

Abstracts

Classes of Bandpass Filters Having an Arbitrary Wide Stopband and Design Tables for One Such Class

J.H. Kotze. "Classes of Bandpass Filters Having an Arbitrary Wide Stopband and Design Tables for One Such Class." 1990 MTT-S International Microwave Symposium Digest 90.1 (1990 Vol. I [MWSYM]): 123-126.

Several new classes of bandpass filters having an arbitrary stopband width are defined and the general synthesis procedures for these filter classes are described. Furthermore, design tables for one particular class are given and practical results of a stripline filter are presented.

[Return to main document.](#)