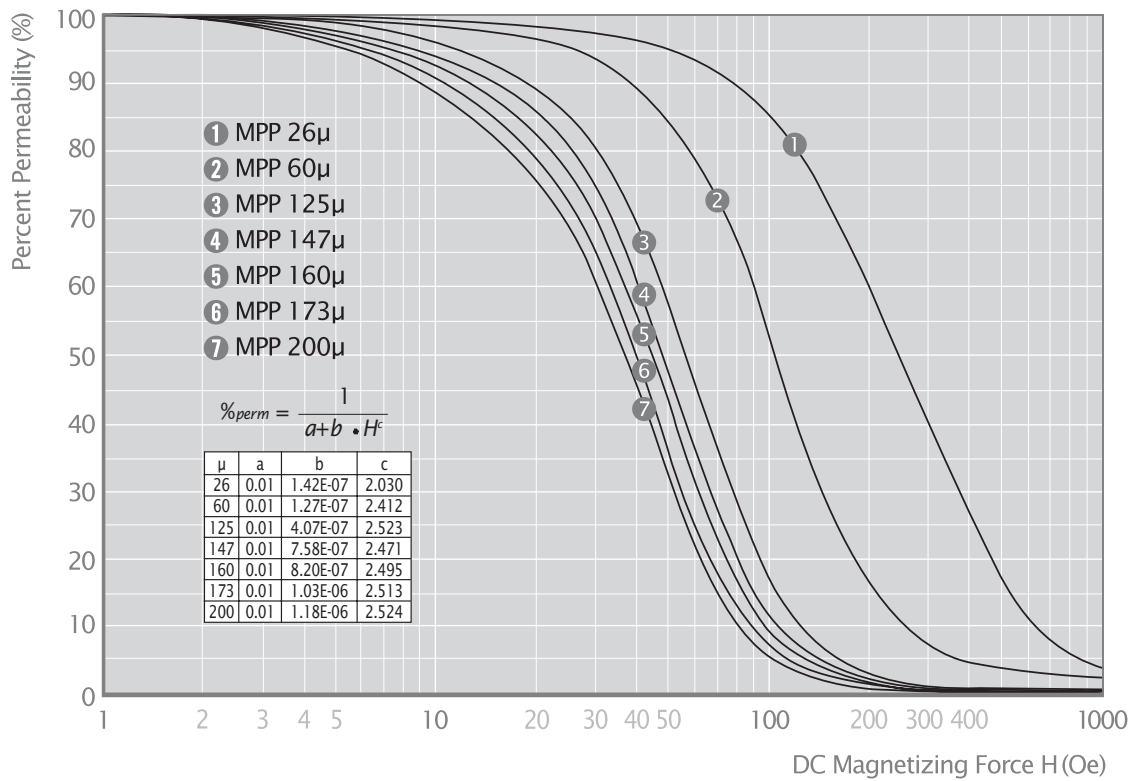
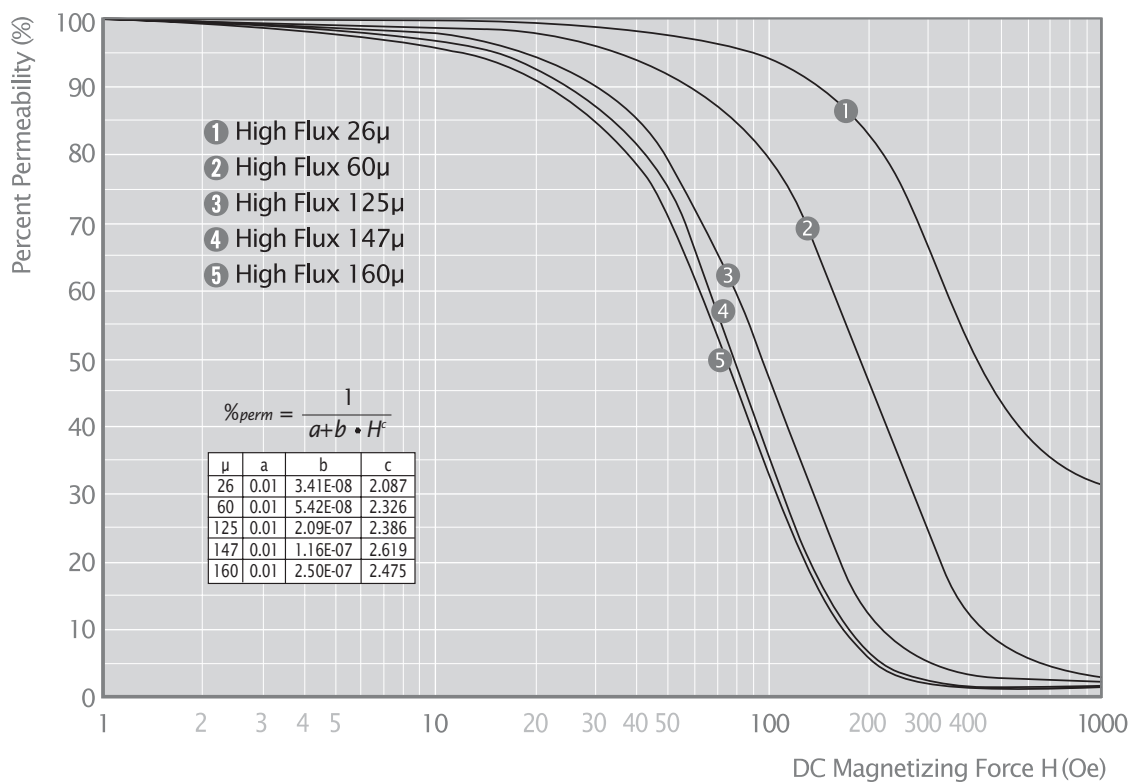


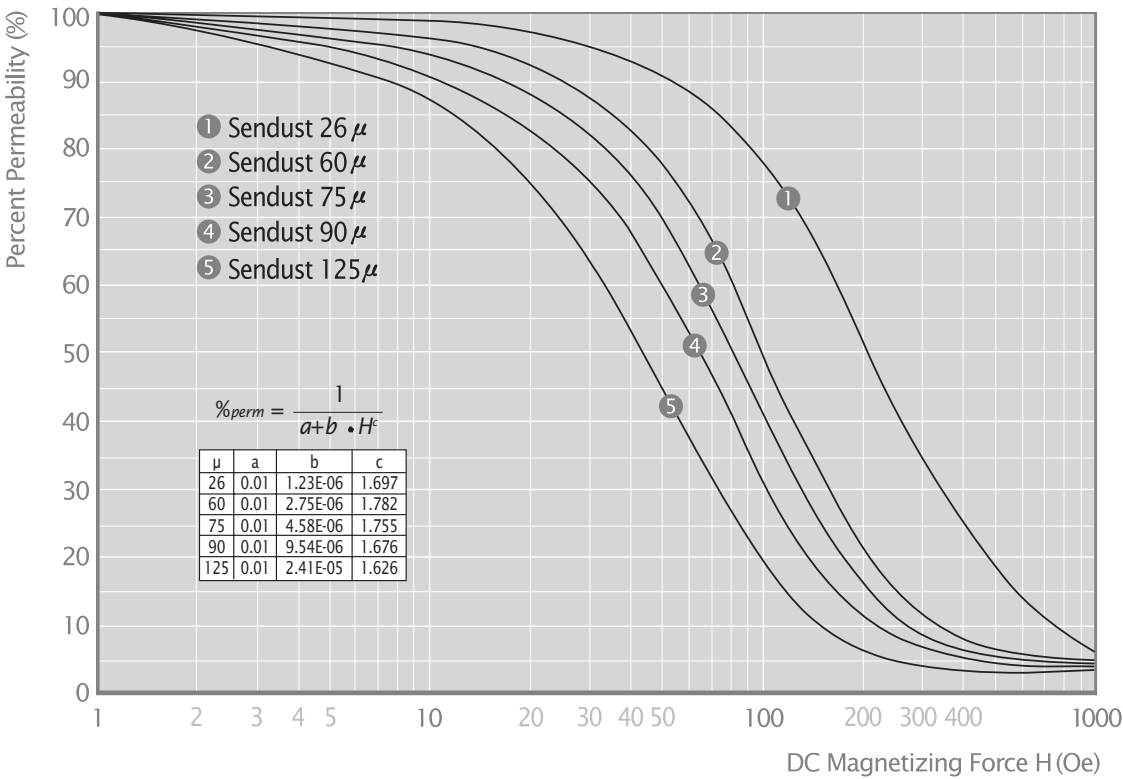
■ Permeability vs DC Bias Curves

MPP

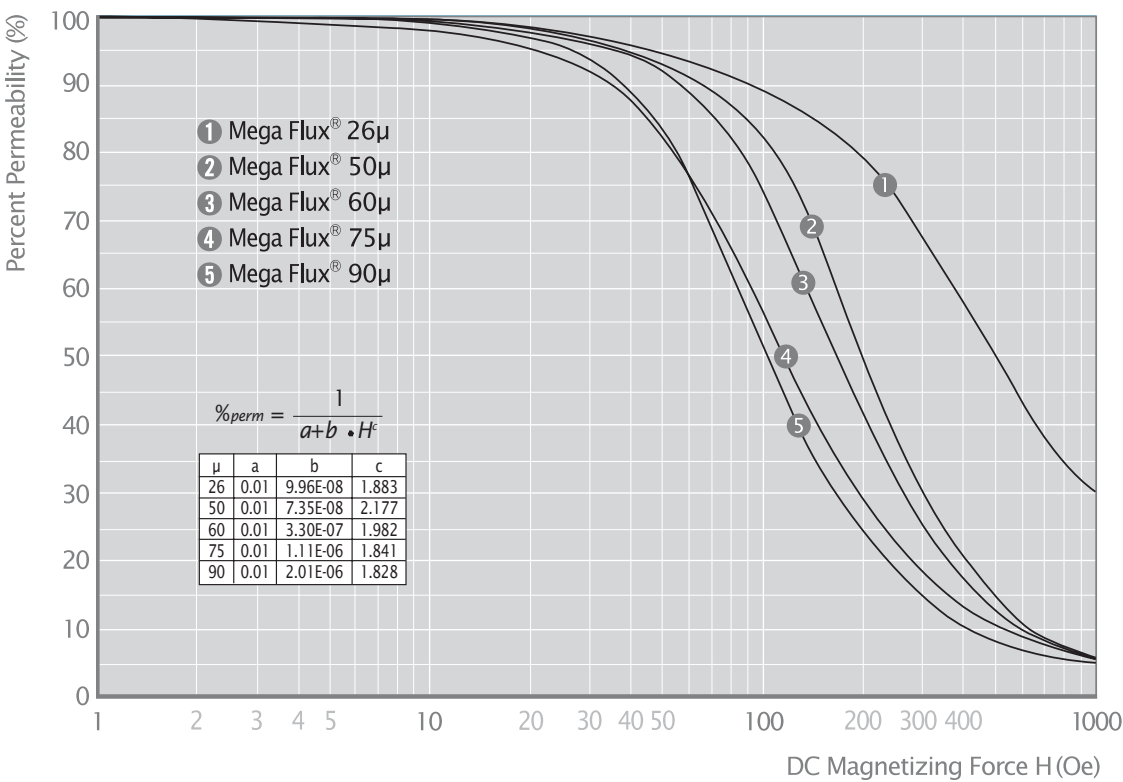


High Flux





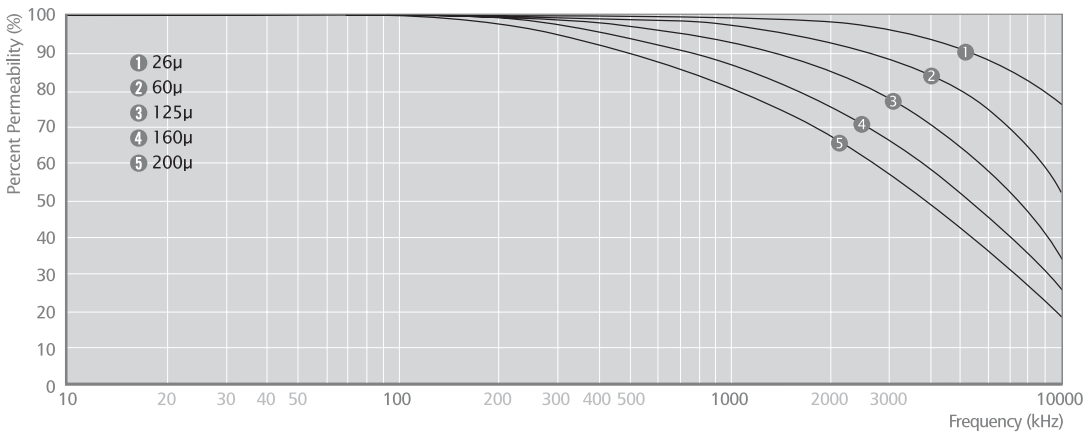
Sendust



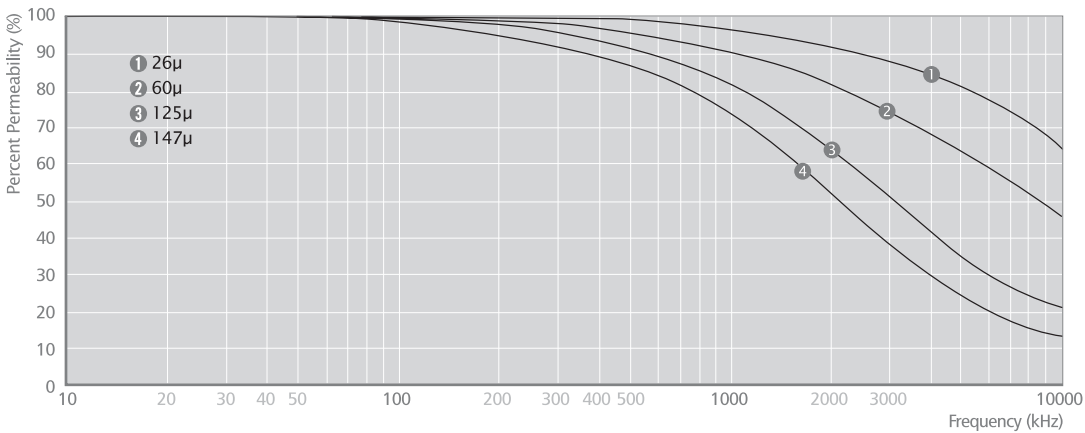
Mega Flux<sup>®</sup>

# ■ Permeability vs Frequency Curves

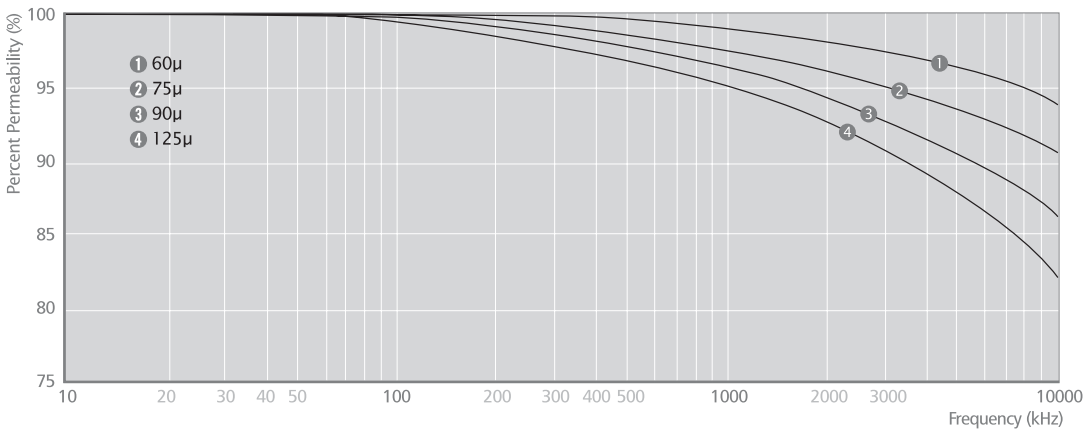
MPP



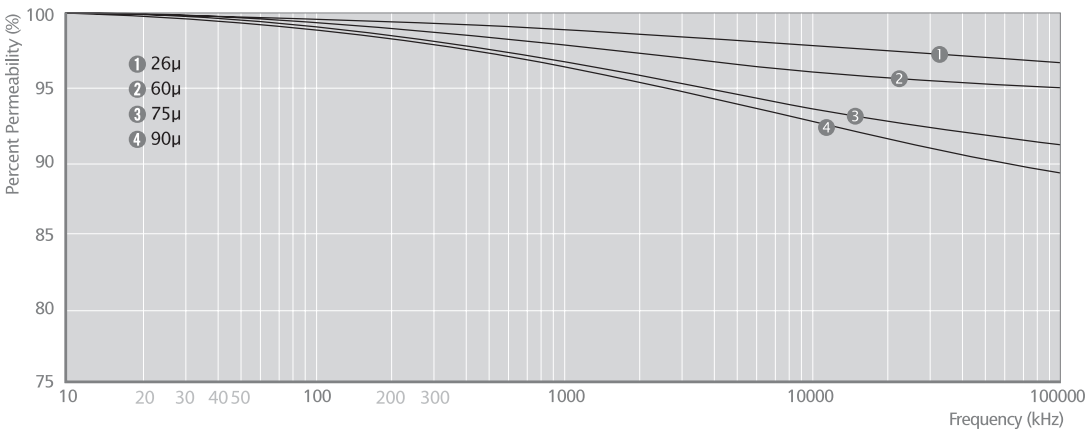
High Flux



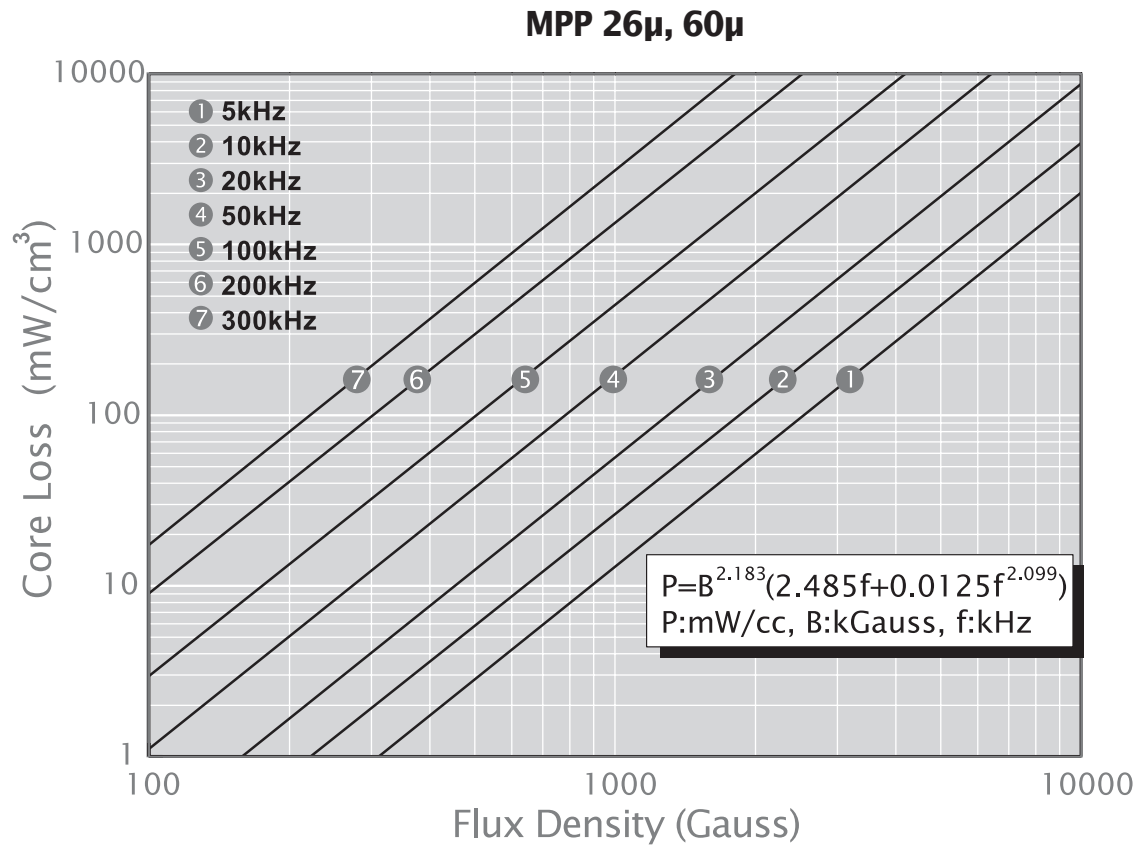
Sendust



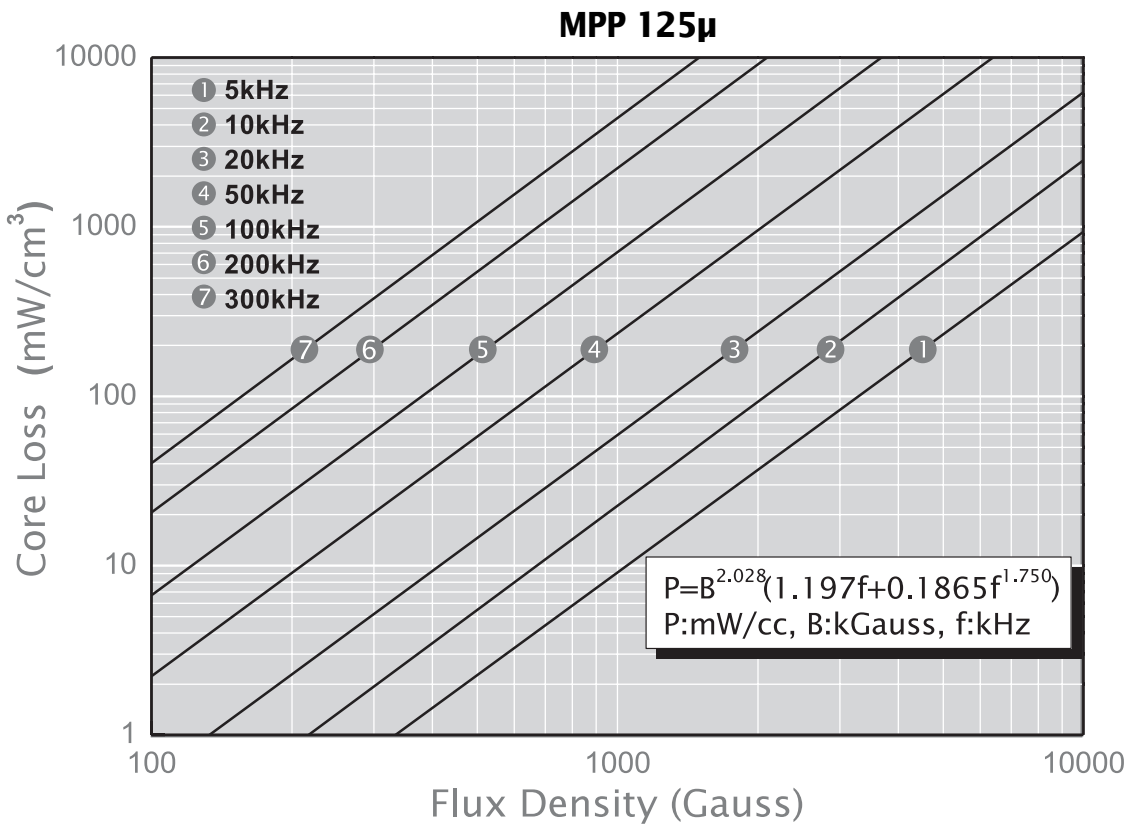
Mega Flux®



■ MPP Core Loss



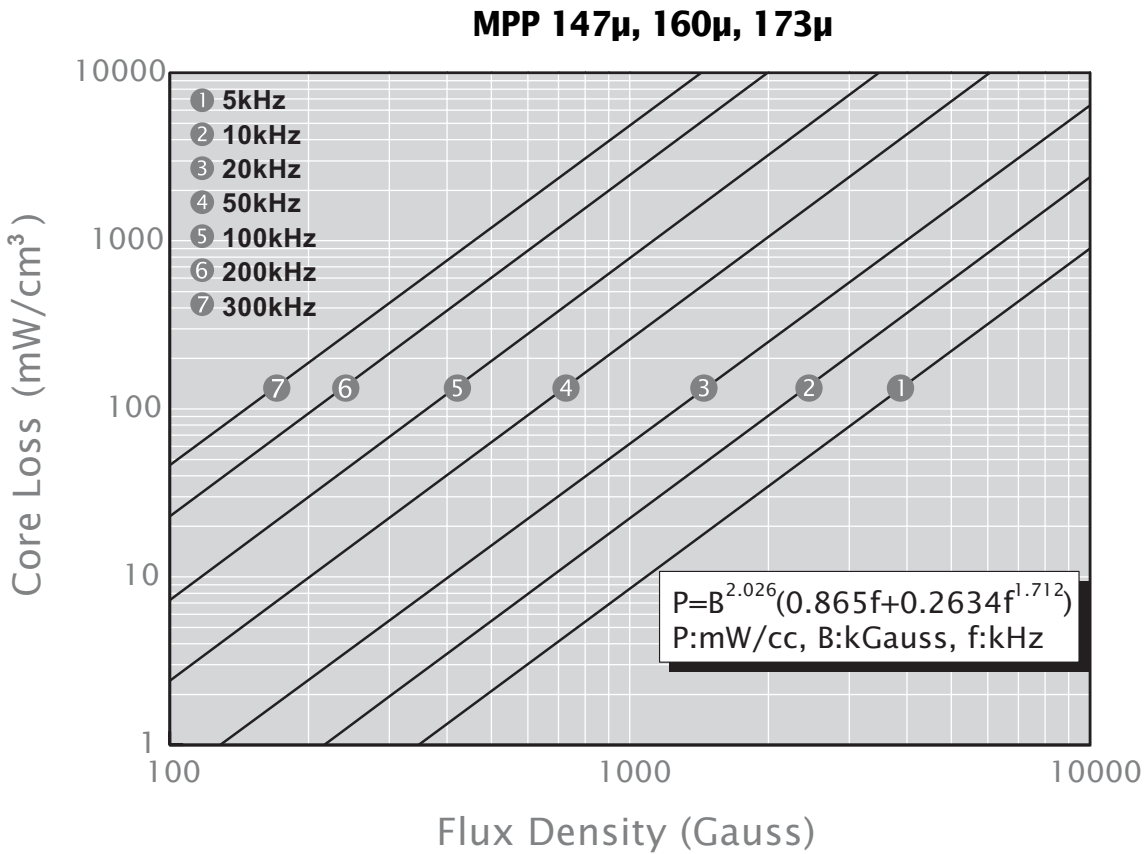
MPP 26μ, 60μ



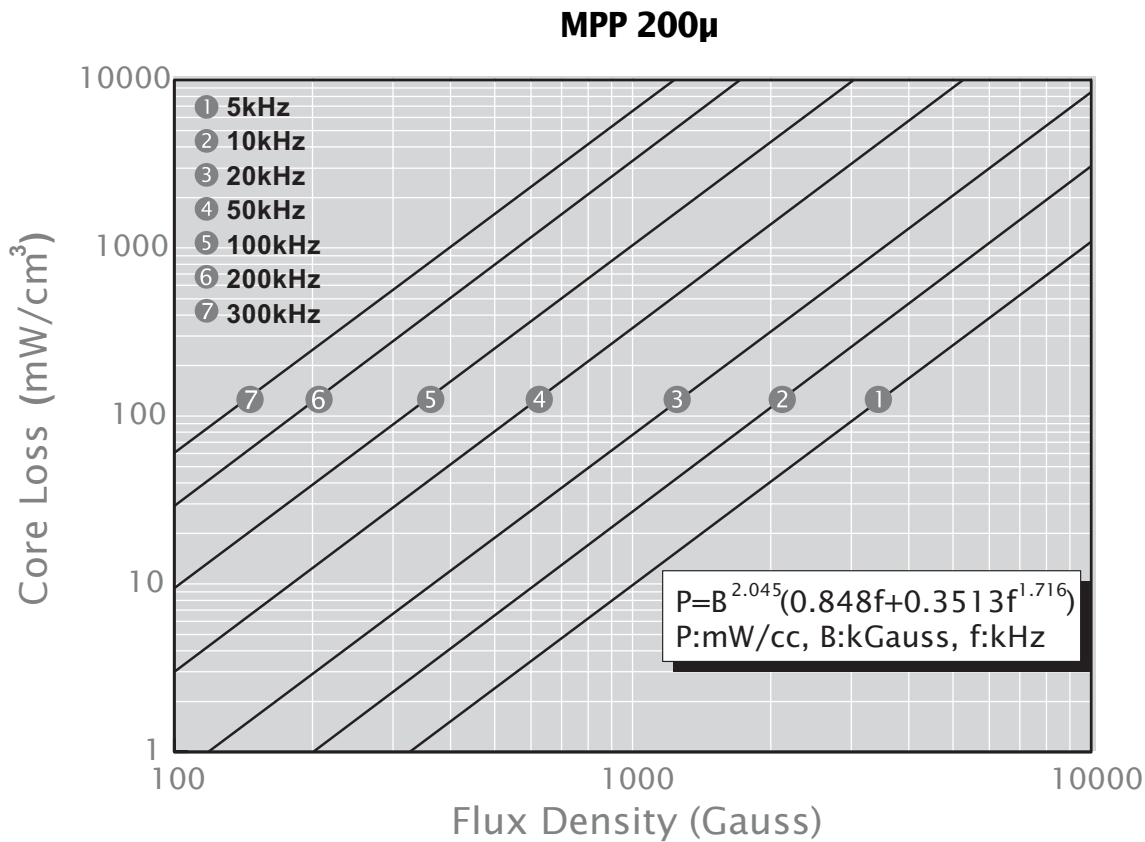
MPP 125μ

■ MPP Core Loss

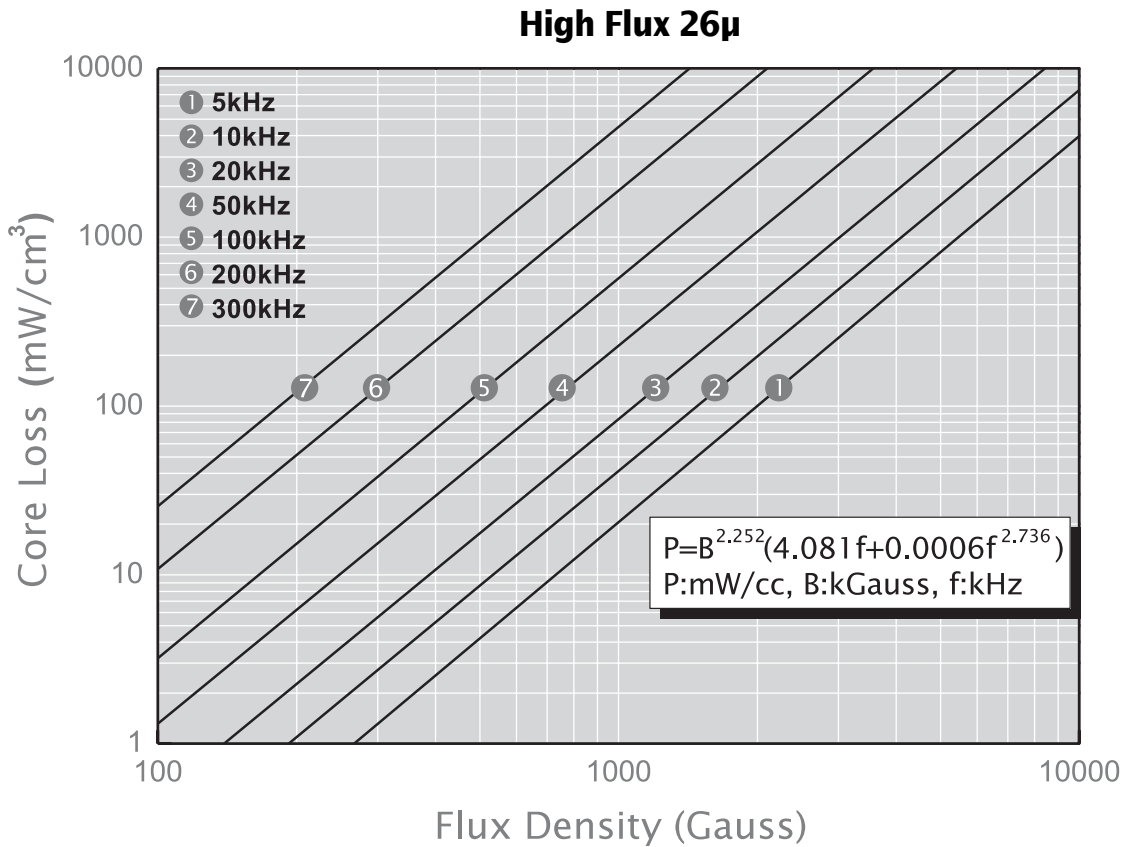
MPP 147μ, 160μ, 173μ



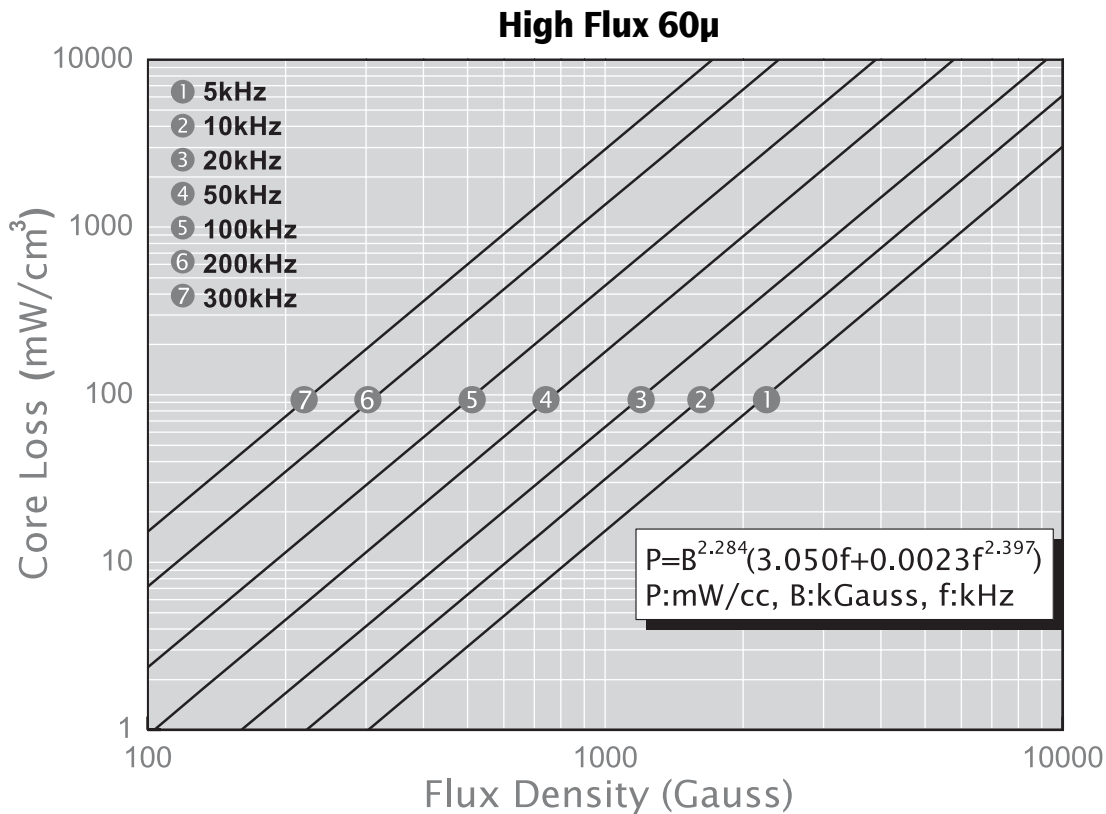
MPP 200μ



■ High Flux Core Loss



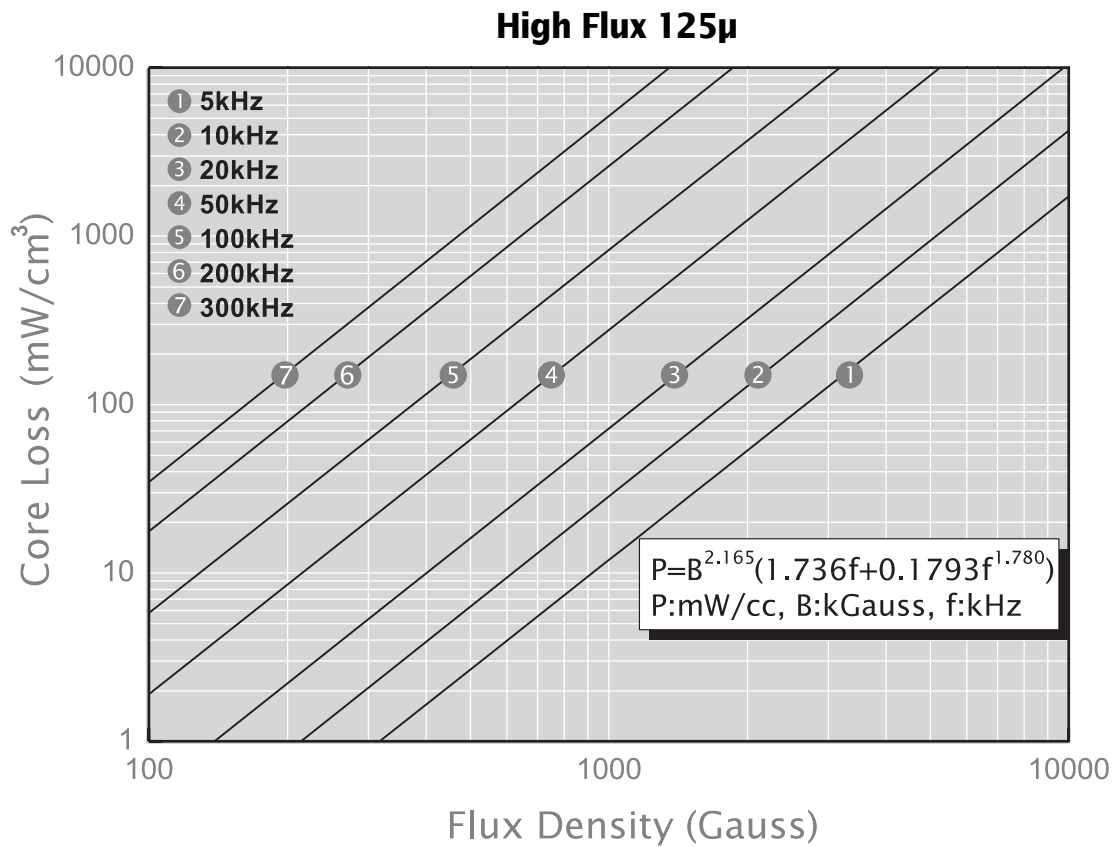
High Flux 26μ



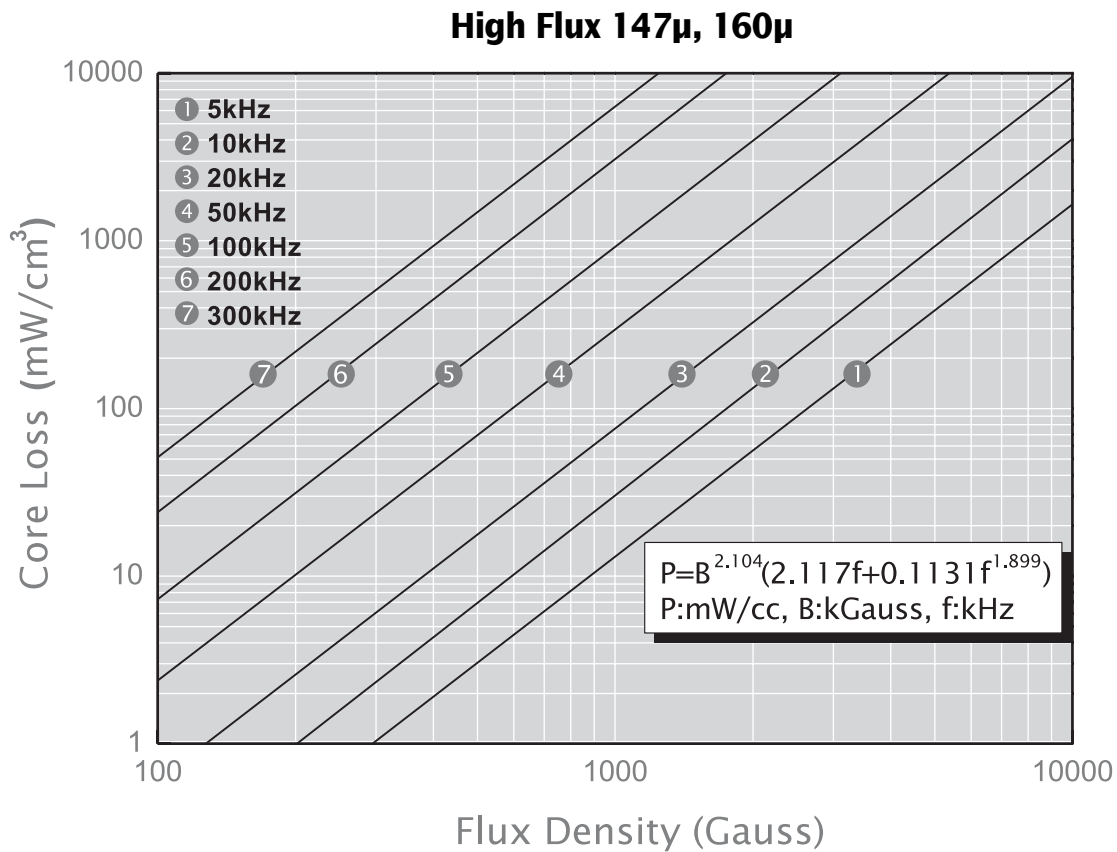
High Flux 60μ

■ High Flux Core Loss

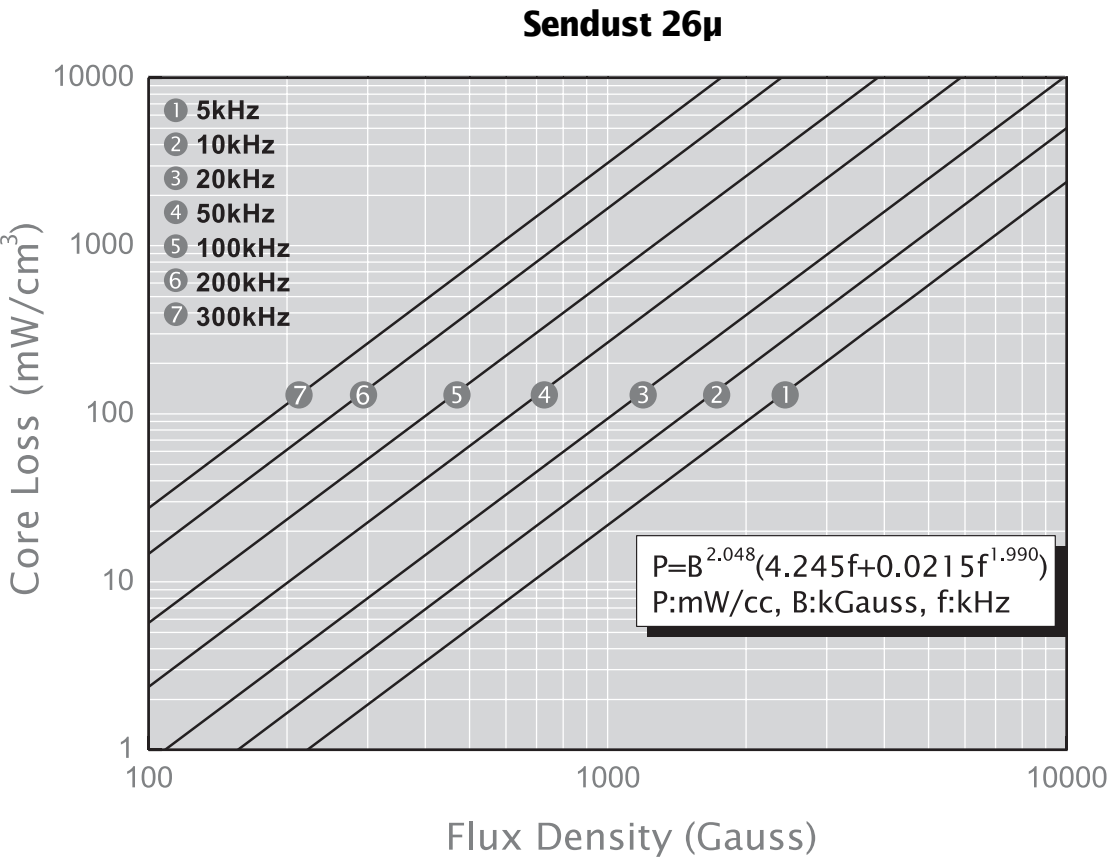
High Flux 125μ



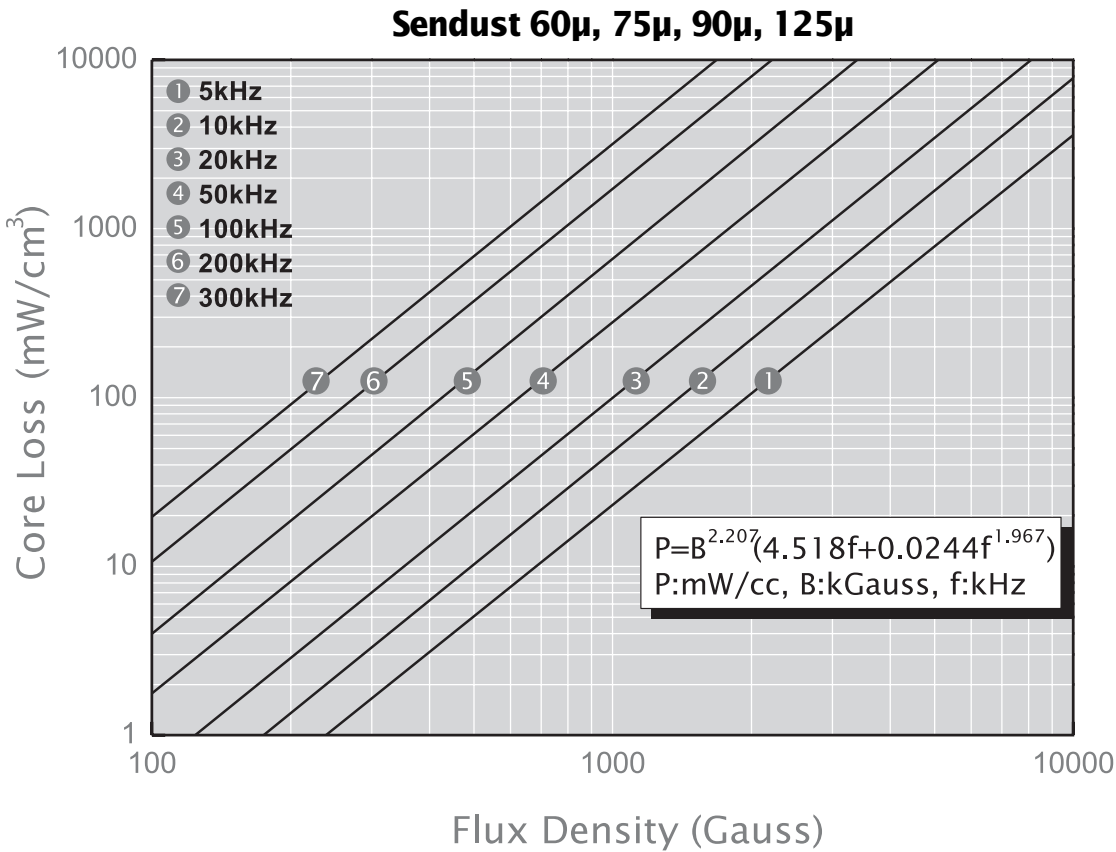
High Flux 147μ, 160μ



■ Sendust Core Loss



Sendust 26μ

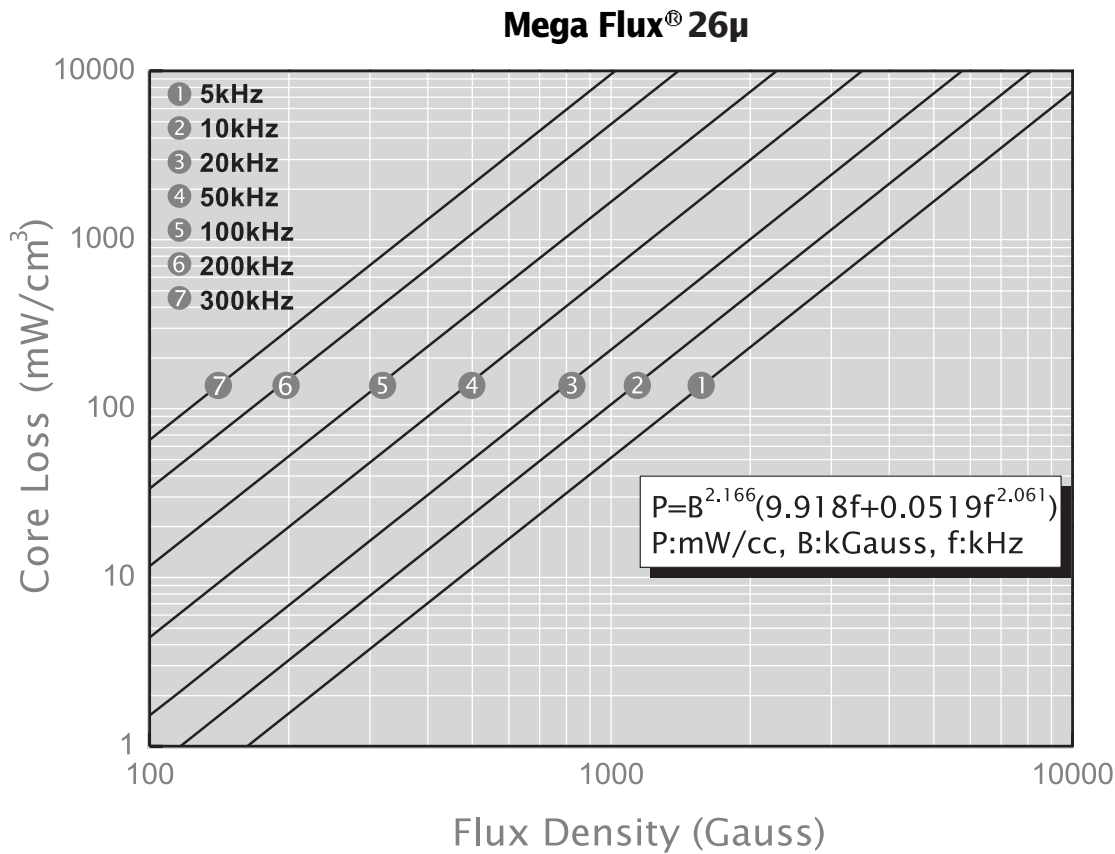


Sendust 60μ, 75μ, 90μ, 125μ

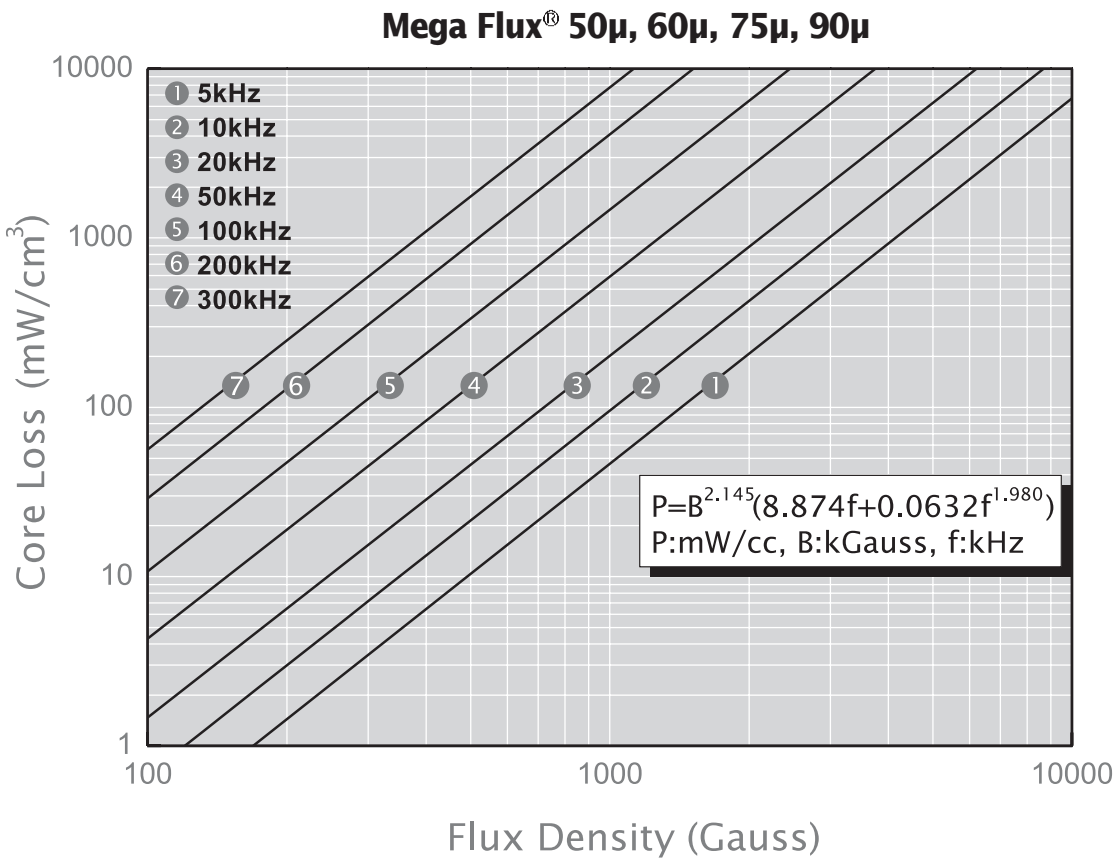


■ Mega Flux® Core Loss

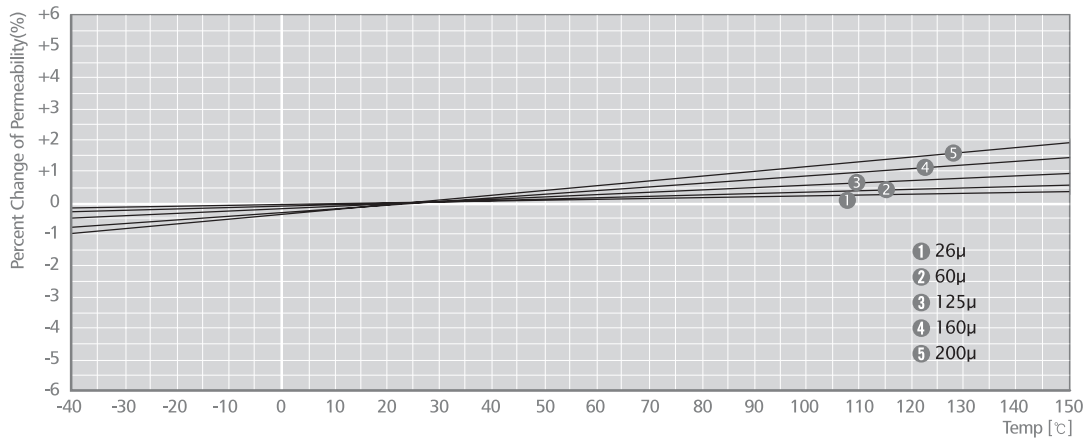
Mega Flux® 26μ



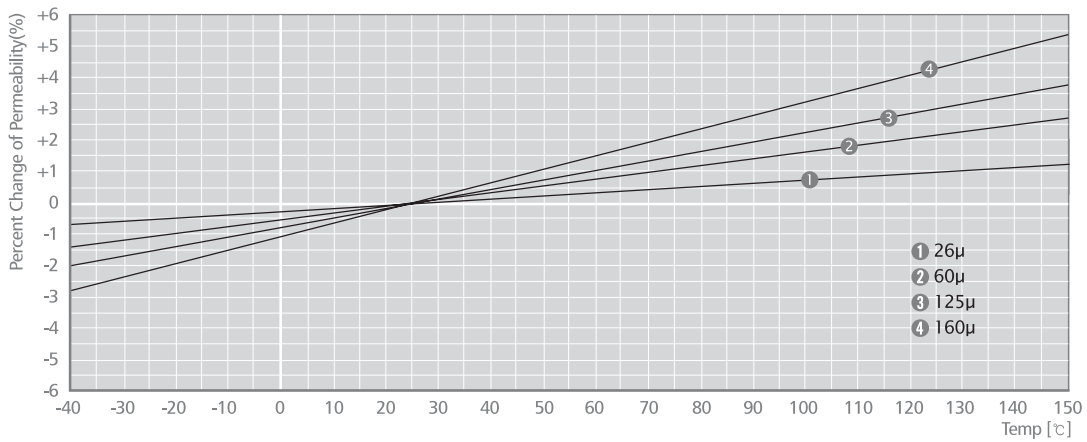
Mega Flux® 50μ, 60μ, 75μ, 90μ



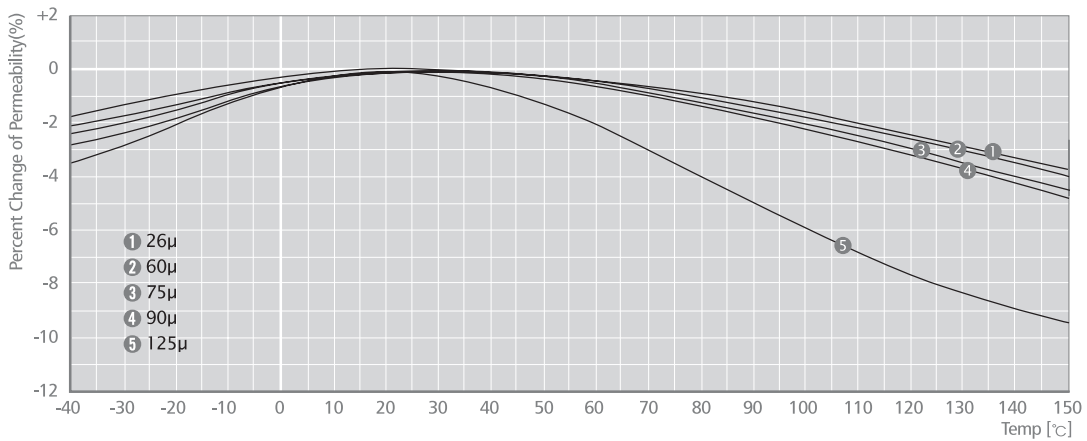
## ■ Temperature Stability



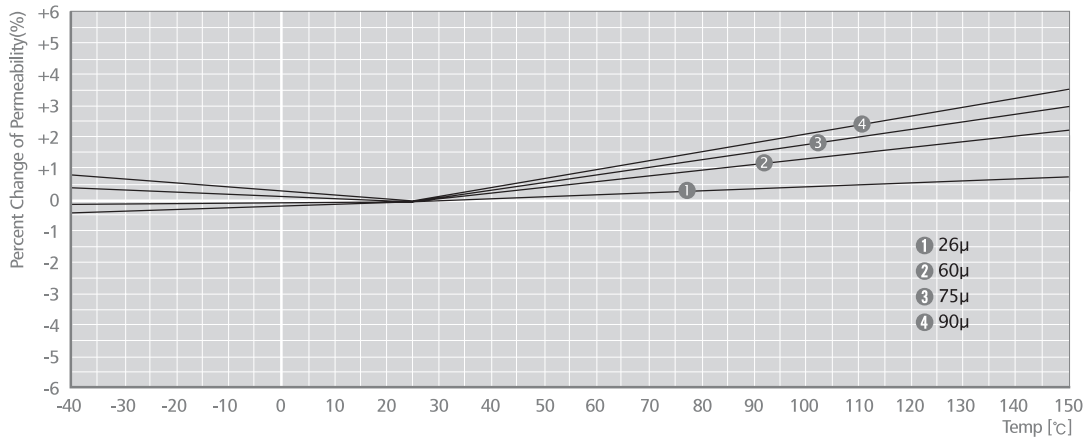
MPP



High Flux



Sendust



Mega Flux®