

Abstracts

Magnetostatic Surface Wave Delay Lines

J.C. Sethares and M.R. Stiglitz. "Magnetostatic Surface Wave Delay Lines." 1974 S-MTT International Microwave Symposium Digest of Technical Papers 74.1 (1974 [MWSYM]): 253-256.

Measurements have been made of insertion and propagation loss of MSSW delay lines at microwave frequencies. Loss data are compared with recent theory and the frequency independent MSSW damping parameter lambda is calculated to be 0.88×10^4 Hz.

[Return to main document.](#)