

Abstracts

Extension of an Old Circulator Model (Short Papers)

G. Veszely. "Extension of an Old Circulator Model (Short Papers)." 1981 *Transactions on Microwave Theory and Techniques* 29.10 (Oct. 1981 [T-MTT]): 1109-1111.

An old circulator model consists of an ideal circulator with parallel-coupled resonant circuits. This paper determines the parameters of this model at frequencies different from the resonant one. As a consequence a unified treatment of the stripline and the lumped element circulators is possible.

[Return to main document.](#)