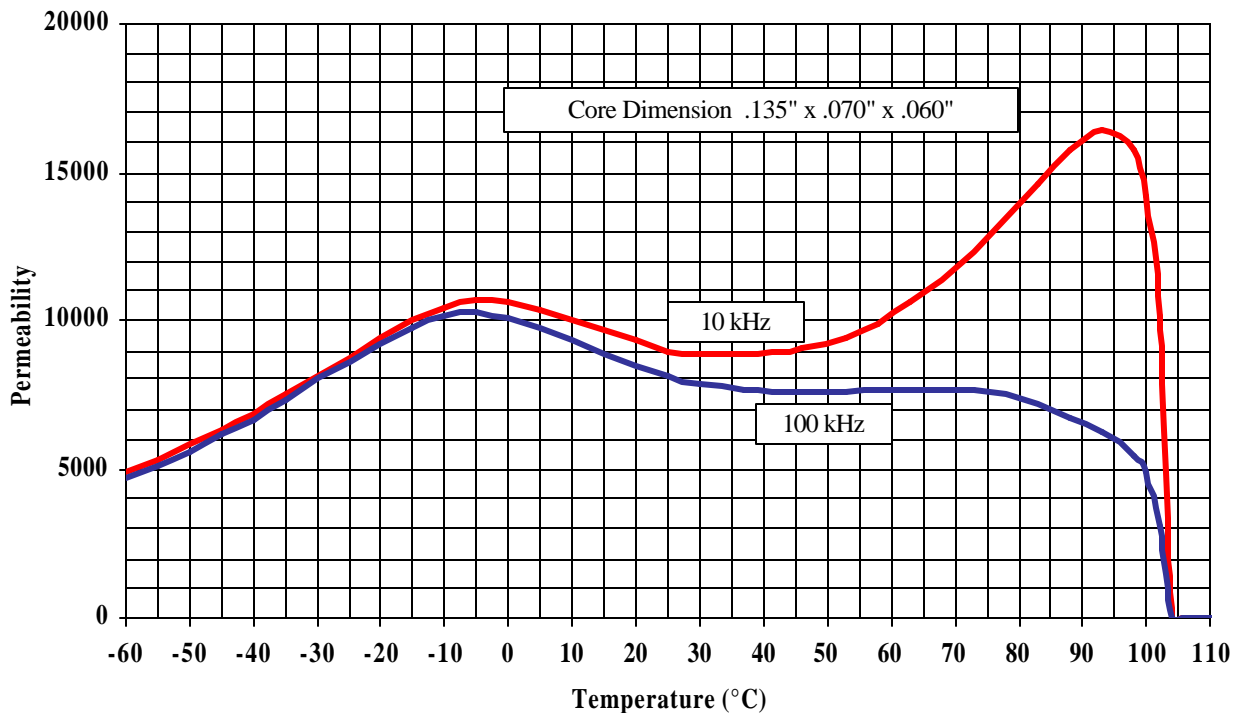


FERRONICS INCORPORATED

WIDE TEMPERATURE FERRITE L MATERIAL

Ferronics L Material is essential for telecommunication designs where environmental considerations are of concern.

L Material has been designed to provide higher permeability at the temperature extremes of $-40\text{ }^{\circ}\text{C}$ and $85\text{ }^{\circ}\text{C}$. L Material is specified to have a minimum permeability of 5000 at $-40\text{ }^{\circ}\text{C}$ and $85\text{ }^{\circ}\text{C}$, and minimum permeability of 7000 at $25\text{ }^{\circ}\text{C}$ at both 10 kHz and 100kHz.



L Material is available in standard Ferronics part size from .120" OD to .375" OD with Parylene coating. Samples available upon request by contacting the manufacturers representative in your area of Ferronics.

