

Abstracts

A K-Band High Power Low Loss Latching Switch

M.J. Mlinar, W.S. Piotrowski and J.E. Raue. "A K-Band High Power Low Loss Latching Switch." 1981 MTT-S International Microwave Symposium Digest 81.1 (1981 [MWSYM]): 293-295.

A development effort is described that resulted in a rugged 19 GHz ferrite component with 1.4 GHz of bandwidth and 0.25 dB insertion loss and a capability to switch 100W CW power.

[Return to main document.](#)