PDF Technical File

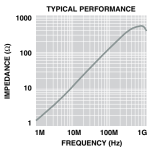
Visitors to this web site are authorized to download this information for reprints or electronic transfer to their technical reference files.



engineering kit #EK25B0012, high frequency 700MHz peak BISECTED FERRITES FOR APPLICATIONS UP TO 1 GHz WITH PEAK PROPERTIES AT 700MHz.

Sample assortment of ten popular stock items manufactured in our newest #25 high frequency material. Effective to 1.2 GHz with peak properties at 700 MHz.

All items available from stock at all times for immediate delivery. Most other catalog items are also available in this material on special order basis.



Typical Attenuation Profile
125 Permeability ([[i])
#25 Ferrite (Specific, high-frequency formula)

Typical Performance:

Attenuation of unwanted high frequencies up to 100MHz to 1.2GHz with peak absorption at 700MHz.

Contains Part Numbers:

TC25B0642, TC25B0937, CS25B1642, SA25B0121, CV25B1937, FA25B2480, SS25B2033, SS25B2032, SS25B2037, SS25B2036. Other sizes available on a special order basis

For further technical information, please contact us at:

