

Abstracts

Coupled Rods Between Ground Planes (Correspondence)

P. Vadopalas and E.G. Cristal. "Coupled Rods Between Ground Planes (Correspondence)." 1965 Transactions on Microwave Theory and Techniques 13.2 (Mar. 1965 [T-MTT]): 254-255.

In a recent paper, Cristal provided graphs of self- and mutual-capacitances ($C_{g/\epsilon}$ and $C_{M/\epsilon}$) of parallel round conductors between two ground planes as a function of rod separation distance s/b , with rod diameter d/b as a parameter.

[Return to main document.](#)