Soft ferrite component

Ferrite Plate for Thin Inductor



FEATURES

These materials are Ni-Zn-Cu ferrite sintered plates suitable for magnetic cores of thin inductors. These plates, which have shape and surface usable in a silicon wafer manufacturing process, are suitable for higher performance of inductors and low profile in high density packaging.

CHARACTERISTICS

Magnetic properties to meet customer's needs These plates can be used in a wide frequency, and it is also possible to adjust their permeability.

Various types of shapes

We supply them in size and shape usable at semiconductor and thin film manufacturing equipment.

SPECIFICATIONS

Toroidally-shaped inductor Inductor Transformer The plate can be used for Ferrite various types of thin inductors and transformers. Toroidally-shaped transformer 1200 600 FPP-01 FPP-01 <u>ہ</u> part), Complex permeability (Real part), µ' 1000 FPP-02 FPP-02 500 FPP-03 FPP-03 permeability (Imaginary FPP-07 EPP-07 800 400 600 300 400 200 Complex 200 100 0 0 [200mm
plate] 10 100 10 Frequency [MHz] 100 Frequency [MHz] %Please ask for other shape and thickness. [Frequency dependence of permeability] %Please ask for adjustment of other permeability.

APPLICATIONS

 Semiconductor modules with built-in inductors and transformers DC-DC converters, Inductive isolators

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