

# Abstracts

## Pulse Power Capacity of Short-Slot Couplers (Correspondence)

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*L. Young and B.M. Schiffman. "Pulse Power Capacity of Short-Slot Couplers (Correspondence)." 1965 Transactions on Microwave Theory and Techniques 13.1 (Jan. 1965 [T-MTT]): 133-133.*

A short-slot sidewall coupler and a short-slot topwall coupler were both tested at S band for their pulse power capacity. Both types of coupler were tested in the 0-dB coupler configuration, which had the practical convenience of requiring only one high-power load.

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