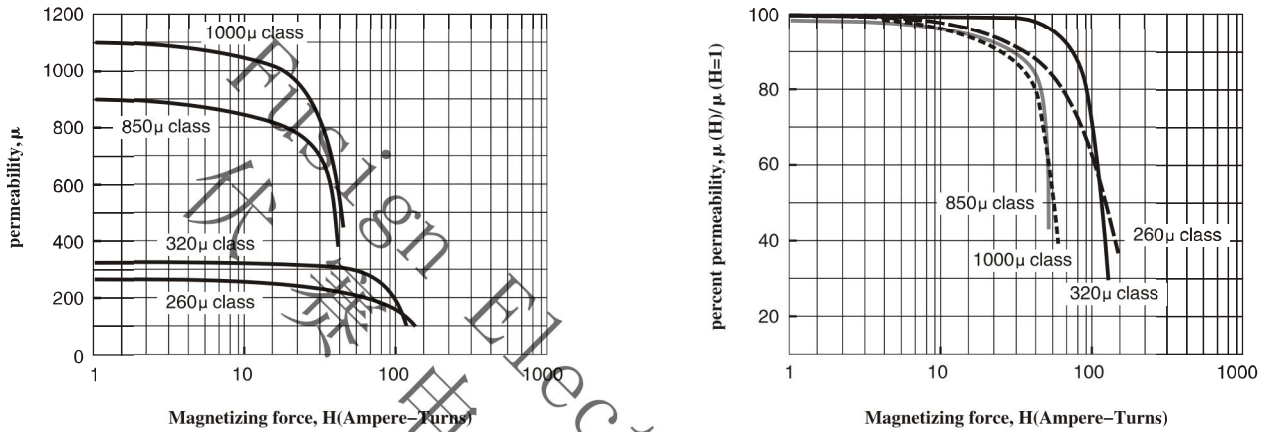


## CAR AUDIO/NAVIGATION CHOKES

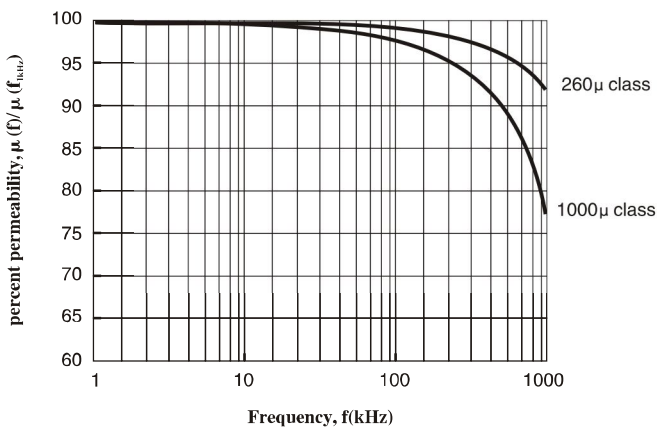
# TYPICAL MAGNETIC & ELECTRIC CHARACTERISTICS

### Typical DC Bias characteristics of NC series choke with permeability



The deviations of DC bias characteristics, even if the permeability has the same, might be occur due to shape and size factor.

### Typical percent permeability of 260 $\mu$ & 1000 $\mu$ class choke cores with frequency



The roll-off of percent permeability of 260  $\mu$  / 1000  $\mu$  classes at 1MHz are around 10 / 20 of its 1kHz value, respectively.