

MaDC软磁铁氧体和金属粉芯

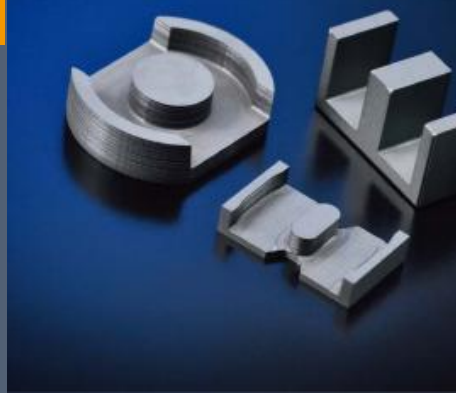
Soft Ferrite aDC-F[®] and Metal Powder Cores

满足客户的多样化、高性能的需求

Material portfolio for various, high performance requirement



逆变器相关



概要

300kHz—3MHz频段(MaDC)的低损耗软磁铁氧体材料和高电阻金属材料(HRM)
实现高频驱动产品的小型化

The series of low loss soft ferrite materials from 300kHz to 3MHz (aDC-F), and the high resistance metal materials(HRM) contribute to the miniaturization of high frequency devices and products.

MaDC-F[®]

用途

数据中心、车载等变压器、电感器
Transformer, Inductor
for datacenter, automotive,
etc.

特点

• 软磁铁氧体 (MaDC系列) • Soft Ferrite (MaDC-F Series)

ML27D:300-500kHz, 20-100°C宽温度范围内低损耗材料

20-100 degC flat low loss material at the frequency 300kHz to 500kHz

ML95S:500kHz-1MHz低损耗材料

Low loss material at the frequency 500kHz to 1MHz

ML91S:1-5MHz低损耗材料

Low loss material at the frequency 1MHz to 5MHz

• 金属粉芯 • Metal Powder cores

HRM40: 金属材料+高电阻对应复杂形状

Metal material with high resistivity Complex Shape availability

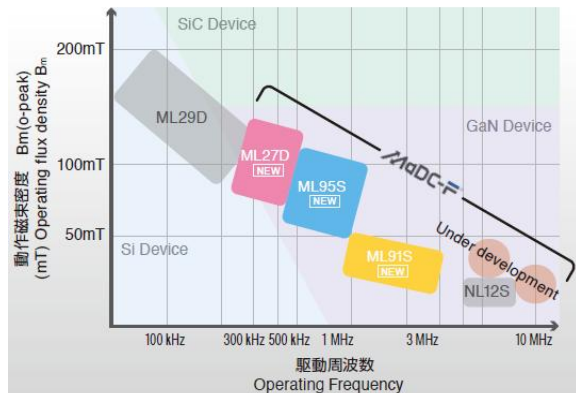
HRM55: 在保持高电阻的同时实现高磁导率

Higher permeability than HRM40 with same resistivity



磁通量密度与驱动频率的关系

Relationship between operating flux density and operating frequency



磁导率与电阻率的关系

Relationship between permeability and resistivity

