

Abstracts

Two Types of Waveguide Switches

A. Pratt. "Two Types of Waveguide Switches." 1953 *Transactions on Microwave Theory and Techniques* 1.2 (Nov. 1953 [T-MTT]): 30-32.

In the design of Century Electronics' multiple function test set, the problem of waveguide switching between the various functions arose. The problem could have been solved by using sheer force, but space, weight, and economic requirements ruled out this approach. A study was accordingly made to see if new techniques could be used, and from this study two useful types of switches evolved.

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