

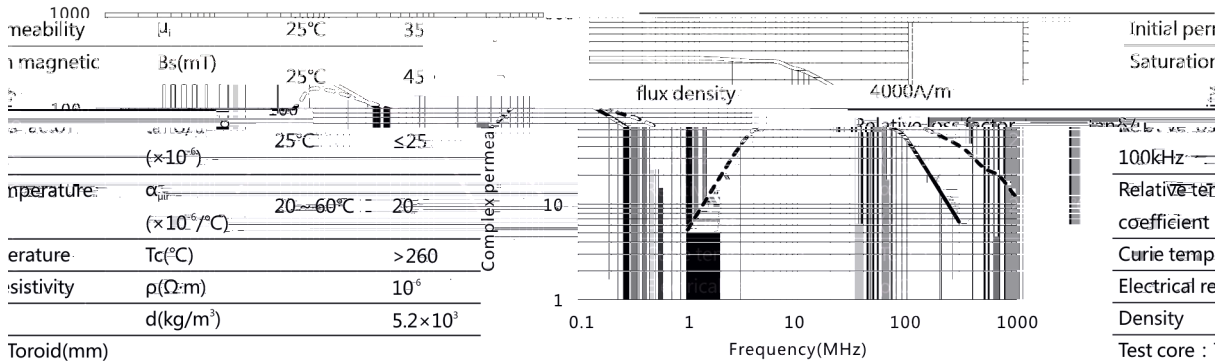
材料 Ma a TN35H

特点 F a

高饱和磁通密度 H B

耐热冲击 T a S c R a c

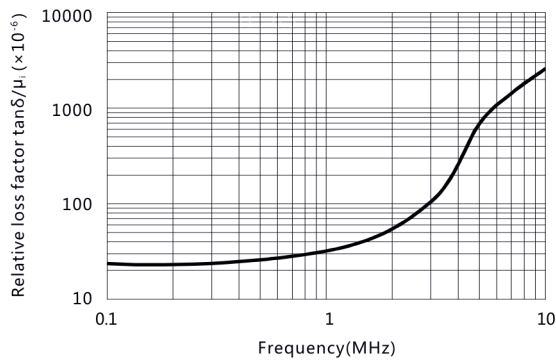
Complex permeability vs.Frequency



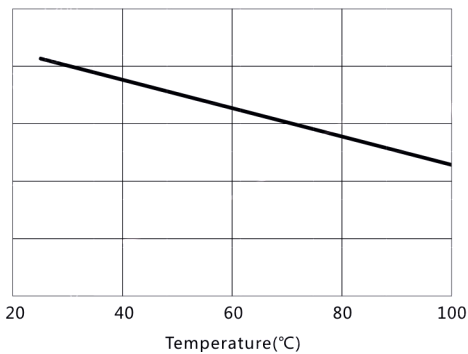
Toroid(mm)
 12.7
 7.9
 6.5

Initial permeability
 Saturation flux density
 100kHz
 Relative temperature coefficient
 Curie temperature
 Electrical resistivity
 Density
 Test core :
 OD :
 ID :
 H :

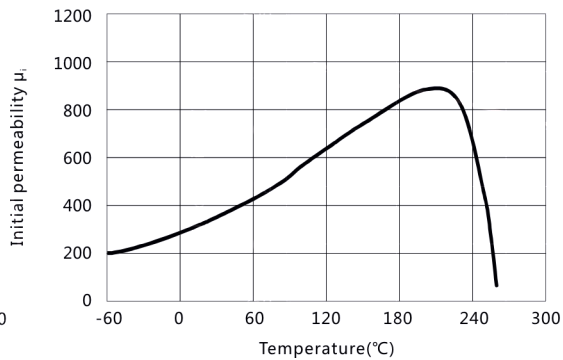
Relative loss factor vs.Frequency



Flux density vs.Temperature



Initial permeability vs.Temperature



500
 450
 400
 350
 300
 250