

Abstracts

L-Resonator Bandstop Filters (1996 Vol. II [MWSYM])

H.C. Bell. "L-Resonator Bandstop Filters (1996 Vol. II [MWSYM])." 1996 MTT-S International Microwave Symposium Digest 96.2 (1996 Vol. II [MWSYM]): 469-472.

A design procedure is presented for TEM narrow bandstop filters using L resonators, which are intermediate of the gap- and parallel-coupled resonators typically used, having parallel coupling only over a portion of the resonator length and a grounded end in either the coupled or stub portion of the resonator.

[Return to main document.](#)