

Abstracts

Inline Waveguide Attenuator (Correspondence)

*W. Larson. "Inline Waveguide Attenuator (Correspondence)." 1964 *Transactions on Microwave Theory and Techniques* 12.3 (May 1964 [T-MTT]): 367-368.*

A new inline attenuator fabricated in the manner of the common multihole directional coupler has qualities for use as an interlaboratory standard. Calibrations of one model of this attenuator and experiments with conventional waveguide compoueuts indicate improvements incalibration results with simplified calibration proceure.

[Return to main document.](#)