

Abstracts

Stepped Ground Plane Circulator

E.J. Denlinger, D.H. Temme and J.A. Weiss. "Stepped Ground Plane Circulator." 1971 G-MTT International Microwave Symposium Digest of Technical Papers 71.1 (1971 [MWSYM]): 78-79.

A microstrip circulator employing a stepped ground plane is described. It has the advantages of giving good bandwidth, low forward loss, high peak power handling capability, and a reduction in size over conventional below-resonance devices.

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