

# Abstracts

## Below Resonance Operation of the Strip Line Y-Circulator (Correspondence)

---

J. Sokolov. "Below Resonance Operation of the Strip Line Y-Circulator (Correspondence)." 1964 *Transactions on Microwave Theory and Techniques* 12.5 (Sep. 1964 [T-MTT]): 568-569.

Below resonance operation of a strip line Y circulator is analyzed and the limitation in choice of the internal field and of the magnetization  $4\pi M/\text{sub s}$  is pointed out. Bosma's design equations are reviewed, and a change in design procedure is suggested.

[Return to main document.](#)