

Abstracts

A New Computer-Controlled Klinger Cavity Mode Conversion Test Set

B.S. Seip and L.W. Hinderks. "A New Computer-Controlled Klinger Cavity Mode Conversion Test Set." 1973 G-MTT International Microwave Symposium Digest of Technical Papers 73.1 (1973 [MWSYM]): 146-148.

In the mm waveguide system, components are needed to transform the TE/sub 10//spl square/ mode into the TE°/sub 01/ mode. A new computer controlled Klinger Cavity Test Set has been developed for measuring the modal purity of mm waveguide components.

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