

Cable Simulator CS120-TBBS

Our JXP style CS120-TBBS Cable Simulators, are high quality cable simulators made for the BLE-120 and MB120 Arris Amplifiers. They are engineered and built to be the **best** in the industry. These plastic covered non-molded 30mm (1.2 ") tall simulators fit the Arris BLE and MB 1.2GHz series amplifiers. They are presently available in values 1 - 12 in one dB increments, representing the maximum attenuation at 1218MHz.

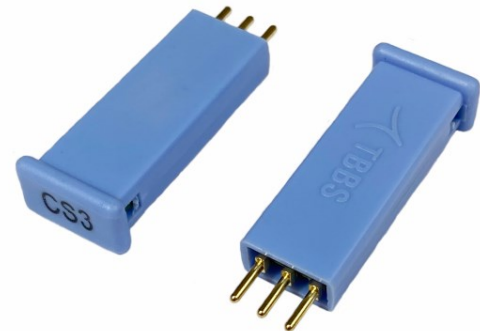
Part Number Matrix

CS-120 - xx TBBS

Value in decibels

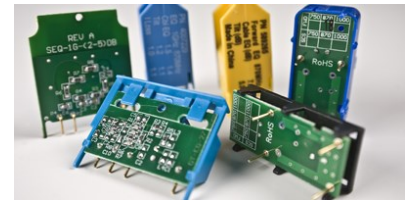
xx = Values 01-12dB

1 dB increments

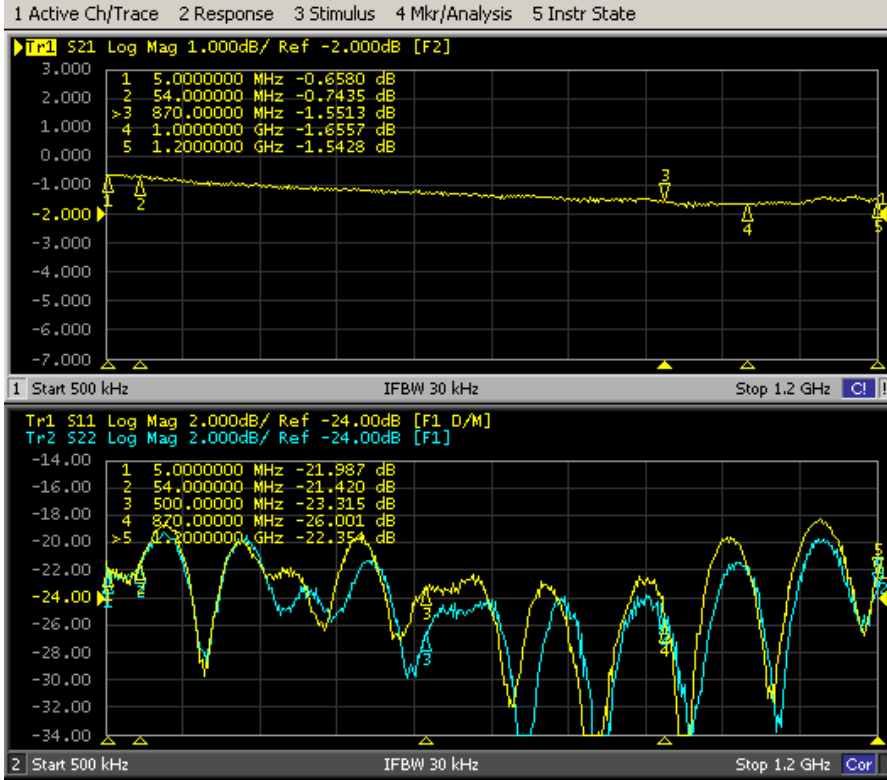


Specifications

Band Pass	5 - 1218MHz
Band Pass Flatness	+/- 0.2dB (w/ respect to slope)
Return Loss	18dB min
EQ Height	1.2" (30mm)
Pin Spacing	0.125" (3.15mm)
Base Dimensions	0.22" (5.5mm) x 0.43" (10.8mm)
Color	Light Blue
Locking Tab	no Locking "Bump"



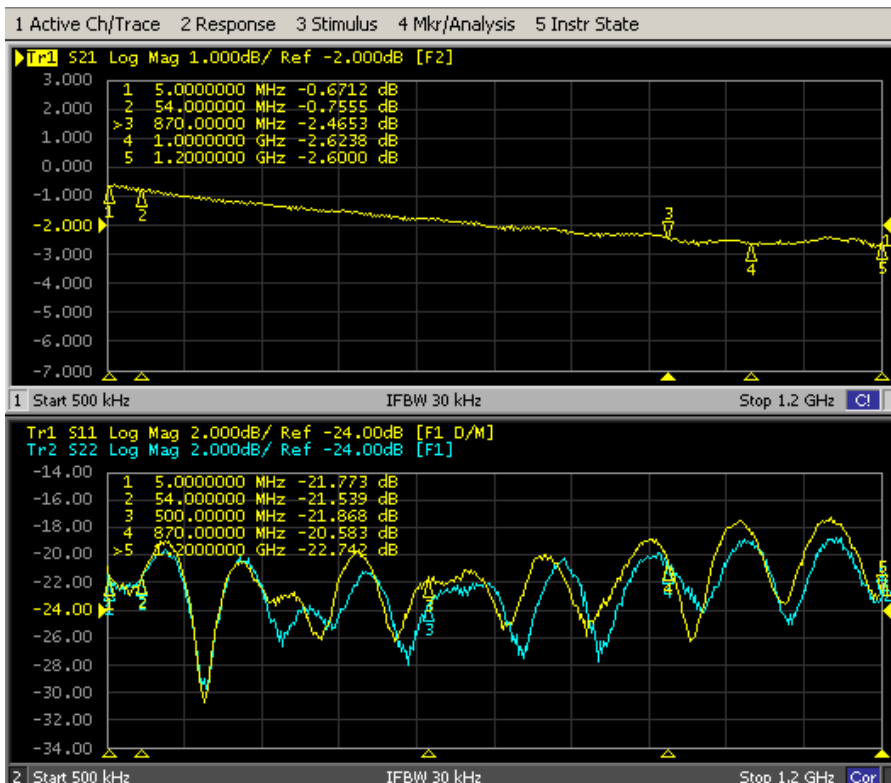
CS120-TBBS Sweeps



CS120-1-TBBS

Forward

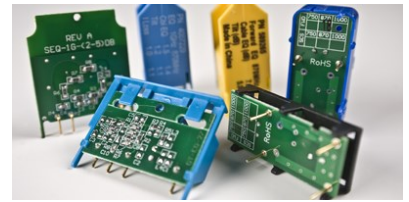
Return Loss in/out



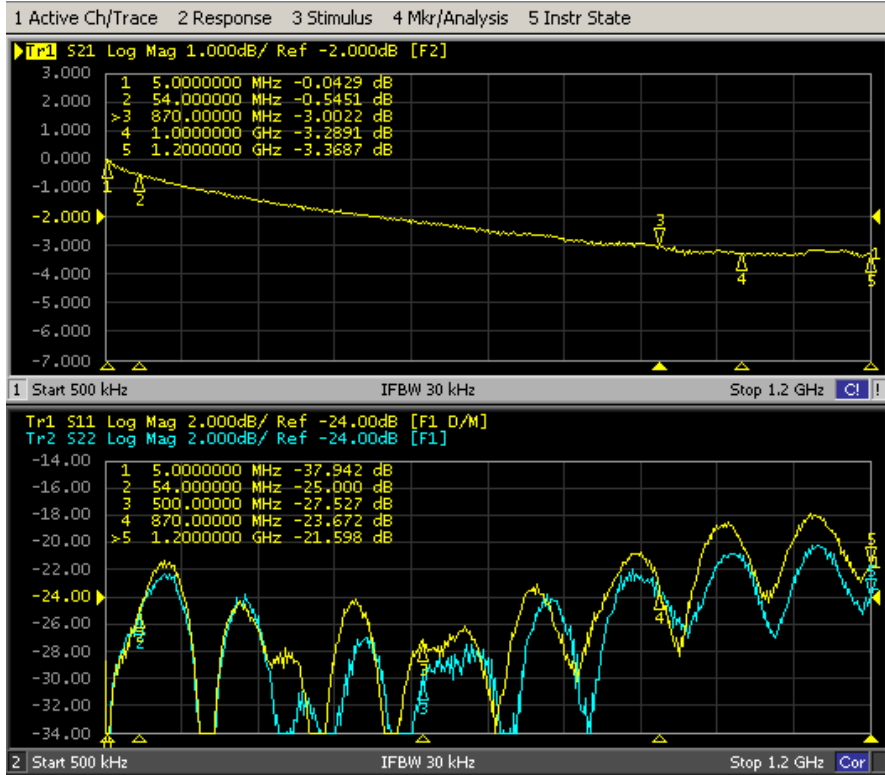
CS120-2-TBBS

Forward

Return Loss in/out



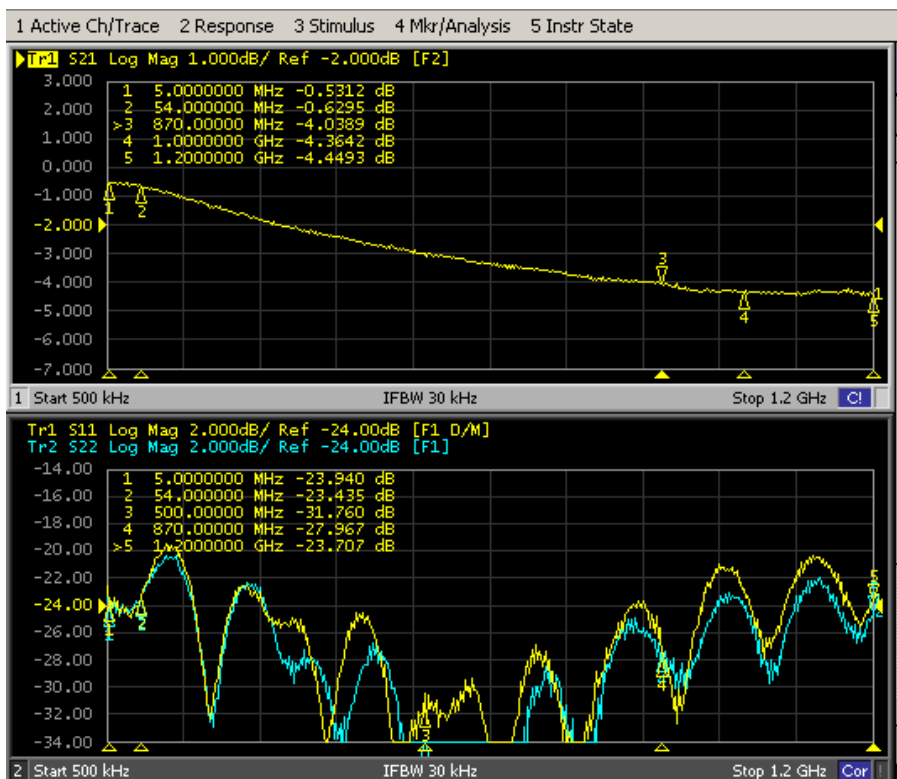
CS120-TBBS Sweeps



CS120-3-TBBS

Forward

Return Loss in/out



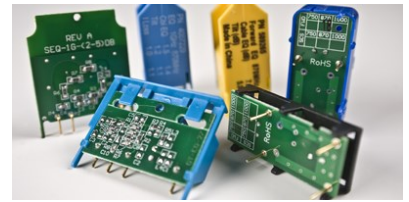
CS120-4-TBBS

Forward

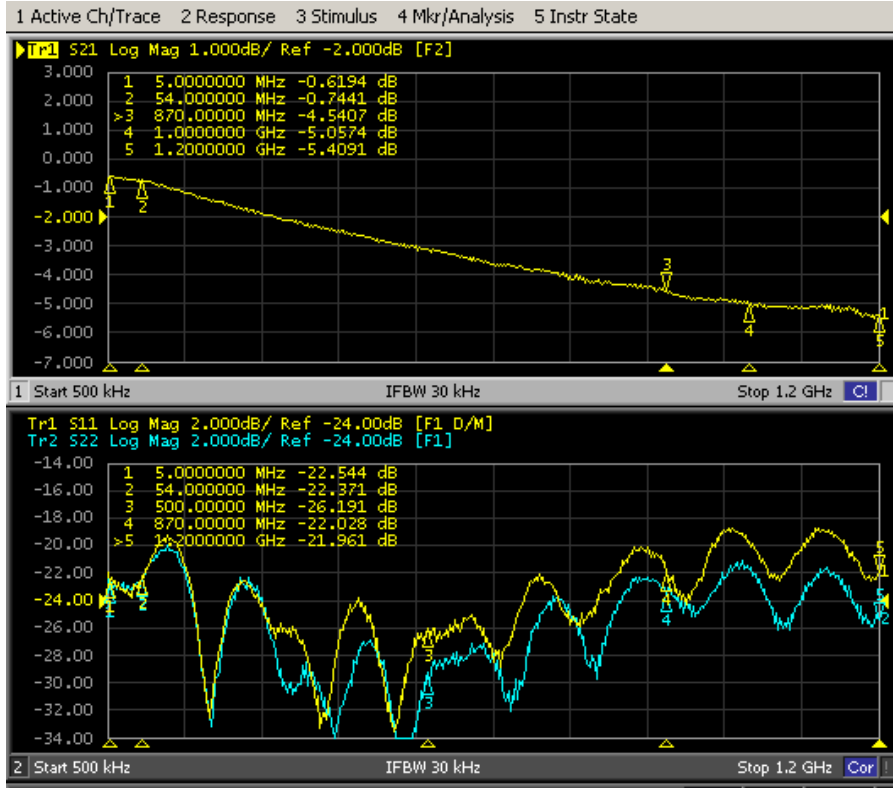
Return Loss in/out



Category Cable Simulators



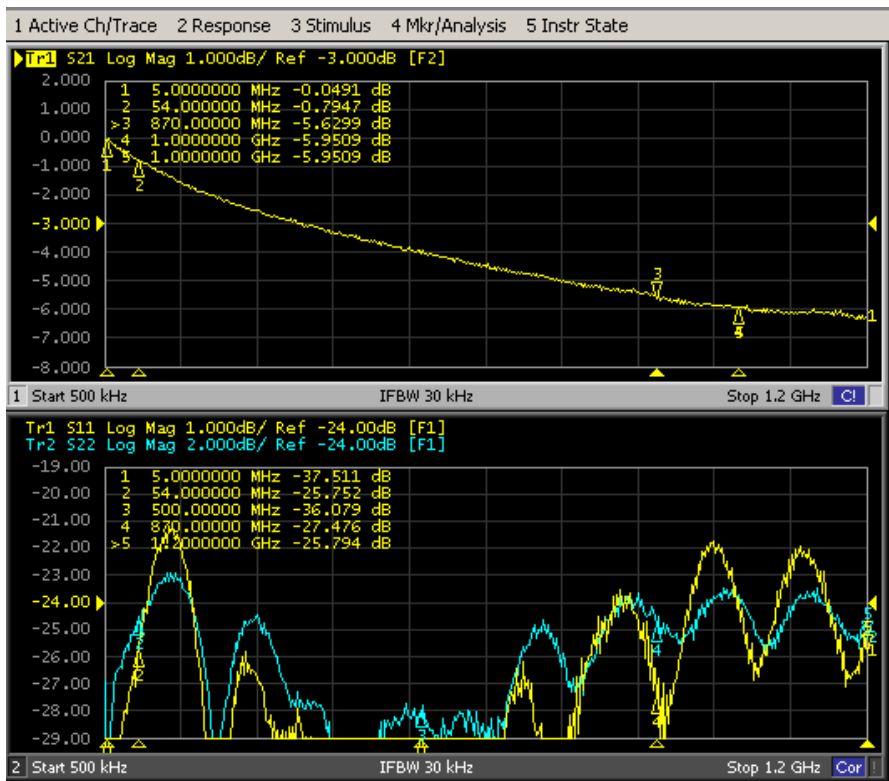
CS120-TBBS Sweeps



CS120-5-TBBS

Forward

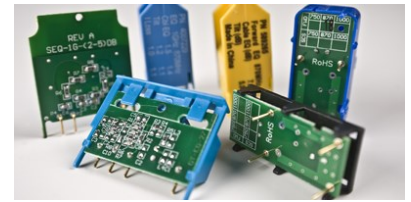
Return Loss in/out



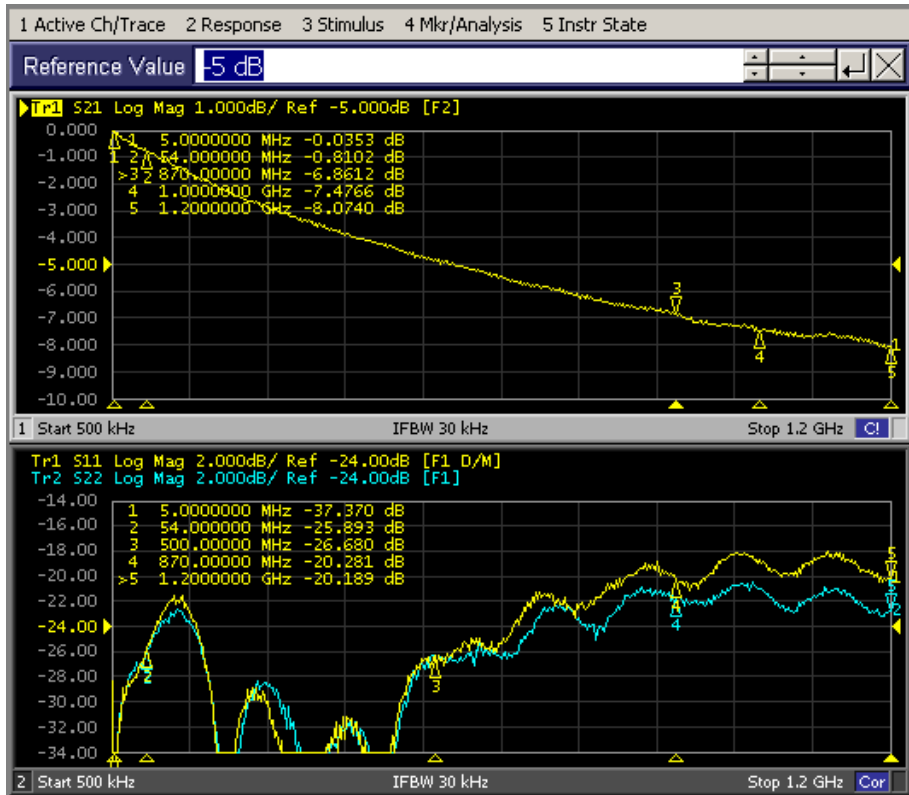
CS120-6-TBBS

Forward

Return Loss in/out



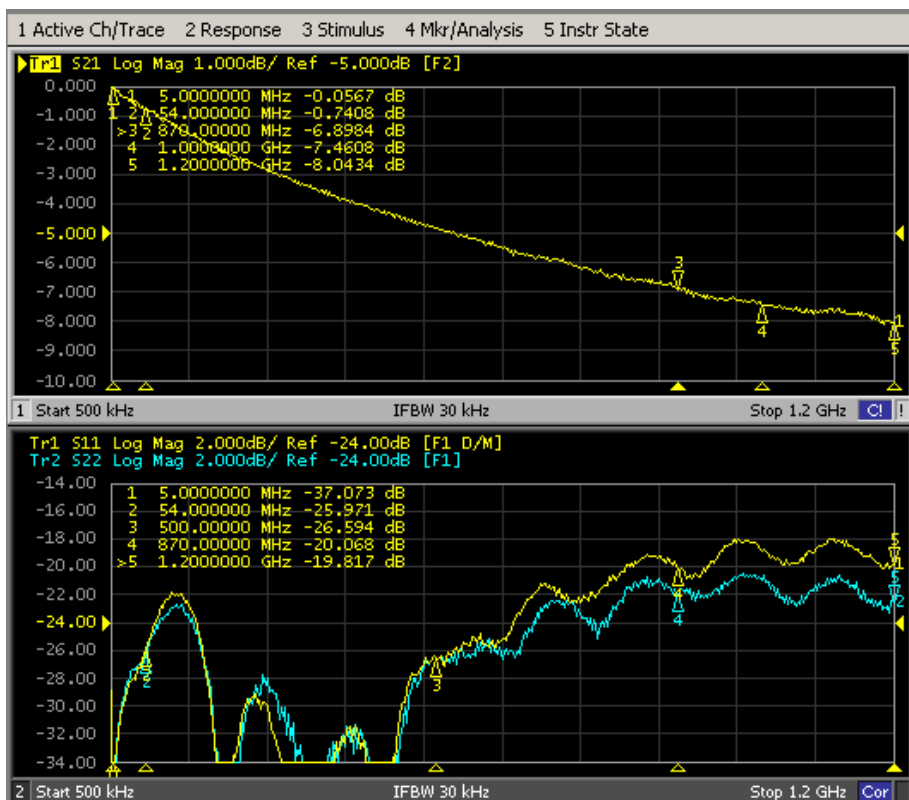
CS120-TBBS Sweeps



CS120-7-TBBS

Forward

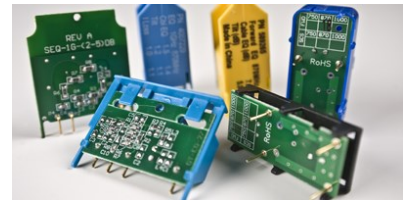
Return Loss in/out



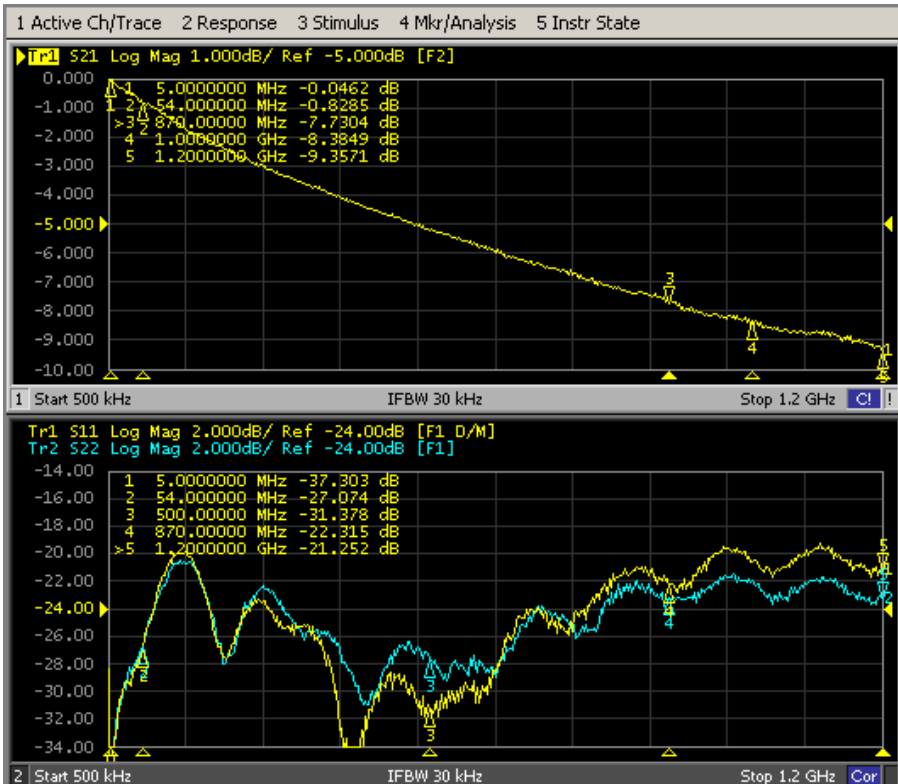
CS120-8-TBBS

Forward

Return Loss in/out



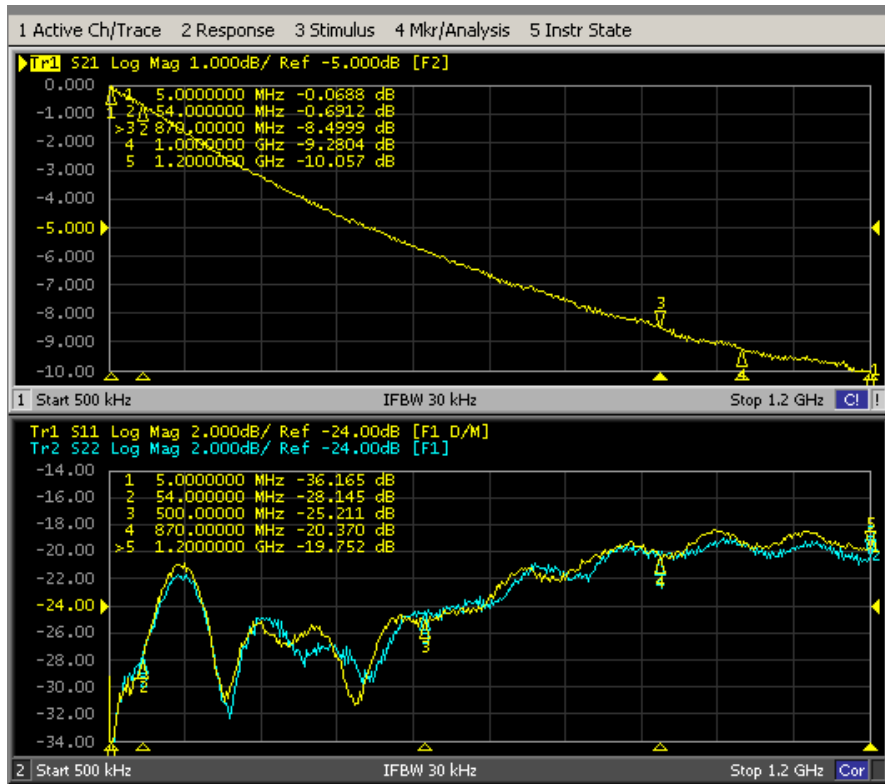
CS120-TBBS Sweeps



CS120-9-TBBS

Forward

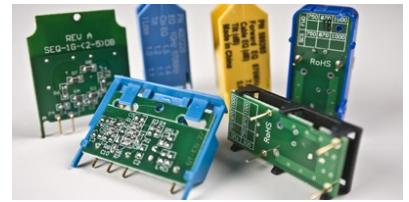
Return Loss in/out



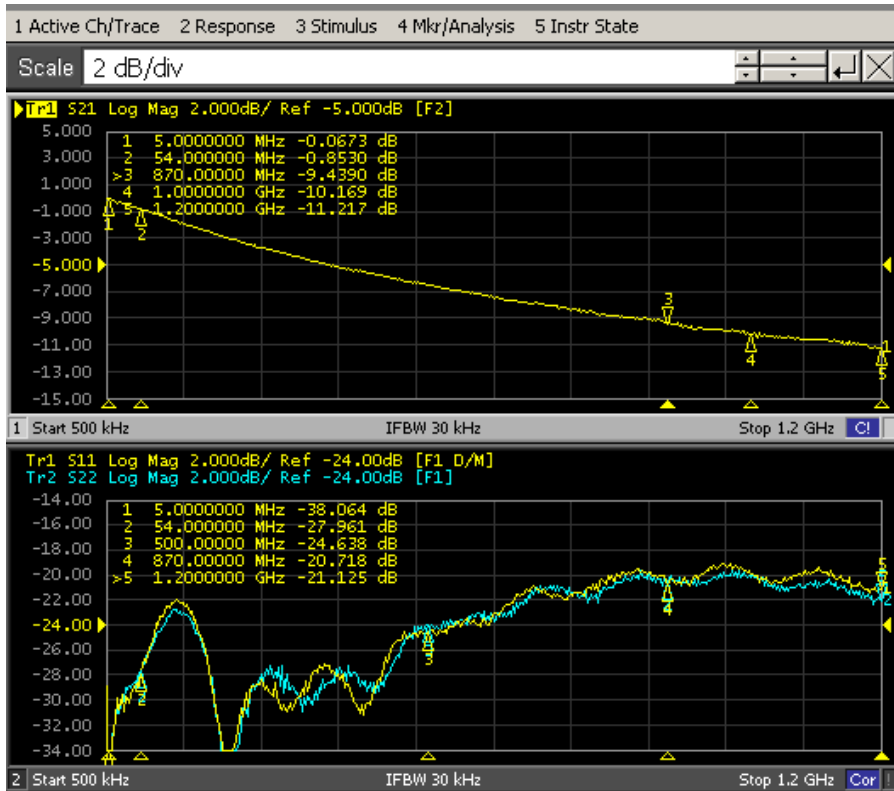
CS120-10-TBBS

Forward

Return Loss in/out



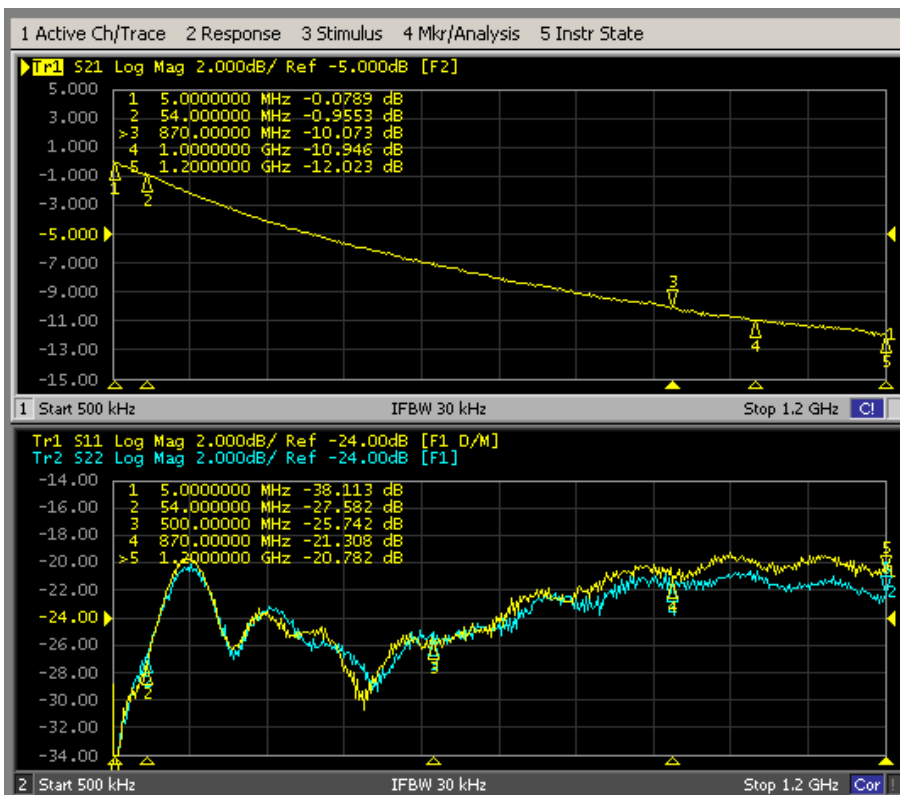
CS120-TBBS Sweeps



CS120-11-TBBS

Forward

Return Loss in/out



CS120-12-TBBS

Forward

Return Loss in/out