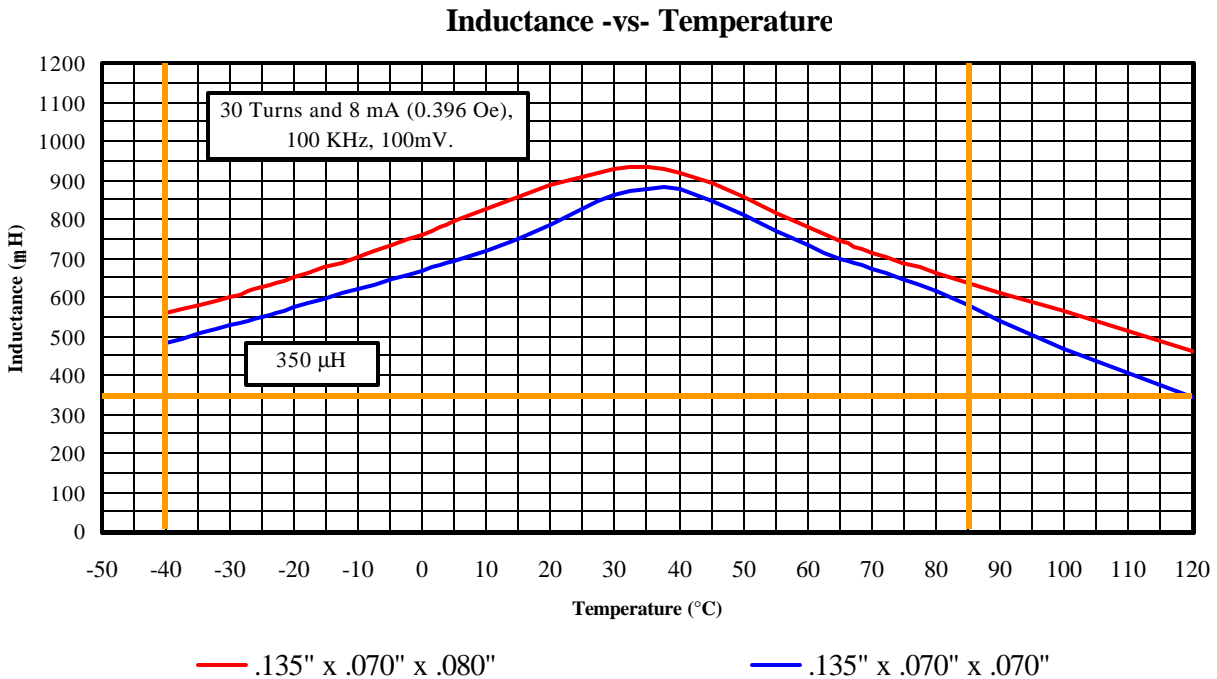


FERRONICS INCORPORATED

DC BIAS WIDE TEMPERATURE MATERIAL

Ferronics has developed BE Material for essential telecommunication, automotive and industrial designs where environmental considerations are of concern.

BE Material has been designed to provide higher inductance at the temperature extremes of $-40\text{ }^{\circ}\text{C}$ and $85\text{ }^{\circ}\text{C}$ to meet the minimum inductance requirement of $350\text{ }\mu\text{H}$ with 8 mA of DC Bias current.



BE Material is available in standard Ferronics part size from $.120\text{''}$ OD to $.500\text{''}$ OD with Parylene coating. Samples available upon request by contacting the manufacturers representative in your area or Ferronics.

