

Abstracts

Field Displacement Isolators at 4,6,11, and 24 KMC

S. Weisbaum and H. Boyet. "Field Displacement Isolators at 4,6,11, and 24 KMC." 1957

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Performance of ferrite field displacement isolators at various frequency bands is described. Single and double-slab isolators have been constructed in rectangular waveguide. Four single-slab isolators are reported in the following frequency bands: 3700-4200 mc; 5925-6425 mc; 10,700-11,700 mc and 23,500-24,470 mc; one double-slab isolator is described in the frequency range 10,700-11,700 mc.

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