

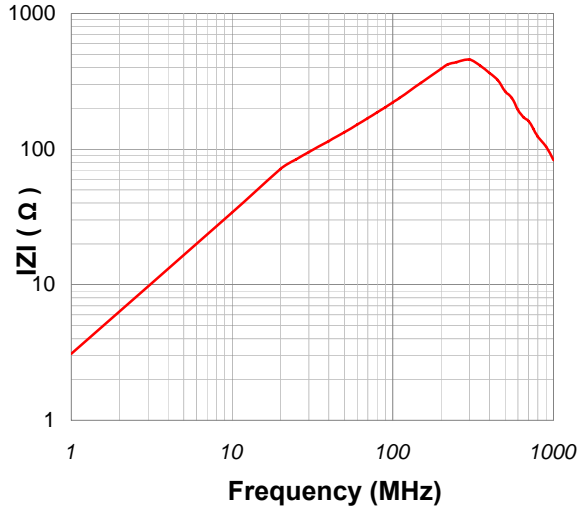
Impedance Vs Frequency Curve

Size : RH 14.2x28.5x6.35

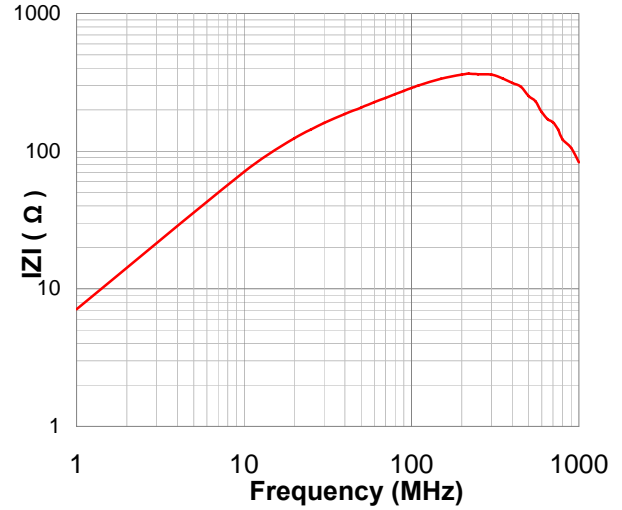
Winding : Ø0.65 2 uew 120mm 1 turn

Equipment : Agilent 4291B

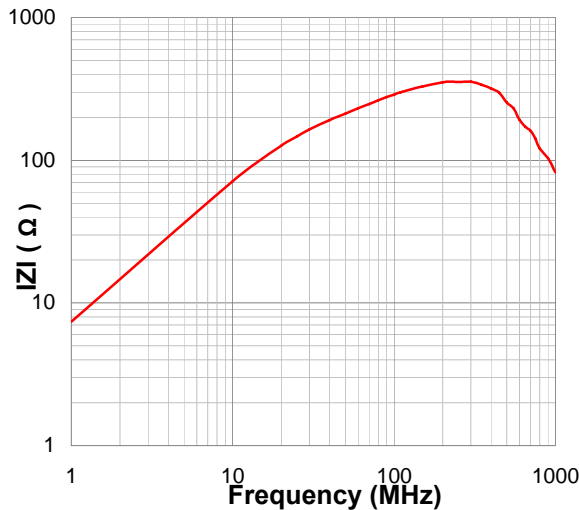
F1S Material



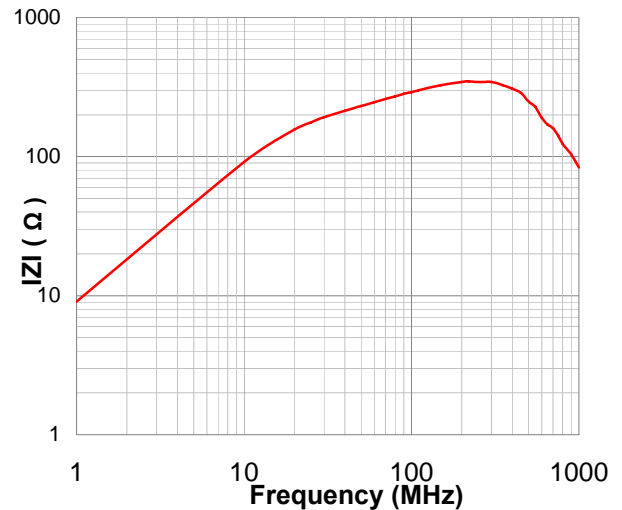
F35 Material



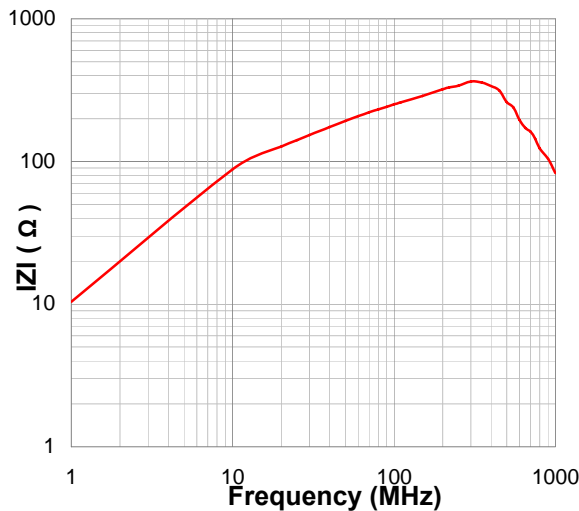
F6S Material



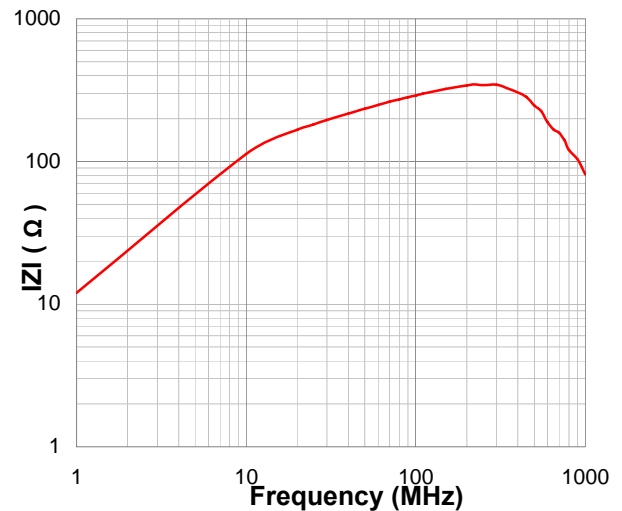
F8L Material



F9S Material



F1.3K Material



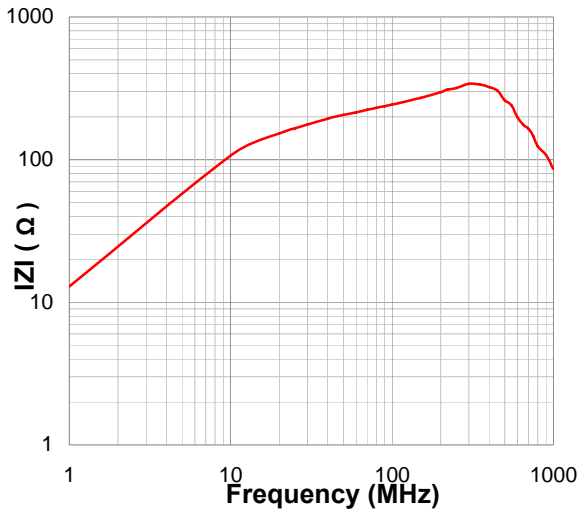
Impedance Vs Frequency Curve

Size : RH 14.2x28.5x6.35

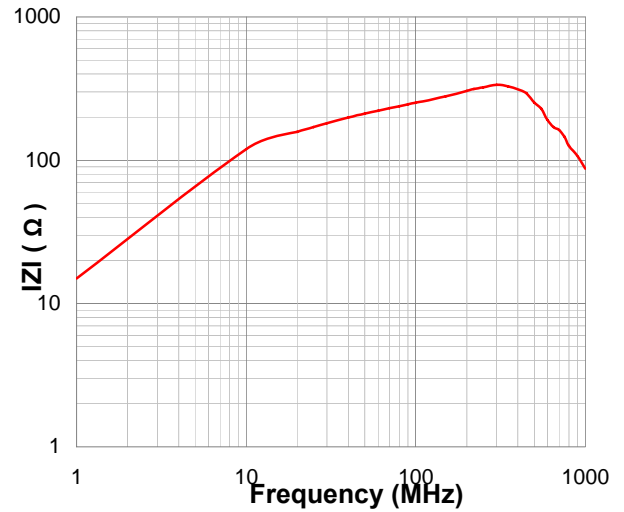
Winding : $\varnothing 0.65$ 2 uew 120mm 1 turn

Equipment : Agilent 4291B

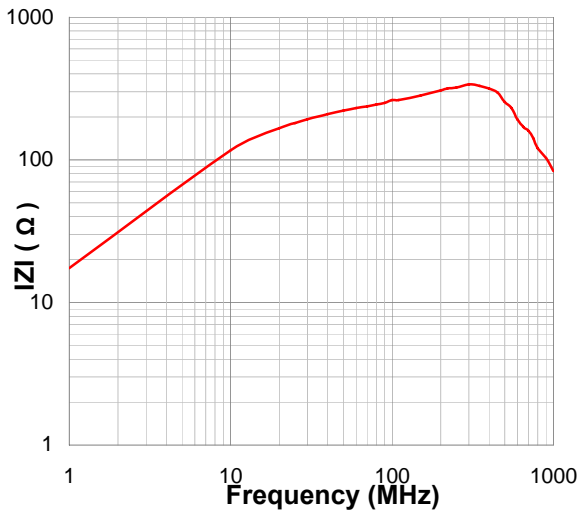
FZ1.1K Material



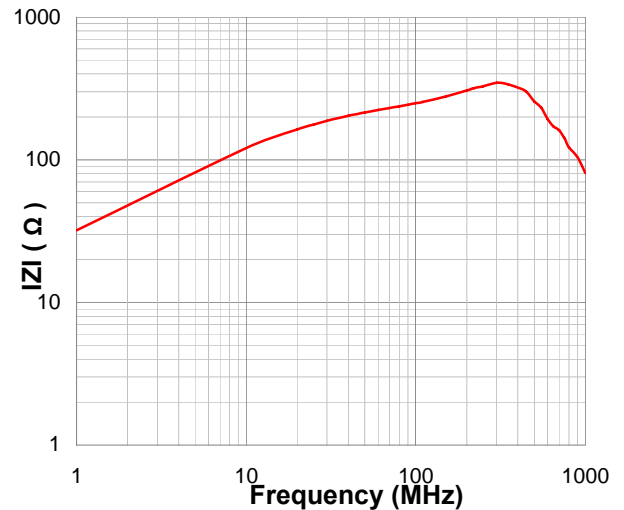
FZ1.5K Material



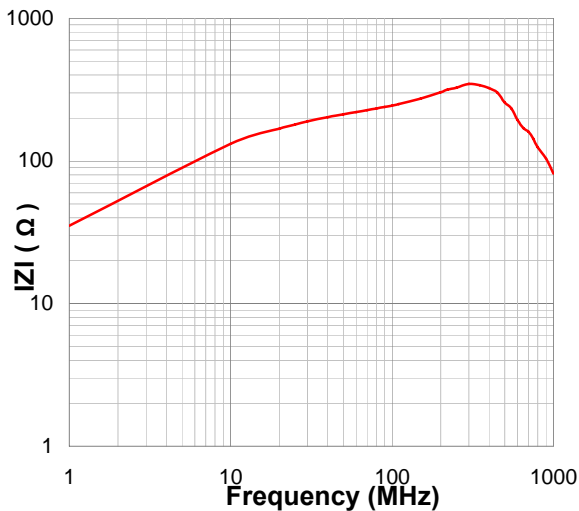
FZ1.1K Material



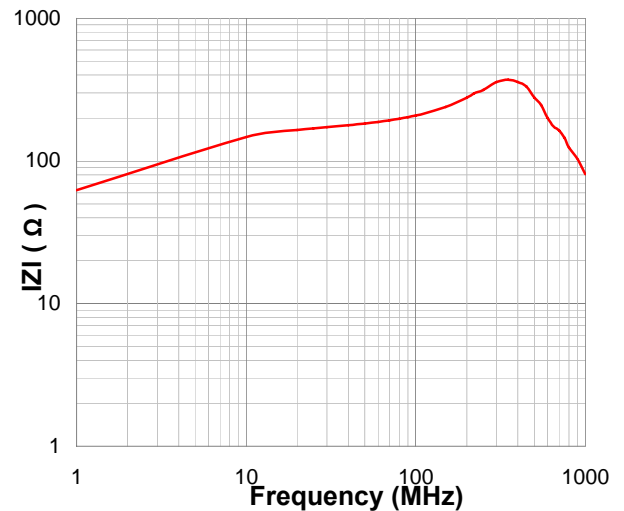
FZ1.3K Material



H2 Material

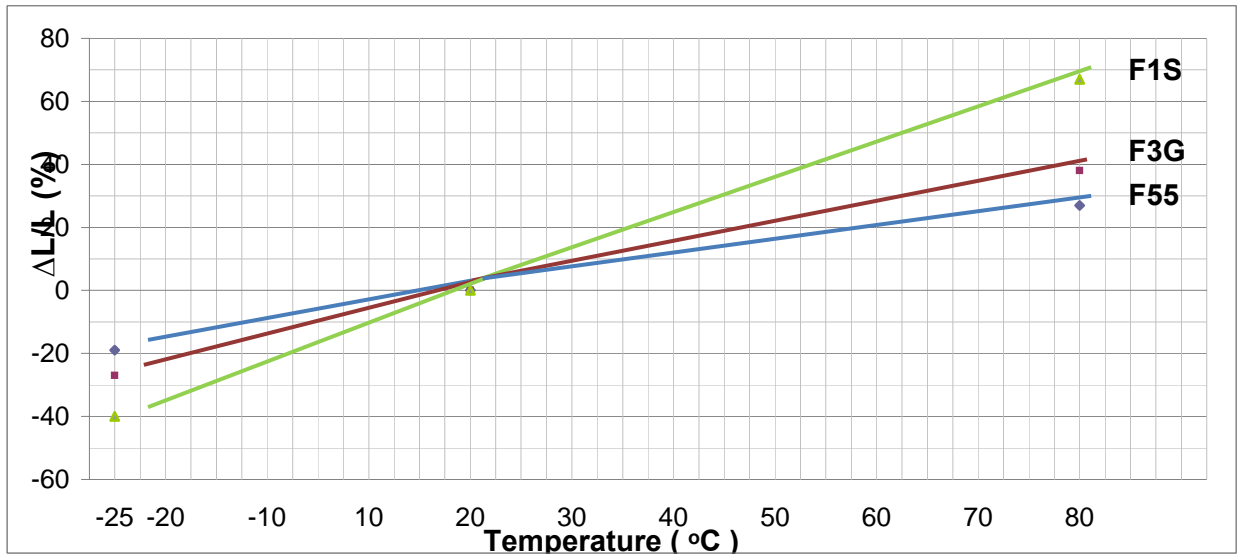


H3 Material

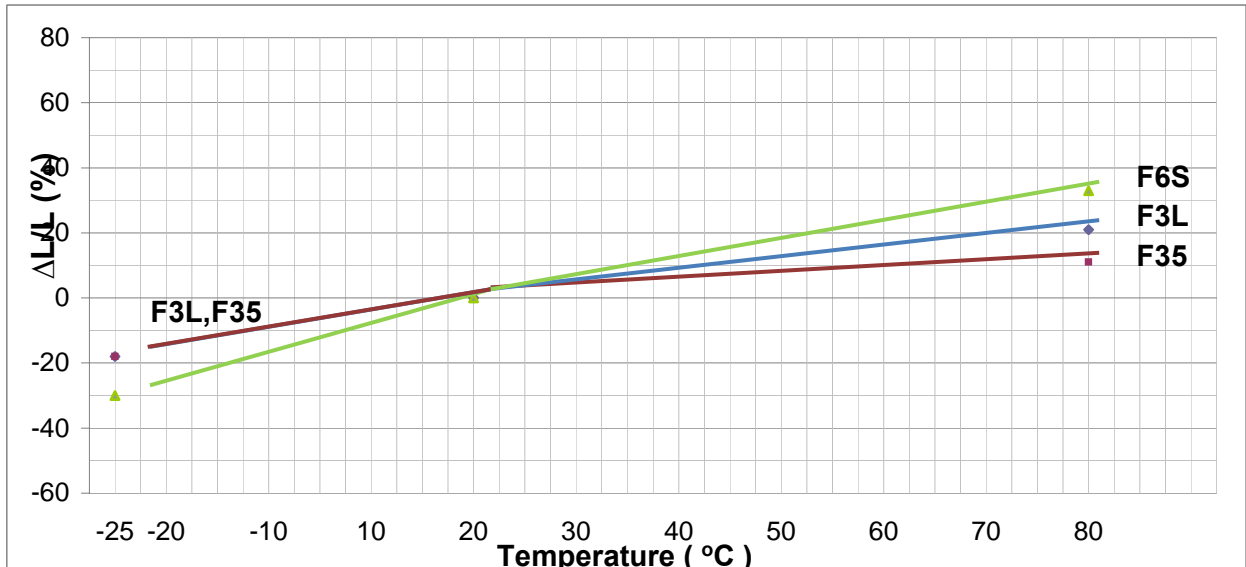


Temperature Factor of Permeability

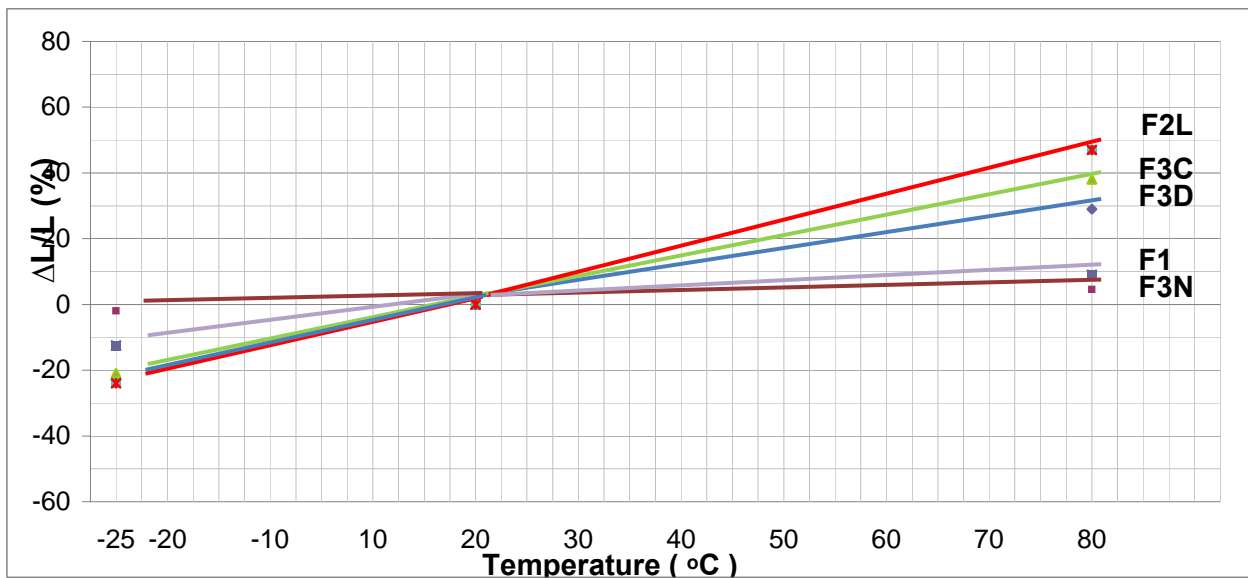
F55 F1S F3G Materials



F3L F35 F6S Materials

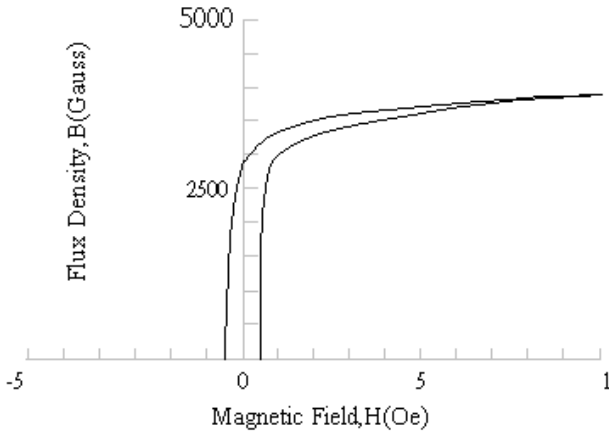


F2L F3C F3D F1 F3N Materials

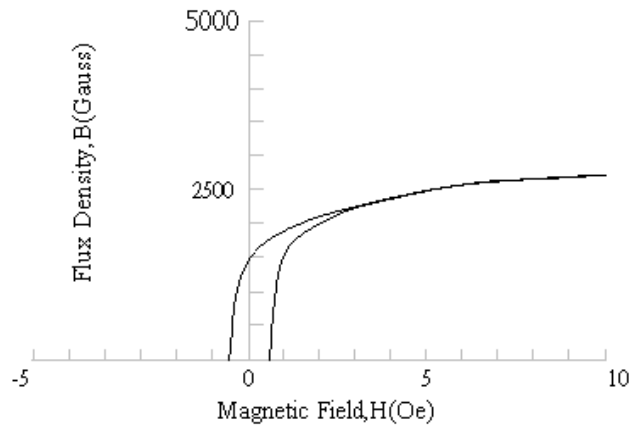


Saturation Flux Density

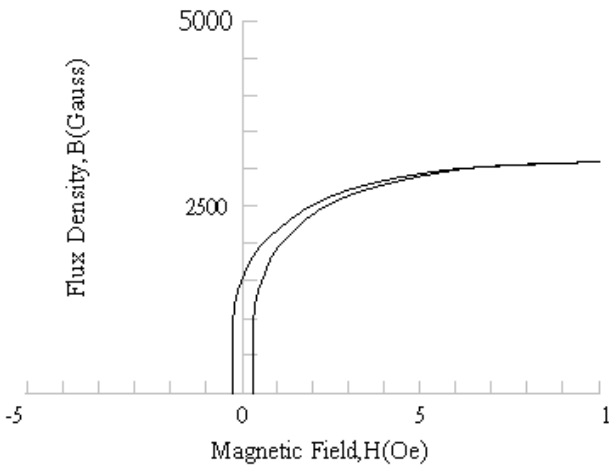
F4C Material



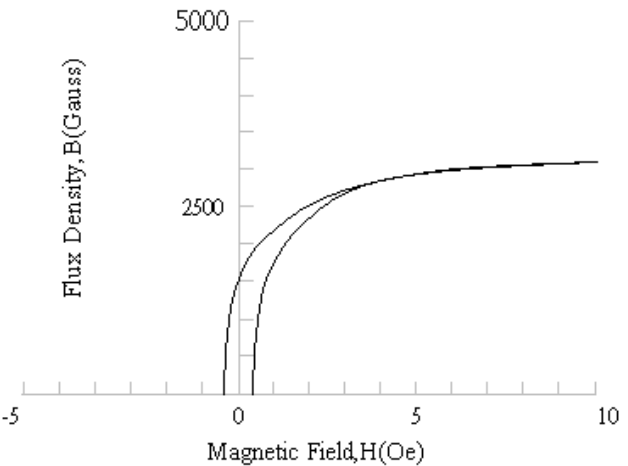
F3S Material



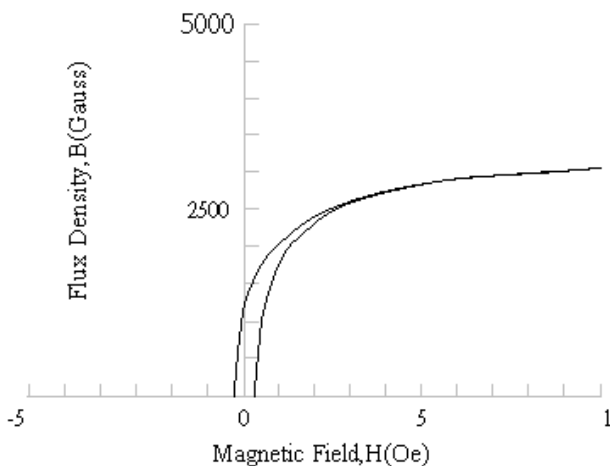
H2 Material



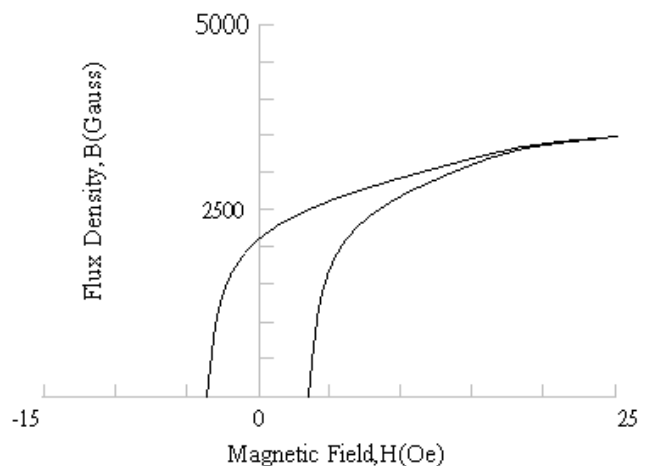
F8L Material



FZ1.1K Material

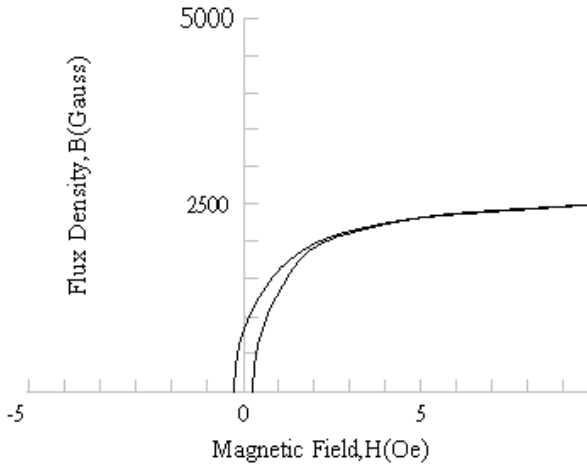


L70 Material

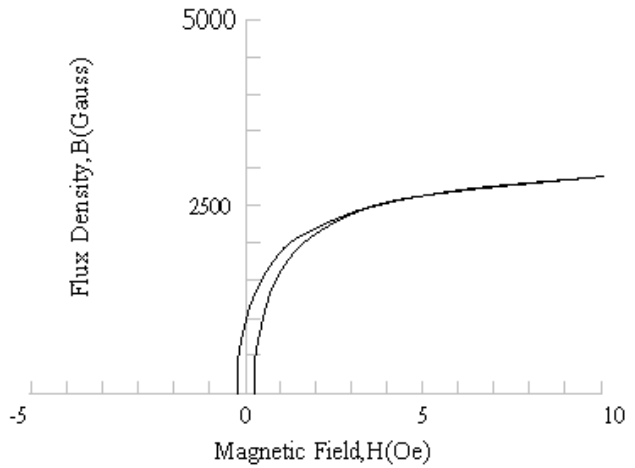


Saturation Flux Density

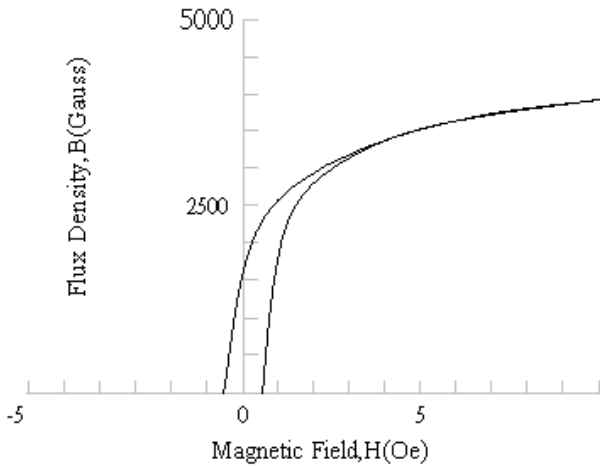
H3 Material



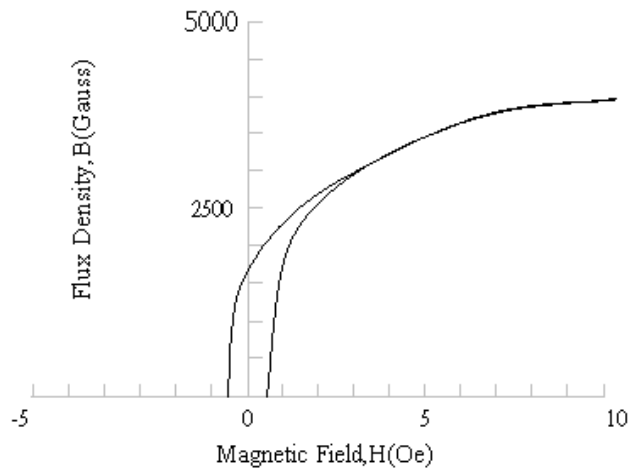
H15A Material



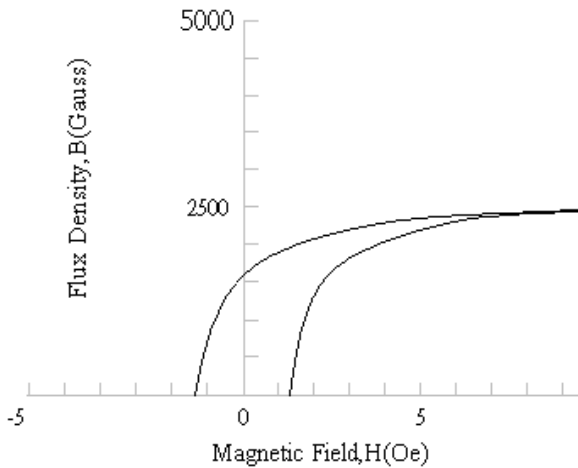
F6S Material



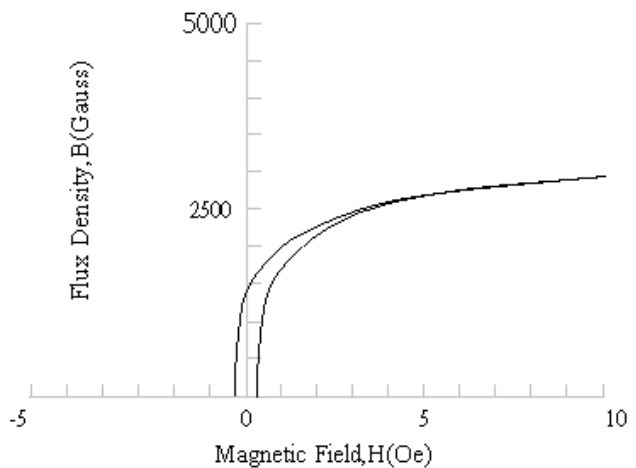
F35 Material



F1S Material



F9S Material



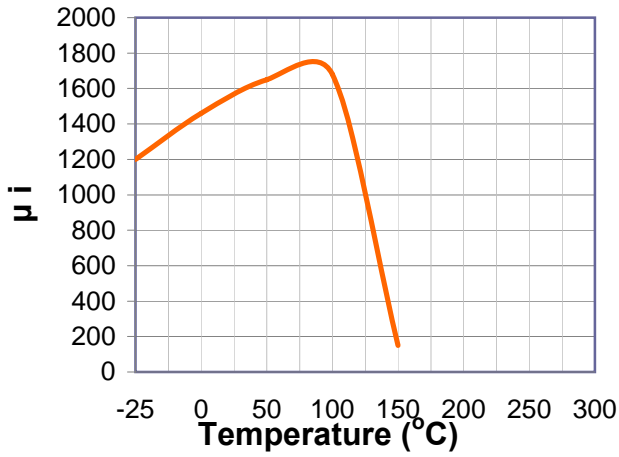
Curie Temperature (μi Vs Temperature Curve)

Size : T 29 x 7.5 x 19

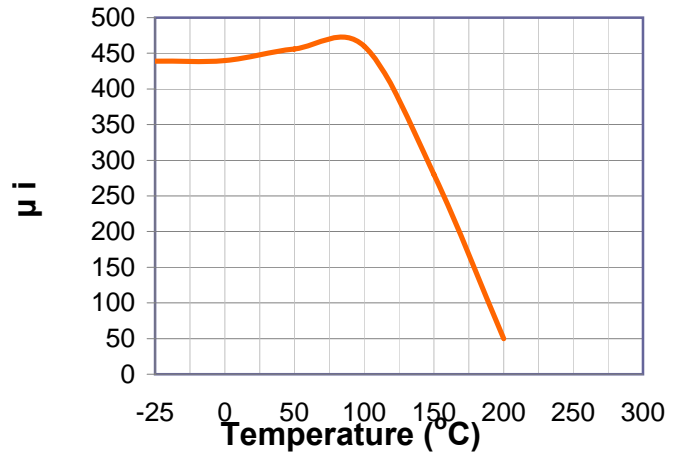
Winding : $\varnothing 0.5$ 2 uew 20 turns

Equipment : Agilent 4284A

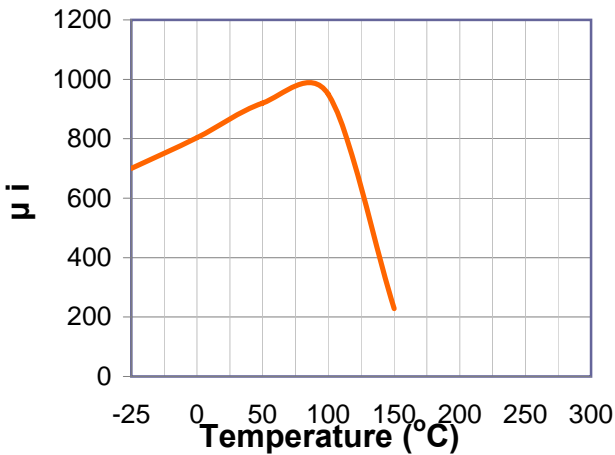
H15 Material



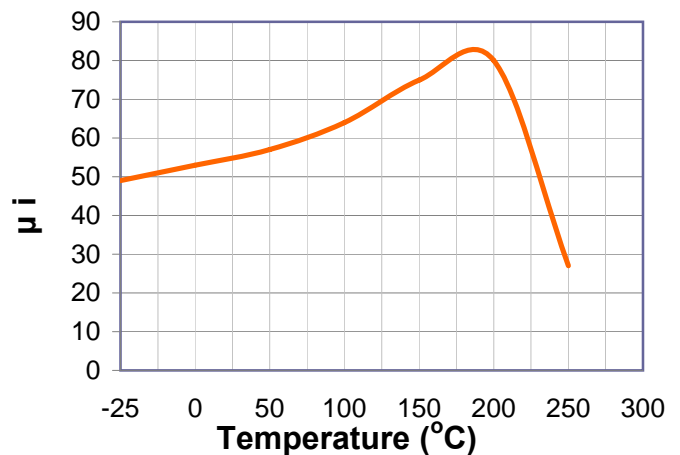
F35 Material



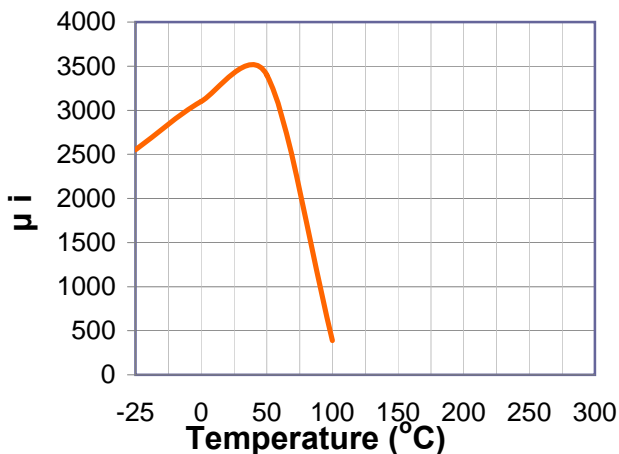
F9S Material



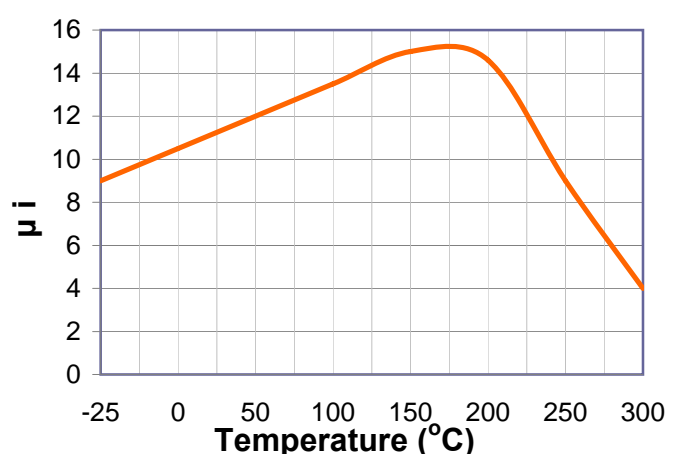
L55 Material



H3 Material



10L Material



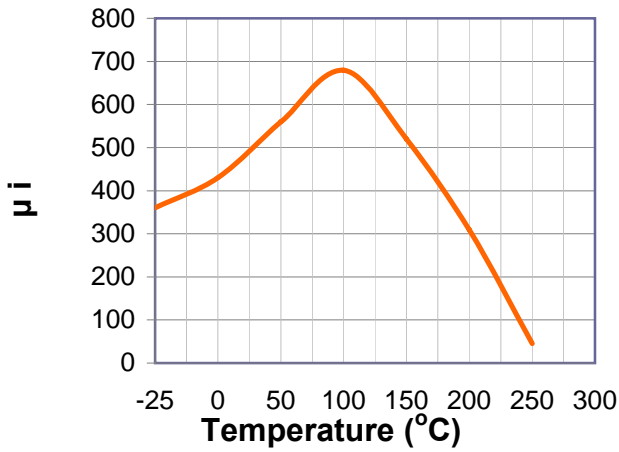
Curie Temperature (μi Vs Temperature Curve)

Size : T 29 x 7.5 x 19

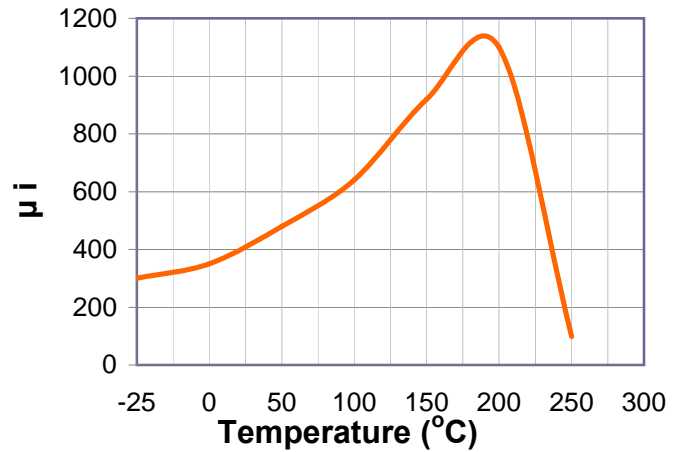
Winding : $\varnothing 0.5$ 2 uew 20 turns

Equipment : Agilent 4284A

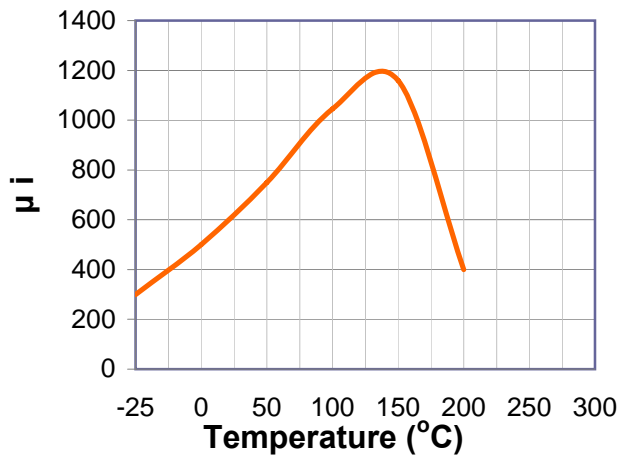
F4S Material



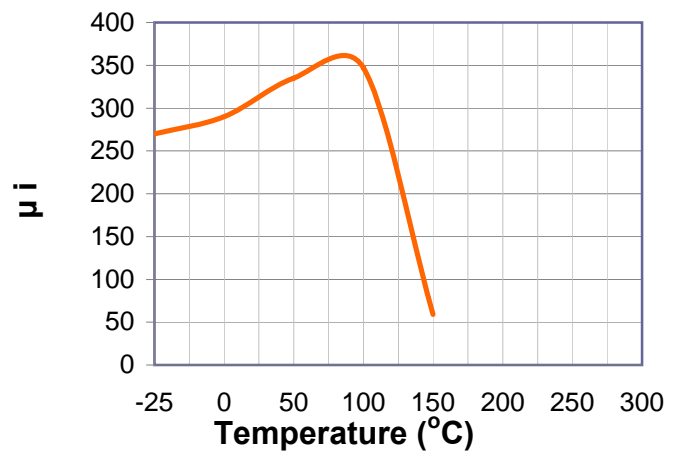
F4C Material



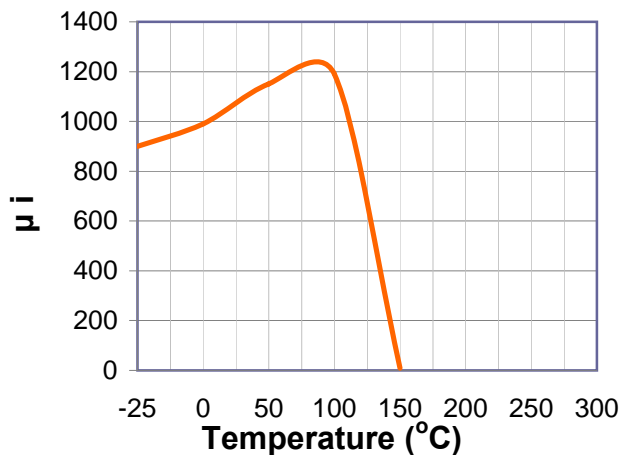
F6S Material



F3N Material



FZ1.1K Material



H3 Material

