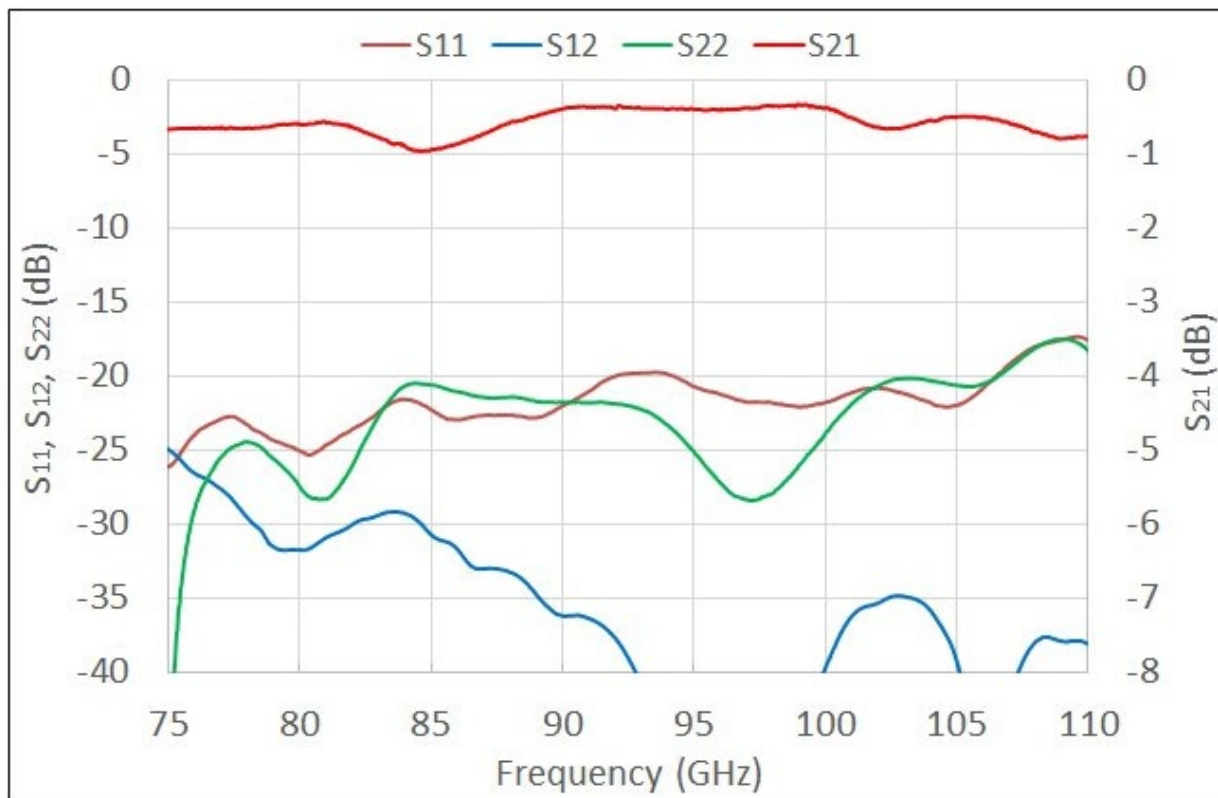




MicroHarmonics

Our isolators are RF tested across the band to guarantee compliance.

Have you ever purchased a MMW component just to be underwhelmed with how it affected your system performance? MMW components such as Faraday rotation isolators require precision parts and assembly, so each component has a unique signature. Spot testing across the band does not guarantee that specs are met. At Micro Harmonics, we RF test each component at over 1200 data points across the band. Each component is shipped along with its unique data. You know what you are getting!



Because we fully characterize every component that we sell, we are able to work with customers that have specific performance needs to provide the component that best fits your application.

"They had an isolator with the single most important parameter I needed, low insertion loss. They were ultimately able to select one with just 1.2 dB losses at 240 GHz, which is pretty phenomenal."

Curt Dunnam, Director of Operations, ACERT National Biomedical Center at Cornell University