

Abstracts

A Comparison of Two Nonreciprocal Latching Phaser Configurations (Correspondence)

W.J. Ince, J. DiBartolo, D.H. Temme and F.G. Willwerth. "A Comparison of Two Nonreciprocal Latching Phaser Configurations (Correspondence)." 1971 Transactions on Microwave Theory and Techniques 19.1 (Jan. 1971 [T-MTT]): 105-107.

The microwave and switching characteristics of the rectangular-toroid latching-ferrite-phaser configuration are compared and contrasted with those of the circumferentially magnetized circular rod in rectangular waveguide.

[Return to main document.](#)