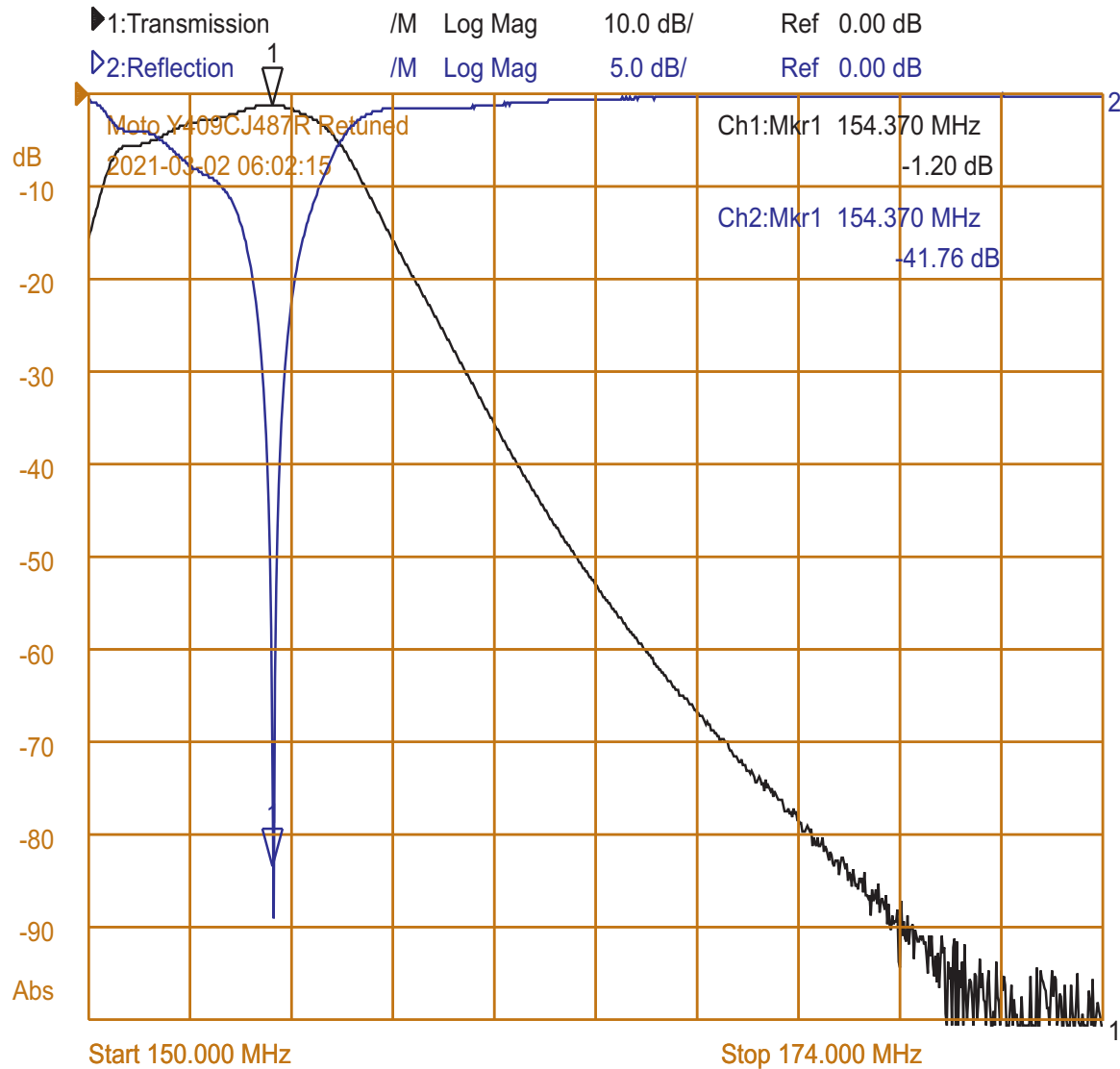


Motorola CLD1220A VHF Preselector, S/N: Y409CJ487R

*** Tune and Test / March 2, 2021 ***

After Retuning to 154.3700 MHz (Single-Channel)

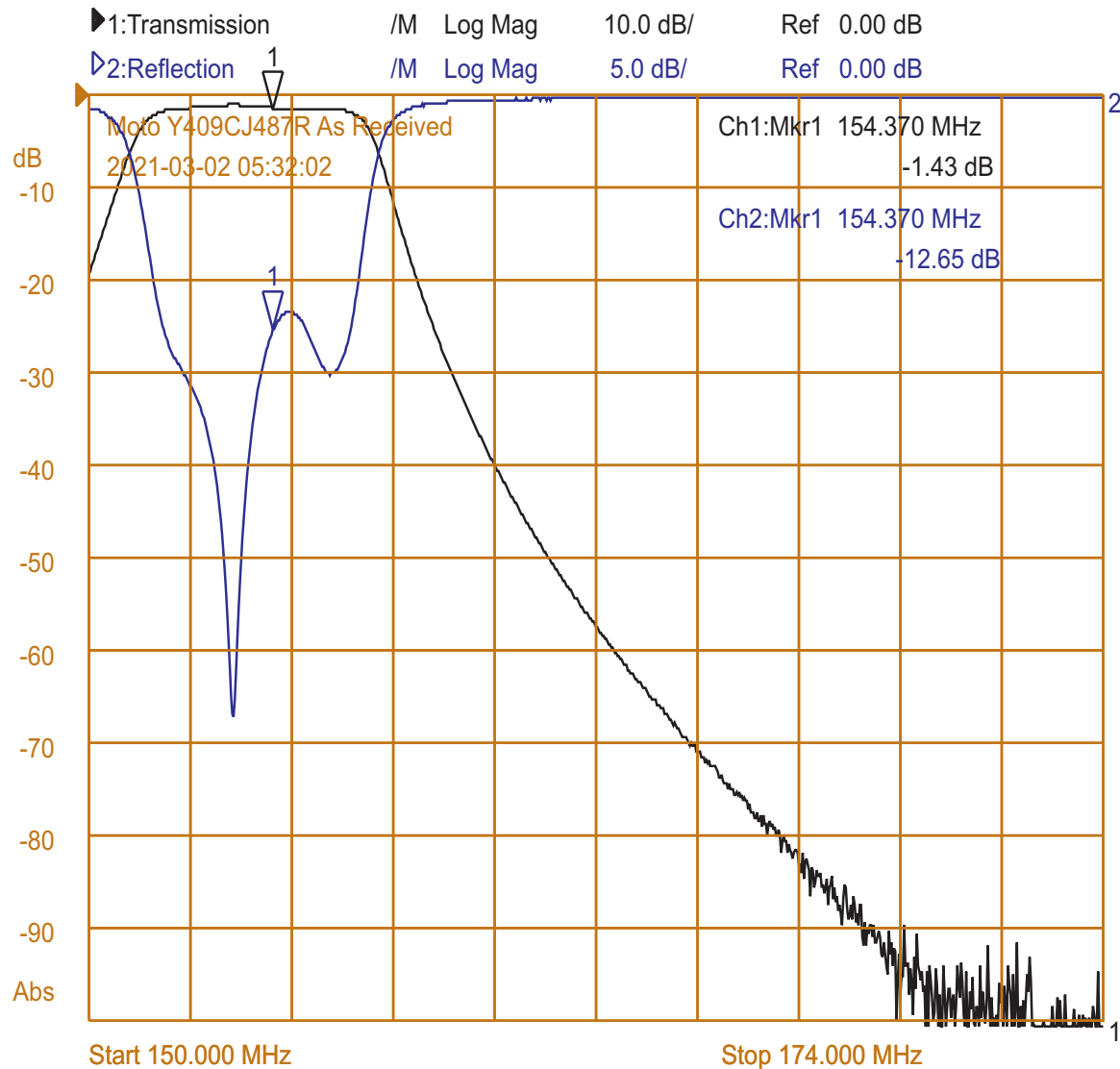


1:Mkr (MHz) dB	2:Mkr (MHz) dB
1> 154.37 -1.20	1> 154.37 -41.76
Insertion Loss: 1.20 dB	Return Loss: 41.76 dB VSWR: 1.016:1 Match Efficiency: 99.993%

Motorola CLD1220A VHF Preselector, S/N: Y409CJ487R

*** Tune and Test / March 2, 2021 ***

As Received / Prior To Retuning

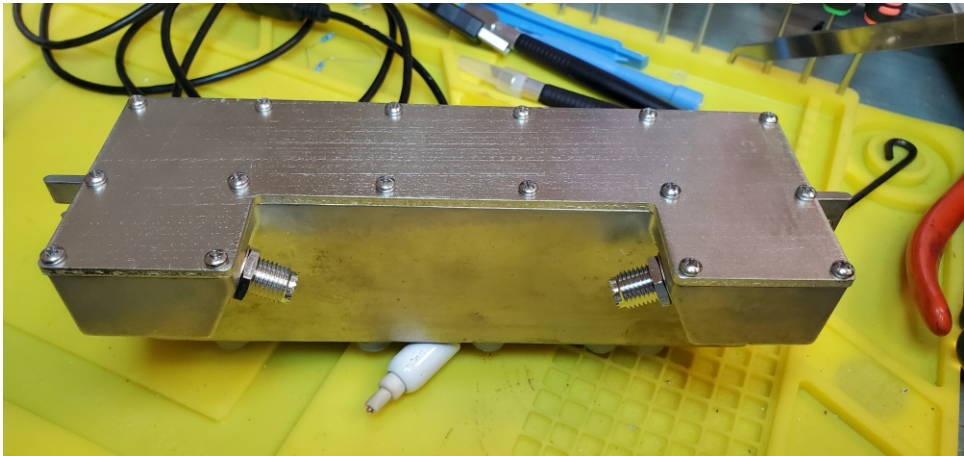
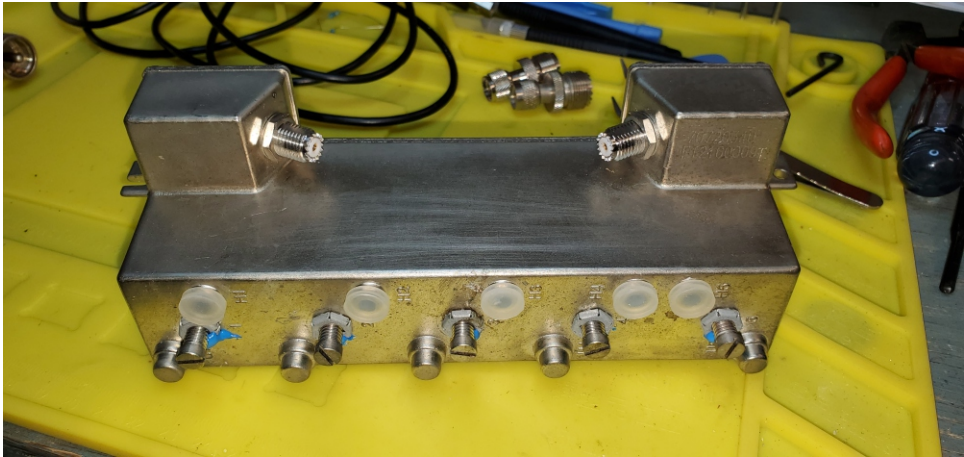


1:Mkr (MHz) dB	2:Mkr (MHz) dB
1> 154.37 -1.43	1> 154.37 -12.65
Insertion Loss: 1.43 dB	Return Loss: 12.65 dB VSWR: 1.608:1 Match Efficiency: 94.567%

Motorola CLD1220A VHF Preselector, S/N: Y409CJ487R

*** Tune and Test / March 2, 2021 ***

Service/Reference Photos



Services performed by www.DuplexerRepair.com
(A service of Alabama Broadcast Services, LLC)