

Abstracts

Dielectric Resonators as Microstrip-Circuit Elements (Correspondence)

W.R. Day, Jr.. "Dielectric Resonators as Microstrip-Circuit Elements (Correspondence)." 1970 *Transactions on Microwave Theory and Techniques* 18.12 (Dec. 1970 [T-MTT] (1970 Symposium Issue)): 1175-1176.

Dielectric resonators are useful microstrip-circuit elements for applications requiring high Q and small size. A simple design procedure is presented which permits the rapid and accurate design of cylindrical resonators for microstrip circuits.

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