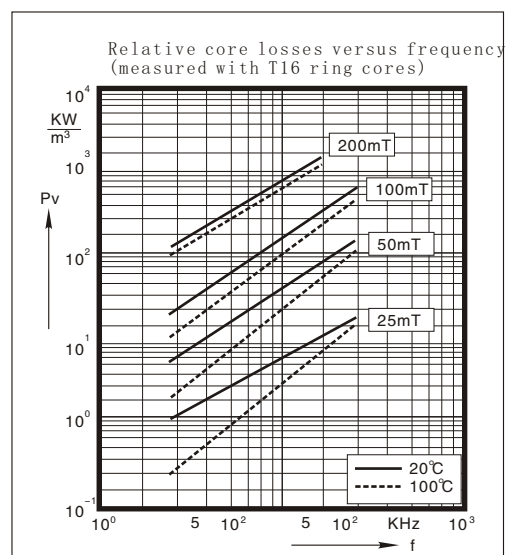
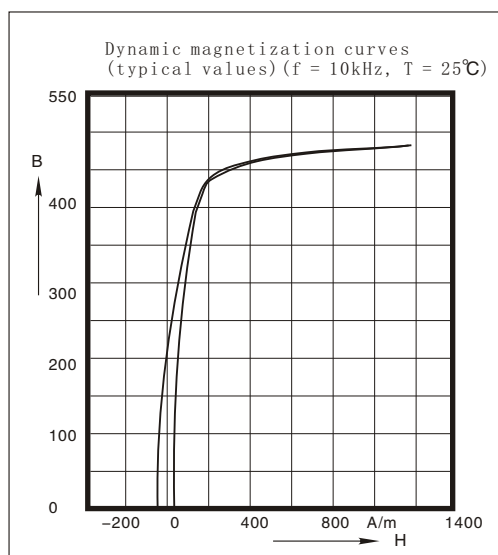
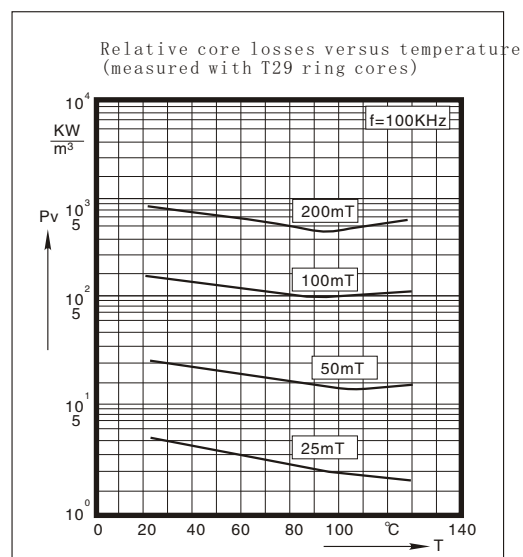
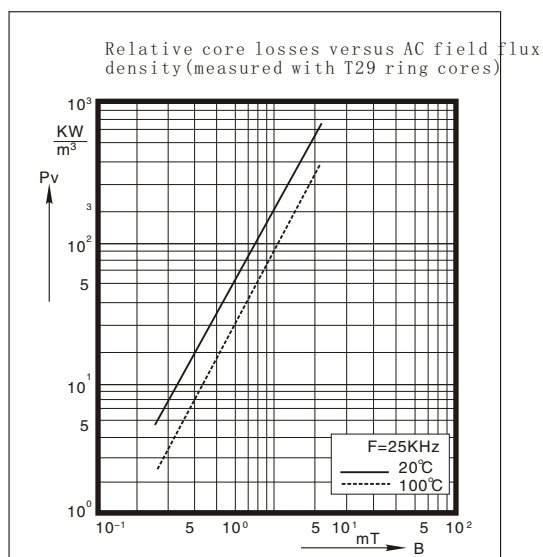
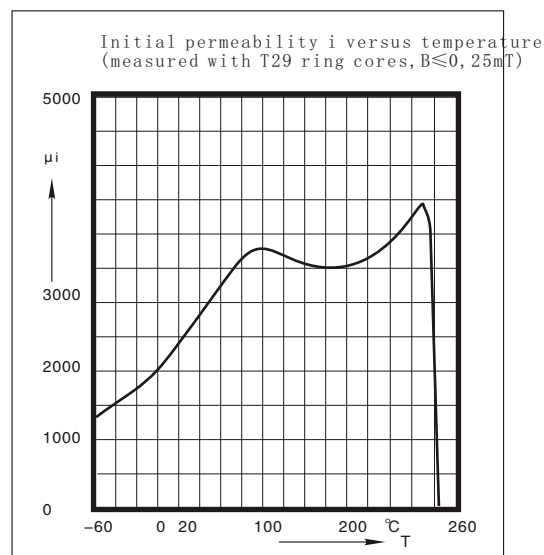
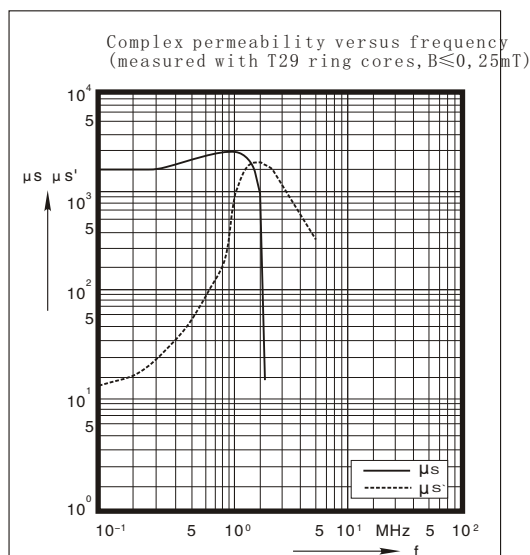
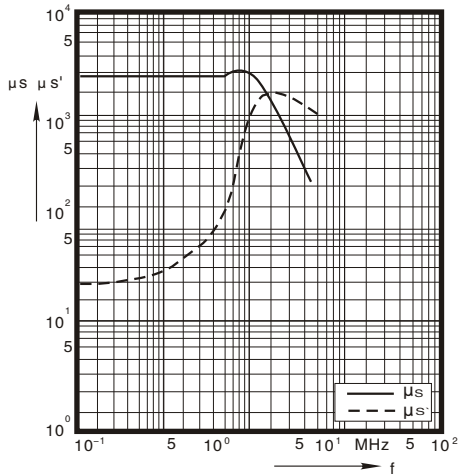


CHARACTERISTICS CURVE P2

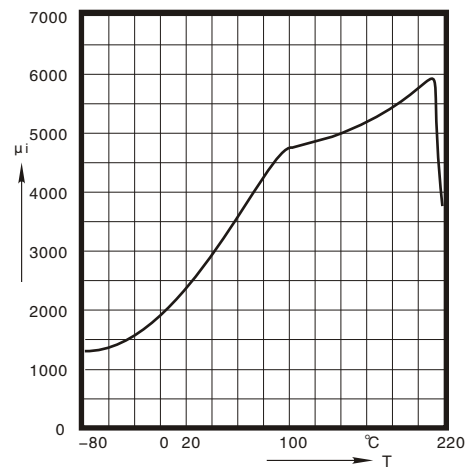


CHARACTERISTICS CURVE P3

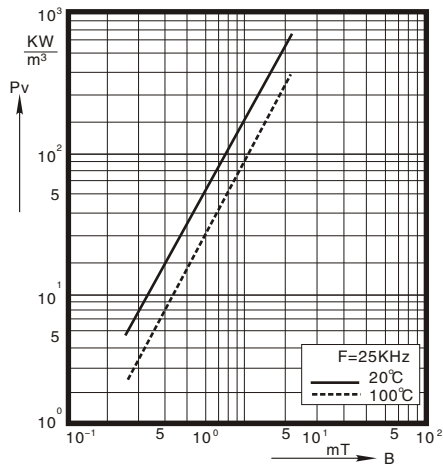
Complex permeability versus frequency
(measured with T10 ring cores, $B \leq 0,25\text{mT}$)



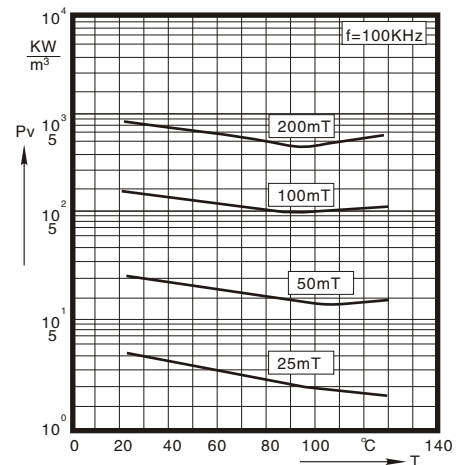
Initial permeability μ_i versus temperature
(measured with T10 ring cores, $B \leq 0,25\text{mT}$)



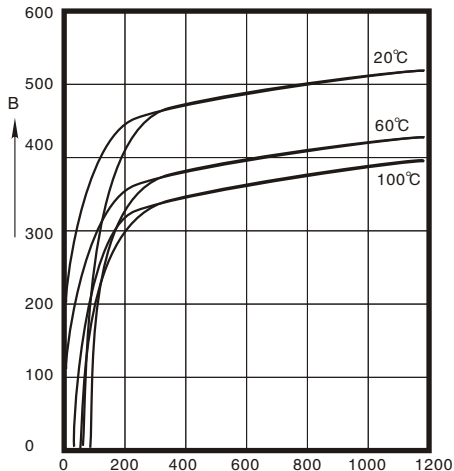
Relative core losses versus AC field flux density
(measured with T16 ring cores)



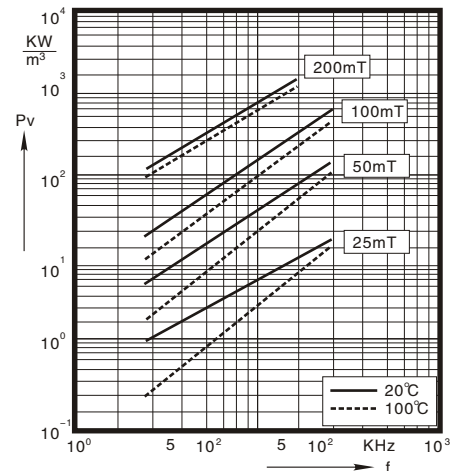
Relative core losses versus temperature
(measured with T16 ring cores)



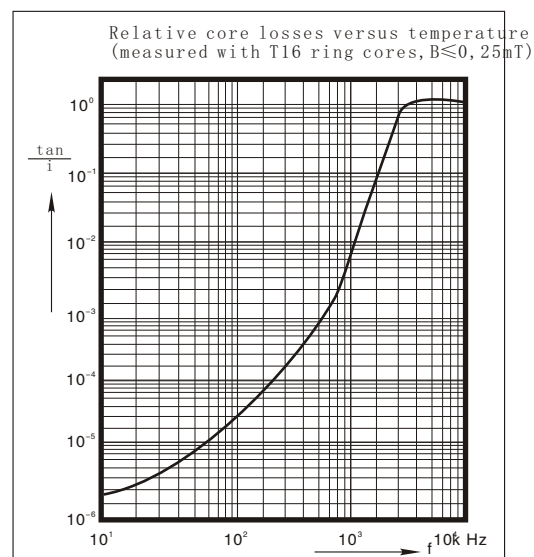
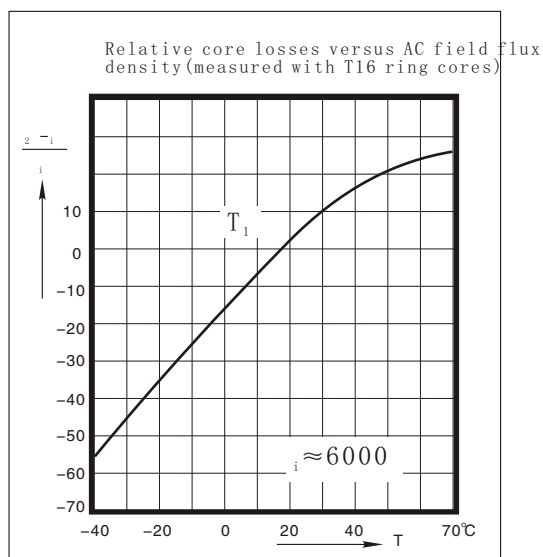
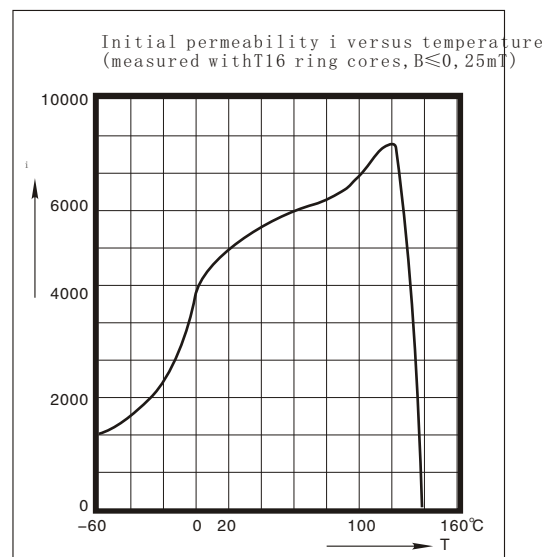
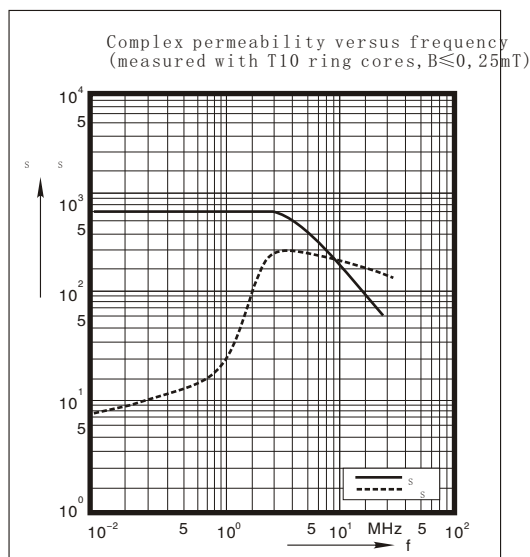
Magnetic Field Strength $H(\text{A/m})$



Relative core losses versus frequency
(measured with T16 ring cores)

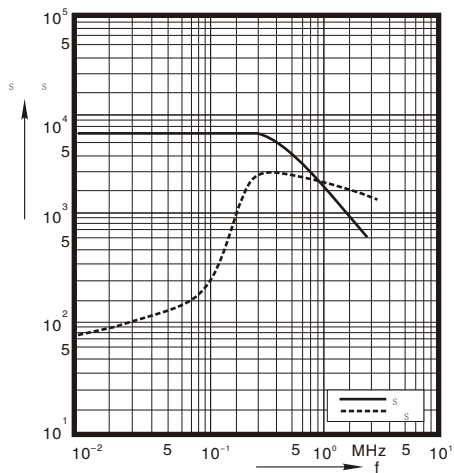


CHARACTERISTICS CURVE H6K

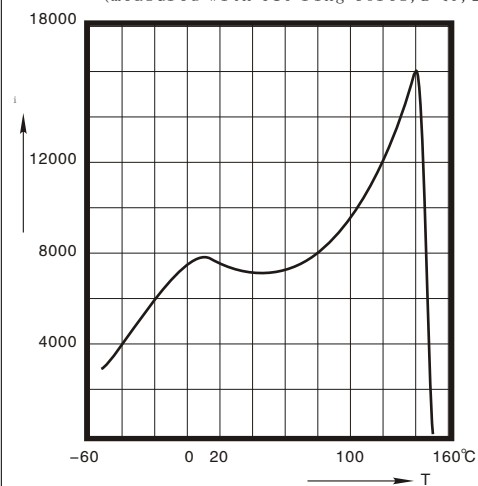


CHARACTERISTICS CURVE H7K

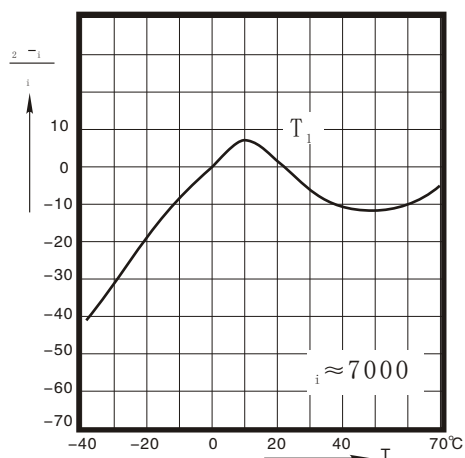
Complex permeability versus frequency
(measured with T10 ring cores, $B \leq 0,25\text{mT}$)



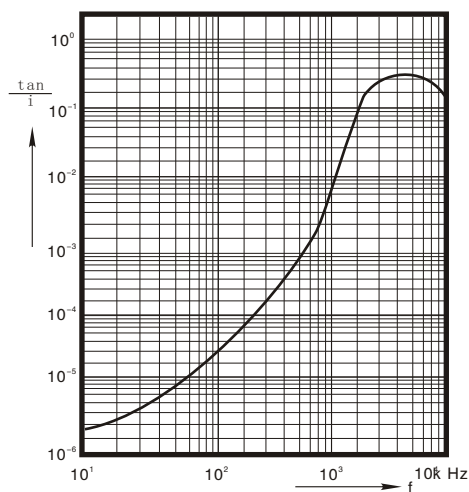
Initial permeability μ_i versus temperature
(measured with T10 ring cores, $B \leq 0,25\text{mT}$)



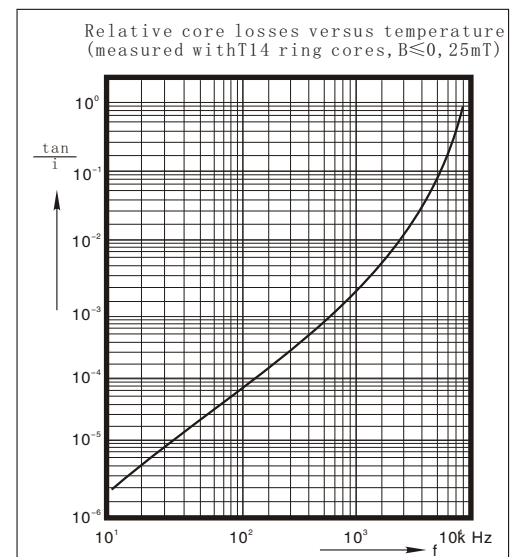
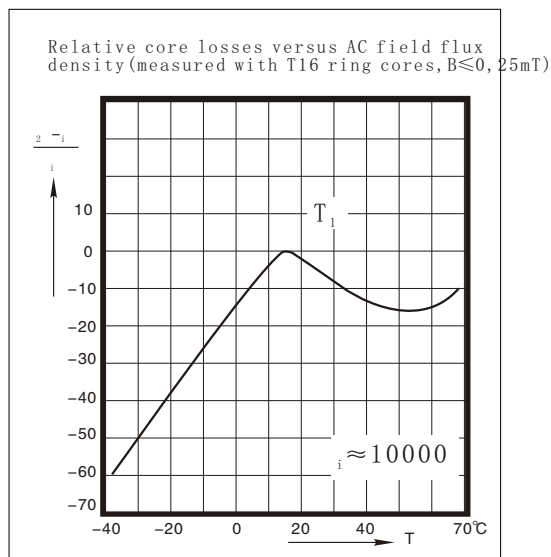
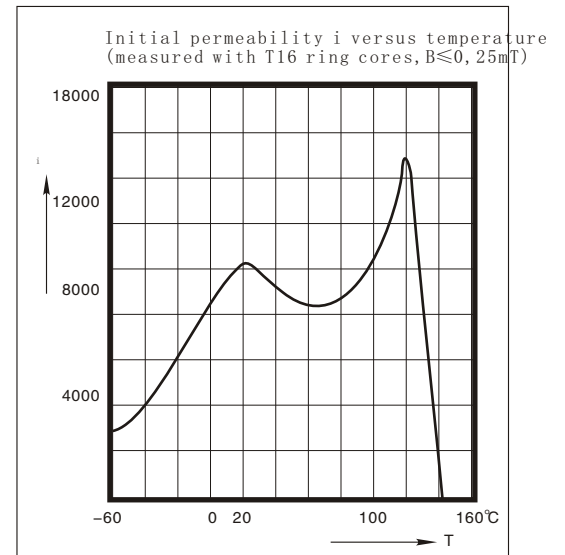
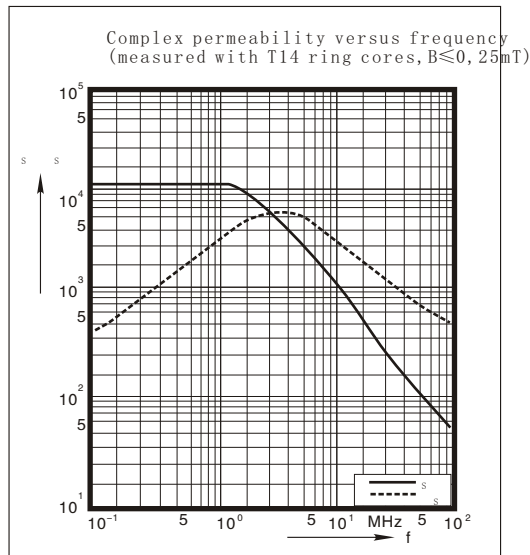
Relative core losses versus AC field flux density
(measured with T16 ring cores)



Relative core losses versus temperature
(measured with T16 ring cores, $B \leq 0,25\text{mT}$)

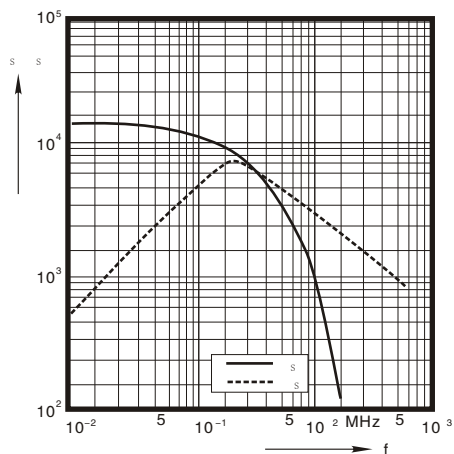


CHARACTERISTICS CURVE H10K

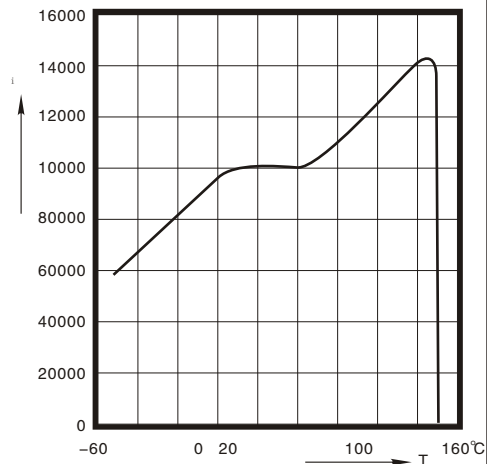


CHARACTERISTICS CURVE H15K

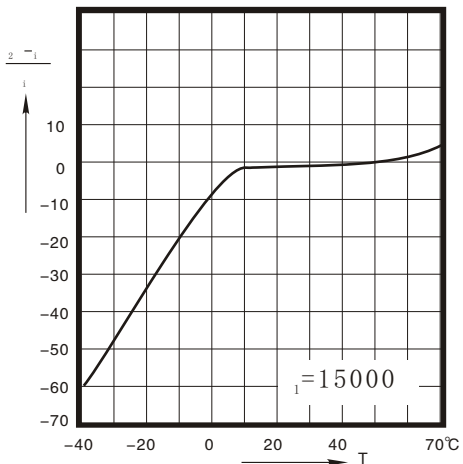
Complex permeability versus frequency
(measured with T18 ring cores, $B \leq 0.25\text{mT}$)



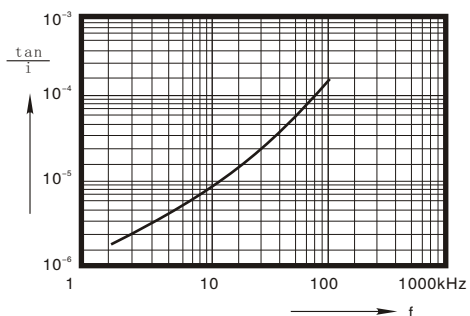
Initial permeability μ_i versus temperature
(measured with T18 ring cores, $B \leq 0.25\text{mT}$)



Relative core losses versus AC field flux density
(measured with T18 ring cores)



Relative core losses versus frequency
(measured with T18 ring cores, $B \leq 0.25\text{mT}$)



CHARACTERISTICS CURVE HQ2K

