

# 材料特性 MATERIAL CHARACTERISTICS

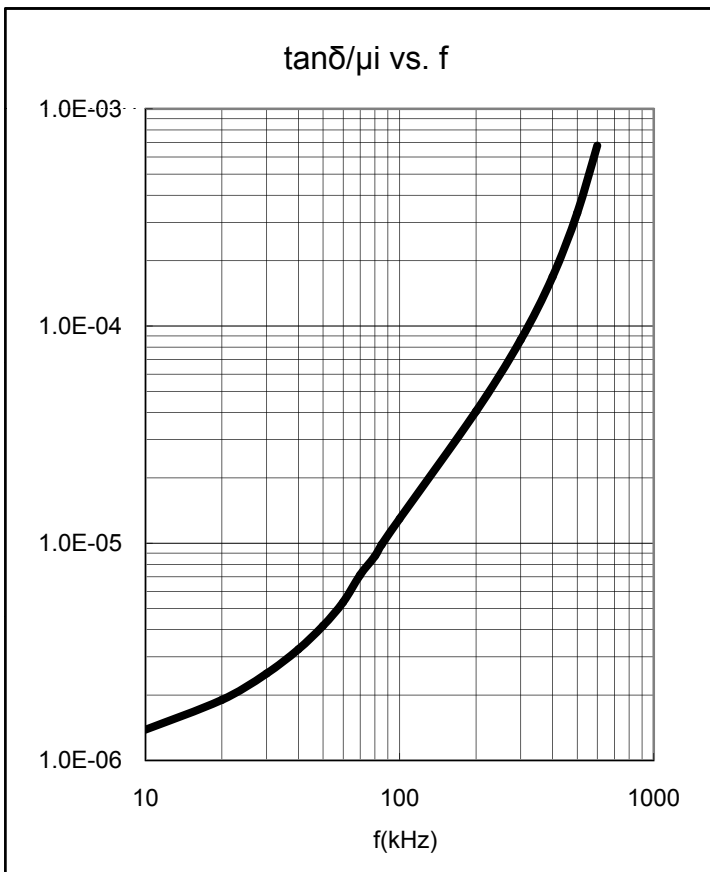
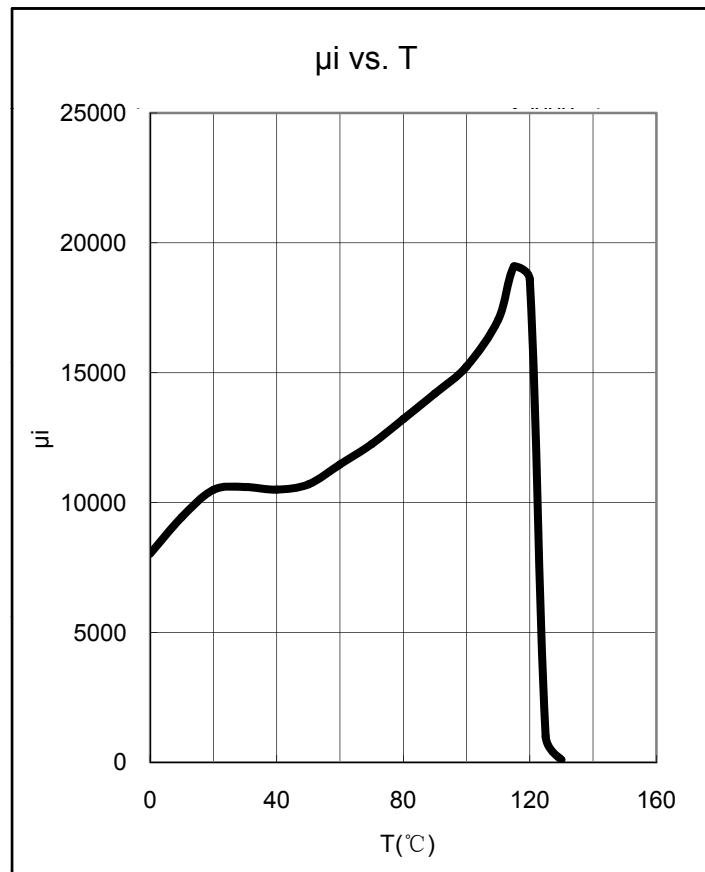
●高磁导率铁氧体材料 ACH10K High permeability ferrite materials ACH10K

●起始磁导率与温度关系

Initial permeability  $\mu_i$  vs. temperature T

●相对损耗因数与频率关系

Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f



●起始磁导率与频率关系

Initial permeability  $\mu_i$  vs. frequency f

●阻抗与频率关系

$Z \cdot C_1/N^2$  vs. frequency f

