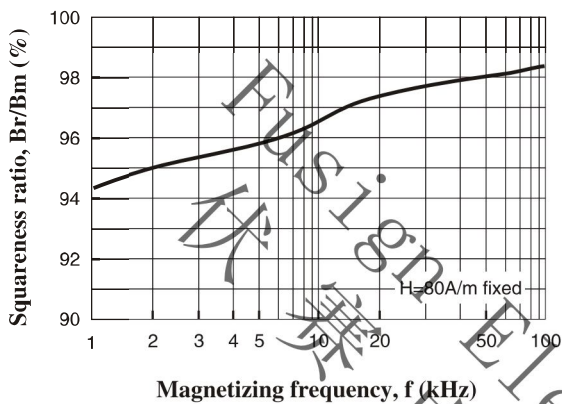


NANOCYRSTALLINE MAG-AMP CORE

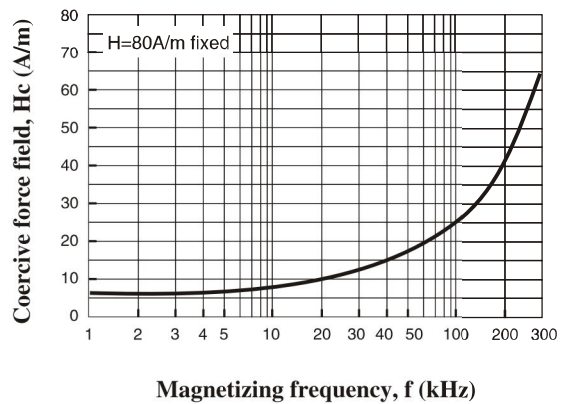
TYPICAL MAGNETIC CHARACTERISTICS

Typical freq. dependency of Br/Bm

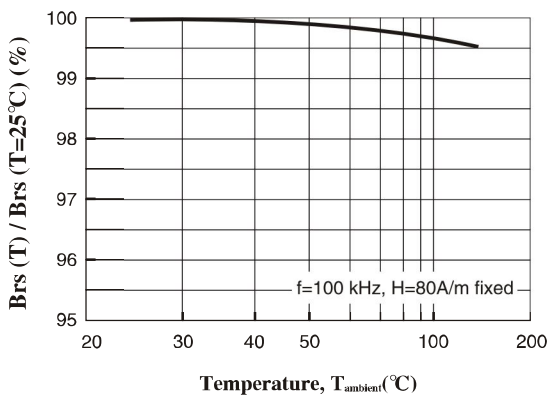


* The squareness of nanocrystalline MN-XXX-L series Mag-Amp with magnetizing frequency shows very high over all frequency ranges.

Typical freq. dependency of Hc

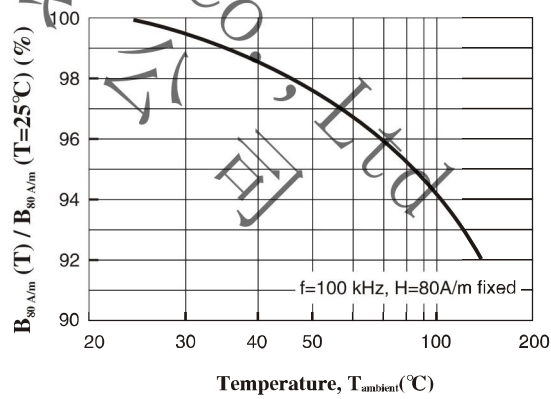


Typical temp. dependency of Br/Bm



* The squareness ratio with ambient temperature are negligible in most cases up to 120°C

Typical temp. dependency of Bm



* High Tc offers a lower decreasing the maximum induction with temperature.