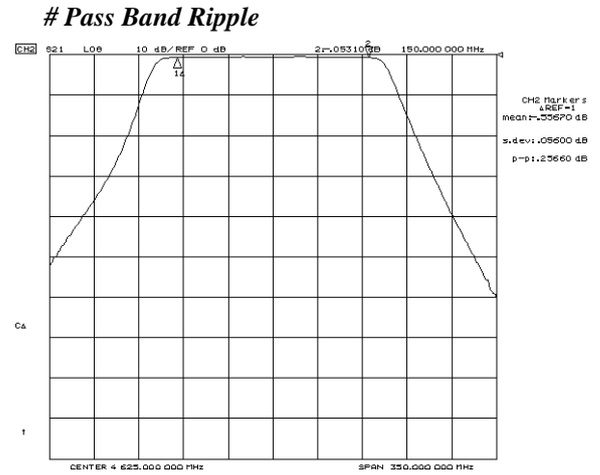
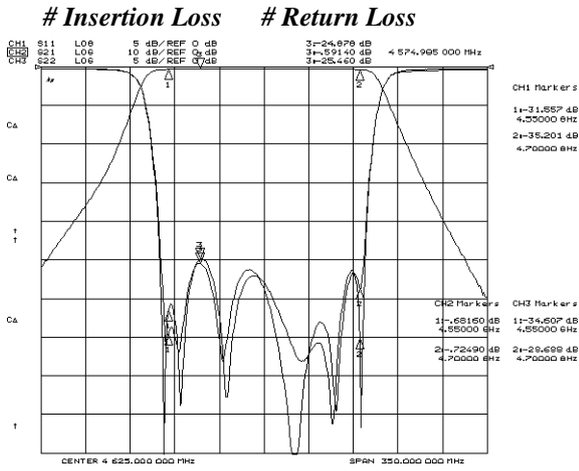


Rejection [<47000.0MHz / >5150.0MHz]

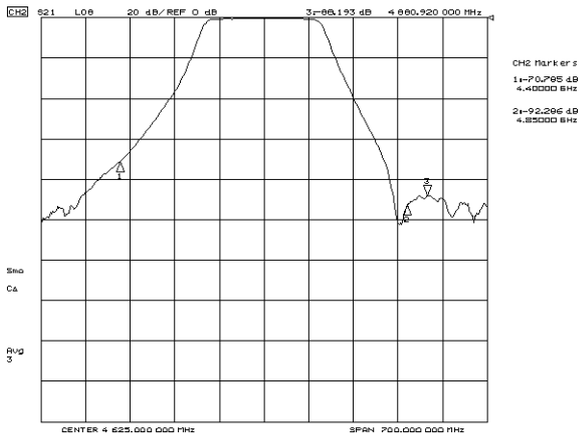


1.2. Temperature Data (High Temperature : +85.0 °C / 7H)

1.2.1. LB: 4550.0~4700.0MHz

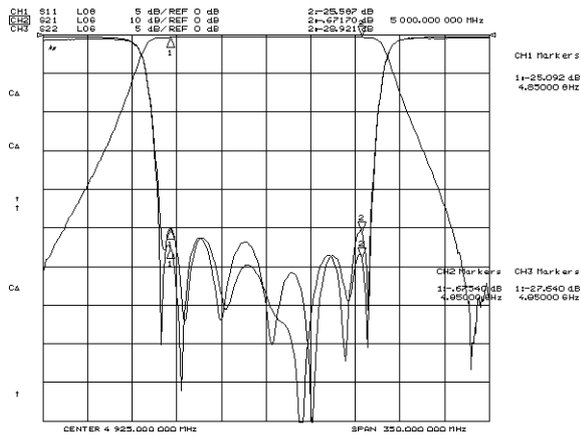


Rejection [$<4400.0\text{MHz}$ / $>4850.0\text{MHz}$]

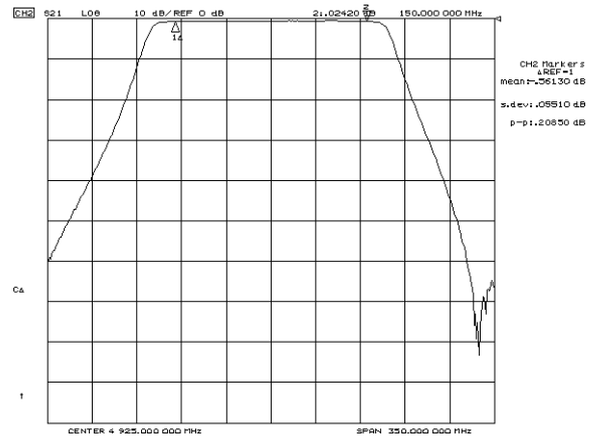


1.2.2. HB: 4850.0~5000.0MHz

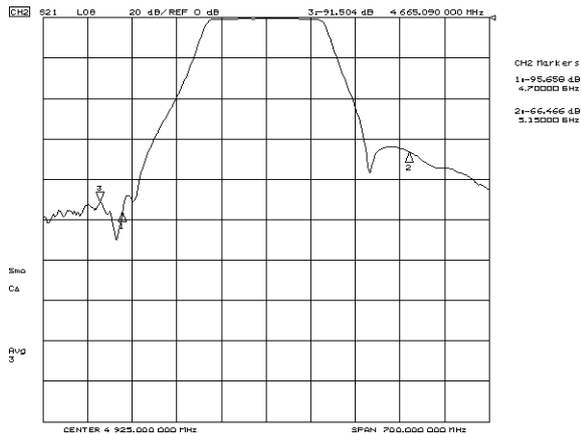
Insertion Loss # Return Loss



Pass Band Ripple

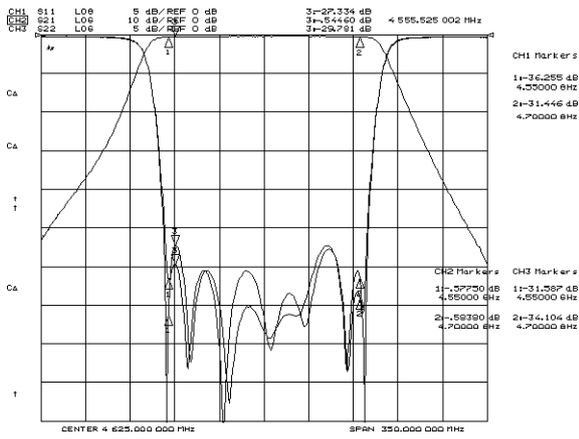


Rejection [<4700.0MHz / >5150.0MHz]

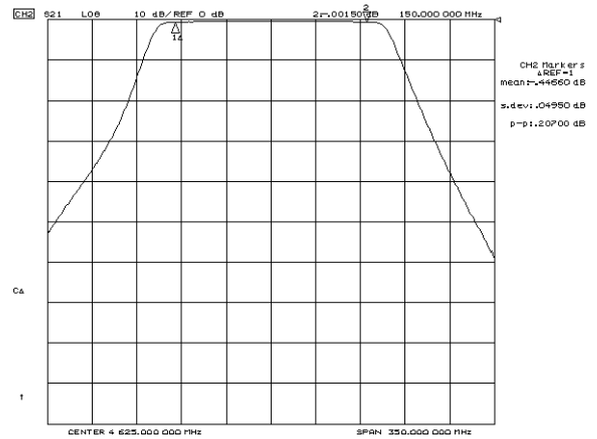


1.3. Temperature Data (Low Temperature : -40.0 °C / 7H)
1.31. LB: 4550.0~4700.0MHz

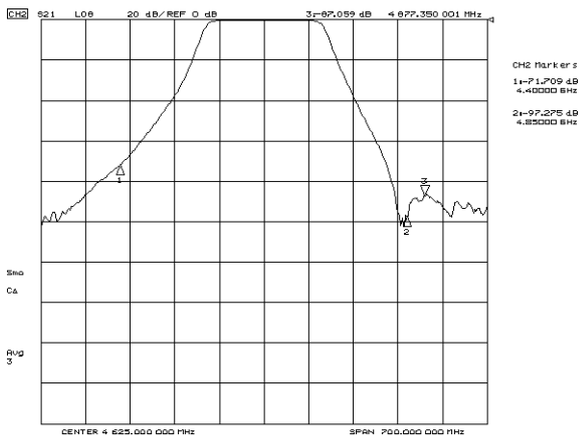
Insertion Loss # Return Loss



Pass Band Ripple

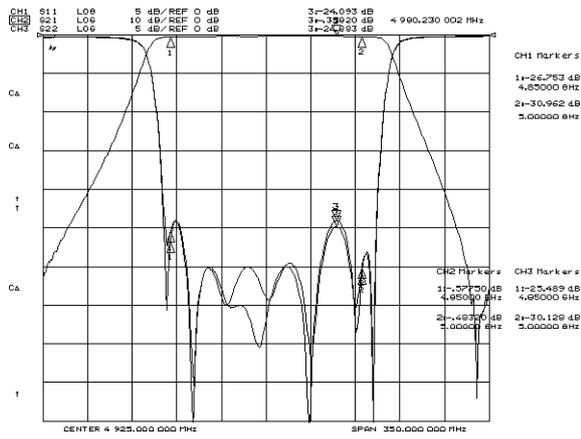


Rejection [<4400.0MHz / >4850.0MHz]

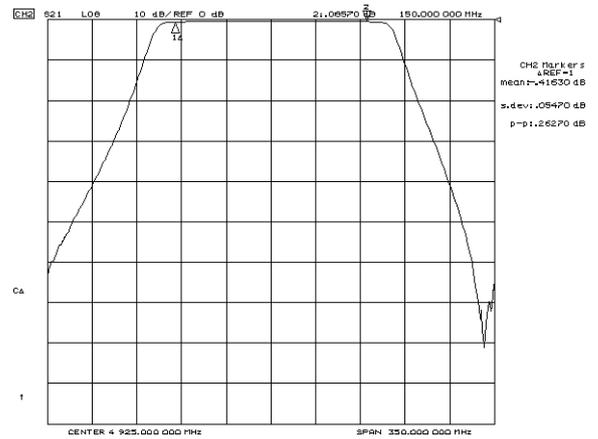


1.3.2. HB: 4850.0~5000.0MHz

Insertion Loss # Return Loss



Pass Band Ripple



Rejection [<4700MHz / >5150.0MHz]

