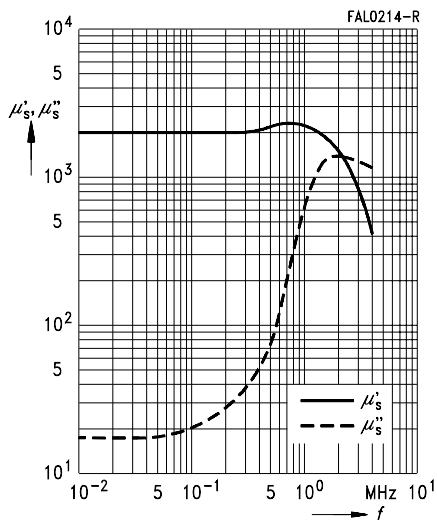
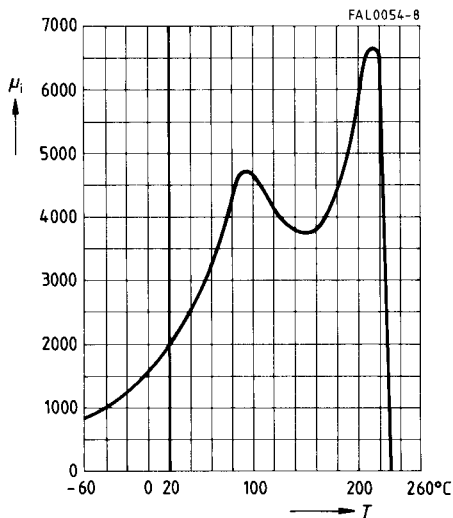


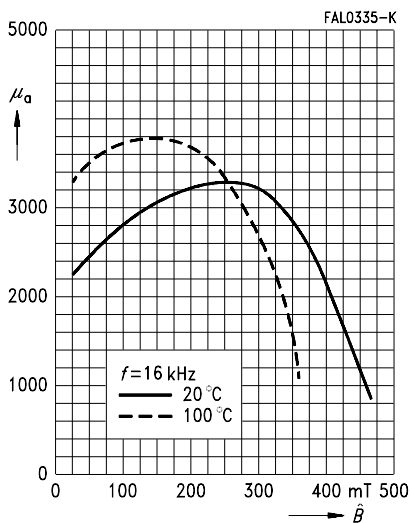
Complex permeability
versus frequency
(measured with R10 ring cores, $\hat{B} \leq 0,25$ mT)



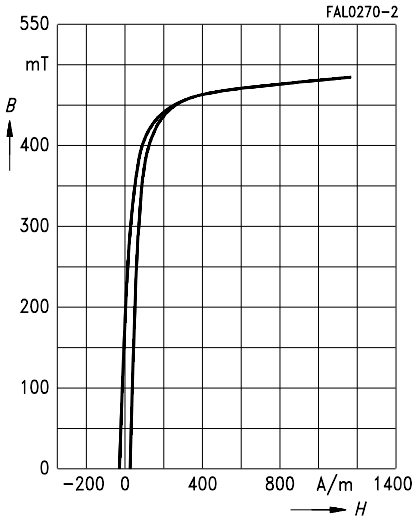
Initial permeability μ_i
versus temperature
(measured with R10 ring cores, $\hat{B} \leq 0,25$ mT)



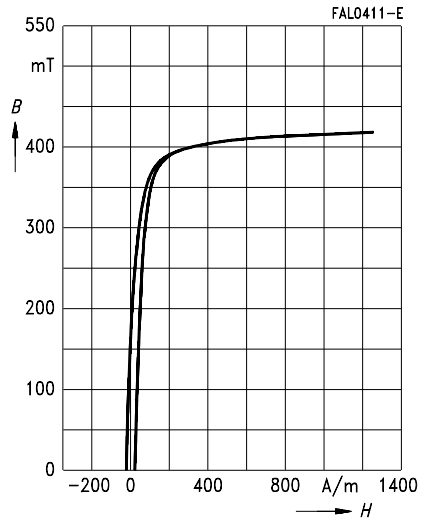
Amplitude permeability versus AC field
flux density
(measured with ungapped E cores)



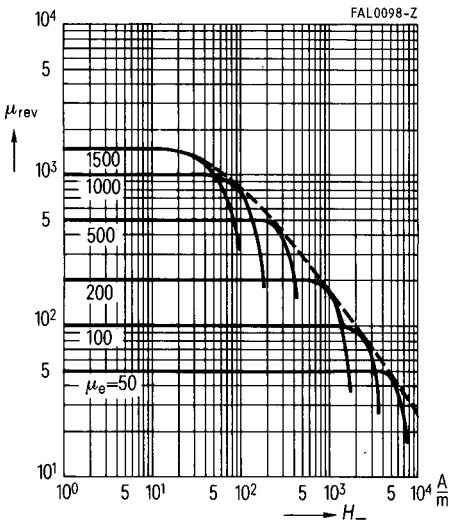
Dynamic magnetization curves
(typical values)
($f = 10 \text{ kHz}$, $T = 25 \text{ }^\circ\text{C}$)



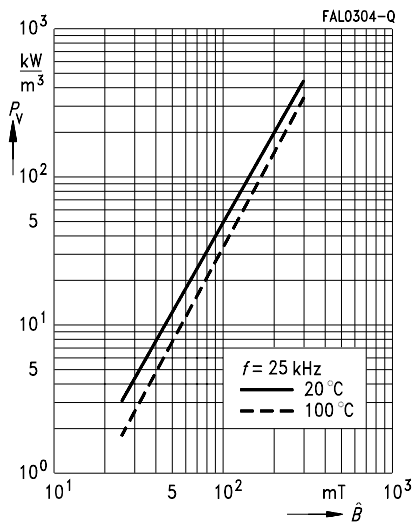
Dynamic magnetization curves
(typical values)
($f = 10 \text{ kHz}$, $T = 100 \text{ }^\circ\text{C}$)



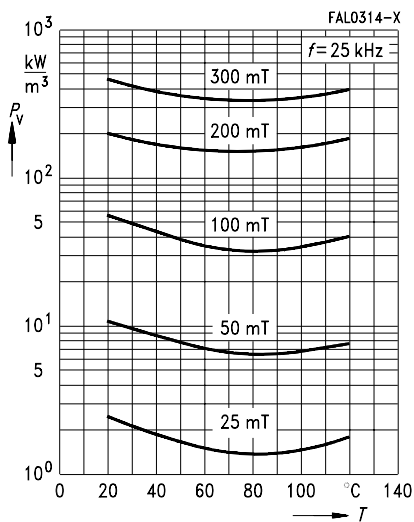
DC magnetic bias
of P, PM and E cores
($\hat{B} \leq 0,25 \text{ mT}$, $f = 10 \text{ kHz}$, $T = 25 \text{ }^\circ\text{C}$)



Relative core losses versus AC field flux density
(measured with R16 ring cores)



Relative core losses versus temperature
(measured with R16 ring cores)



Relative core losses versus frequency
(measured with R16 ring cores)

