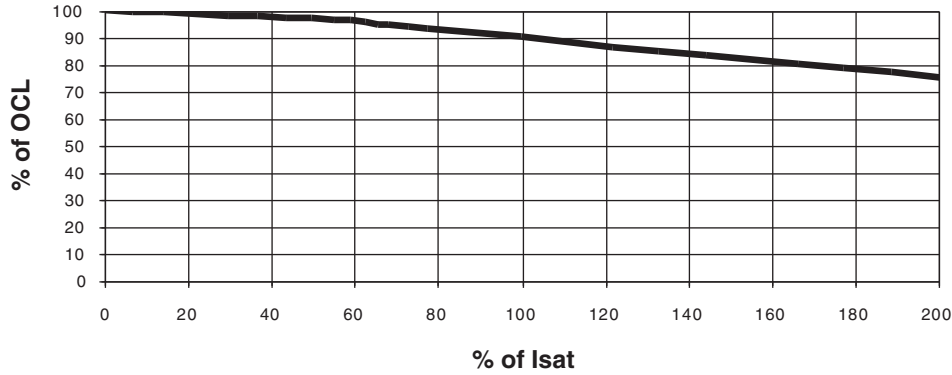




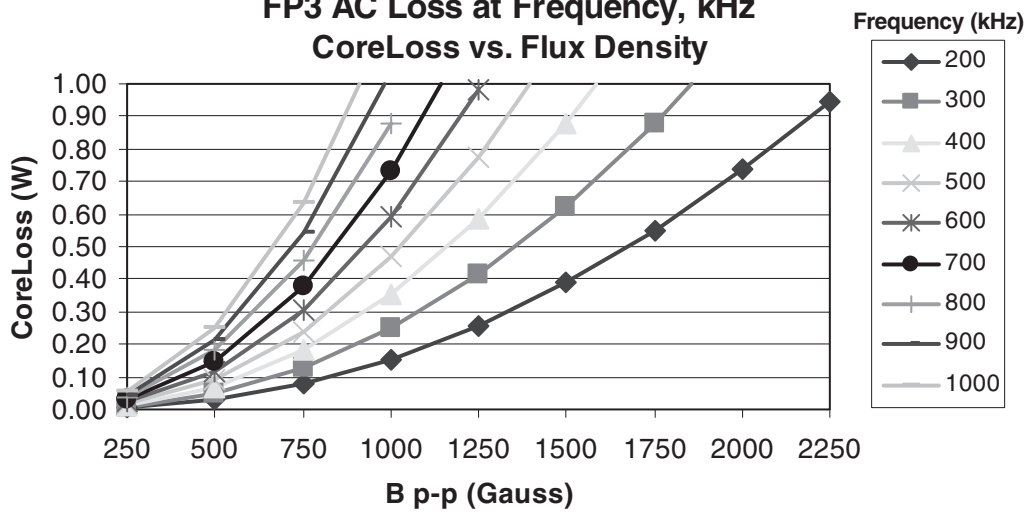
**Inductance Characteristics**

**OCL vs. Isat**

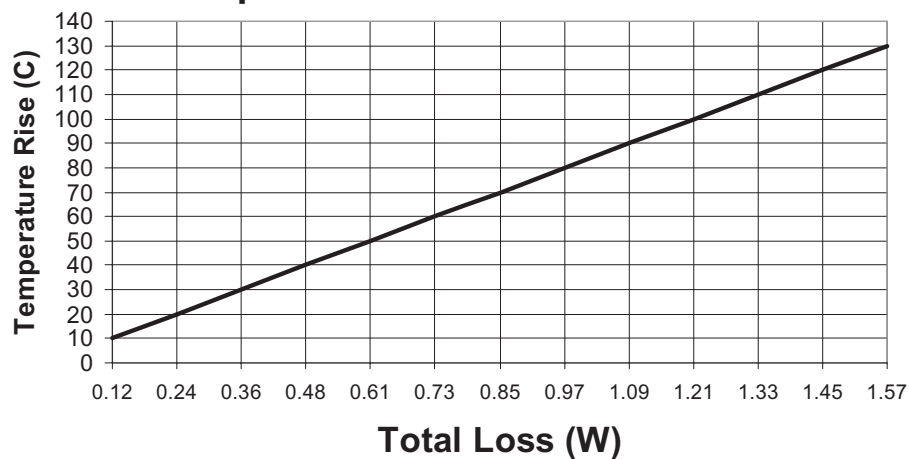


**Core Loss**

**FP3 AC Loss at Frequency, kHz**  
**CoreLoss vs. Flux Density**



**Temperature Rise vs. Watt Loss**



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