

Abstracts

The Absorption Character of Ferrite-Ceramic Complex Material

D.-Z. Zhang and Y.-X. Zhang. "The Absorption Character of Ferrite-Ceramic Complex Material." 1987 MTT-S International Microwave Symposium Digest 87.1 (1987 Vol. I [MWSYM]): 411-414.

With specific technology and fabrication process, a new special uniform solid solution material may be obtained, that with variety of composition is made from high initial permeability soft magnet ferrite and high dielectric constant ceramic material. This new complex material, uniform solid solution, is a very good microwave absorption material.

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