

Abstracts

A Hybrid Coupler for Microstrip Configuration

S. Hopfer. "A Hybrid Coupler for Microstrip Configuration." 1979 MTT-S International Microwave Symposium Digest 79.1 (1979 [MWSYM]): 428-430.

A hybrid coupler for microstrip, modelled along the lines of the "re-entrant coupled section" of a coaxial system, is described. Complete design information is available, leading to the realization of these circuits up to 18 GHz with good accuracy.

[Return to main document.](#)