



Material: Optimized DC Bias 90μ Toroid

Revision 20200519 - Generated 2020-May-26

μi (reference)	090
Typical AL tolerance	± 8%
Density	7.4 g/cm ³
Bsat	16.9 kG
Core Loss (50kHz, 1000g)	443 mW/cm ³ (nom) 510 mW/cm ³ (max)
%Perm at DC Bias (50 Oe)	85.0% (nom) 79.4% (min)

