



**NCD**

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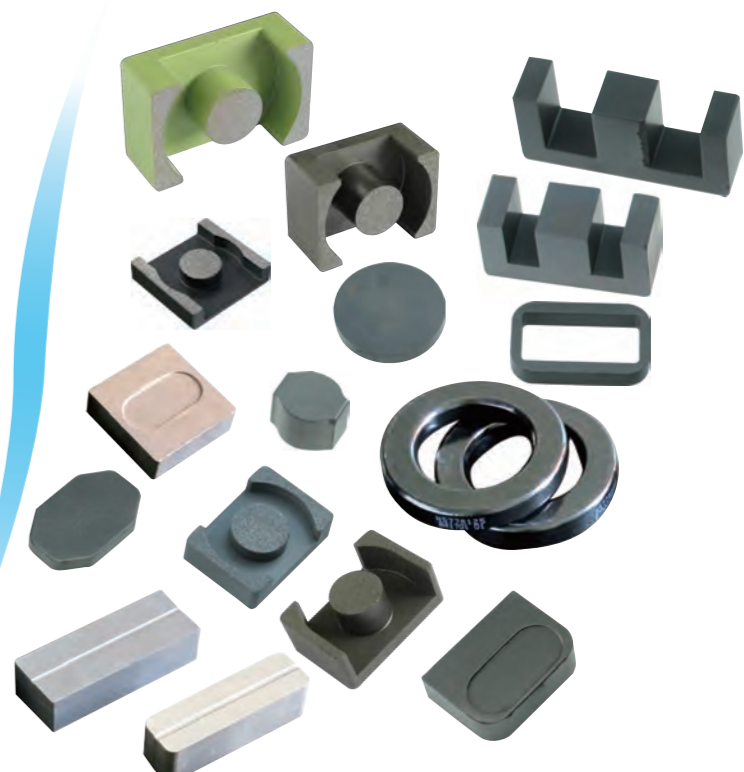
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Anhui Province

## 铁氧体磁心 SOFT FERRITE CORES



## 金属磁粉心 MAGNETIC POWDER CORES



IATF 16949 ISO9001  
ISO14001 OHSAS18001

2020版

**南京新康达磁业股份有限公司**  
NANJING NEW CONDA MAGNETIC INDUSTRIAL CO.,LTD.

**马鞍山新康达磁业有限公司**  
MAANSHE NEW CONDA MAGNETIC INDUSTRIAL CO.,LTD.



## ► 企业简介 COMPANY PROFILE

南京新康达磁业股份有限公司成立于1999年，总部位于南京市江宁区麒麟工业集中区，是一家高性能软磁材料的制造企业，其前身是始建于1990年的南京康达电子器材厂。公司被认定为国家级高新技术企业和江苏省民营科技企业，设有江苏省企业院士工作站和南京市企业技术中心，是软磁材料领域IEC国际标准和我国国家和行业标准的起草单位，“新康达”牌商标被南京市认定为著名商标，通过了ISO9001、ISO14001、OHSAS18001、IATF16949和GJB9001B等管理体系认证。

马鞍山新康达磁业有限公司是南京新康达的子公司。公司成立于2011年，位于马鞍山市雨山经济开发区，被认定为国家级高新技术企业、安徽省民营科技企业、安徽省“专精特新”中小企业、马鞍山市科技“小巨人”企业，建有市级铁氧体和金属软磁材料工程技术研究中心，通过了ISO9001、ISO14001、OHSAS18001和IATF16949等管理体系认证。

新康达主要产品为高性能软磁铁氧体粉料及磁心、软磁合金粉料及金属磁粉心。产品主要用于制造各种变压器、电感器、电抗器、扼流圈和滤波器等，广泛应用于新能源、汽车、通讯、云计算、电磁兼容、节能照明、工业和医疗设备、军工等领域。公司的产品具有显著的技术特色和较强的竞争力，深受国内外客户信赖和欢迎。

公司秉承“不求最大，但求最好”的发展理念，牢牢把握战略性新兴产业发展给软磁行业带来的机遇，加速技术创新和结构调整，推进精益生产和智能制造，努力向客户提供最好的产品和服务，以实现互利双赢、共同发展。

本目录收录了目前公司生产的各类产品信息，谨供您在选用时参考。欢迎随时垂询。

Nanjing New Conda Magnetic Industrial Co., Ltd. (NCD) is a high-performance soft magnetic materials manufacturer which headquarter located in Qilin Industrial Park, Jiangning District, Nanjing City, Jiangsu Province. The company's predecessor is "Nanjing Conda Electronic Appliance Factory", which was established in 1990. NCD is now a state-level High-Tech Enterprise, with Jiangsu Academician Workstation and Nanjing Enterprise Technology Center. It is the drafting unit of IEC international standards and the national standards on magnetic materials and components. The company has a number of independent intellectual property rights, and has passed the certifications of ISO 9001, ISO 14001, OHSAS 18001, IATF 16949 and GJB9001B management systems.

Ma'anshan New Conda Magnetic Industrial Co., Ltd. (MNCD) is a subsidiary of NCD. It was established in 2011 and located in Yushan Industrial Park, Ma'anshan City, Anhui Province. MNCD is acknowledged as state-level High-Tech Enterprise, Anhui Private Technological Firm, "Specialized, Lean, Peculiar and New" SME, and "Little Giant" Technology Enterprise. The company has a city-level R&D center for soft ferrite materials and metallic soft magnetic materials. Besides, it has also passed the certifications of ISO 9001, ISO 14001, OHSAS 18001 and IATF 16949 management systems.

The main products of NCD and MNCD are high-performance soft ferrite powder and cores, metallic soft magnetic powder and powder cores. The products are used for manufacturing various transformers, inductors, reactors, choke coils and filters, which are widely used in new energy vehicle and charging device, photovoltaic power generation, digital communication, electromagnetic compatibility, energy-saving lighting, industrial power supply, medical equipment, military industry and other fields. The technical level and market share of the large size ferrite cores rank first in the industry. The output and market share of high-performance magnetic materials used in new energy vehicle, photovoltaic system are also in the forefront of the industry. The products which has remarkable technical features and strong competitiveness, are deeply trusted by both domestic and oversea customers.

Adhering to the development concept of "Seek the best instead of the largest. Expanding after strengthening", the companies firmly grasp the market opportunities brought by the development of strategic emerging industries, accelerate the research and development of new materials, new products, new technologies and new equipment, and continuously promote the management upgrade centered on lean production and intelligent manufacturing, so as to make the enterprise achieve healthy and sustainable development and strive to create greater value for the customers.

The catalogue includes the information about all current products. It is for your reference when selecting our products. Please feel free to make an inquiry.



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**铁氧体磁心**  
**SOFT FERRITE CORES**



## 术语及定义 Terms & Definitions

### 1. 初始磁导率 Initial permeability, $\mu_i$

初始磁导率是磁性材料的磁导率( $B/H$ )在磁化曲线初始区的极限值，即  
This is the limit value of  $B/H$  where  $H$  is indefinitely close to zero at the initial magnetization curve of a ferromagnetic substance.

$$\mu_i = \frac{1}{\mu_0} \lim_{(H \rightarrow 0)} \frac{B}{H}$$

式中Where:  $\mu_0$ 为真空磁导率 permeability in vacuum ( $4\pi \times 10^{-7} \text{ H/m}$ )  
 $H$ 为磁场强度 magnetic field strength ( $\text{A/m}$ )  
 $B$ 为磁通密度 magnetic flux density ( $\text{T}$ )

### 2. 有效磁导率 Effective permeability, $\mu_e$

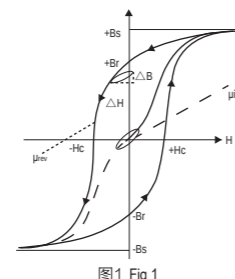
为了便于绕线，在变压器和电感器中常用两只磁心配对构成闭合磁路。由于磁路各部分形状尺寸不同，且配合面又残存气隙(为改善性能，有时在磁路中开制气隙)，因此要用有效磁导率代替起始磁导率来表示磁心的性能。在闭合磁路中  
This is usually defined as the effective permeability of a core forming a closed circuit where leakage flux is negligibly small.

$$\mu_e = \frac{L_e L}{\mu_0 A_e N^2}$$

式中Where:  $L$ 为装有磁心的线圈的电感量 self-inductance of coil with core ( $H$ )  
 $N$ 为线圈匝数 number of coil turns  
 $L_e$ 为磁心有效磁路长度 effective magnetic path length of core ( $\text{m}$ )  
 $A_e$ 为磁心有效截面积 effective cross-sectional area of core ( $\text{m}^2$ )

### 3. 饱和磁通密度 Saturation flux density, $B_s$ ( $\text{T}$ )

材料磁化到饱和状态的磁通密度。见图1  
Saturation flux density is the maximum attainable flux density when a very high magnetic field is applied to a soft magnetic material, as shown in Fig.1



### 4. 剩余磁通密度 Residual magnetic flux density, $B_r$ ( $\text{T}$ )

从饱和状态去除磁化场后，剩余的磁通密度。见图1  
This is the amount of residual magnetic flux density retained by the core after the magnetic field is weakened and finally removed, as shown in Fig 1.

### 5. 矫顽力 Coercivity, $H_c$ ( $\text{A/m}$ )

从饱和状态去除磁场后，磁心继续被反向的磁场磁化，直至磁通密度减为零，此时的磁场强度称为矫顽力。见图1  
This is the strength of the magnetic field whereby the residual flux density becomes zero under the intensification in the opposite direction of the magnetic field, as shown in Fig 1.

## 术语及定义 Terms & Definitions

### 6. 损耗因数 Loss factor, $\tan\delta$

损耗因数是磁滞损耗、涡流损耗和剩余损耗三者之和：  
The loss factor can be split up into three parts:

$$\tan\delta = \tan\delta_h + \tan\delta_e + \tan\delta_r$$

式中Where:  $\tan\delta_h$ 为磁滞损耗 hysteresis loss

$\tan\delta_e$ 为涡流损耗 eddy-current loss

$\tan\delta_r$ 为剩余损耗 residual loss

### 7. 相对损耗因数 Relative loss factor, $\tan\delta/\mu$

相对损耗因数是损耗因数与磁导率之比。

$\tan\delta/\mu_i$ 适用于材料； $\tan\delta/\mu_e$ 适用于磁路中含有气隙的磁心。

This is the amount of loss per unit permeability and is expressed as follows:

$$\tan\delta/\mu_i \text{ (for magnetic material)}$$

$$\tan\delta/\mu_e \text{ (where gaps are added to the magnetic circuit)}$$

### 8. 磁滞常数 Hysteresis material constant, $\eta_B$ ( $10^{-6}/\text{mT}$ )

磁滞常数表征材料在磁通密度增加时磁滞损耗的变化

Hysteresis material constant characterizes the change of the hysteresis loss of the material when the flux density is increased.

$$\eta_B = \frac{\Delta \tan\delta}{\mu_e \Delta B}$$

式中Where:  $\tan\delta$ 为损耗因数 loss factor

$\mu_e$ 为有效磁导率 effective permeability

$B$ 为测试磁通密度 magnetic flux density ( $\text{mT}$ )

### 9. 温度系数 Temperature coefficient, $\alpha_\mu$ ( $\text{K}^{-1}$ )

温度在  $T_1$  至  $T_2$  范围内变化时，每变化1K相应的磁导率变化率：

This is the fractional difference of permeability per 1K in a temperature range from  $T_1$  to  $T_2$  ( $T_2 > T_1$ ):

$$\alpha_\mu = (\mu_2 - \mu_1)/\mu_1(T_2 - T_1)$$

式中Where:  $\mu_1$ 为温度  $T_1$  时的磁带率  $\mu_1$  permeability at temperature  $T_1$

$\mu_2$ 为温度  $T_2$  时的磁带率  $\mu_2$  permeability at temperature  $T_2$

### 10. 相对温度系数 Relative temperature coefficient, $\alpha_{\mu r}$ ( $\text{K}^{-1}$ )

相对于单位磁导率的温度系数，即

This is the temperature coefficient per unit permeability :

$$\alpha_{\mu r} = (\mu_2 - \mu_1)/\mu_1^2(T_2 - T_1)$$

实际磁心的温度系数可由下式得到：

The temperature coefficient of an actual core is obtain as follows:

$$\alpha_\mu = \alpha_{\mu r} \times \mu_e$$

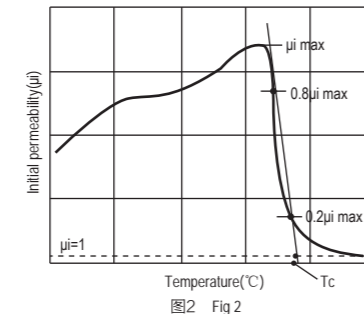
## 术语及定义

### Terms & Definitions

#### 11. 居里温度 Curie temperature, Tc (°C)

在该温度下材料由铁磁性(或亚铁磁性)转变为顺磁性, 见图2

The Curie temperature  $T_c$  is defined as the temperature at which the magnetic core changes from the ferromagnetic to the paramagnetic state.



#### 12. 电阻率 Resistivity, \rho (\Omega.m)

具有单位截面积和单位长度的磁性材料的电阻。

This is the electrical resistance per unit length and cross-sectional area of a magnetic core.

#### 13. 密度 Density, d (kg/m³)

单位体积材料的质量, 即

This is the weight per unit volume of a magnetic core:

$$d = W/V$$

式中Where: W为磁心的质量: weight of magnetic core (kg)

V为磁心的体积 volume of magnetic core (m³)

#### 14. 功率损耗 Power loss, P<sub>c</sub> (kW/m³)

磁心在高磁通密度下的单位体积损耗。该磁通密度在正弦时可以表示为:

Power loss denotes the loss under a magnetization condition featuring a high frequency and a large amplitude. Operating magnetic flux density is generally expressed for a sinusoidal wave as follows:

$$B_m = E / 4.44f N A_e$$

式中Where: B<sub>m</sub>为磁通密度峰值peak value of magnetic flux density (T)

E为施加在测试线圈上的电压有效值voltage effective value applied to test coil (V)

f为频率frequency (Hz)

N为线圈匝数number of coil turns

A<sub>e</sub>为磁心有效截面积effective cross-sectional area of core (m²)

#### 15. 电感因数 Inductance factor, AL (nH/N²)

电感因数定义为具有一定形状和尺寸的磁心上每匝线圈产生的电感量, 即

The inductance factor is given in each data sheet.

$$AL = L/N^2$$

式中Where: L为装有磁心的线圈的电感量 self-inductance of coil with core (H)

N为线圈匝数 number of coil turns

电感因数常以 $10^{-9}$  H/N<sup>2</sup> (nH/N<sup>2</sup>)为单位The inductance factor is generally united by  $10^{-9}$  H/N<sup>2</sup> (nH/N<sup>2</sup>).

## 术语及定义

### Terms & Definitions

#### 16. 磁场强度 Magnetic Field Intensity

安培定律和法拉第定律给出了磁场强度与电流、线圈匝数及磁路长度的关系, 如下公式所示。

$$H = \frac{0.4 \pi N I}{l_e}$$

H: 磁场强度 (Oe)

Magnetizing force (Oe)

N: 匝数

Number of Turns

I: 电流 (A)

Current (Amperes)

$l_e$ : 有效磁路长度 (cm)

Effective Magnetic Path Length

#### 17. 磁通密度峰值 Peak AC flux density

$$B_{max} = \frac{E_{rms} \times 10^8}{4.44 f A_e N}$$

B<sub>max</sub>: 磁通密度峰值 (Gauss) Peak AC flux density

F: 频率 (Hz)

Frequency

A<sub>e</sub>: 有效截面积 (cm²)

Effective Cross-Sectional Area

E<sub>rms</sub>: 均方根电压值 (V)

RMS voltage

#### 18. 直流叠加特性 DC bias characteristics

在电子电路中, 通过加入直流偏压的手段, 在磁(粉)心绕组中产生一个直流偏置场, 及DC-bias。直流叠加特性是磁(粉)心的动态特性之一, 是衡量磁(粉)心软饱和特性的重要指标。直流叠加特性越好, 在相同的直流叠加电流下, 磁(粉)心的电感降幅越小。

## 术语及定义 Terms & Definitions

### 19、线圈设计举例 Design Example of coil:

电感绕线匝数的计算方法

已知条件如下

磁 心: NS229125

电感因数:  $AL = 90 \text{ nH/N}^2$

要求电感量:  $44 \mu\text{H} \pm 8\%$

计算过程如下:

考虑到电感因数公差 $\pm 8\%$ ,  $AL$ 值应该在 $82.8 \sim 97.2 \text{ nH/N}^2$ , 因此在选择线圈的匝数时, 应该考虑到这一点。应注意, 为了得到相同的电感量, 使用不同电感因数的磁心绕制时可能需要选择不同的匝数。

使用下面公式可以计算出线圈匝数的上下限。

$AL = 82.8 \text{ nH/N}^2$ 时(电感因数下限), 此时绕制的匝数最多

$$N = \sqrt{\frac{L}{AL}} = \sqrt{\frac{44 \times 1000}{82.8}} = 23.0 \text{ (匝)} \approx 23 \text{ (匝)}$$

$AL = 97.2 \text{ nH/N}^2$ 时(电感因数上限), 此时绕制的匝数最少

$$N = \sqrt{\frac{L}{AL}} = \sqrt{\frac{44 \times 1000}{97.2}} = 21.3 \text{ (匝)} \approx 21 \text{ (匝)}$$

从上面的计算可知, 为了得到 $44 \mu\text{H}$ 的电感, 绕制的匝数可以选择 $21 \sim 23$ 匝之间, 具体的匝数可以根据磁心的实际的电感因数而定。

### 20、磁粉心选择示例 Example of core selection

根据下列条件, 确定应选磁环及绕制的匝数。条件如下:

1) 直流电流  $I_{DC} = 8 \text{ (A)}$

2) 加电流后电感量  $L_{8A} = 17.5 \mu\text{H}$

计算过程如下:

公式转换

$$H = \frac{0.4\pi NI}{l_e} \Rightarrow NI = \frac{H l_e}{0.4\pi}$$

1) 初步确定磁场强度

在电流 $8\text{A}$ 下, 电感量下降后不小于 $50\%$ 。从磁场强度与初始磁导率变化曲线图可以看到, 磁导率下降 $50\%$ 时对应的磁场强度  $H=35 \text{ (Oe)}$ 。

初步选择磁心NS229125

Calculating Method of Winding Turns

Condition:

Core: NS229125

$AL = 90 \text{ nH/N}^2$

Required Inductance:  $44 \mu\text{H} \pm 8\%$

Calculation process:

$AL$  tolerance is  $\pm 8\%$ ,  $AL$  range is from  $82.8$  to  $97.2$ . Difference winding turns must be considered in order to receive the same inductance when using different  $AL$  core.

We can calculate winding turns according to follow formula.

$AL = 82.8 \text{ nH/N}^2$ , Winding turns is maximum

$$N = \sqrt{\frac{L}{AL}} = \sqrt{\frac{44 \times 1000}{82.8}} = 23.0 \text{ (turns)} \approx 23 \text{ (turns)}$$

$AL = 97.2 \text{ nH/N}^2$  Winding turns is minimum

$$N = \sqrt{\frac{L}{AL}} = \sqrt{\frac{44 \times 1000}{97.2}} = 21.3 \text{ (turns)} \approx 21 \text{ (turns)}$$

From above calculation, to get the inductance of  $44 \mu\text{H}$ , the number of turns can be between  $21 \sim 23$ , it can be determined by the real  $AL$  value of the core.

NS229125的有效磁路长度  $l_e = 5.67 \text{ cm}$

(注: 50Oe是设定值)

2) 计算安匝数及匝数

$$NI = \frac{H l_e}{0.4\pi} = 35 \times 5.67 / 0.4 / 3.14 = 158$$

$$N = 158 \div 8 = 19.75 \approx 20 \text{ turns}$$

3) 核算  $L_{OA}$  电感是否满足要求

$$L_{OA} = AL \times N^2 = 90 \times 20^2 = 36.0$$

$I = 8\text{A}$  时, 电感量下降为  $50\% L_{OA}$ ,

$$L_{8A} = 36.0 \times 50\% = 18.0 (\mu\text{H})$$

加上 $8\text{A}$ 的电流后电感量基本上能够满足要求。在实际的使用中选用磁心时, 如果初次选定的磁心无法一次满足要求, 可以根据上述方法, 通过调整磁心尺寸及磁导率的方式来使  $L_{OA}$  电感及加电流后的电感满足要求。

$l_e = 5.67 \text{ cm}$

(Remark: 50Oe is setting value )

2) Calculate NI and N

$$NI = \frac{H l_e}{0.4\pi} = 35 \times 5.67 / 0.4 / 3.14 = 158$$

$$N = 158 \div 8 = 19.75 \approx 20 \text{ turns}$$

3) Verify if  $L_{OA}$  inductance meet the requirement

$$L_{OA} = AL \times N^2 = 90 \times 20^2 = 36.0$$

When  $I = 8\text{A}$ , Inductance is  $50\% L_{OA}$ ,

$$L_{8A} = 36.0 \times 50\% = 18.0 (\mu\text{H})$$

Inductance can meet the requirement after adding  $8\text{A(DC)}$  in core .In real core selection for designing, if the core you selected can not meet your requirement, you may adjust the dimension and permeability as above mentioned to make the  $L_{OA}$  inductance and the  $AL$  value to meet the requirement

# 材料特性

## MATERIAL CHARACTERISTICS

### 1. 低功耗铁氧体材料 Low Loss ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	LP3	LP3A	LP3S
初始磁导率 Initial permeabilities	$\mu_i$		25°C 10kHz	2300 ± 25%	2400 ± 25%	2500 ± 25%
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$	$\times 10^{-6}$	25°C 100kHz	$< 4 \times 10^{-6}$	$< 3 \times 10^{-6}$	$< 3 \times 10^{-6}$
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C 100°C	500 390	510 390	530 420
剩磁* Remanence*	Br	mT	25°C	130	110	180
矫顽力* Coercivity*	Hc	A/m	25°C	13	10	13
功率损耗* Power loss* (f=100kHz, B=100mT)	Pcv	kW/m <sup>3</sup>	25°C 80°C 100°C	90 70	70 50	
功率损耗* Power loss* (f=100kHz, B=200mT)	Pcv	kW/m <sup>3</sup>	25°C 60°C 80°C 100°C 120°C	650 450 410	600 360 320 400	600 400 250 360
居里温度 Curie temperature	Tc	°C		≥215	≥215	≥230
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		5	5	4
密度* Density*	d	kg/m <sup>3</sup>		$4.8 \times 10^3$	$4.8 \times 10^3$	$4.9 \times 10^3$

注：1、如无说明，各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值。

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value.

# 材料特性

## MATERIAL CHARACTERISTICS

### 2. 高饱和磁通密度功率铁氧体材料 High Bs Power ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	LP4	LP90	LP4A
初始磁导率 Initial permeabilities	$\mu_i$		25°C 10kHz	2000 ± 25%	2000 ± 25%	1800 ± 25%
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$	$\times 10^{-6}$	25°C 100kHz	$< 8 \times 10^{-6}$	$< 5 \times 10^{-6}$	$< 5 \times 10^{-6}$
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C 100°C	530 450	530 450	580 480
剩磁* Remanence*	Br	mT	100°C	55	55	250
矫顽力* Coercivity*	Hc	A/m	100°C	6	4	15
功率损耗* Power loss* (f=100kHz, B=200mT)	Pcv	kW/m <sup>3</sup>	25°C 80°C 100°C 120°C	700 500 450 450	680 360 320 450	200 <sup>*1</sup> 350 <sup>*1</sup>
居里温度 Curie temperature	Tc	°C		≥270	≥270	≥300
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		5	4	4
密度* Density*	d	kg/m <sup>3</sup>		$4.9 \times 10^3$	$4.9 \times 10^3$	$4.9 \times 10^3$

注：1、如无说明，各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值，\*1测试条件为：f=25KHz, B=200mT

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value,\*1 Test condition: f=25KHz, B=200mT

# 材料特性

## MATERIAL CHARACTERISTICS

### 3. 宽温低损耗铁氧体材料 Wide T-range Low Loss ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	LP9	LP9A	LP10	LP10A
初始磁导率 Initial permeability	$\mu_i$		25°C 10kHz	3300 ± 25%	3300 ± 25%	3300 ± 25%	3300 ± 25%
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$	$\times 10^{-6}$	25°C 100kHz	< 4 × 10 <sup>-6</sup>	< 4 × 10 <sup>-6</sup>	< 4 × 10 <sup>-6</sup>	< 4 × 10 <sup>-6</sup>
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C 100°C	520 410	520 410	530 410	530 420
剩磁* Remanence*	Br	mT	25°C	90	90	80	80
矫顽力* Coercivity*	Hc	A/m	25°C	9	9	9	9
功率损耗* Power loss* (f=100kHz, B=200mT)		Pcv	kW/m <sup>3</sup>	-25°C 25°C 60°C 80°C 100°C 120°C 140°C	450 350 300 300 320 370	320 350 290 290 320 350	290 280 265 280 320 370
居里温度 Curie temperature	Tc	°C		≥215	≥215	≥215	≥215
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		6	6	6	6
密度* Density*	d	kg/m <sup>3</sup>		$4.9 \times 10^3$	$4.9 \times 10^3$	$4.9 \times 10^3$	$4.9 \times 10^3$

注：1、如无说明，各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值。

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value.

# 材料特性

## MATERIAL CHARACTERISTICS

### 4. 高频低损耗铁氧体材料 High Frequency Low Loss ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	LP5	LP5W	LP6* <sup>1</sup>	LP7* <sup>1</sup>
初始磁导率 Initial permeability	$\mu_i$		25°C 10kHz	1400 ± 25%	1500 ± 25%	1200 ± 25%	900 ± 25%
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$		25°C 100kHz	< 5 × 10 <sup>-6</sup>	< 5 × 10 <sup>-6</sup>	< 8 × 10 <sup>-6</sup> <sup>2</sup>	< 8 × 10 <sup>-6</sup> <sup>2</sup>
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C 100°C	460 350	490 390	530 430	530 440
剩磁* Remanence*	Br	mT	25°C 100°C	100 60	90 70	140 130	120 110
矫顽力* Coercivity*	Hc	A/m	25°C 100°C	20 15	20 15	40 35	45 40
功率损耗* Power loss* (f=100kHz, B=200mT)		Pcv	kW/m <sup>3</sup>	25°C 300kHz 100mT 100°C	300 260 280	25°C 500kHz 50mT 100°C 120°C	130 80 60
居里温度 Curie temperature	Tc	°C		25°C 100°C 120°C	80 60	25°C 100°C 120°C	500 700 900
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		1MHz 50mT 25°C 100°C 120°C	280 280 280	25°C 100°C 120°C	180 180 180
密度* Density*	d	kg/m <sup>3</sup>		1MHz 50mT 2MHz 50mT 25°C 100°C 120°C	280 280 280	25°C 100°C 120°C	150 160 160
功率损耗* Power loss* (f=100kHz, B=200mT)		Pcv	kW/m <sup>3</sup>	1MHz 50mT 2MHz 50mT 25°C 100°C 120°C	280 280 280	25°C 100°C 120°C	240 240 240
居里温度 Curie temperature	Tc	°C		≥250	≥250	≥270	≥290
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		8	8	6	6
密度* Density*	d	kg/m <sup>3</sup>		4.7	4.75	4.85	4.85

注：1、如无说明，各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值，<sup>1</sup>测试环为Φ16×Φ8×5，<sup>2</sup>测试条件为1MHz

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value, <sup>1</sup> Test toroidal core: Φ16×Φ8×5, <sup>2</sup> Test condition: 1MHz.

# 材料特性

## MATERIAL CHARACTERISTICS

### 5. 高磁导率铁氧体材料 High permeability ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	HP1	HP2	HP3	HP3Z	HPB
初始磁导率 Initial permeabilities	$\mu_i$		25°C 10kHz	5000 $\pm 25\%$	7000 $\pm 25\%$	10000 $\pm 30\%$	10000 $\pm 30\%$	5000 $\pm 25\%$
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$		25°C 100kHz	$< 15 \times 10^{-6}$	$< 7 \times 10^{-6}$	$< 7 \times 10^{-6}$	$< 6.5 \times 10^{-6}$	$< 1.5 \times 10^{-6}$
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C	420	400	400	410	500 370(100°C)
剩磁* Remanence*	Br	mT	25°C	110	100	90	90	110
矫顽力* Coercivity*	Hc	A/m	25°C	10	6	5	5	8
相对温度系数 Relative temp. coefficient	$\alpha_{pr}$	$1/K(\times 10^{-6})$	25~70°C	-0.5~2	-0.5~1.8	-0.5~1.5	-0.5~1.5	-0.5~1
材料磁滞常数 Hysteresis material constant	$\eta_B$	$1/mT$	1.5~3mT	$< 1.5 \times 10^{-6}$	$< 1.0 \times 10^{-6}$	$< 1.0 \times 10^{-6}$	$< 1.0 \times 10^{-6}$	$< 1.1 \times 10^{-6}$
居里温度 Curie temperature	Tc	°C		$\geq 140$	$\geq 120$	$\geq 120$	$\geq 130$	$\geq 180$
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		1	0.5	0.2	0.2	0.3
密度* Density*	d	$kg/m^3$		$4.85 \times 10^3$	$4.9 \times 10^3$	$4.95 \times 10^3$	$4.95 \times 10^3$	$4.9 \times 10^3$

注: 1、如无说明, 各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值。

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value.

# 材料特性

## MATERIAL CHARACTERISTICS

### 6. 高稳定性铁氧体材料 High Stability ferrite material

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	LT1	HFZ
初始磁导率 Initial permeabilities	$\mu_i$		25°C 10kHz	2500 ± 25%	2000 ± 25%
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$		25°C 100kHz	$< 3 \times 10^{-6}$	$< 23 \times 10^{-6}$
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C 100°C	460 330	370 280
剩磁* Remanence*	Br	mT	25°C 100°C	60	240 140
矫顽力* Coercivity*	Hc	A/m	25°C 100°C	10	20 10
相对温度系数 Relative temp. coefficient	$\alpha_{pr}$	$1/K(\times 10^{-6})$	-30~20°C 0~20°C 20~70°C 0~25°C 25~70°C	-0.5~0.5 -0.5~0.5 0~1.0	<1.0 <5.5
材料磁滞常数 Hysteresis material constant	$\eta_B$	$1/mT$	1.5~3.0mT	$< 0.5 \times 10^{-6}$	$< 0.35 \times 10^{-6}$
居里温度 Curie temperature	Tc	°C		$\geq 170$	$\geq 130$
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		7	150
密度* Density*	d	$kg/m^3 \times 10^3$		$4.8 \times 10^3$	$4.9 \times 10^3$

注: 1、如无说明, 各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值。

Note: 1.The values were obtained with toroidal core Φ25×Φ15×10 at room temperature unless otherwise specified.

2. \* Typical value.

# 材料特性

## MATERIAL CHARACTERISTICS

### 7. NiZn高频高阻抗材料NN850 High impedance NiZn ferrite material NN850

特性 Characteristics	符号 Symbol	单位 Unit	条件 Condition	NN850
初始磁导率 Initial permeability	$\mu_i$		10kHz, 25°C	$850 \pm 25\%$
相对损耗因数 Relative loss factor	$\tan\delta/\mu_i$		100kHz, 25°C	$< 20 \times 10^{-6}$
饱和磁通密度*(1194A/m) Saturation flux density*	Bs	mT	25°C	350
剩磁* Remanence*	Br	mT	25°C	200
矫顽力* Coercivity*	Hc	A/m	25°C	15
居里温度 Curie temperature	Tc	°C		> 140
电阻率* Resistivity*	$\rho$	$\Omega \cdot m$		$> 10^6$
密度* Density*	d	$kg/m^3 \times 10^3$		5.1

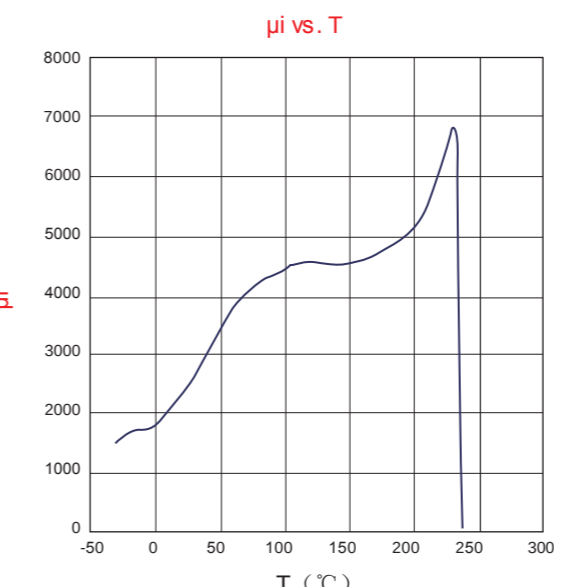
注：1、如无说明，各项数值均在室温下用Φ25×Φ15×10环型磁心测得。

2、\*为典型值。

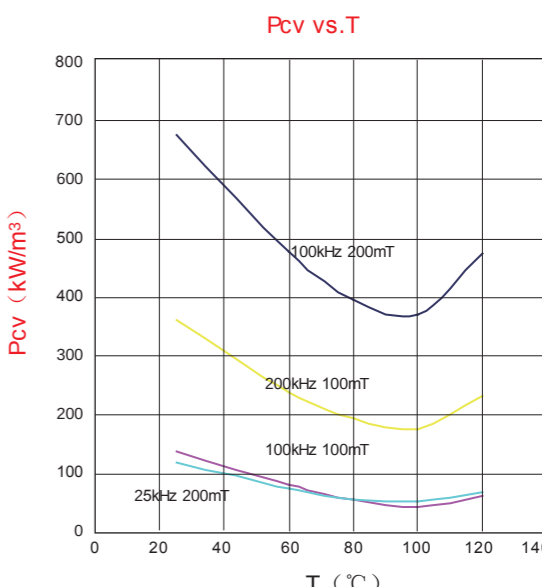
Note: 1. The values were obtained with toroidal core  $\Phi 25 \times \Phi 15 \times 10$  at room temperature unless otherwise specified.

2. \* Typical value.

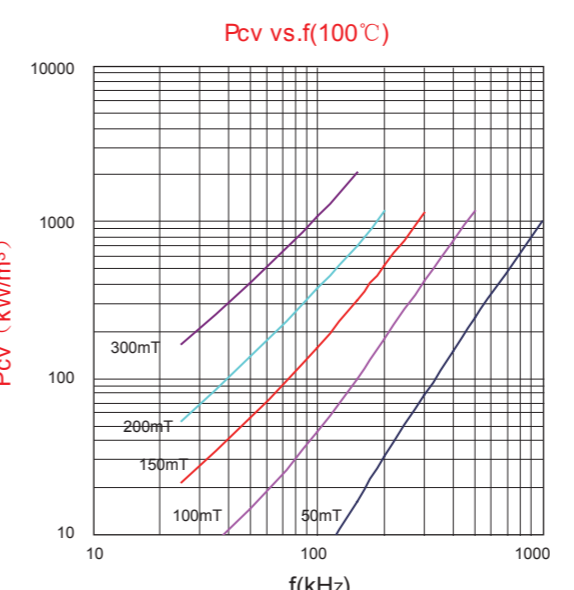
初始导磁率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



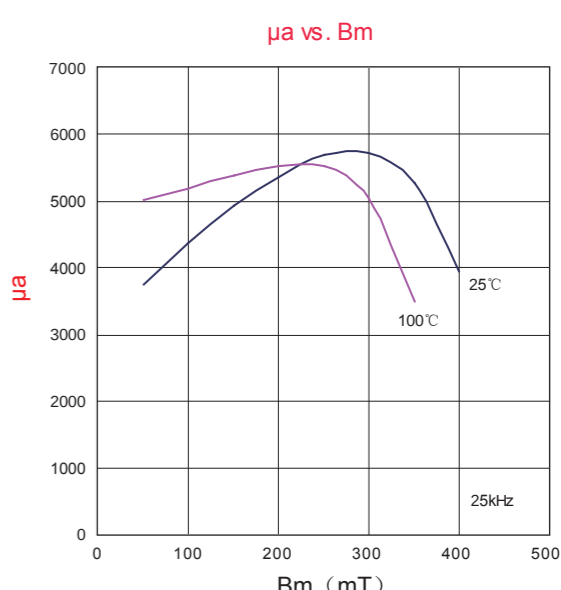
功率损耗与温度关系  
Powerloss Pcv vs. Temperature



功率损耗与频率关系  
Powerloss Pcv vs. frequency f



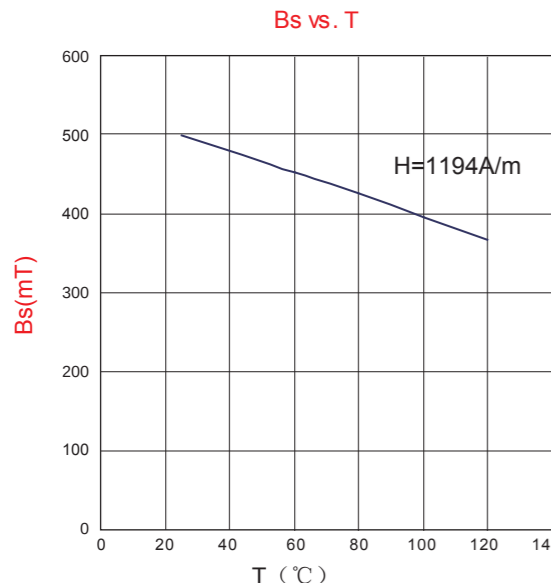
振幅磁导率与磁通密度关系  
Amplitude permeability μa vs. flux density Bm



## LP3型功率铁氧体材料 Power ferrite material LP3

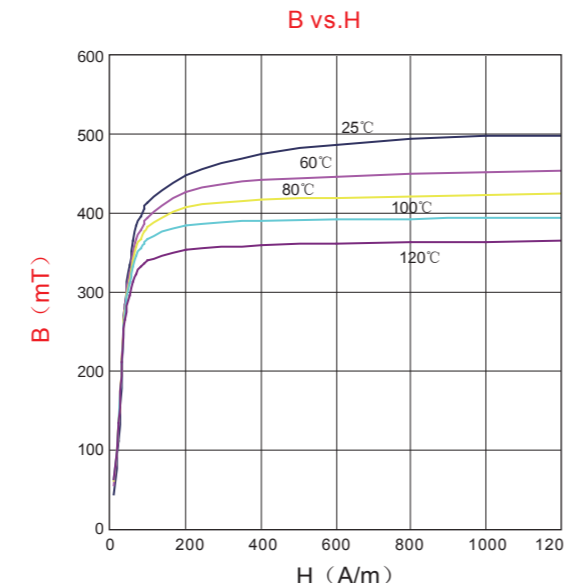
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T

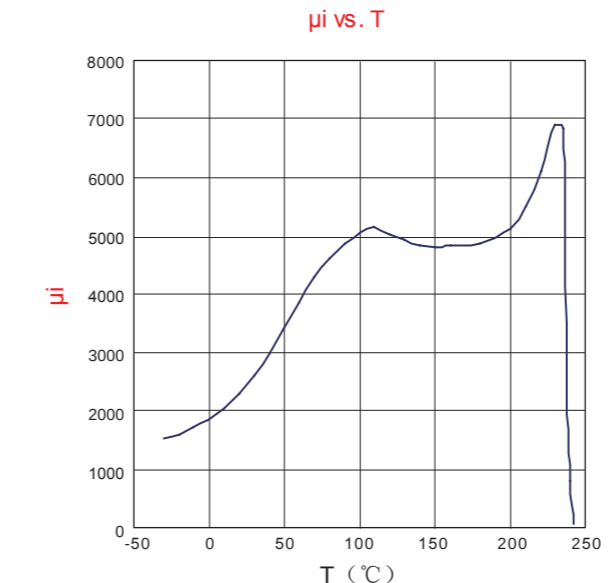


磁通密度与磁场强度关系

Flux density B vs. magnetic field H



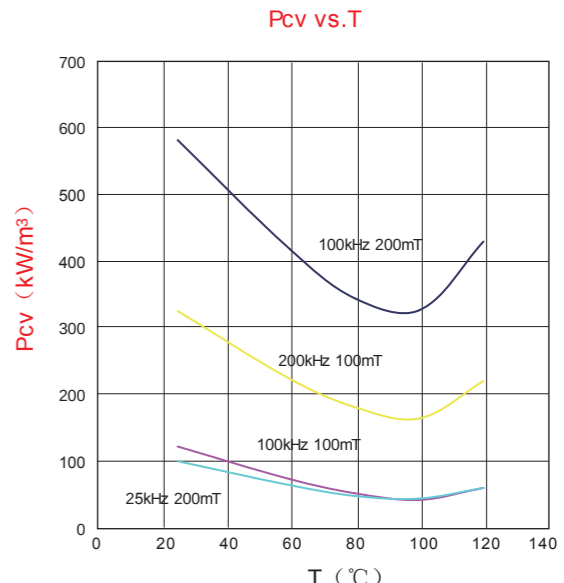
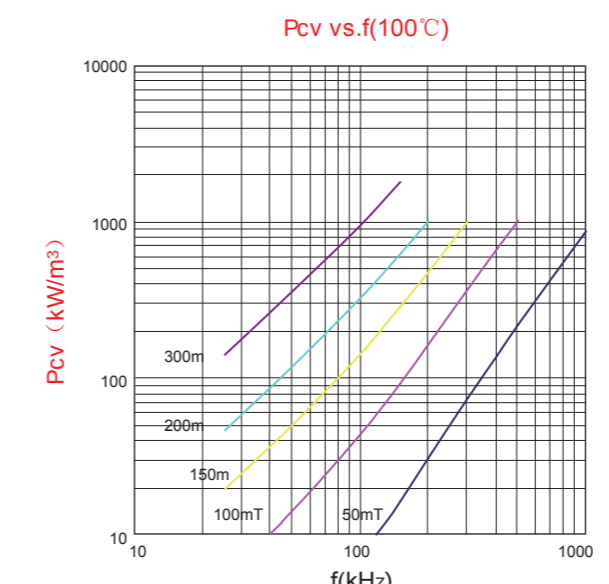
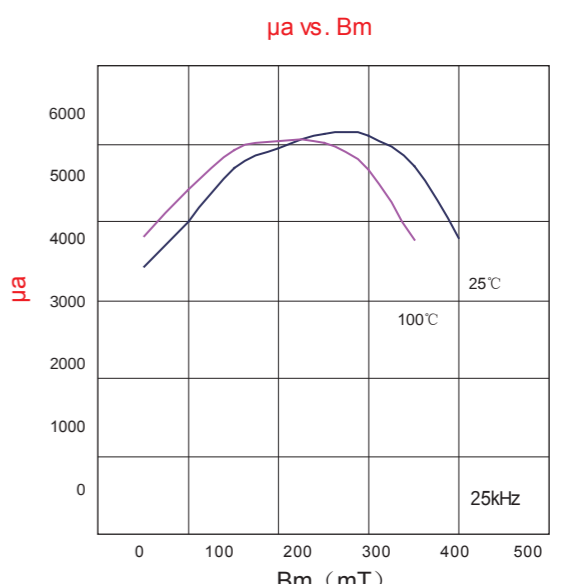
初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

## LP3A型功率铁氧体材料 Power ferrite material LP3A

功率损耗与温度关系

Powerloss Pcv vs. Temperature

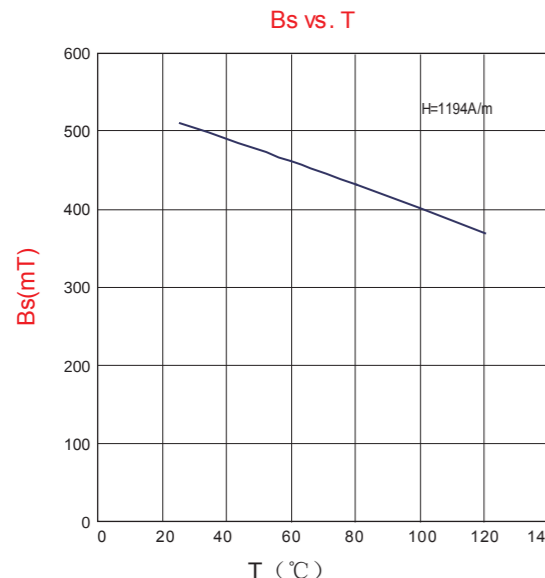
功率损耗与频率关系  
Powerloss Pcv vs. frequency f振幅磁导率与磁通密度关系  
Amplitude permeability  $\mu_a$  vs. flux density Bm

# LP3A型功率铁氧体材料

## Power ferrite material LP3A

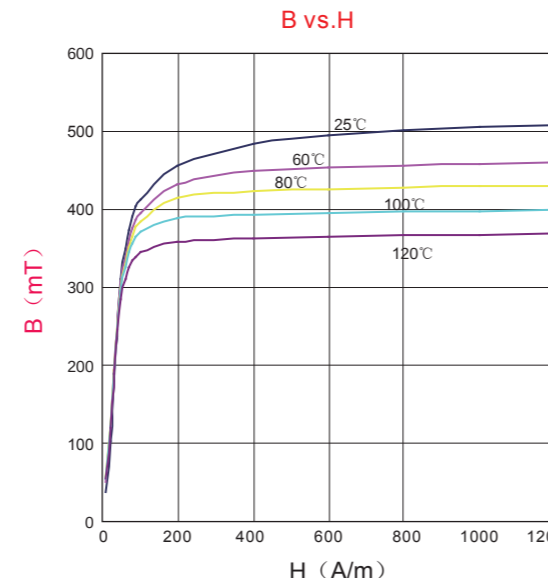
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T

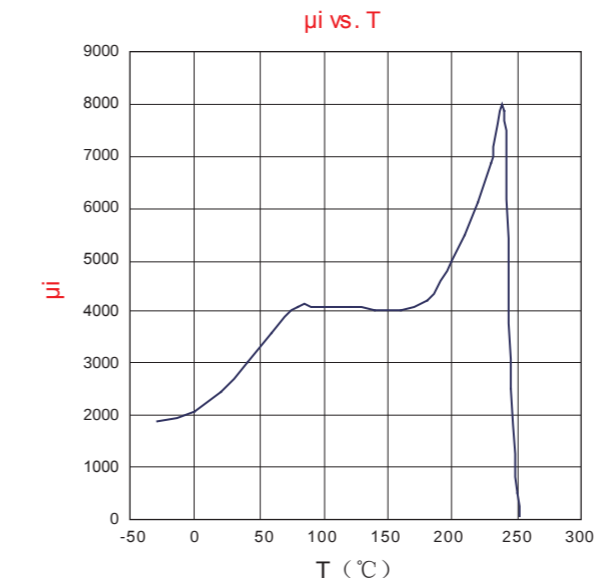


磁通密度与磁场强度关系

Flux density B vs. magnetic field H

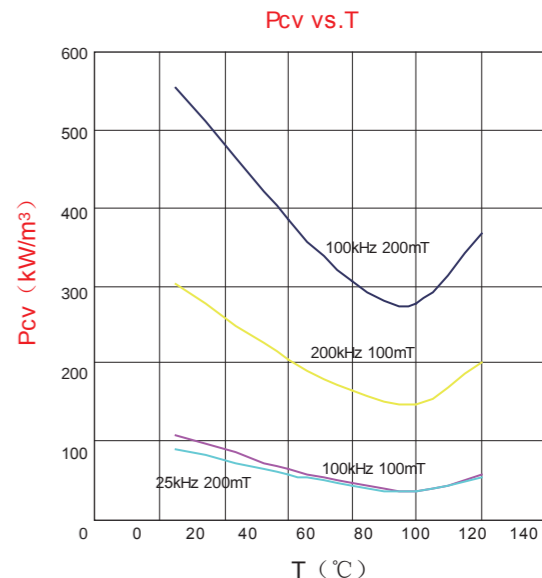


初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

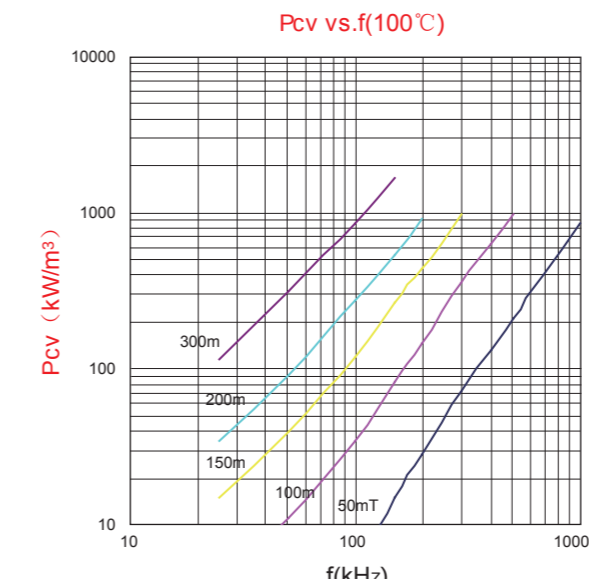
功率损耗与温度关系

Powerloss Pcv vs. Temperature

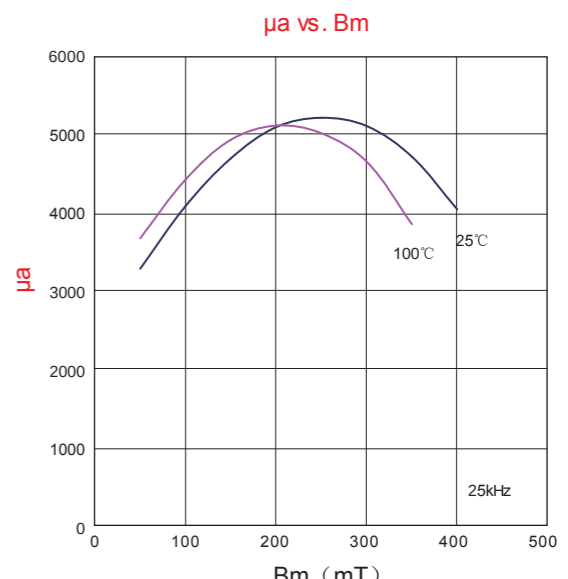


功率损耗与频率关系

Powerloss Pcv vs. frequency f



振幅磁导率与磁通密度关系

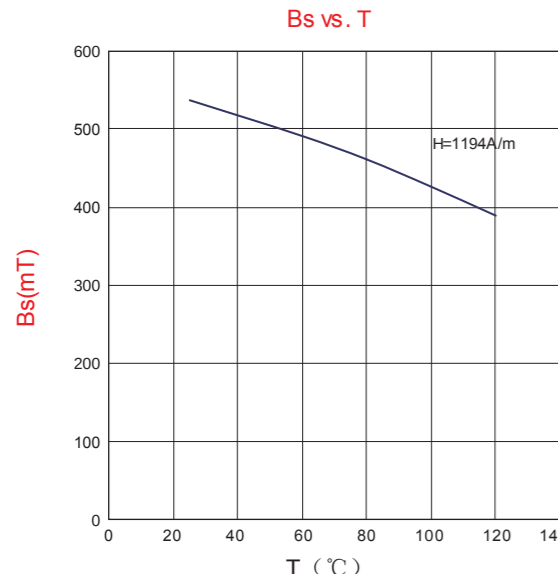
Amplitude permeability  $\mu_a$  vs. flux density Bm

# LP3S低功耗铁氧体材料

## Low loss ferrite material LP3S

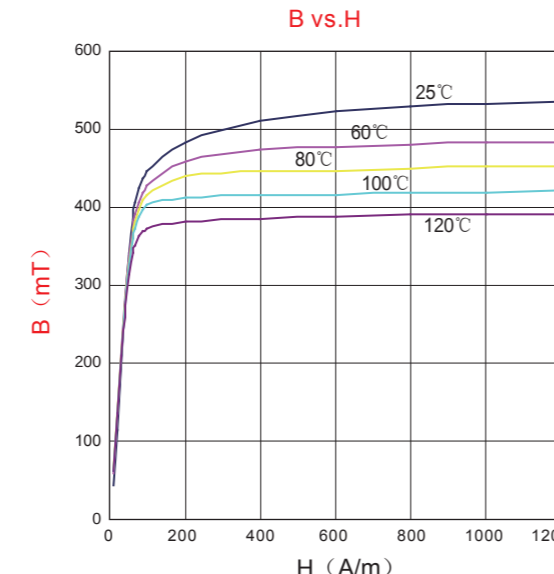
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T

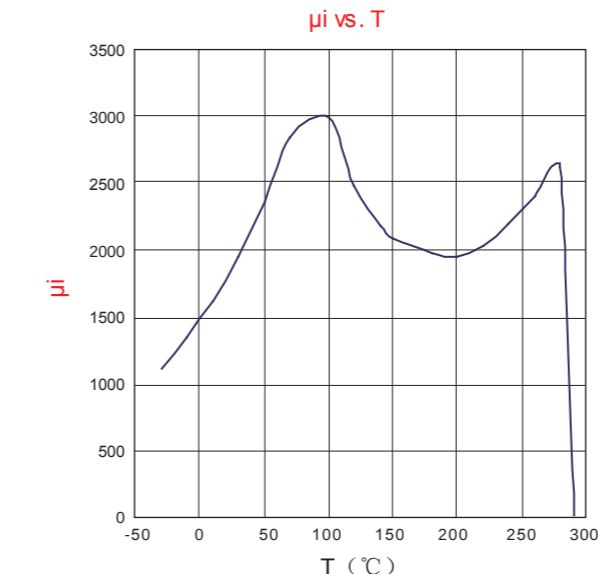


磁通密度与磁场强度关系

Flux density B vs. magnetic field H

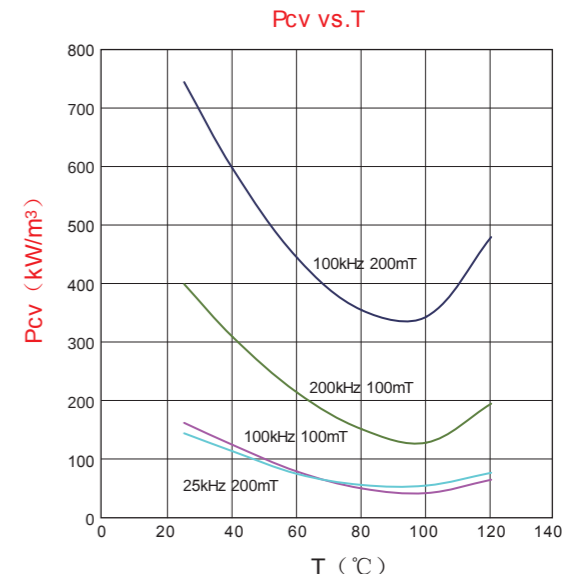


初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

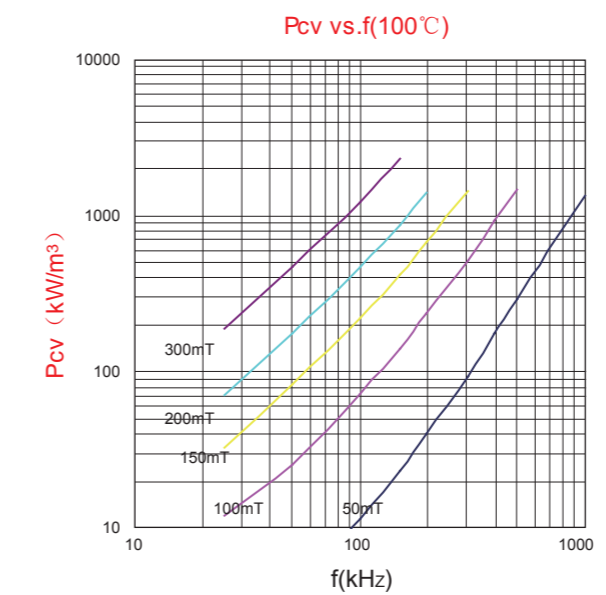
功率损耗与温度关系

Powerloss Pcv vs. Temperature

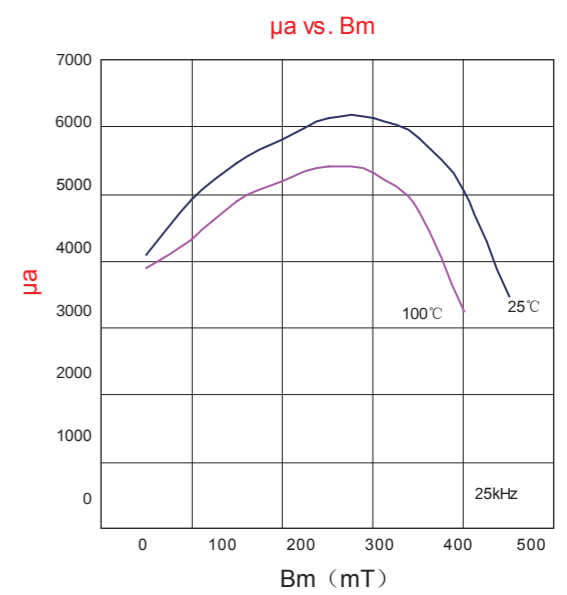


功率损耗与频率关系

Powerloss Pcv vs. frequency f



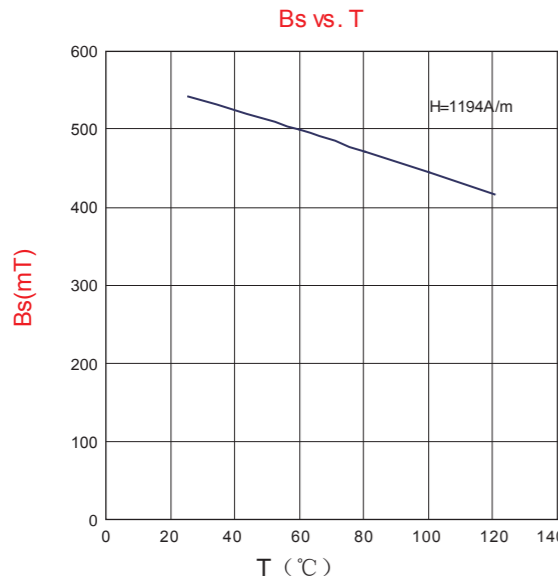
振幅磁导率与磁通密度关系

Amplitude permeability  $\mu_a$  vs. flux density Bm

## LP4型功率铁氧体材料 Power ferrite material LP4

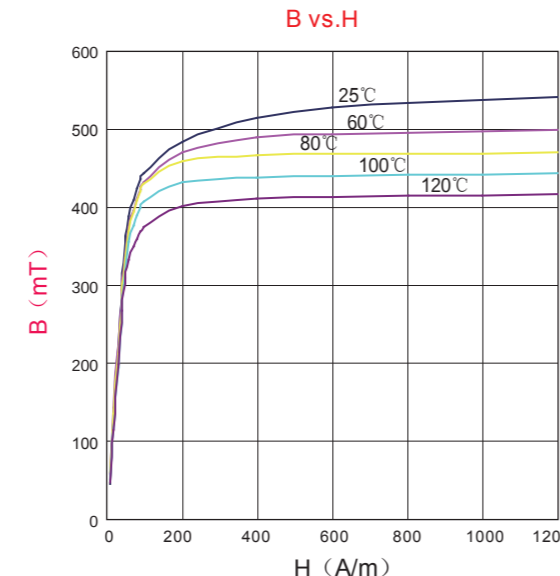
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T

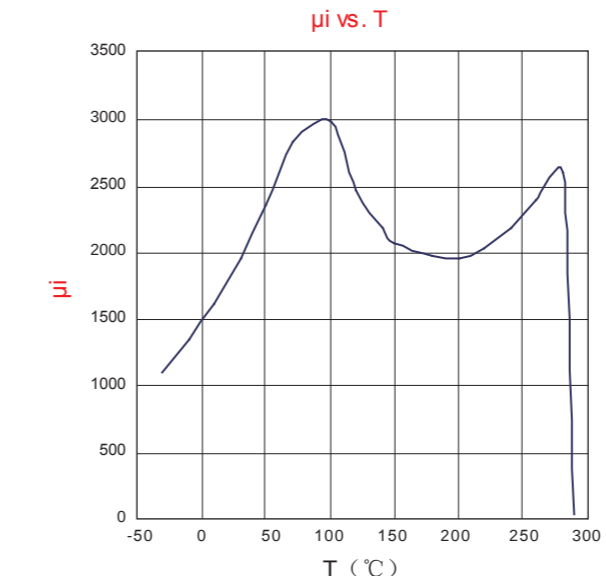


磁通密度与磁场强度关系

Flux density B vs. magnetic field H

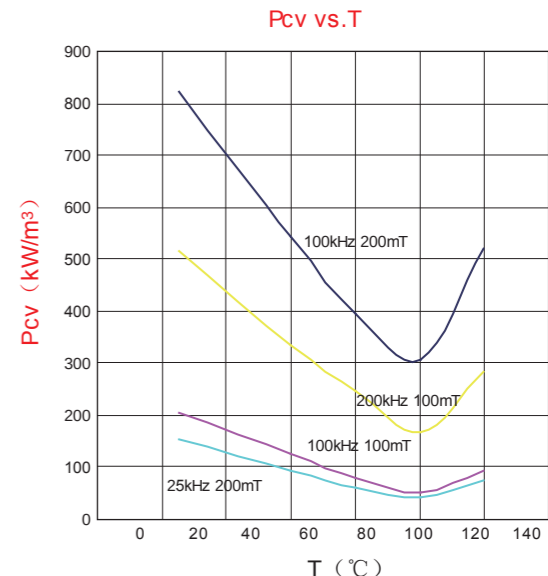


初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

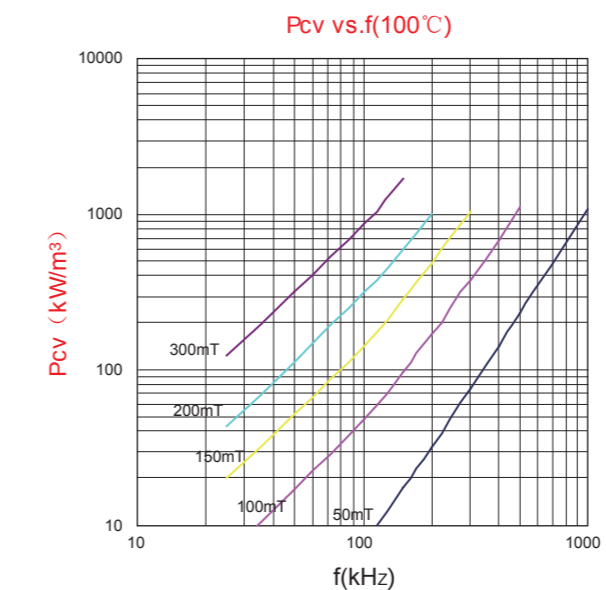
功率损耗与温度关系

Powerloss Pcv vs. Temperature



功率损耗与频率关系

Powerloss Pcv vs. frequency f



振幅磁导率与磁通密度关系

Amplitude permeability μa vs. flux density Bm

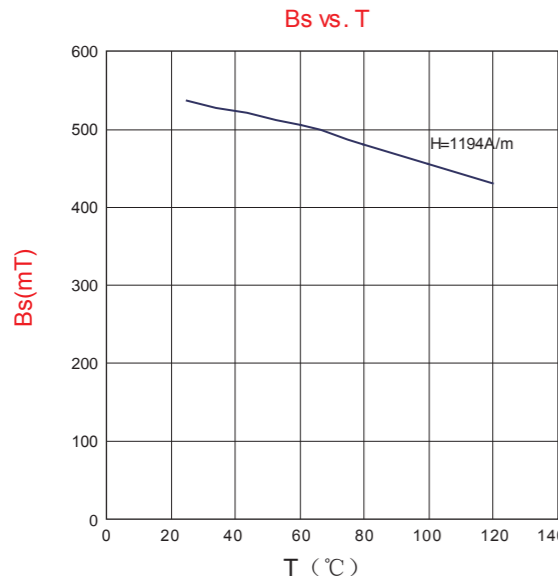


# LP90高饱和磁通密度铁氧体材料

## High Bs ferrite material LP90

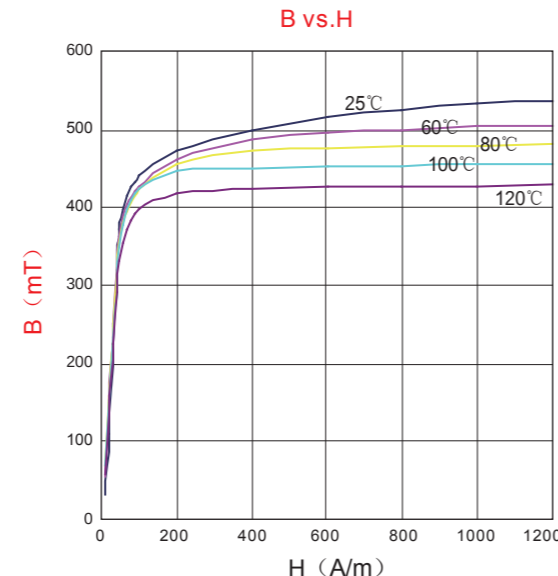
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T

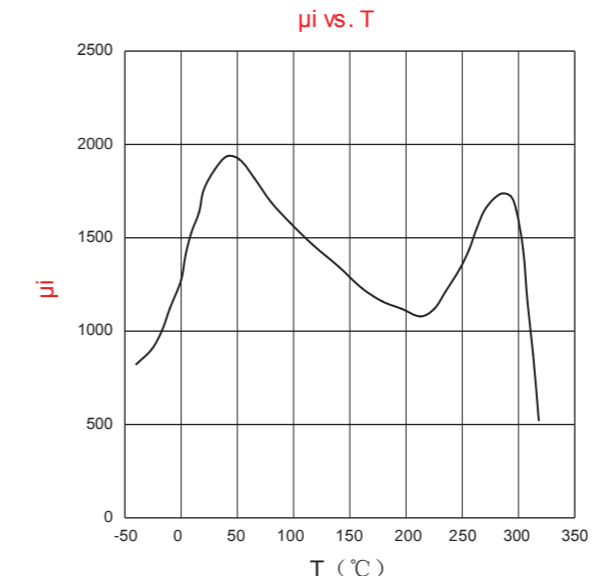


磁通密度与磁场强度关系

Fux density B vs. magnetic field H

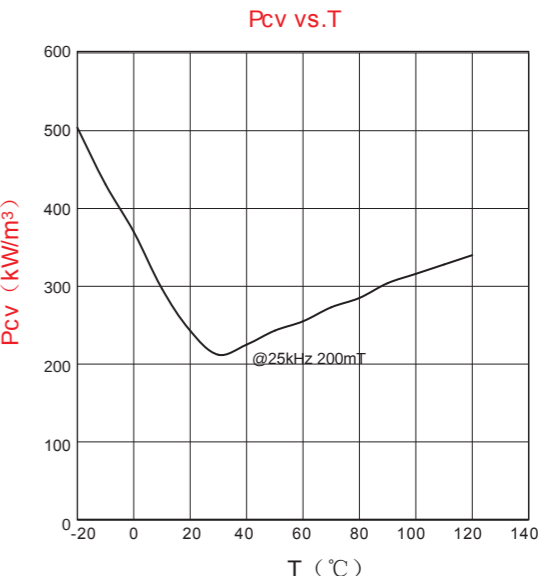


初始导磁率与温度关系

Permeability  $\mu$  vs. Temperature T

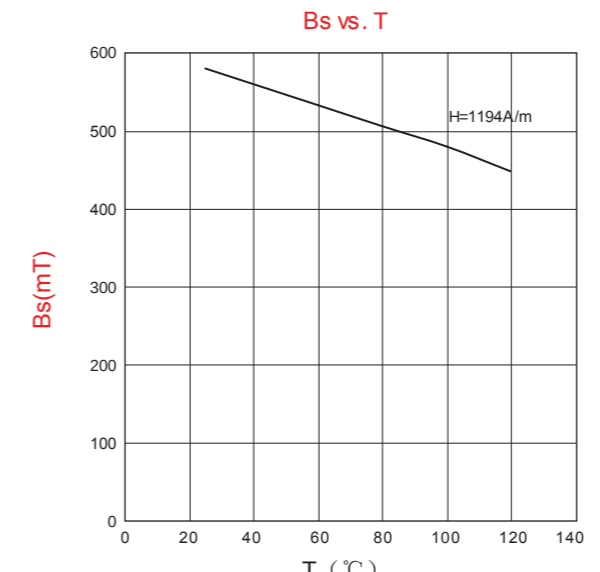
功率损耗与温度关系

Powerloss Pcv vs. Temperature



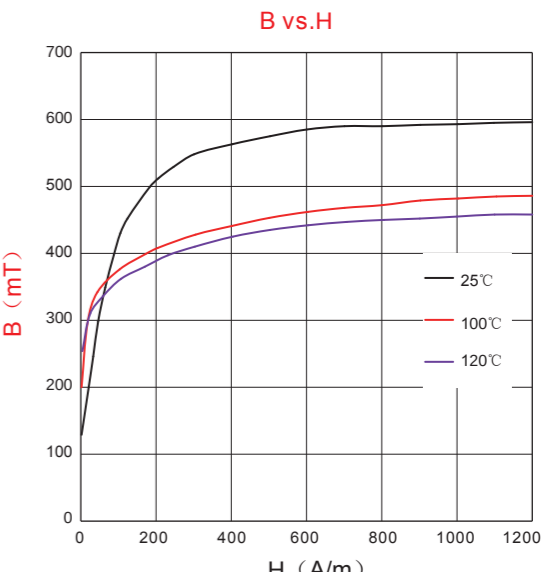
饱和磁通密度与温度关系

Saturation flux density Bs vs. Temperature T



磁通密度与磁场强度关系

Fux density B vs. Magnetic field H



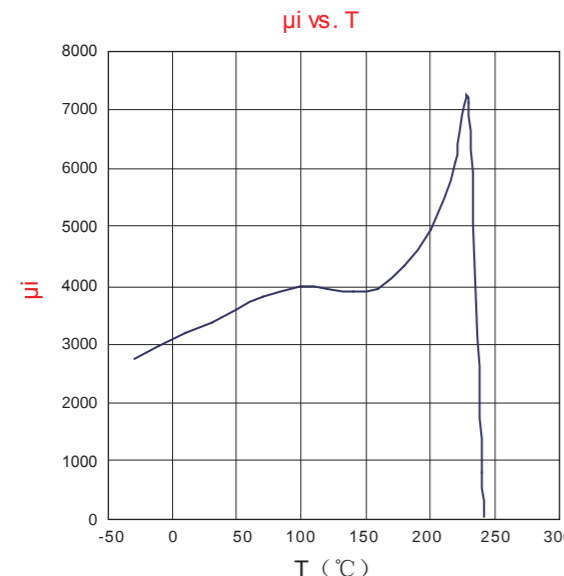
# LP4A超高饱和磁通密度铁氧体材料

## Ultra-high Bs ferrite material LP4A

## LP9宽温低功耗铁氧体材料

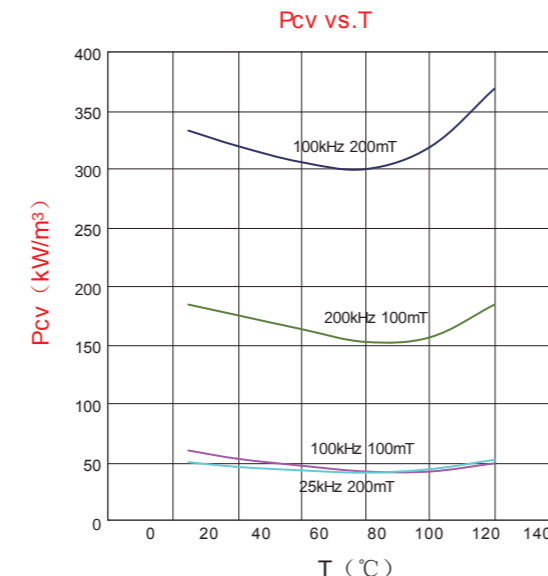
Wide Temperature range low loss ferrite material LP9

初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

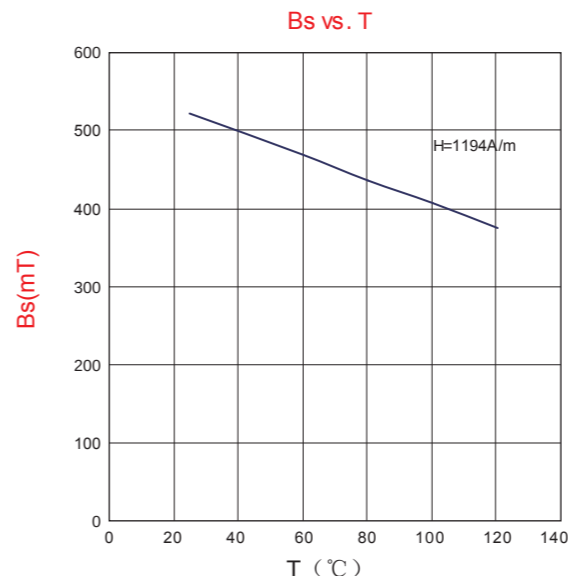
功率损耗与温度关系

Powerloss Pcv vs. Temperature



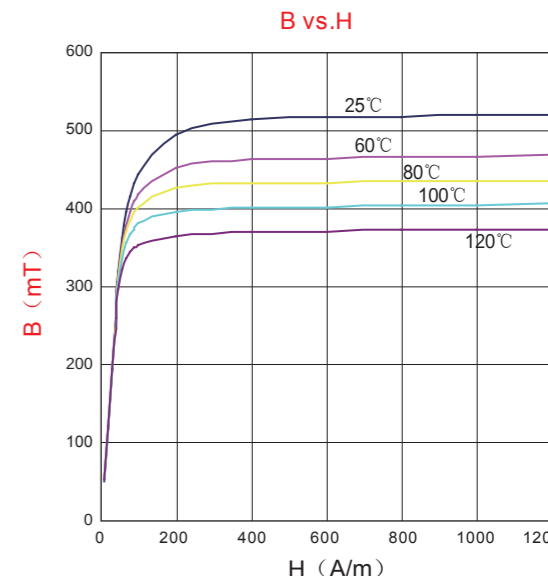
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T



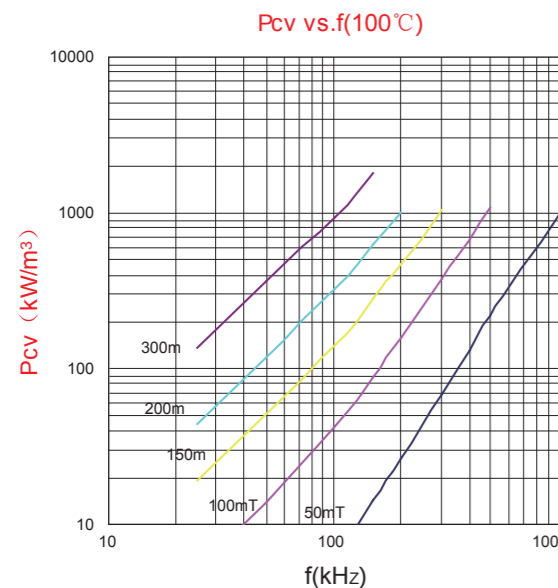
磁通密度与磁场强度关系

Fux density B vs.magnetic field H

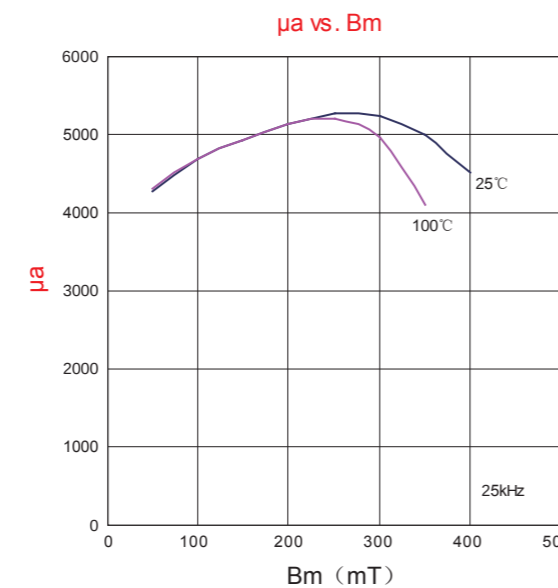


功率损耗与频率关系

Powerloss Pcv vs.frequency f



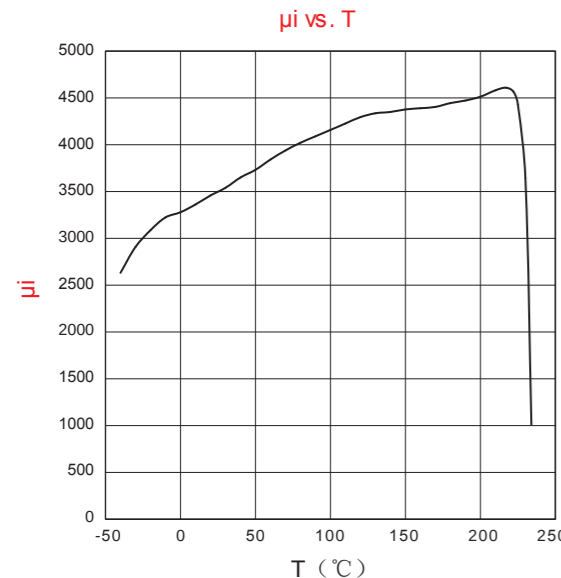
振幅磁导率与磁通密度关系

Amplitude permeability  $\mu_a$  vs.flux density Bm

## LP9A宽温低功耗铁氧体材料

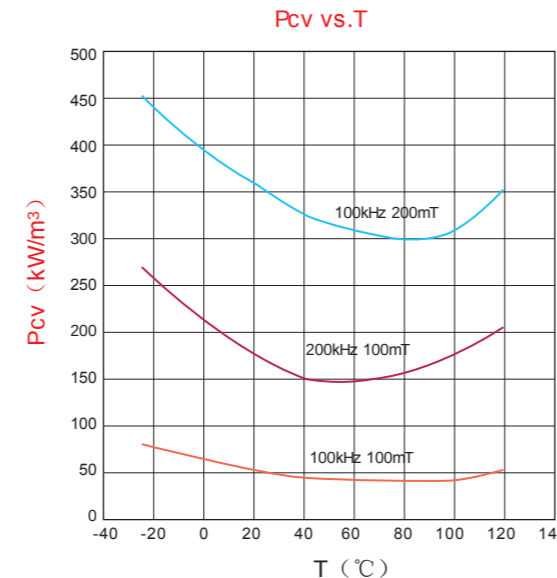
Wide Temperature range low loss ferrite material LP9A

初始导磁率与温度关系

Permeability  $\mu$  vs. Temperature T

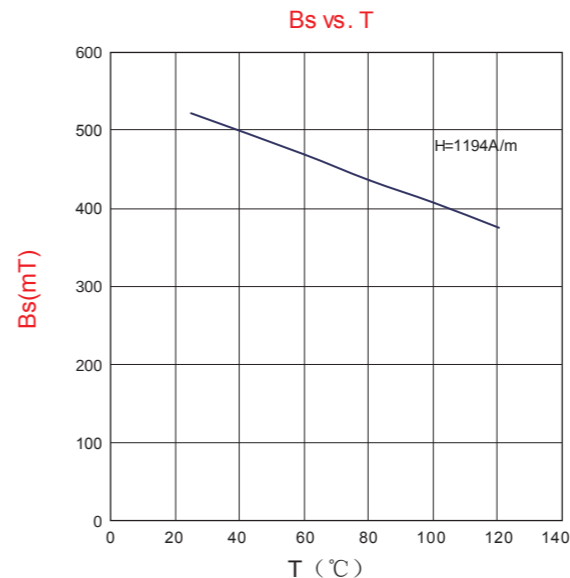
功率损耗与温度关系

Powerloss Pcv vs. Temperature



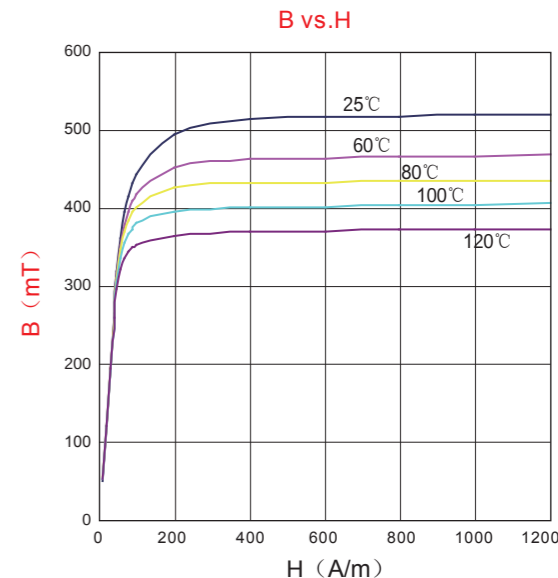
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T



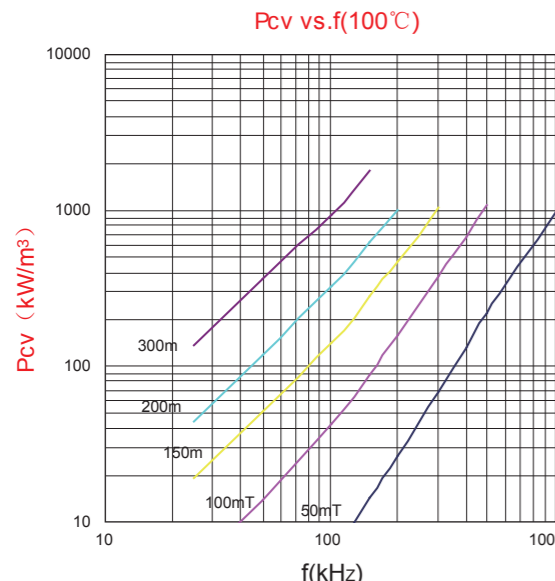
磁通密度与磁场强度关系

Fux density B vs.magnetic field H

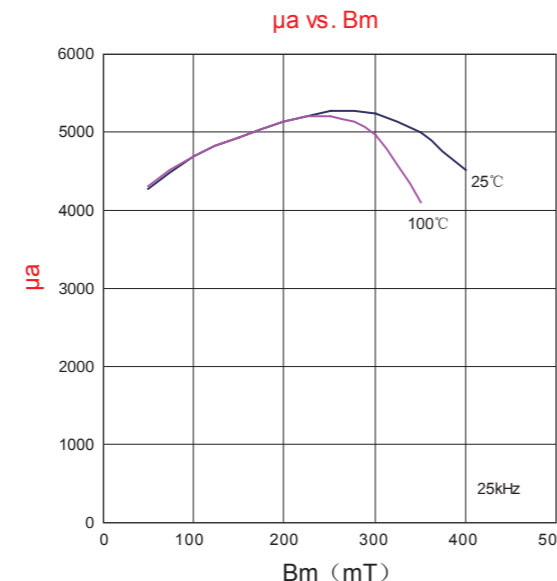


功率损耗与频率关系

Powerloss Pcv vs.frequency f



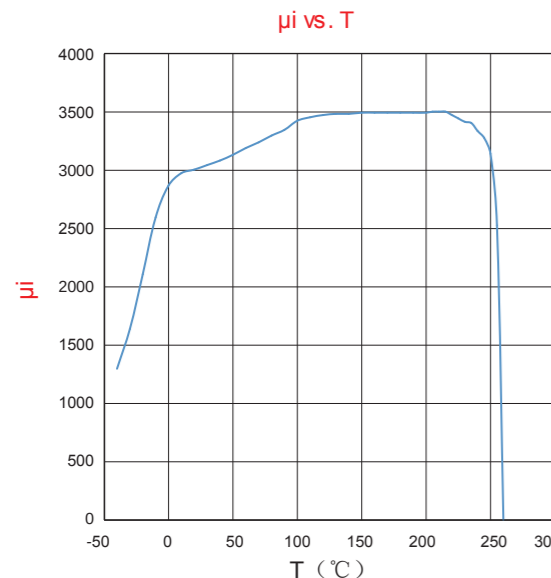
振幅磁导率与磁通密度关系

Amplitude permeability  $\mu_a$  vs.flux density Bm

## LP10宽温低功耗铁氧体材料

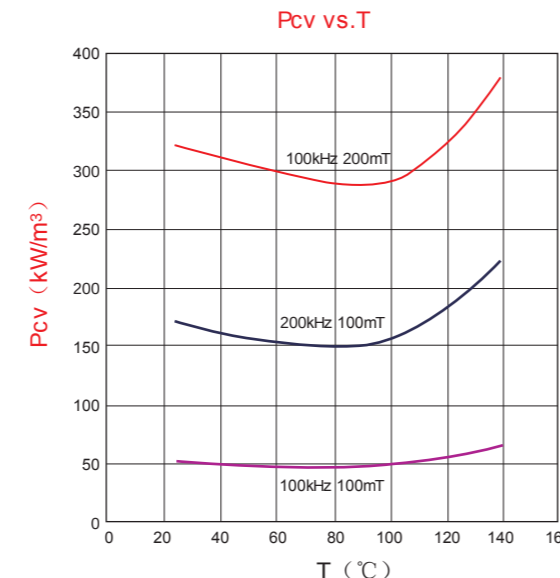
Wide Temperature range low loss ferrite material LP10

初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

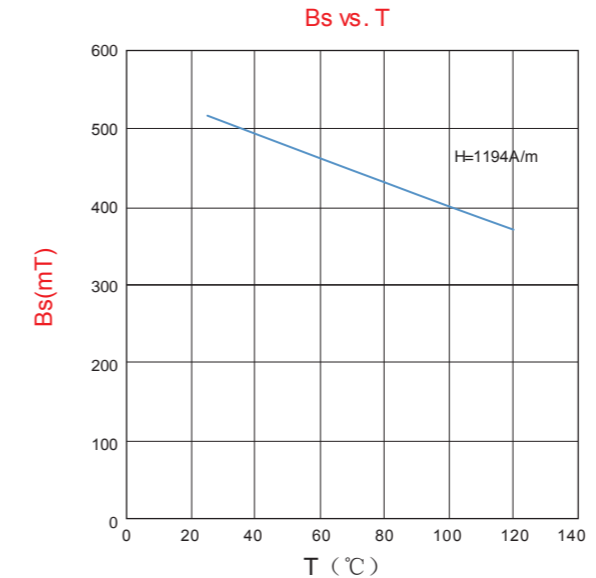
功率损耗与温度关系

Powerloss Pcv vs. Temperature



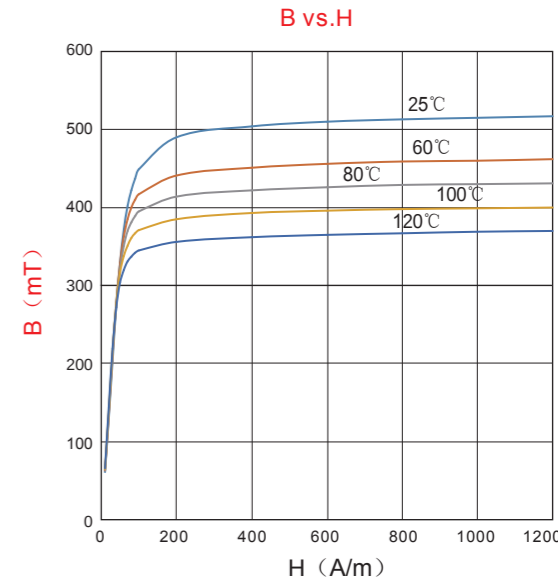
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T



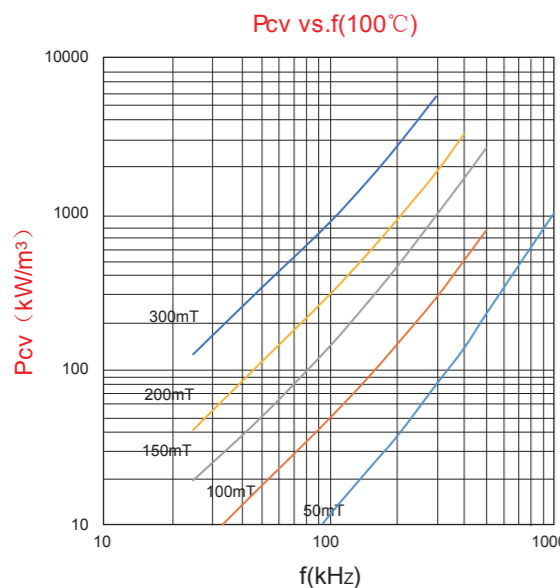
磁通密度与磁场强度关系

Fux density B vs.magnetic field H

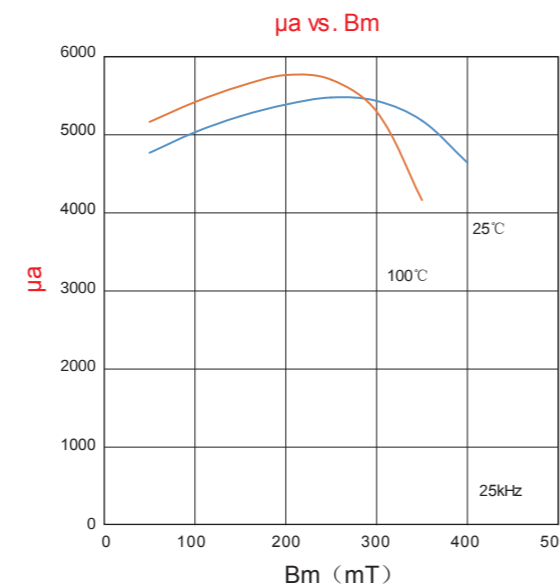


功率损耗与频率关系

Powerloss Pcv vs.frequency f



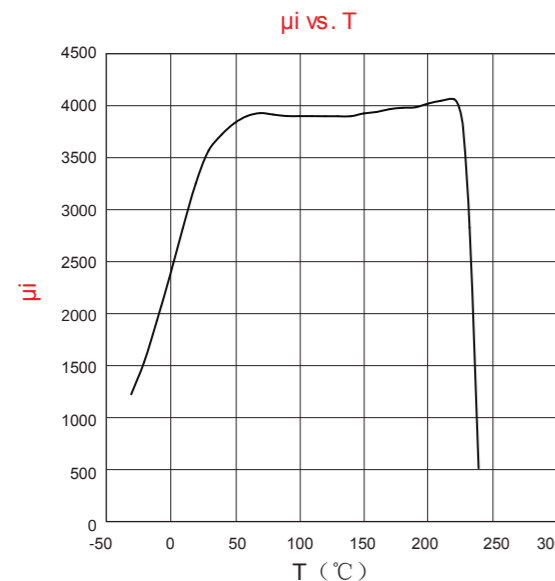
振幅磁导率与磁通密度关系

Amplitude permeability  $\mu_a$  vs.flux density Bm

## LP10A宽温低功耗铁氧体材料

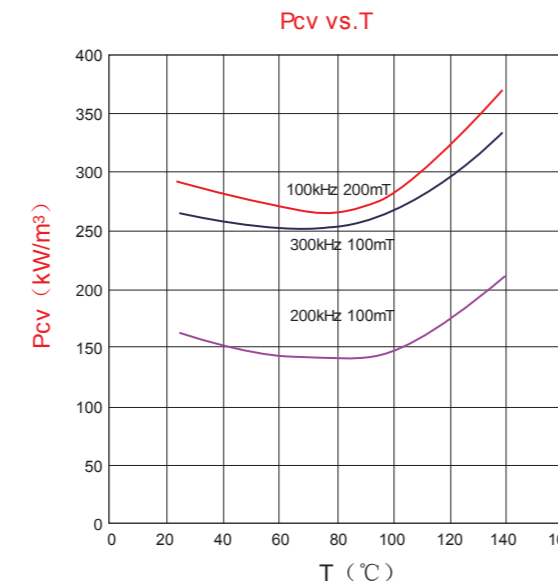
Wide Temperature range low loss ferrite material LP10A

初始导磁率与温度关系

Permeability  $\mu$  vs. Temperature T

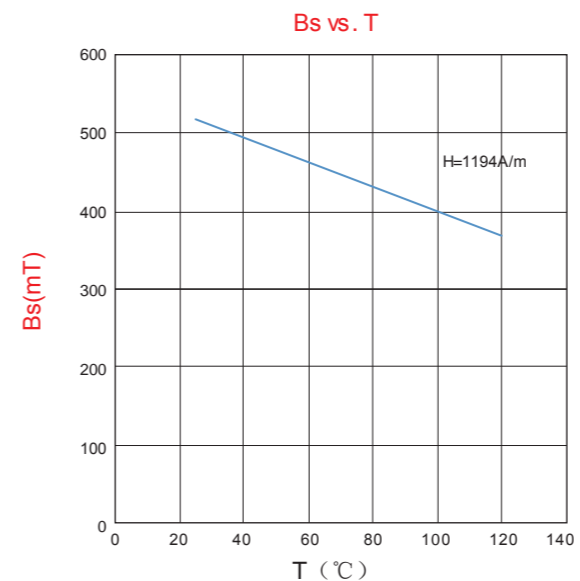
功率损耗与温度关系

Powerloss Pcv vs. Temperature



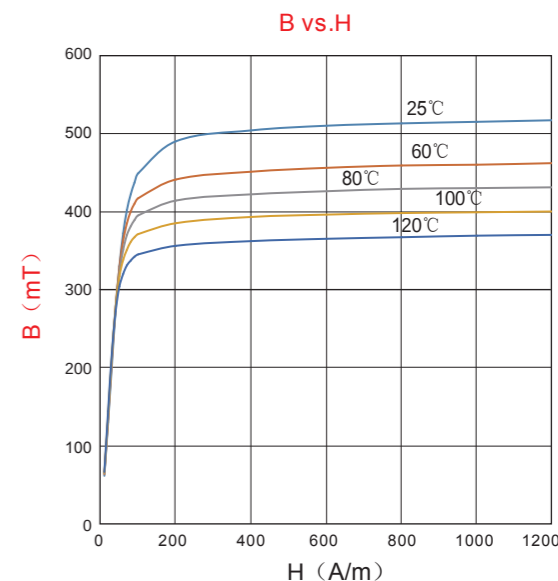
饱和磁通密度与温度关系

Saturation flux density Bs vs. temperature T



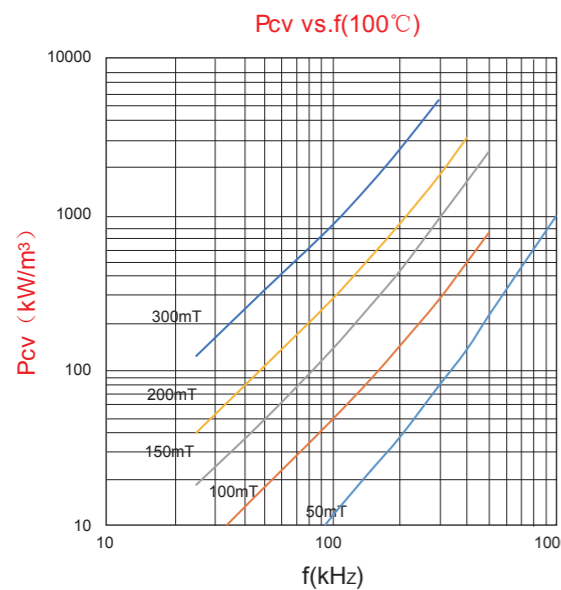
磁通密度与磁场强度关系

Fux density B vs.magnetic field H

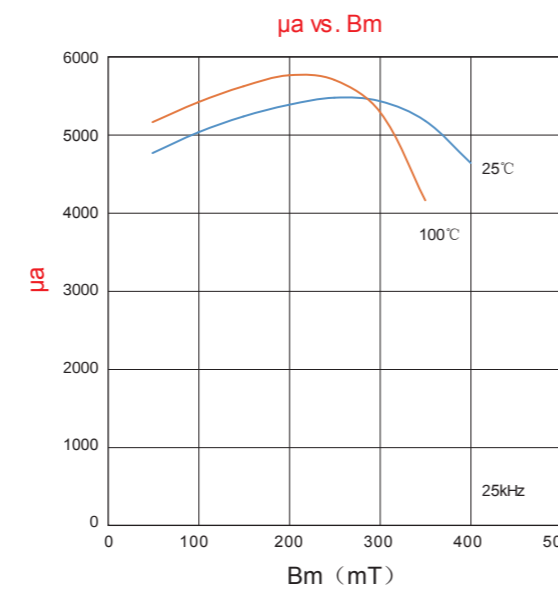


功率损耗与频率关系

Powerloss Pcv vs.frequency f

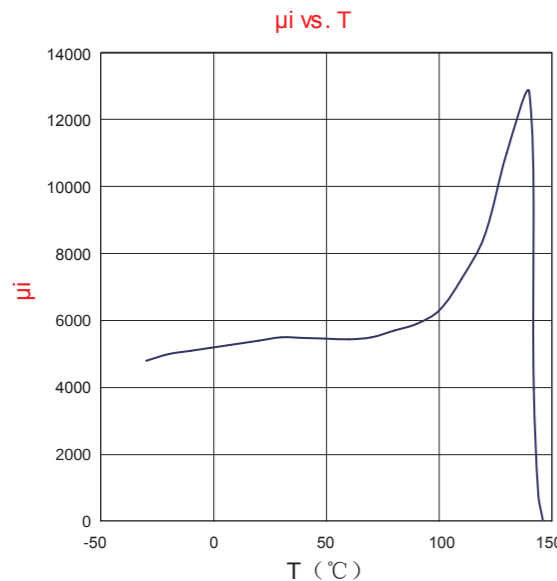


振幅磁导率与磁通密度关系

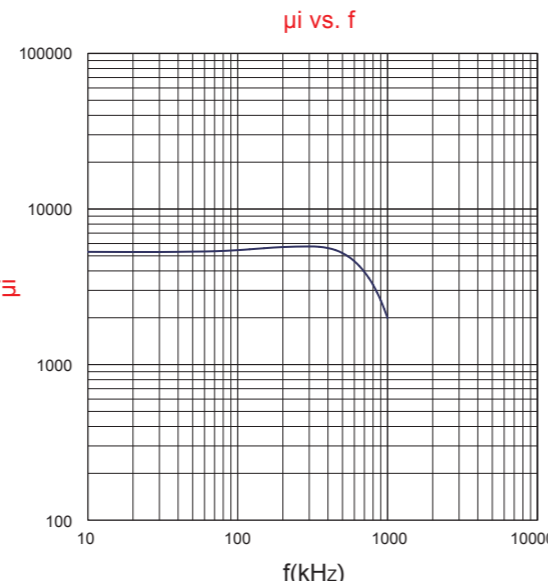
Amplitude permeability  $\mu_a$  vs.flux density Bm

## HP1型高磁导率铁氧体材料 High permeability ferrite material HP1

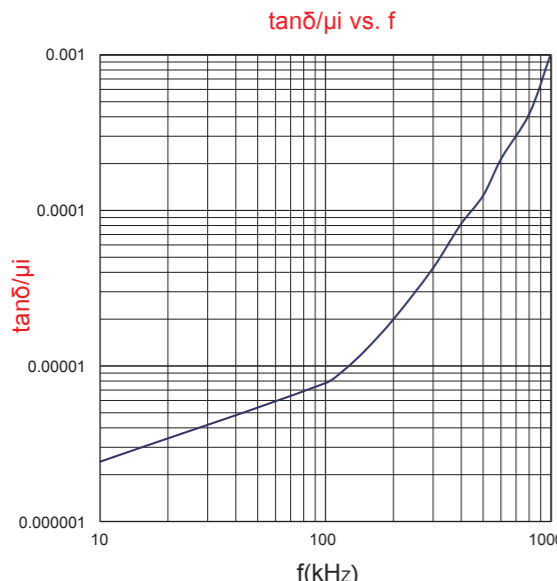
初始导磁率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



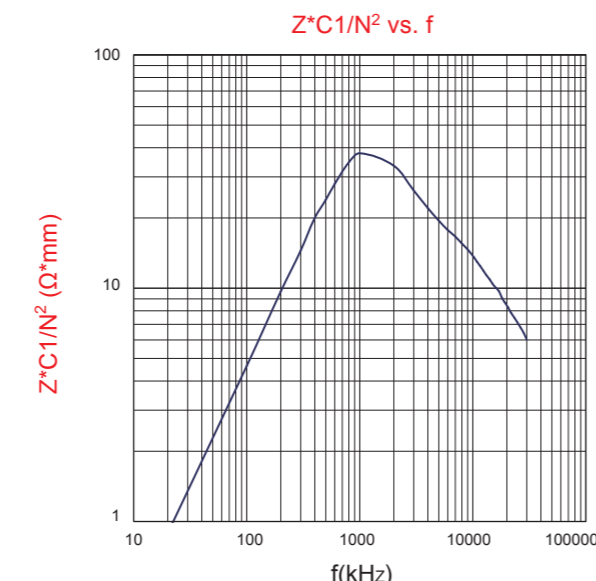
初始磁导率与频率关系  
Initial Permeability  $\mu_i$  vs. Frequency f



相对损耗因数于频率关系  
Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f

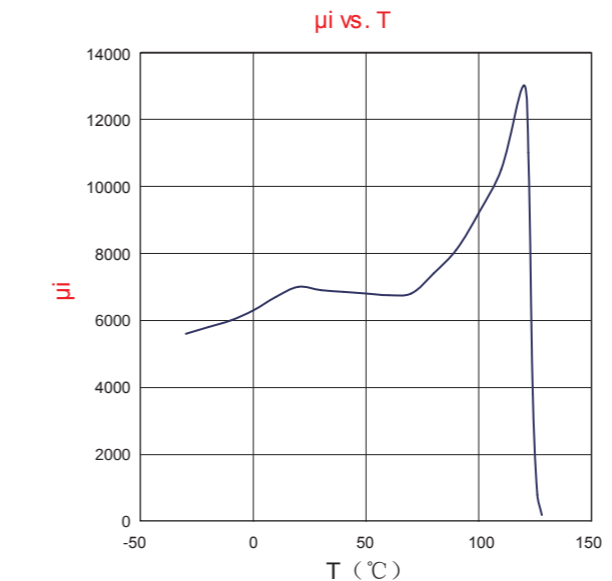


等效阻抗与频率关系  
Equivalent impedance  $Z^*C1/N^2$  vs. Frequency f

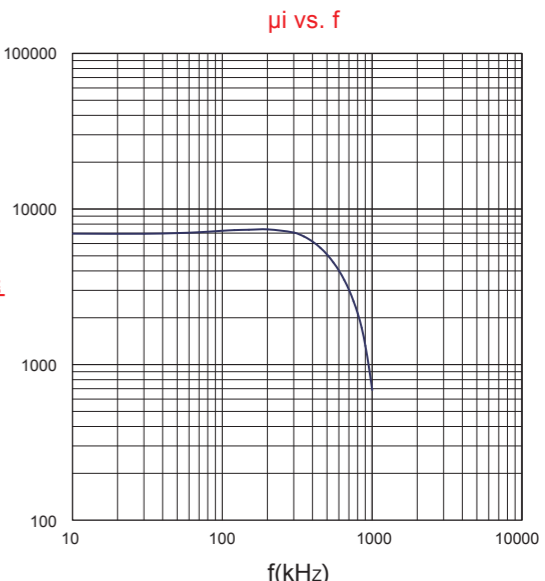


## HP2型高磁导率铁氧体材料 High permeability ferrite material HP2

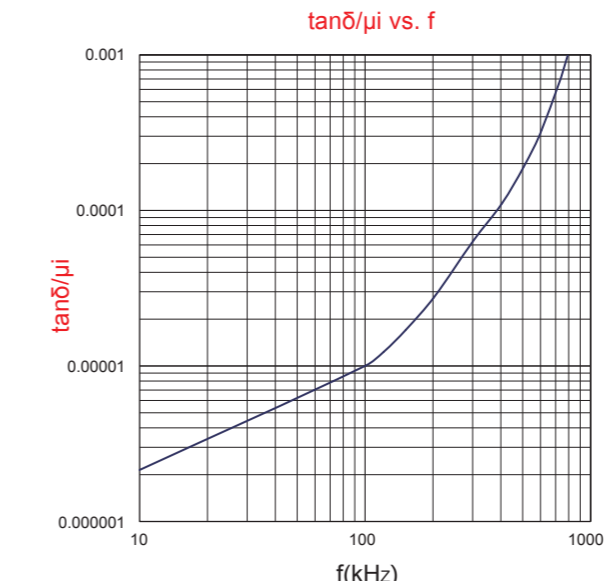
初始导磁率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



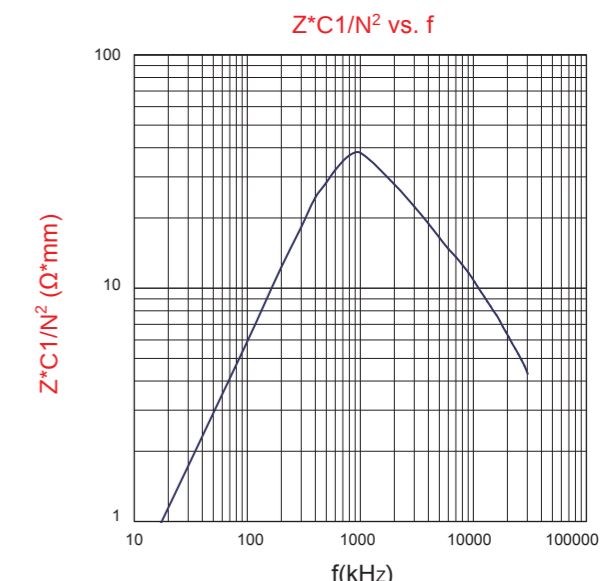
初始磁导率与频率关系  
Initial Permeability  $\mu_i$  vs. Frequency f



相对损耗因数于频率关系  
Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f

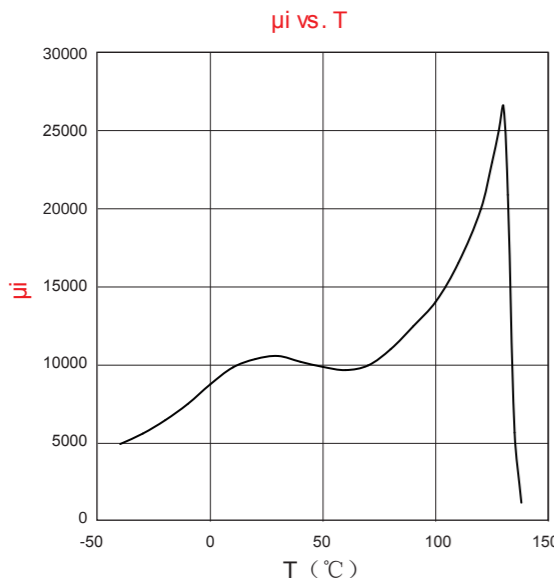


等效阻抗与频率关系  
Equivalent impedance  $Z^*C1/N^2$  vs. Frequency f

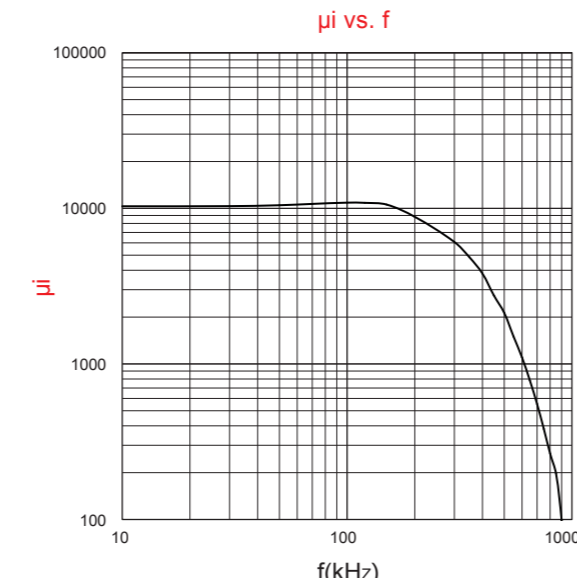


## HP3型高磁导率铁氧体材料 High permeability ferrite material HP3

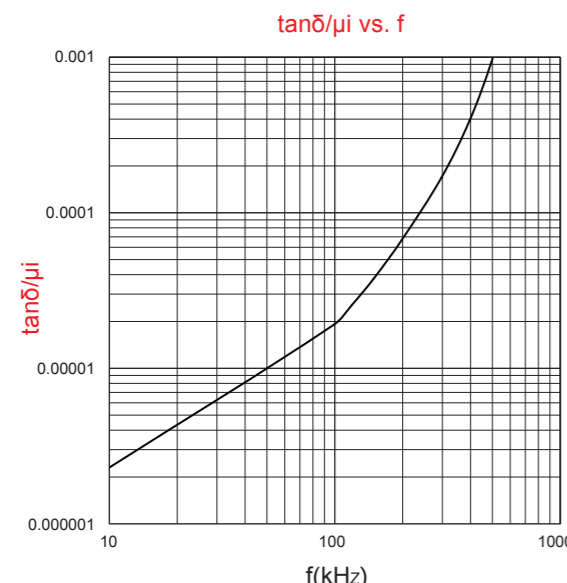
初始磁导率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



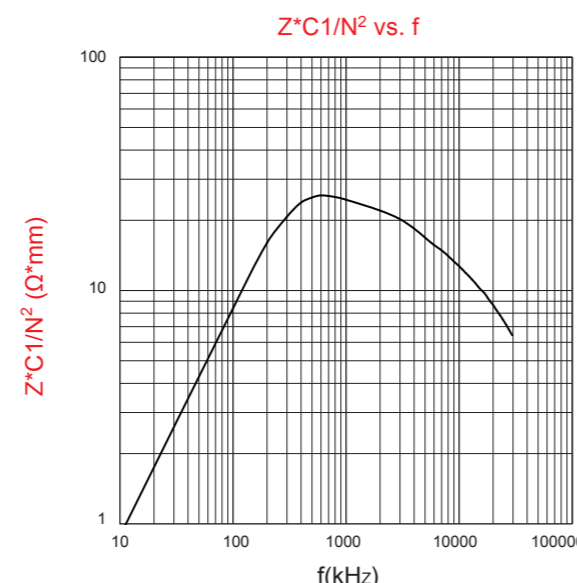
初始磁导率与频率关系  
Initial Permeability  $\mu_i$  vs. Frequency f



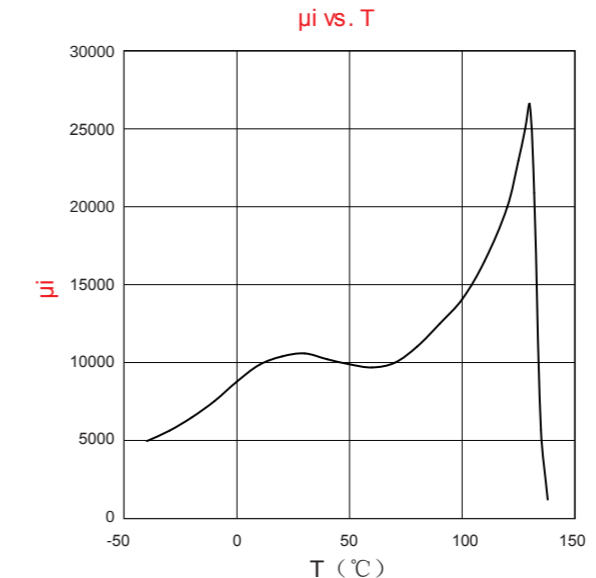
相对损耗因数于频率关系  
Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f



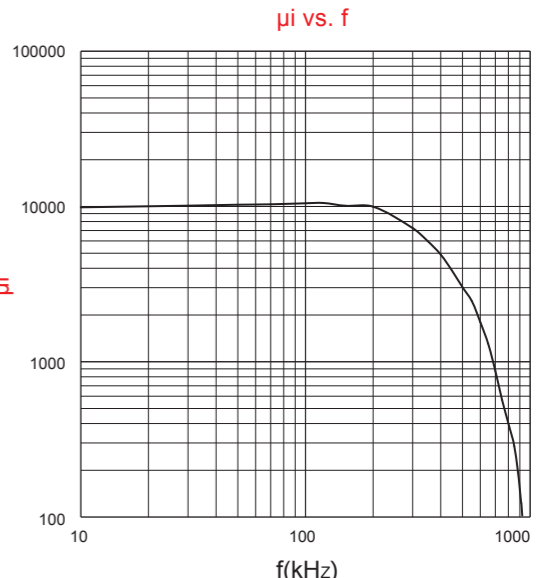
等效阻抗与频率关系  
Equivalent impedance  $Z^*C1/N^2$  vs. Frequency f



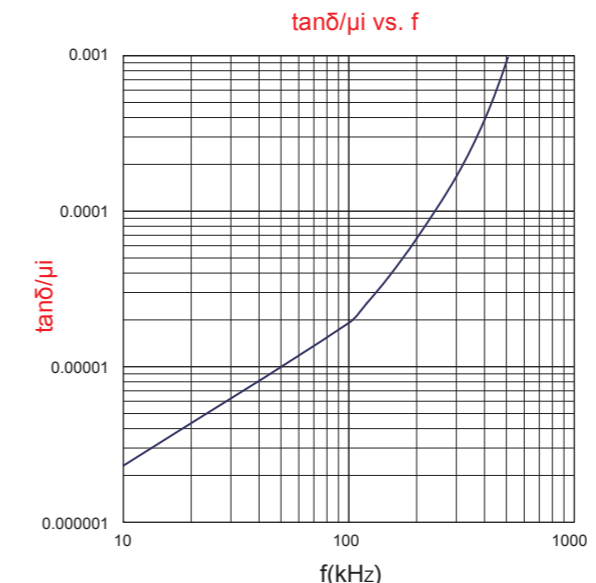
初始导磁率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



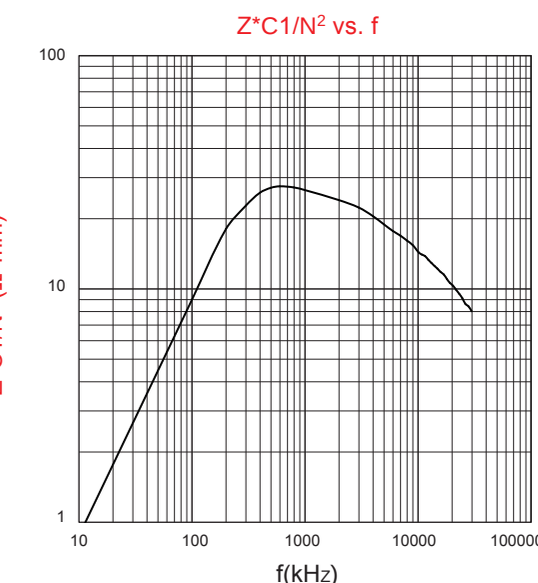
初始磁导率与频率关系  
Initial Permeability  $\mu_i$  vs. Frequency f



相对损耗因数于频率关系  
Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f



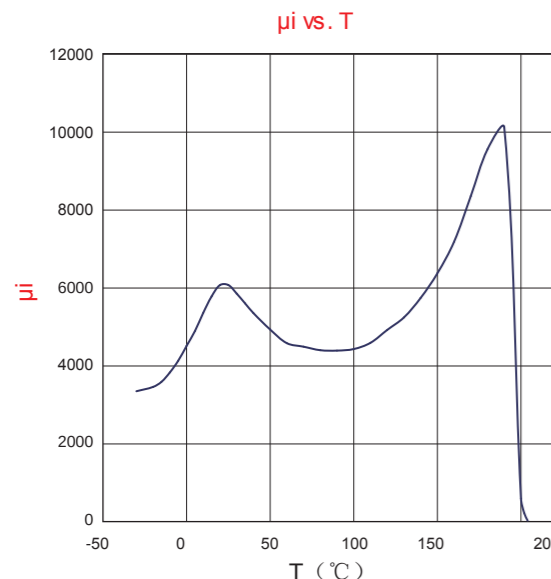
等效阻抗与频率关系  
Equivalent impedance  $Z^*C1/N^2$  vs. Frequency f



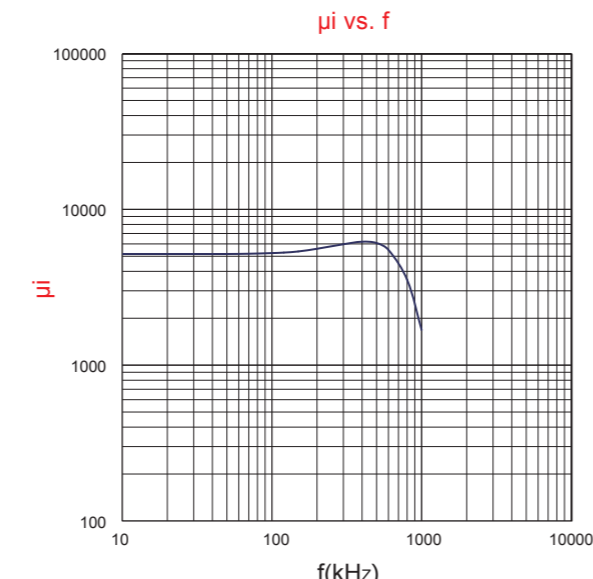
## HPB型高磁导率高饱和磁通密度铁氧体材料

### High permeability and high Bs ferrite material HPB

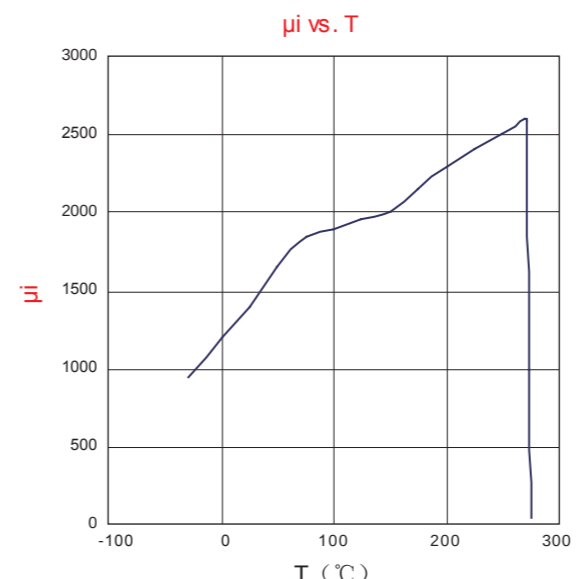
初始磁导率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



初始磁导率与频率关系  
Initial Permeability  $\mu_i$  vs. Frequency f



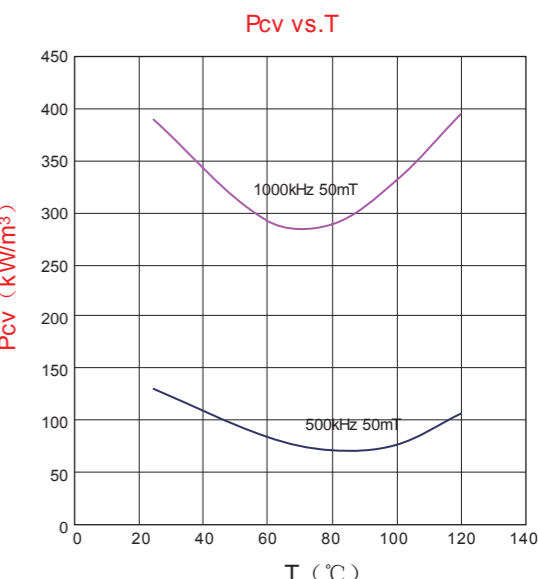
初始导磁率与温度关系  
Permeability  $\mu_i$  vs. Temperature T



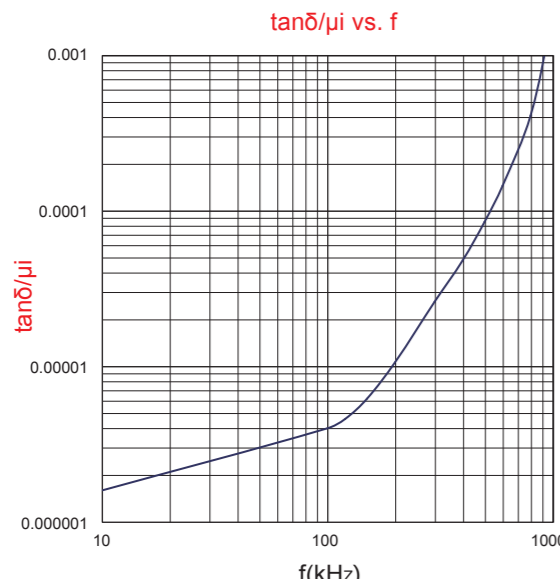
## LP5高频低功耗铁氧体材料

### High frequency low loss ferrite material LP5

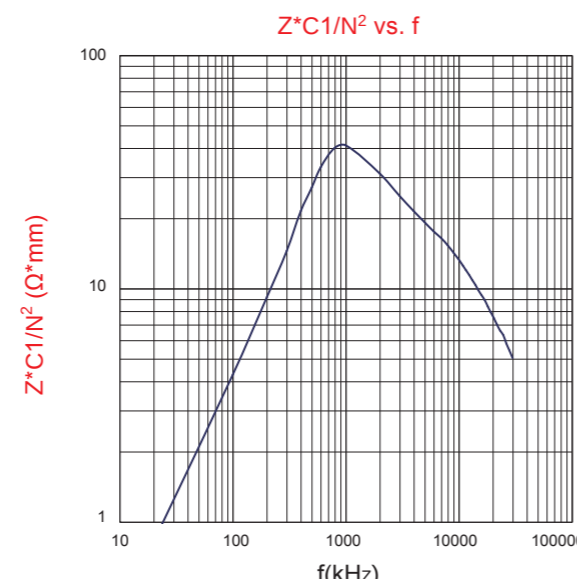
功率损耗与温度关系  
Powerloss Pcv vs. Temperature



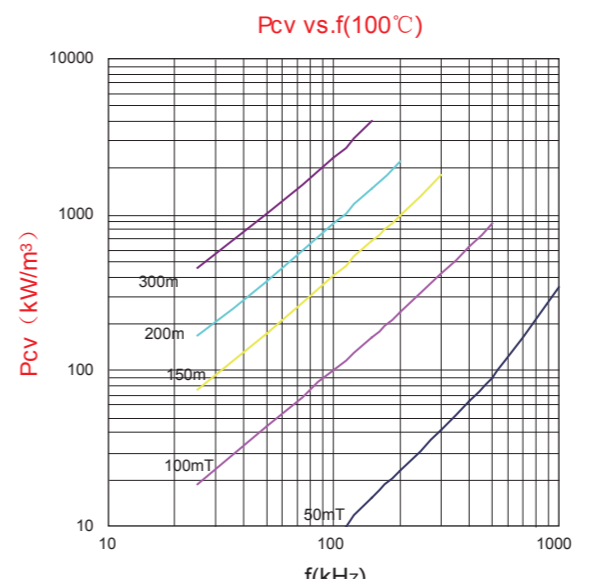
相对损耗因数于频率关系  
Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f



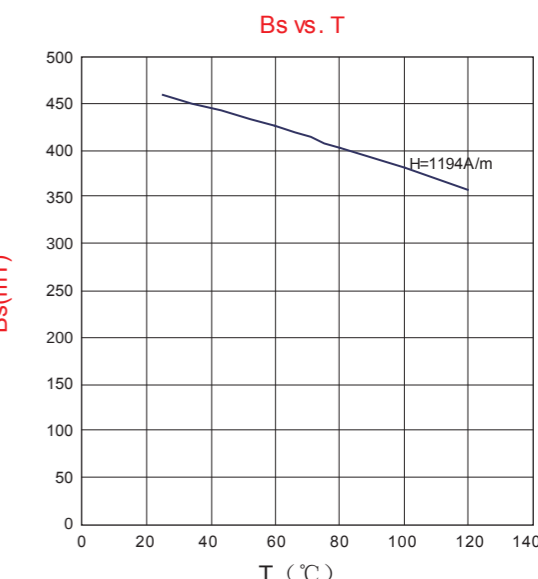
等效阻抗与频率关系  
Equivalent impedance  $Z^*C1/N^2$  vs. Frequency f



功率损耗与频率关系  
Powerloss Pcv vs. frequency f



饱和磁通密度与温度关系  
Saturation flux density Bs vs. Temperature T

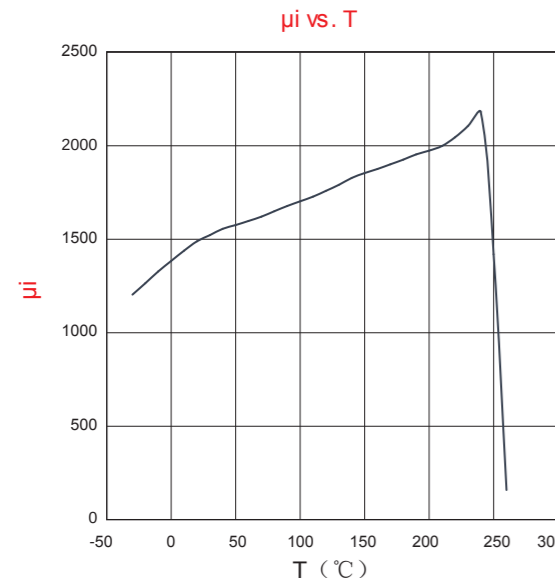


## LP5W宽温高频低功耗铁氧体材料

High frequency and wide temperature range low loss ferrite material LP5W

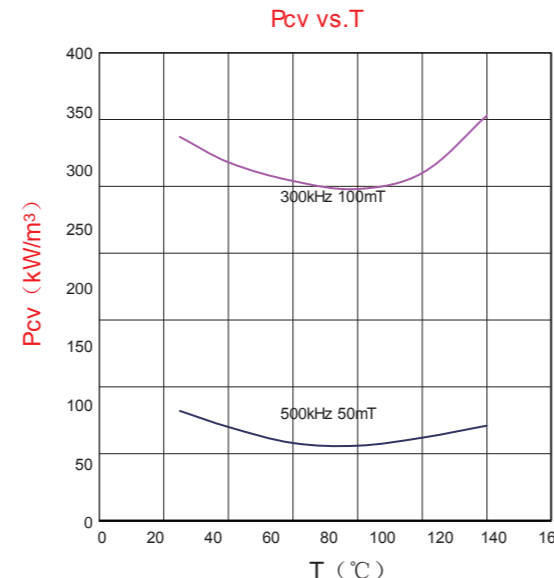
初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T



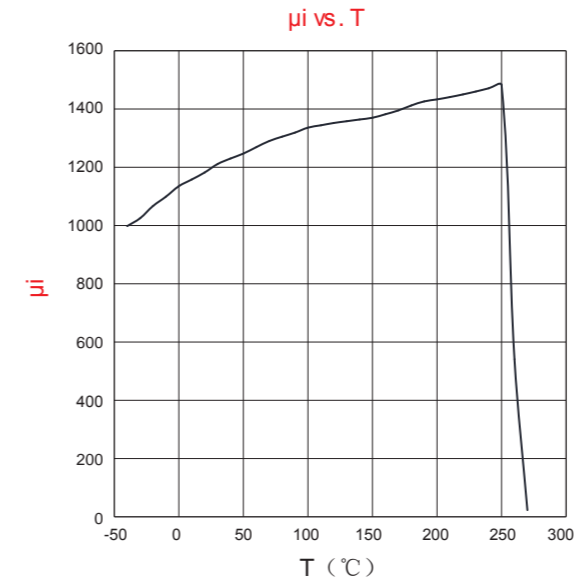
功率损耗与温度关系

Powerloss Pcv vs. Temperature



初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

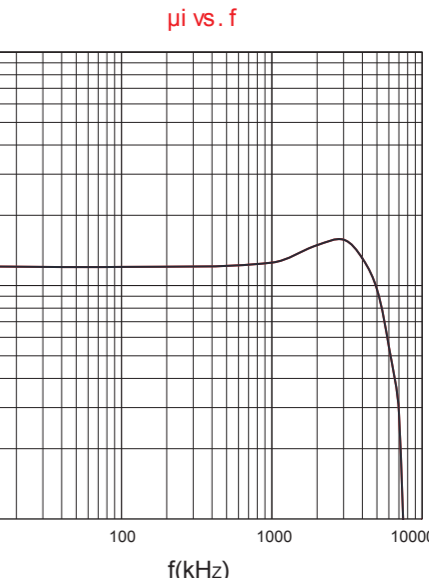


## LP6高频低功耗铁氧体材料

High frequency low loss ferrite material LP6

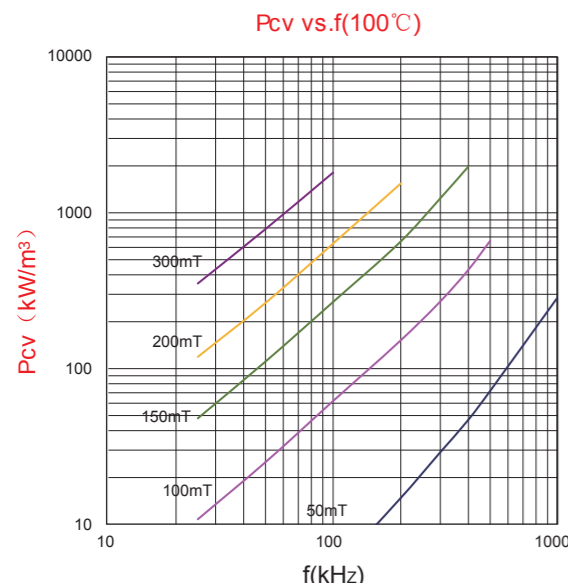
初始磁导率与频率关系

Initial Permeability  $\mu_i$  vs. Frequency f



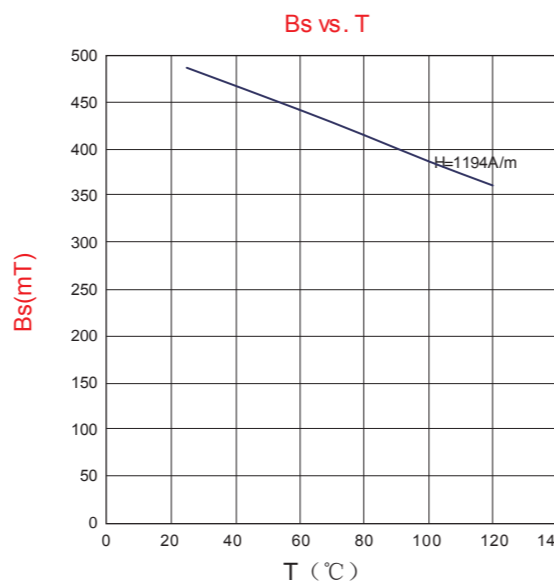
功率损耗与频率关系

Powerloss Pcv vs. frequency f



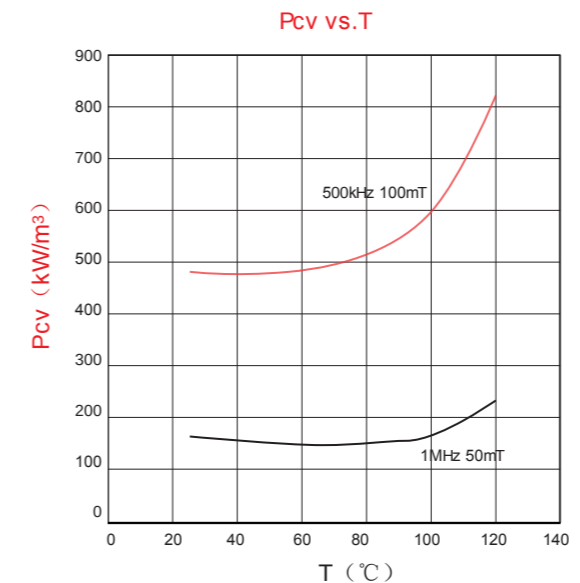
饱和磁通密度与温度关系

Saturation flux density Bs vs. Temperature T



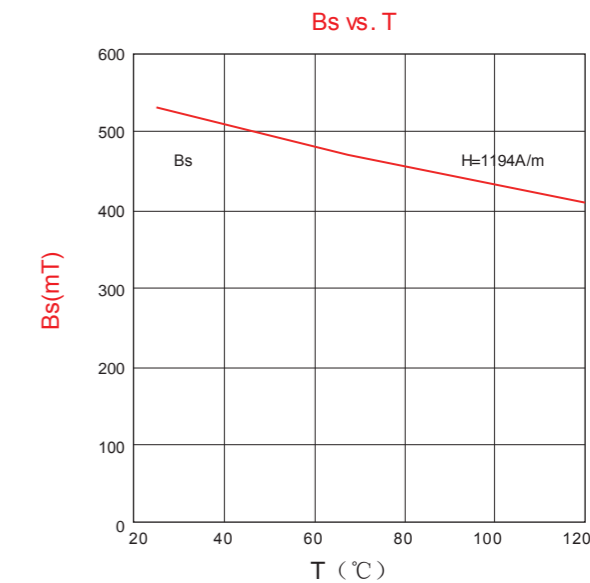
功率损耗与温度关系

Power loss Pcv vs. Temperature T



饱和磁通密度与温度关系

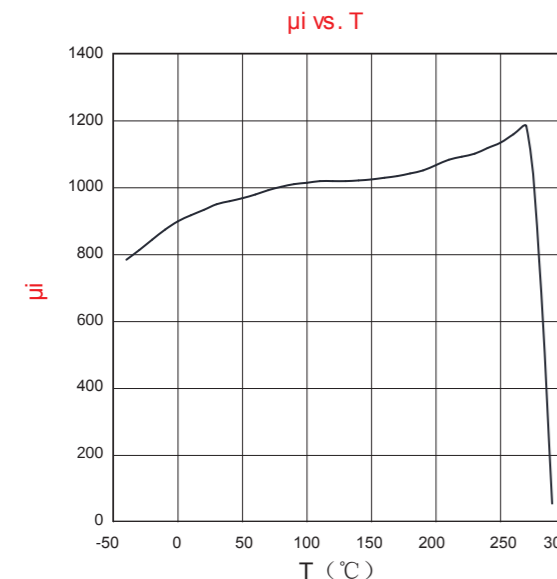
Saturation flux density Bs vs. Temperature T



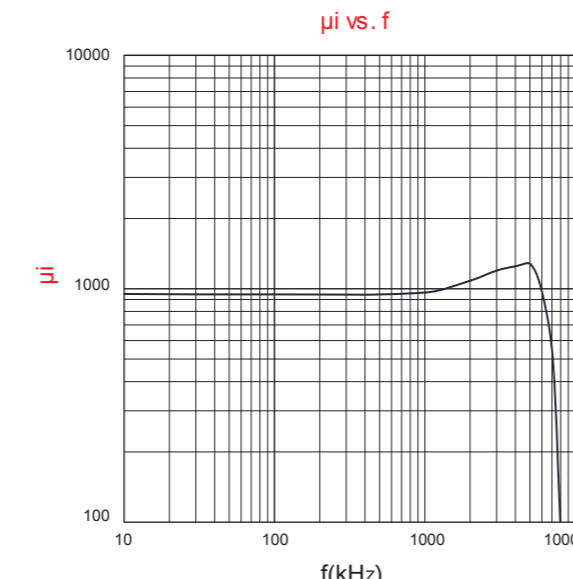
## LP7高频低功耗铁氧体材料

High frequency low loss ferrite material LP7

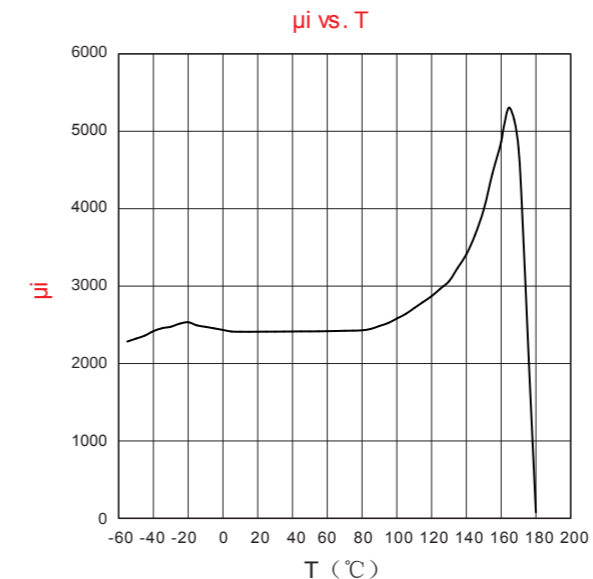
初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

初始磁导率与频率关系

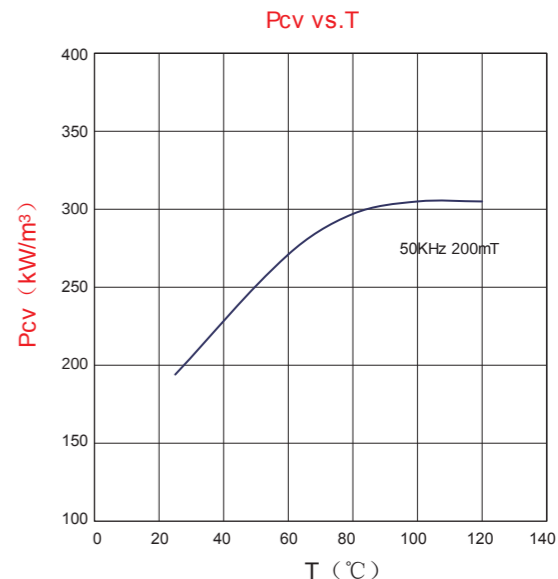
Initial Permeability  $\mu_i$  vs. Frequency f

初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

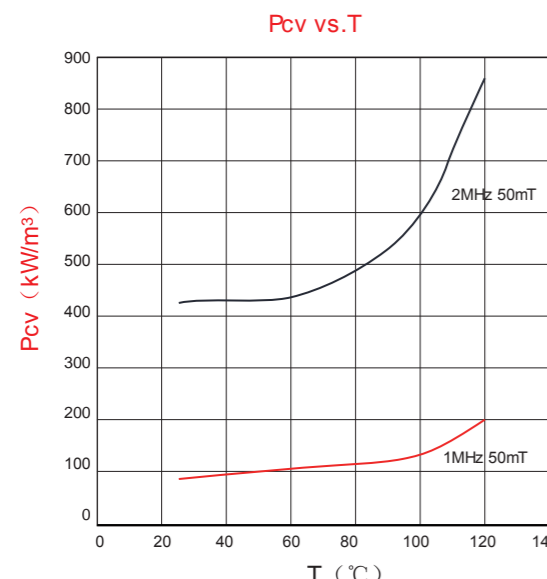
功率损耗与温度关系

Power loss Pcv vs. Temperature T



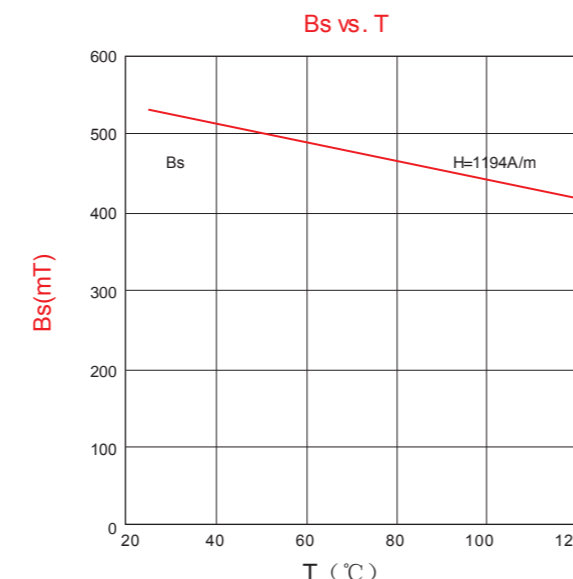
功率损耗与温度关系

Power loss Pcv vs. Temperature T

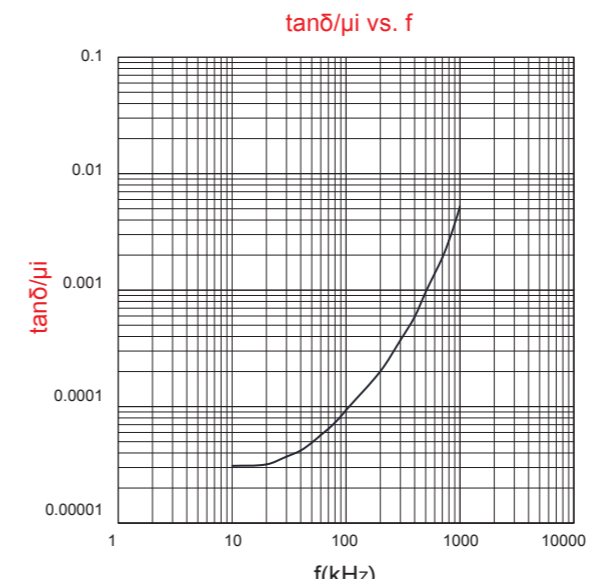


饱和磁通密度与温度关系

Saturation flux density Bs vs. Temperature T

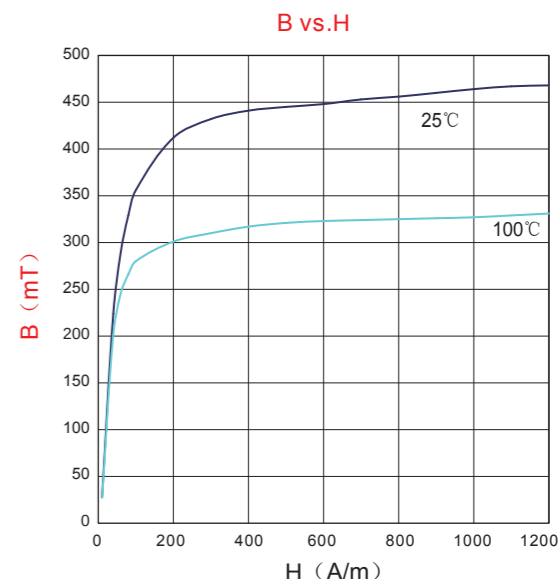


相对损耗因数与频率关系

Relative loss factor  $\tan\delta/\mu_i$  vs. frequency f

磁通密度与磁场强度关系

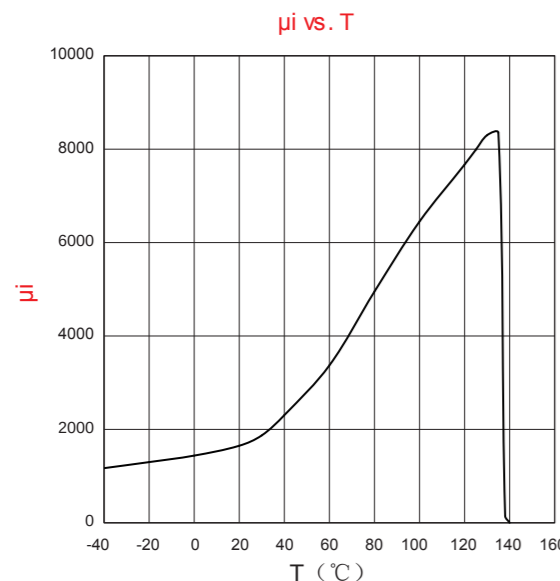
Flux density B vs. Magnetic field H



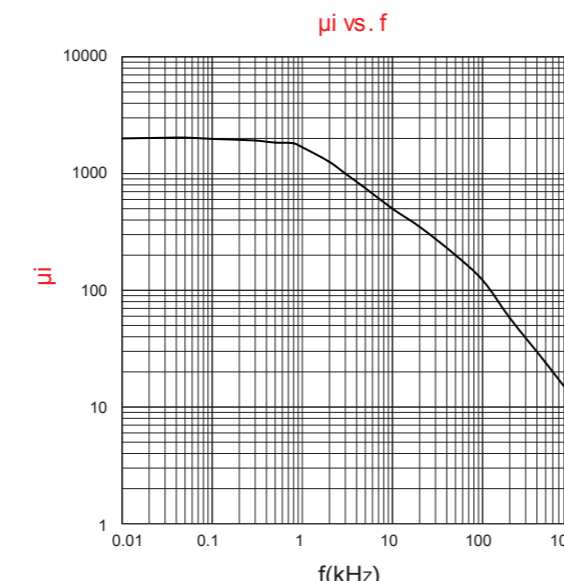
## HFZ高频高阻抗铁氧体材料

High frequency and high Impedance ferrite material HFZ

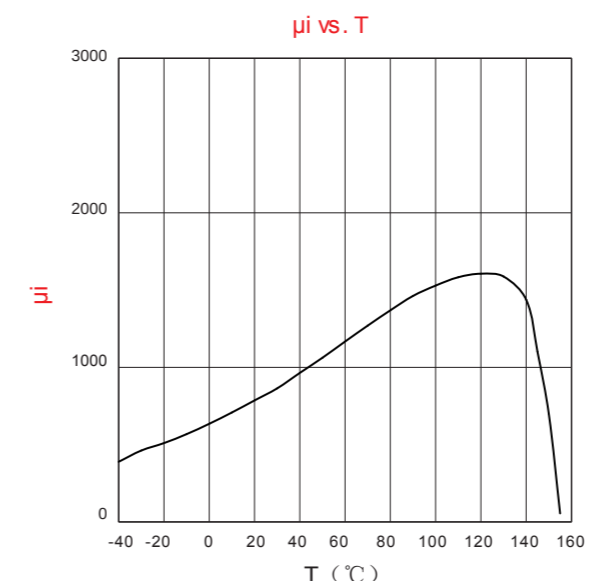
初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

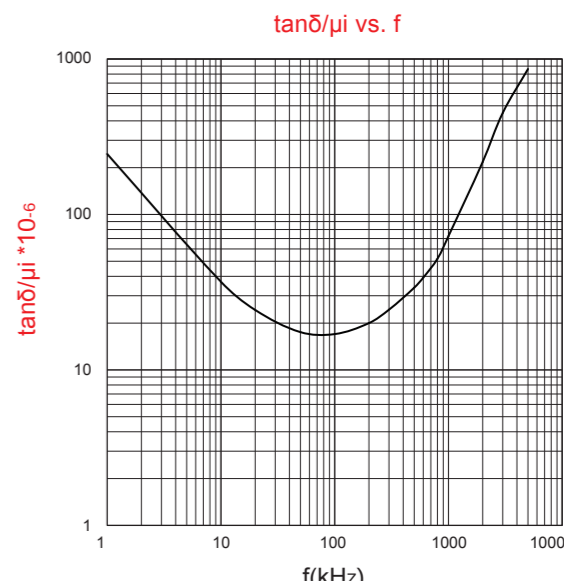
初始磁导率与频率关系

Initial Permeability  $\mu_i$  vs. Frequency f

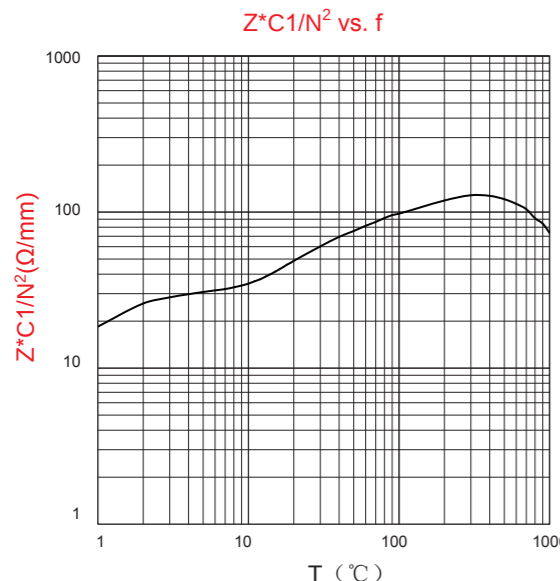
初始导磁率与温度关系

Permeability  $\mu_i$  vs. Temperature T

相对损耗因数与频率关系

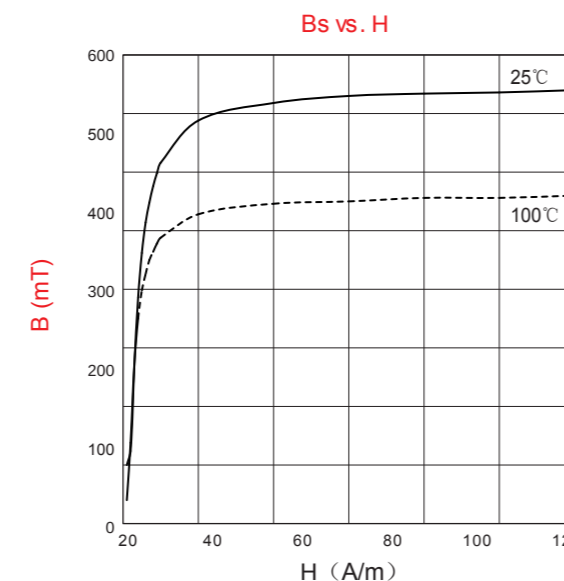
Relative loss factor  $\tan\delta/\mu_i$  vs. Frequency f

等效阻抗与频率关系

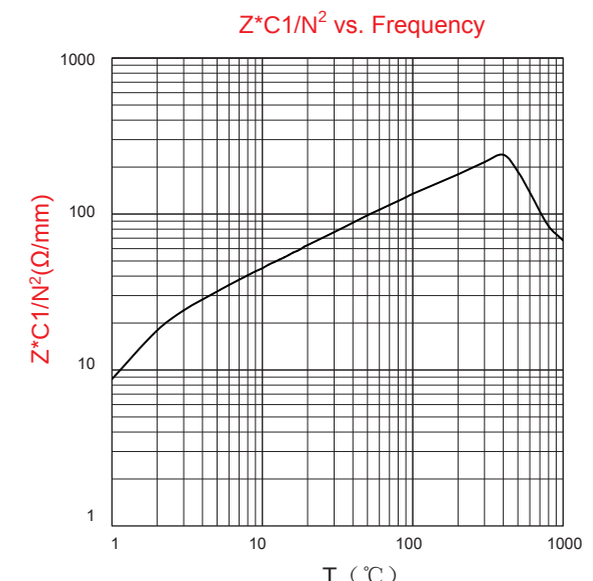
Equivalent impedance  $Z^*C_1/N^2$  vs. Frequency f

磁通密度与磁场强度关系

Flux density B vs. Magnetic field H

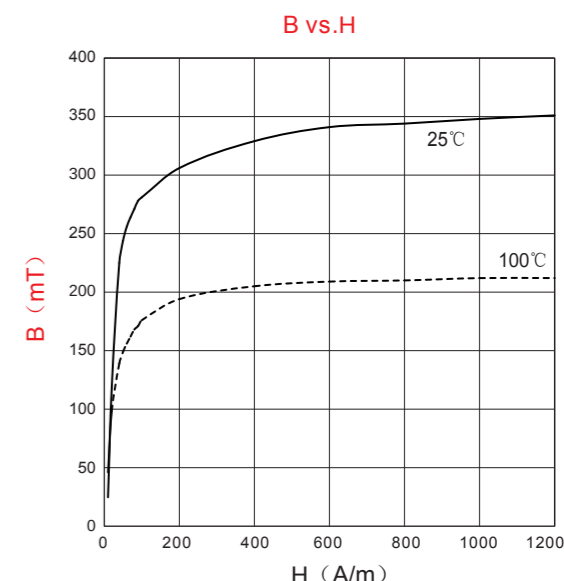


等效阻抗与频率关系

Equivalent impedance  $Z^*C_1/N^2$  vs. Frequency f

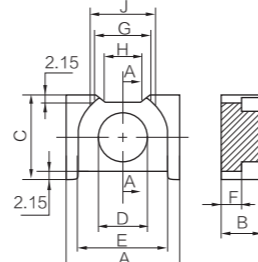
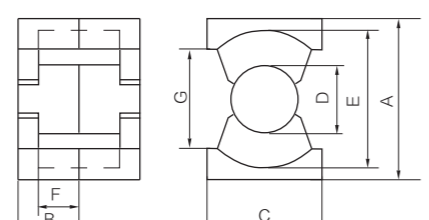
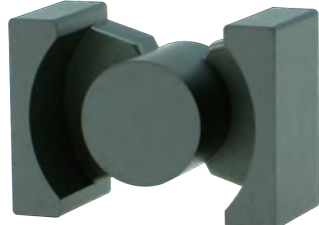
磁通密度与磁场强度关系

Flux density B vs. Magnetic field H



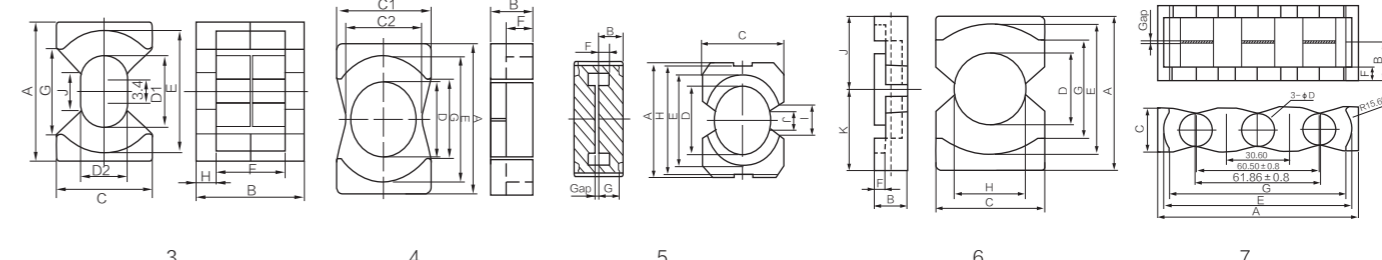
# 铁氧体磁心 Ferrite Core

## PQ型磁心 PQ Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)								
		A	B	C	D	E	F	G	H	J
PQ19.9/15P	3	19.9±0.4	14.9±0.2	14.1±0.3	10.2±0.25 (D1) 6.8±0.2 (D2)	17.5±0.3	9.0min	12.2±0.2	2.9±0.1	5.4±0.1
PQ20/16	1	20.5±0.4	8.1±0.2	14.0±0.4	8.8±0.2	18.0±0.4	5.15±0.2	12.0min		
PQ20/20	1	20.5±0.4	10.1±0.2	14.0±0.4	8.8±0.2	17.7min	7.15±0.2	13.3min		
PQ22/22	1	22.0±0.4	11.0±0.2	14.0±0.4	9.0-0.4	19.5±0.4	7.5±0.2	14.0±0.4		
PQ26/20	1	26.5±0.45	10.0±0.2	19.0±0.45	12.0±0.2	22.5±0.45	5.9±0.2	15.9min		
PQ26/25	1	26.5±0.45	12.4±0.2	19.0±0.45	12.0±0.2	22.5±0.45	8.05±0.2	15.5min		
PQ26.5/16.2P	2	26.5±0.45	8.1±0.2	20.3±0.4	12.0±0.2	21.2±0.45	3.7±0.2	12.7min	8.8±0.3	13.8±0.5
PQ27/20	1	27.0±0.45	10.3±0.2	19.0±0.4	12.0±0.2	22.8min	5.85±0.2	17.0min		
PQ27/25	1	27.0±0.45	12.75±0.2	19.0±0.35	12.0±0.2	22.8min	8.15±0.2	17.0min		
PQ28/20	1	27.6±0.45	10.0±0.2	19.0±0.45	12.0±0.2	23.0min	6.05±0.2	16.8min		
PQ30/30	1	30.0±0.5	15.0±0.2	20.5±0.5	13.3±0.25	25.5±0.5	11.7±0.2	17.8min		
PQ31.5/30	3	31.5±0.5	30.0±0.3	22.0±0.5	16.0±0.2 (D1) 9.0±0.2 (D2)	28.5±0.4	21.0±0.2	19.0min		
PQ32/20	1	32.0±0.5	10.5±0.2	22.0±0.50	13.45±0.25	27.5±0.5	6.1±0.2	20.0min		
PQ32/30	1	32.0±0.5	15.28±0.2	22.0±0.5	13.45±0.25	27.5±0.5	10.75±0.2	20.0min		
PQ33/20	1	33.0±0.5	10.45±0.2	21.7±0.5	13.4±0.3	28.0min	5.85±0.2	20.7min		
PQ33.8/33	1	33.8 <sup>+0.5</sup> <sub>-0.8</sub>	16.75±0.2	24.0±0.5	14.3±0.25	28.6±0.50	12.35±0.2	20.3min		
PQ34/15	5	34.0±0.6	7.35±0.2	29.0±0.6	20.0±0.3	26.8min	3.0±0.2	6.25±0.2	32.0±0.6	5.5 ref
PQ35/35	1	35.1±0.6	17.4±0.2	26.0±0.50	14.35±0.25	32.0±0.5	12.5±0.2	23.5min		
PQ36/22	4	36.0±0.6	11.1±0.2	26.0±0.5 (C1) 20.39±0.4 (C2)	18.0±0.4	29.5min	6.9±0.2	18.57min		
PQ38/13	4	38.0±0.65	6.5±0.2	21.3±0.5	14.3±0.25	32.8±0.65	3.5±0.2	26.05min		
PO38/35	1	38.1±0.65	17.4±0.2	26.0±0.5	14.35±0.25	34.5min	12.5±0.2	26.5min		
PQ40/40	1	40.5±0.9	19.9±0.2	28.0±0.6	14.9±0.3	37.0±0.6	14.75±0.2	28.0min		
PQ40.8/34.2	1	40.8±0.6	17.1±0.2	28.0±0.6	14.9±0.3	37.0±0.6	12.0±0.2	28.0min		
PQ41/54	1	41.0±0.9	26.8±0.2	29.0±0.6	18.0±0.3	36.0±0.6	20.0±0.2	28.0min		
PQ45/45	1	45.0±0.6	22.5±0.2	30.0±0.5	17.0±0.3	40.5±0.6	16.5±0.2	30.0±0.6		
PQ48/32/37G	1	48.0±1.0	18.6±0.2	32.0±0.6	22.0±0.4	40.5±0.8	11.82±0.2	30.6±0.6		
PQ50/50	1	50.0±0.9	25.0±0.2	32.0±0.6	20.0±0.35	44.0±0.7	18.05±0.2	31.5min		
PQ59/35	4	59.0±0.8	17.35±0.2	42.0±0.8	24.0±0.5	52.2±0.8	11.1±0.2	42.3min		
PQ65/61	1	65.0±1.0	30.5±0.2	45.0±1.0	26.0±0.5	55.0min	21.5±0.3	40.6min		
PQ84/32	6	84.0±1.0	16.0±0.2	52.8±1.0	33.8±0.8	70.5min	5.1±0.3	52.7min		
PQ107/87	1	107.0±2.0	43.5±0.75	70.0±1.5	41.0±1.0	93.7min	28.0±0.75	72.5min		
PQ80	7	79.4±1.0	15.5±0.2	18.0±0.4	12.0±0.3	74.4±1.0	5.0±0.3	69.4±1.0		
PQ99.3	7	99.3±1.2	20.0±0.2	22.5±0.5	16.3±0.3	93.0±1.2	6.3±0.3	86.8±1.2		

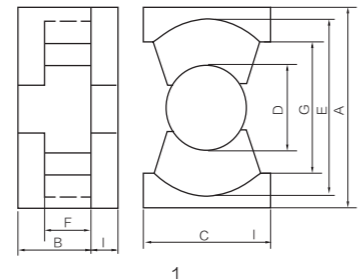
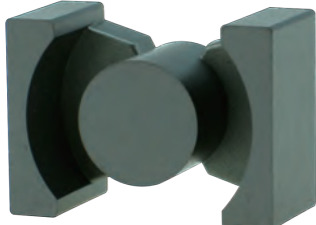
## PQ型磁心 PQ Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL LP3/LP3A LP9/LP10 LP5/LP5W
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )	
PQ19.9/15P	3	0.393	32.5	82.8	2691	13 4500
PQ20/16	1	0.580	37.3	64.3	2398	13 3600 4550
PQ20/20	1	0.710	45.3	63.8	2890	15 3000 3900
PQ22/22	1	0.750	51.8	69.1	3579	17 2850 3700
PQ26/20	1	0.362	44.5	123	5474	30 5900 7100
PQ26/25	1	0.437	53.7	123	6605	36 4900 6000
PQ26.5/16.2P	2	0.365	47.4	130	6162	35 6000
PQ27/20	1	0.388	46.2	119	5498	30 5100 7300
PQ27/25	1	0.471	56.0	119	6664	33 4500
PQ28/20	1	0.399	47.5	119	5653	30 5800 6900
PQ30/30	1	0.560	72.2	129	9314	45.6 5400
PQ31.5/30	3	0.616	78.0	126.6	9875	48.4 5000
PQ32/20	1	0.312	49.0	157	7693	41 6800 8800
PQ32/30	1	0.442	68.5	155	10618	55 5000 6000
PQ33/20	1	0.331	53.9	163	8786	44 6000 8000
PQ33.8/33	1	0.419	81.3	194	15772	71 5300 6500
PQ34/15	5	0.125	34.7	278	9647	58.5 11000
PQ35/35	1	0.466	79.7	171	13629	72 4600 6000
PQ36/22	4	0.257	61.0	237	14457	71 13000
PQ38/13	4	0.360	45.7	127	5804	37 5000
PO38/35	1	0.484	82.2	170	13974	68.5 5900
PQ40/40	1	0.492	93	189	17577	105 4350 5500
PQ40.8/34.2	1	0.458	91.88	200.77	18447	120 6000
PQ41/54	1	0.447	115.6	258.5	29883	150 4700 5900
PQ45/45	1	0.422	103	244	25132	135 6800
PQ48/32/37G	1	0.282	105.0	373	39165	190 9500
PQ50/50	1	0.340	113	332	37516	197.5 6250 8000
PQ59/35	4	0.209	95.8	458	43876	222 13800
PQ65/61	1	0.232	138.5	597	82685	245 13500
PQ84/32	6	0.083	99.5	1193	118704	585 20000
PQ107/87						

# 铁氧体磁心 Ferrite Core

## PQI型磁心 PQI Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	I
PQI20/9	1	20.5±0.4	6.0±0.2	14.0±0.4	8.8±0.2	18.0 <sup>+0.5</sup> <sub>-0.4</sub>	3.05±0.2	12.0min	2.95±0.1
PQI26/13	1	26.5±0.45	9.95±0.25	19.0±0.5	12.0±0.3	22.0min	5.75±0.2	15.2min	2.8±0.2
PQI32/16	1	32.0±0.5	11.3±0.2	22.0±0.5	13.45±0.25	27.5±0.5	6.9±0.2	20.0min	4.4±0.1
PQI32/20	1	32.0±0.5	15.2±0.2	22.0±0.5	13.45±0.3	27.5±0.5	10.65±0.2	20.0min	4.5±0.2
PQI35/18	1	35.1±0.6	13.1±0.2	26.0±0.50	14.35±0.25	32.0±0.5	8.2±0.2	23.5min	4.9±0.1
PQI35/20	1	35.1±0.6	15.1±0.2	26.0±0.50	14.35±0.25	32.0±0.5	10.2 <sup>+0.25</sup> <sub>-0.15</sub>	23.5min	4.9±0.15
PQI40/20	1	40.5±0.9	15.3±0.2	28.0 <sup>+0.45</sup> <sub>-0.6</sub>	14.8±0.3	37.0±0.6	10.18±0.25	28.0min	5.0±0.1
PQI5035	1	50.0±0.7	28.1±0.2	32.0±0.6	20.0±0.35	44.0±0.7	21.2±0.2	32.0min	6.9±0.1
PQI65/39	1	65.0±1.0	30.0±0.45	45.0 <sup>+0.7</sup> <sub>-1.0</sub>	26.0±0.5	55.0min	21.0±0.5	40.6min	9.0±0.2

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10
PQI20/9	1	0.369	22.9	62.0	1420	7.1		7500
PQI26/13	1	0.284	33.6	118.4	3978	20		8000
PQI32/16	1	0.273	43.8	160.7	7041	35		10000
PQI32/20	1	0.309	47.9	155.0	7425	39		8500
PQI35/18	1	0.264	46.1	174.9	8063	41		9500
PQI35/20	1	0.287	50.1	174.3	8732	44		8800
PQI40/20	1	0.312	62.0	198.5	12309	63	6500	8400
PQI5035	1	0.253	83.0	328.0	27224	136		11000
PQI65/39	1	0.171	103.0	604.0	62212	310		15000

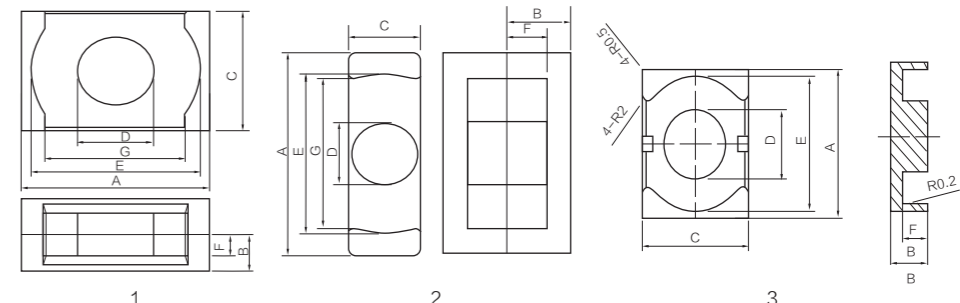
注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

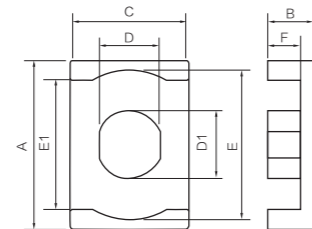
## EQ PER型磁心 EQ PER Cores



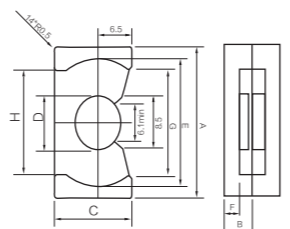
品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
EQ09/5/2.4	1	9.35±0.15	2.45±0.1	4.9±0.1	3.4±0.1	7.5min	1.65±0.15		
EQ11/5.8/2.4	1	11.0 <sup>+0.2</sup> <sub>-0.3</sub>	2.45±0.1	5.95±0.15	4.0±0.1	8.7min	1.55±0.15		
EQ14.5/6.7/3	1	14.5±0.2	2.95±0.1	6.7±0.1	4.7±0.1	11.6min	1.65±0.15		
EQ18/6/5	2	18.0±0.3	5.2±0.15	6.0±0.2	6.0±0.15	14.4±0.3	3.2±0.15		
EQ18.9/5.7/6	1	18.9±0.3	5.9±0.15	5.7±0.2	5.7±0.2	14.9±0.3	3.0±0.15		
EQ18/13/3.9	4	18.2±0.35	3.9±0.15	13.0±0.3	6.6±0.15(D) 7.2±0.15(D1) 15.9min(E) 13.6min(E1)	2.5±0.15			
EQ19/7.5/4.6	2	19.5±0.5	4.6±0.15	7.5±0.3	7.5±0.2	13.8min	2.0±0.15		
EQ19.8/6.6/6	1	19.8±0.3	5.8±0.15	6.6±0.2	6.0±0.15	15.6min	3.6±0.15		
EQ20/11.8/4.1	1	20.0±0.35	4.1±0.15	11.8±0.25	7.0±0.15	17.8±0.35	2.3±0.15	14.5min	
EQ20/14/4.5	1	20.0±0.35	5.0±0.15	14.0±0.3	8.8±0.15	18.0±0.35	2.7±0.15	12.5min	
EQ20/14/6.3	1	20.0±0.35	6.3±0.15	14.0±0.3	8.8±0.2	18.0±0.35	4.1±0.15		
EQ20/10/5	4	20.6±0.4	4.9±0.15	10.0±0.2	6.0±0.2(D) 8.0±0.2(D1) 17.1min(E) 14.2min(E1)	2.9±0.2			
EQ22/14/5	1	22.6±0.4	5.1±0.15	14.0±0.3	8.8±0.2	20.1±0.4	2.9±0.15		
EQ23/12.5/4	2	23.2±0.45	3.6±0.15	12.5±0.3	8.0±0.2	19.8min	1.6±0.15		
EQ25/7.5/4.5	2	25.4±0.4	4.5±0.15	7.5±0.25	7.5±0.25	19.8min	1.5±0.15		
EQ25/18/5.3	1	25.0±0.4	5.35±0.15	18.0±0.3	11.0±0.2	22.0±0.4	3.3±0.15		
EQ25/18/9.5	1	25.0±0.5	9.5±0.15	18.0±0.4	11.0±0.25	22.0±0.5	7.0±0.15	14.5min	
EQ25/5.5/14.7	5	25.0±0.35	5.5±0.15	14.7±0.3	9.0±0.2	21.4±0.35	3.5±0.2	17.9±0.4	17.4±0.4
EQ28/7.5/5	2	28.0±0.35	4.5±0.15	7.5±0.20	7.5±0.15	22.2min	1.5±0.15		
EQ28/12/6	1	28.0±0.35	6.0±0.15	12.0±0.3	9.0±0.2	23.4±0.35	3.4±0.15		
EQ30/20/4.8	1	30.0±0.4	4.8±0.15	20.0±0.3	11.0±0.2	26.0±0.4	2.1±0.15	19.9±0.4	
EQ30/20/7.1	1	30.0±0.4	7.1±0.15	20.0±0.3	11.0±0.2	26.0±0.4	4.4±0.15		
EQ30/20/8	1	30.0±0.5	8.0±0.15	20.0±0.3	11.0±0.2	26.0±0.5	5.3±0.2	19.5min	
EQ30/6/23	1	30.0±0.3	5.95±0.2	23.0±0.4	14.6±0.25	25.2±0.3	2.5±0.15	20.0±0.4	
EQ32/23/7.5	2	32.2±0.5	7.5±0.15	23.0±0.4	13.0±0.3	29.0±0.5	4.7±0.15		
EQ32/23/7.9P	1	32.2±0.5	8.0±0.15	23.0±0.5	13.0±0.2	29.0±0.5	5.2±0.15	23.8±0.5	
EQ35/7.5/5	2	35.0±0.5	4.6±0.15	7.5±0.3	7.5±0.2	29.3min	2.0±0.15		
EQ39.5/32.5/10.2	3	39.5±0.5	10.2±0.15	32.5±0.3	19.0±0.25	36.0±0.6	6.65±0.25		

# 铁氧体磁心 Ferrite Core

## EQ PER型磁心 EQ PER Cores

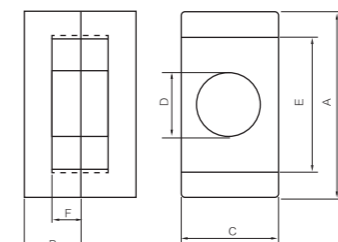


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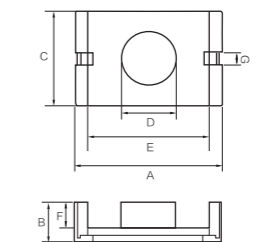


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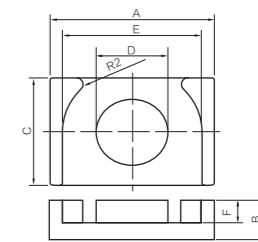
## EQ PER型磁心 EQ PER Cores



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品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )		LP3A	LP9/LP10
EQ09/5/2.4	1	1.647	14.0	8.50	119	0.7	1000 1400
EQ11/5.8/2.4	1	1.235	14.7	11.90	175	1.02	1400 1840
EQ14.5/6.7/3	1	1.080	19.0	17.60	334	2.4	1600 2100
EQ18/6/5	2	0.871	21.7	24.90	540	2.7	1650 2250
EQ18.9/5.7/6	1	1.167	28.7	24.60	706	3.8	1410 2200
EQ18/13/3.9	4	0.836	32.6	39.00	1271	5.8	2104 3300
EQ19/7.5/4.6	2	0.567	23.7	41.80	991	5.0	3000 4600
EQ19.8/6.6/6	1	1.090	31.6	29.00	916	4.5	1500 2400
EQ20/11.8/4.1	1	0.669	27.5	41.10	1130	6.0	3000
EQ20/14/5	1	0.475	28.93	60.90	1762	8.8	4300 5500
EQ20/14/6.3	1	0.557	33.3	59.80	1991	10.2	3200 4500
EQ20/10/5	4	0.795	28.38	35.71	1013	6.5	2700
EQ22/14/5	1	0.488	29.7	60.90	1809	9.5	3600 5150
EQ23/12.5/4	2	0.530	26.6	50.20	1335	7	3800 4400
EQ25/7.5/4.5	2	0.640	28.5	44.50	1268	8	2700 4000
EQ25/18/5.3	1	0.385	32.6	84.70	2761	16.1	4000 6200
EQ25/18/9.5	1	0.473	46.05	97.26	4479	15.0	3200 5300
EQ25/5.5/14.7	5	0.584	37.7	64.50	2432	13.5	4800
EQ28/7.5/5	2	0.706	31.0	43.90	1361	8	2100 3380
EQ28/12/6	1	0.580	37.1	64.00	2374	11.8	2800 4400
EQ30/20/4.8	1	0.279	30.8	110.20	3394	16.9	7500
EQ30/20/7.1	1	0.365	40.2	110.10	4426	22.1	5800 7000
EQ30/20/8	1	0.406	43.8	108.00	4730	23.0	4800
EQ30/6/23	1	0.227	37.3	164.00	6117	32.6	11500
EQ32/23/7.5	2	0.314	42.1	134.00	5641	28.2	5000 7800
EQ32/23/7.9P	1	0.322	44.2	137.40	6073	30.0	5500
EQ35/7.5/5	2	0.988	39.6	40.10	1588	9.3	1800 2700
EQ39.5/32.5/10.2	3	0.189	52.6	278.00	14623	81	10000 13500

注: 电感因数AL value

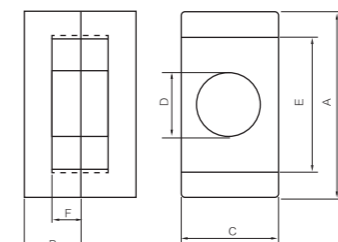
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

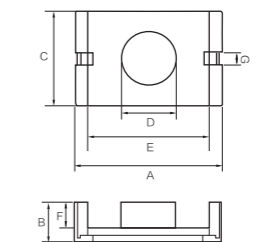
公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

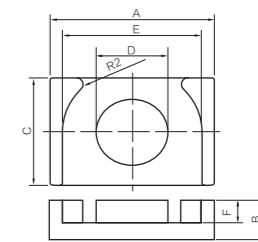
## EQ PER型磁心 EQ PER Cores



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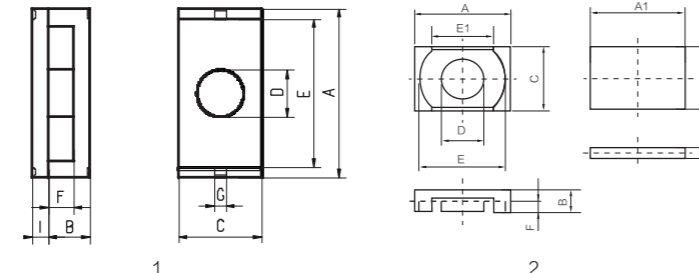
品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
PER14.6/6.6/4	6	14.6±0.2	3.7±0.15	6.6±0.2	4.8±0.15	11.8±0.2	2.0±0.15		
PER25.4/19/7.6	6	25.4±0.5	7.6±0.15	19.0±0.35	10.0 <sup>+0.2</sup> <sub>-0.3</sub>	20.4±0.4	5.1±0.15		
PER25/20/5	6	25.0±0.4	4.9±0.15	20.0±0.35	9.8±0.2	20.9min	3.1±0.15		
PER2811	6	27.6±0.5	5.7±0.2	15.0±0.35	11.4±0.15	20.8±0.4	3.2±0.15		
PER30/20/5.1	7	30.2±0.5	5.1±0.15	20.0±0.3	11.3±0.25	25.0±0.5	2.6±0.15	2.5±0.2	
PER30/9.5/4.7	6	30.0±0.45	4.65±0.15	9.50±0.2	7.8±0.2	24.0±0.4	1.85±0.15		
PER30/20/7.3	6	30.2±0.5	7.25±0.15	20.0±0.3	11.2±0.25	24.6min	4.55±0.15		
PER47/12/28	6	47.3±0.8	12.0±0.2	28.0±0.5	17.5±0.35	37.0±0.5	7.0±0.2		
PER51/17/36	8	51.0±1.0	16.5±0.2	36.0±0.8	22.0±0.4	42.2min	10.9±0.2		
PER60/12/33	8	60.7±1.0	12.0±0.2	33.0±0.8	19.7±0.5	50.5min	6.7±0.2		
PER64/50.8/13	6	64.0±0.85	13.0±0.2	50.8±0.7	25.4±0.4	53.5±0.85	7.75±0.3		

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3A	LP9/LP10
PER14.6/6.6/4	6	1.045	20.9	20.00	418	2.2	1650	2200
PER25.4/19/7.6	6	0.467	40.98	87.67	3593	19.6	2700	4600
PER25/20/5	6	0.443	32.5	73.40	2386	14	3400	5400
PER2811	6	0.386	33.63	87.23	2934	15.8		
PER30/20/5.1	7	0.352	35.4	100.50	3558	17.8		6600
PER30/9.5/4.7	6	0.663	34.8	52.50	1827	10	3200	4000
PER30/20/7.3	6	0.425	44.2	104.00	4597	24	4200	5600
PER47/12/28	6	0.251	67	267.00	17889	95.0		12000
PER51/17/36	8	0.248	95	383.00	36385	195	7200	11700
PER60/12/33	8	0.270	89	330.00	29370	147	7000	10700
PER64/50.8/13	6	0.158	83.3	528.60	44032	220.0	9000	15000

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

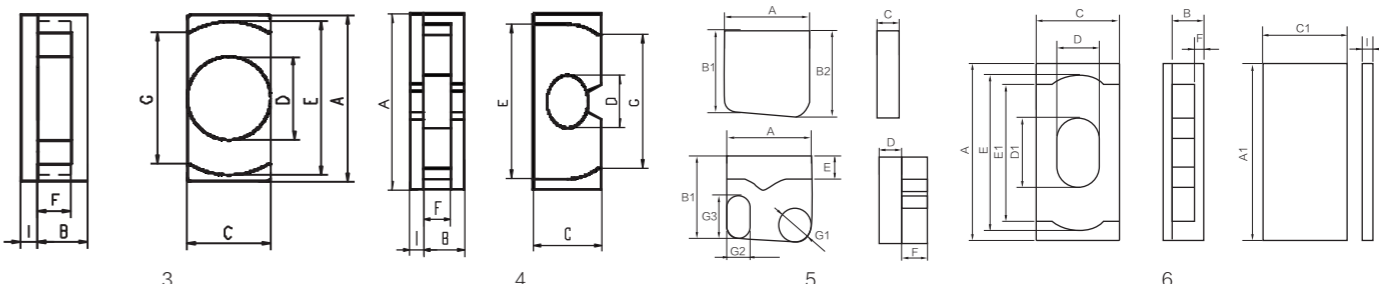
# 铁氧体磁心 Ferrite Core

EQI PERI型磁心 EQI PERI Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	E1	I
PERI20/15/8.2	1	20.0±0.35	6.2±0.15	15.0±0.3	8.0±0.2	15.8±0.35	4.2±0.15		2.0±0.1
PERI 25.4	1	25.4±0.5	8.0±0.15	19.0±0.35	10.0±0.3	20.4±0.4	5.6±0.2		2.4±0.1
PERI28/12/11	1	28.0±0.3	8.3±0.15	12.0±0.3	9.0±0.2	23.4±0.35	5.5±0.15		2.8±0.15
PERI 30.2	1	30.2±0.5	7.45±0.15	20.0±0.3	11.2±0.25	25.0±0.4	4.75±0.15	2.5Ref	2.75±0.15
EQI9.5	2	9.5±0.2	4.25±0.15	4.9±0.2	3.4±0.15	7.7min	3.45±0.15		0.8±0.05
EQI9.5B	2	9.8±0.25 10.2±0.25(1)	5.7±0.15 5.0±0.2(1)	4.9±0.2 3.5±0.15	8.0±0.15	3.7±0.15	7.0±0.15	1.4±0.15	
EQI11.3	5	11.3±0.25	10.38±0.15(B1) 10.97±0.25(B2)	2.7±0.10	2.7±0.15	2.9±0.10	3.1±0.15	4.4±0.1(G1) 3.1±0.(G2) 5.43±0.15(G3)	
EQI14	4	14.0±0.3	3.8±0.15	8.9±0.2	5.55±0.15	11.7±0.25	2.6±0.15	8.7Ref	1.5±0.1
EQI18/6.5	2	18.0±0.35	4.5±0.15	10.0±0.3	6.4±0.15	15.2±0.3	2.6±0.15	13.1min	2.0±0.1
EQI18/7.2	3	18.0±0.3	5.2±0.15	6.0±0.2	6.0±0.15	14.4±0.3	3.2±0.15	12.9min	2.0±0.15
EQI18/6.7	6	18.2±0.35	5.35±0.15	13.0±0.3	6.6±0.15(D) 7.2±0.15(D1)	15.9min(E) 13.6min(E1)	1.4±0.15		1.4±0.1
EQI19.5/7.5/9.2	2	19.5±0.5	6.6±0.15	7.5±0.25	7.5±0.2	13.8min	4.0±0.15		2.6±0.1
EQI 19.8	2	19.8±0.3	5.8±0.15	6.6±0.2	6.0±0.2	15.8±0.3	3.6±0.15	14.9Ref	2.2±0.15
EQI 20	2	20.0±0.35	6.3±0.15	14.0±0.3	8.8±0.2	18.0±0.35	4.1±0.15	12.85Ref	2.3±0.15
EQI22/7.5/9	2	22.5±0.3	6.5±0.2	7.5±0.25	6.5±0.25	18.1min	4.0 <sup>+0.2</sup> <sub>-0.15</sub>		2.5±0.1
EQI 22	2	22.6±0.4	7.0±0.15	14.0±0.3	8.8±0.2	20.1±0.35	4.8±0.15	15.2Ref	2.2±0.15
EQI23	2	23.2±0.45	5.1±0.15	12.5±0.25	8.0±0.2	19.8min	3.1±0.15		2.1±0.10
EQI25/7.5/9.2	2	25.4±0.5	6.6±0.15	7.5±0.25	7.5±0.25	19.8min	4.0±0.15		2.6±0.1
EQI25	2	25.0±0.4	5.35±0.15	18.0±0.3	11.0±0.2	22.0±0.4	3.25±0.15	14.5min	2.2±0.1
EQI25.5/7.5/8.9	2	25.5±0.5	5.95±0.15	7.5±0.2	7.5 <sup>+0.15</sup> <sub>-0.2</sub>	19.8min	2.95±0.15		2.95±0.1
EQI26/17.5/16	2	26.0±0.4	13.3±0.15	17.5±0.3	12.0±0.3	21.2±0.4	10.6±0.15	16.5±0.3	2.7±0.05
EQI29-10	2	29.8±0.6	6.4±0.15	9.5±0.2	9.5 <sup>+0.2</sup> <sub>-0.3</sub>	22.2min	3.2±0.15		3.2±0.1
EQI 30	2	30.0±0.4	8.0±0.15	20.0±0.3	11.0±0.2	26.0±0.4	5.3±0.2	19.45±0.4	2.7±0.1
EQI32/23/10.3	2	32.2±0.5	7.5±0.15	23.0±0.4	13.0±0.3	29.0±0.5	4.7 <sup>+0.2</sup> <sub>-0.15</sub>	23.8±0.5	2.8±0.1

EQI PERI型磁心 EQI PERI Cores

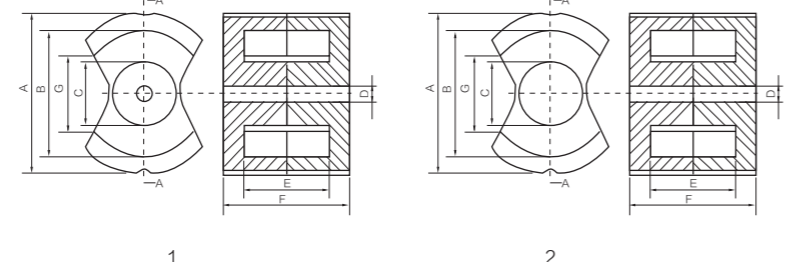


品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10	LP5/LP5W
PERI20/15/8.2	1	0.427	24.5	57.38	1406	7.0	6100	
PERI 25.4	1	0.363	31.9	87.7	2798	15.3	5400	6900
PERI28/12/11	1	0.524	34.8	66.4	2311	11.5	3500	
PERI 30.2	1	0.373	39.6	106	4198	20.0	5200	6700
EQI9.5	2	2.438	21.7	8.9	193	1.0	1000	
EQI9.5B	2	1.323	15.81	11.95	189	1.0	1500	
EQI11.3	5	0.927	28.5	30.75	876	4.5	2900	
EQI14	4	0.626	15.4	24.6	379	2.5	2300	3200
EQI18/6.5	2	0.562	20	35.59	712	4.0		2300
EQI18/7.2	3	0.871	21.7	24.9	540	2.9	2000	3000
EQI18/6.7	6	0.810	30.8	38.03	1171	5.8	3000	
EQI19.5/7.5/9.2	2	0.566	23.7	41.84	992	5.0	4800	
EQI 19.8	2	0.843	24.4	28.95	706	3.7	2400	3100
EQI 20	2	0.420	25.1	59.8	1501	8.3	4300	5980
EQI22/7.5/9	2	0.438	26.5	60.5	1603	9.3	2700	
EQI 22	2	0.461	28.1	60.9	1711	9.3	3800	5440
EQI23	2	0.530	26.6	50.2	1335	6.7		2500
EQI25/7.5/9.2	2	0.731	29.9	40.9	1223	6.0	1400	
EQI25	2	0.307	26.1	84.7	2211	12.7	6500	8150
EQI25.5/7.5/8.9	2	0.647	28.48	44.05	1255	6.5	2700	
EQI26/17.5/16	2	0.403	43.15	107	4617	23.0		6500
EQI29-10	2	0.488	31.8	65.2	2073	10.5	3500	
EQI 30	2	0.306	33.2	108.3	3596	18.0	6000	8000
EQI32/23/10.3	2	0.244	32.7	134	4382	22.5		10000

注: 电感因数AL value      单位Unit:nH/N<sup>2</sup>      测试条件Measuring conditions:10kHz,0.1V,25°C      公差Tolerance: ± 25%

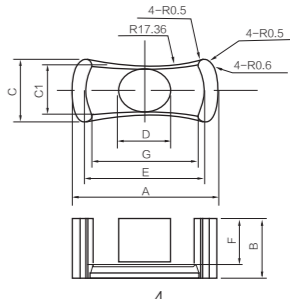
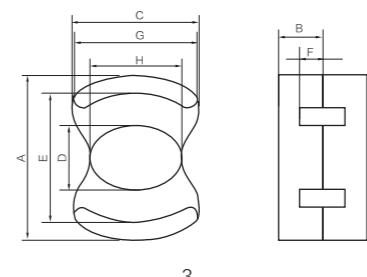
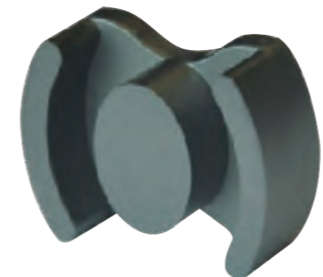
# 铁氧体磁心 Ferrite Core

PM LM型磁心 PM LM Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	G
PM50/39	1	49.15±0.85	39.65±0.65	19.7±0.3	5.5±0.1	26.8±0.4	38.8±0.5	23.4min
PM62/32H	2	62.0-2.0	48.4min	25.0±0.7		17.0±0.5	32.0±0.5	29.0min
PM62/45+R25/7	1	62.0-2.0	48.8min	25.0±0.7	5.3±0.3	30.4±0.6	45.0±0.6	29.5min
PM62/49	1	62.0-2.0	48.8min	25.0±0.7	5.4±0.3	33.8±0.6	48.8±0.6	29.0min
PM74/38.5	1	74.0-3.0	57.0min	29.0±1.0	5.4±0.3	20.5±0.8	38.5±0.6	34.0min
PM74/59	1	74.0-3.0	57.0min	29.0±1.0	5.4±0.3	41.0±0.8	59±0.6	34.0min
PM87/70H	2	87.0 <sup>+2.0</sup> <sub>-3.0</sub>	67.1+2.1	31.7-1.0		48.0±0.8	69.7±0.6	39.4min
PM87/70	1	87.0 <sup>+2.0</sup> <sub>-3.0</sub>	66.5min	31.7-1.5	8.5±0.4	48.0+1.0	70.0±0.6	39.4min
PM114/93	1	114.0-5.0	88.0+3.7	42.0±1.5	5.4±0.4	63.8±0.8	92.5±0.5	52.0min
LM6	3	17.6±0.45	6.1±0.2	14.18Ref	7.0±0.2	13.4±0.3	4.0±0.2	13.28±0.3
LM6-B	3	18.6±0.4	6.1±0.2	14.37Ref	7.0±0.2	14.4±0.3	4.15±0.2	12.9±0.3
LM8	3	23.0±0.45	8.0±0.2	17.71Ref	9.0±0.2	18.0±0.4	5.3±0.2	17.31±0.3
LM10	3	30.2±0.45	10.3±0.2	26.76Ref	11.7±0.25	24.2min	7.2±0.2	25.9±0.4
LM12	4	12.0±0.25	6.1±0.2	6.0±0.2(C) 4.63Ref(C1)	4.3±0.12	9.67±0.22	4.6±0.2	8.35min
LM14	4	14.4±0.26	6.75±0.2	7.5±0.2(C) 5.68Ref(C1)	4.9±0.12	12.06±0.26	4.95±0.2	10.26min

PM LM型磁心 PM LM Cores

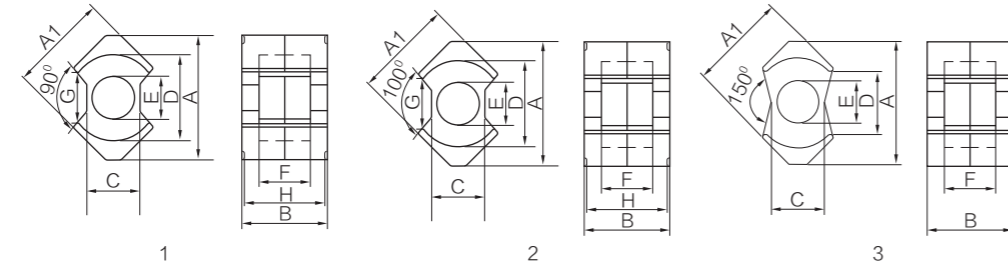


品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10
PM50/39	1	0.227	84	370	31080	157	6650 10800
PM62/32H	2	0.132	75.4	570	42978	280	9500 16000
PM62/45+R25/7	1	0.177	101	570	57570	266	15500
PM62/49	1	0.191	109	570	62130	320	9700 14400
PM74/38.5	1	0.110	87	790	68730	394	23000
PM74/59	1	0.162	128	790	101120	536	11000 15500
PM87/70H	2	0.160	146	910	132860	845	13000 19000
PM87/70	1	0.160	146	910	132860	850	13000 19000
PM114/93	1	0.116	200	1720	344000	1950	16000 25000
LM6	3	10.0±0.2	0.562	30.9	55	1700	8.6 3500
LM6-B	3	10.0±0.2	0.584	32.1	54.98	1765	9 3300
LM8	3	12.8±0.2	0.446	40.5	90.8	3677	17.4 4500
LM10	3	16.7±0.25	0.330	50.6	153.4	7762	40 6200
LM12	4		1.907	28.8	15.1	435	1.95 1000
LM14	4		1.606	31	19.3	598	2.8 1200

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

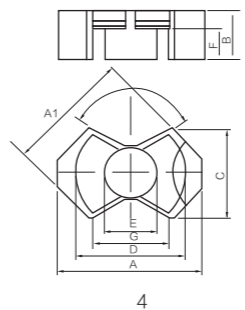
# 铁氧体磁心 Ferrite Core

## RM 型磁心 RM Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)								
		A1	A	B	C	D	E	F	G(min)	H(Ref)
RM4	1	9.6±0.2	10.75±0.25	10.4±0.2	4.5±0.1	8.15±0.2	3.8±0.1	7.2±0.2	5.8	9.0
RM4A	1	9.6±0.2	11.0±0.5	6.2±0.2	4.6±0/-0.2	7.95±0.4	3.8±0.1	2.8±0.2	5.8	
RM5	1	12.05±0.25	14.65±0.3	10.4±0.2	6.6±0.2	10.4±0.2	4.8±0.1	6.5±0.2	6.0	9.1
RM6	1	14.4±0.3	17.55±0.35	12.6±0.2	8.0±0.2	12.65±0.25	6.2±0.2	8.4±0.2	8.2	
RM6A	3	14.4±0.3	17.6±0.3	11.8±0.2	8.0±0.2	12.65±0.25	6.3±0.1	8.3±0.3	8.45	
RM7	4	16.85±0.35	20.0±0.4	6.75±0.2	12.26Ref	7.2±0.15	15.05±0.3	4.4±0.3	10.31±0.3	
RM8	1	19.3±0.4	22.75±0.45	16.4±0.3	10.75±0.25	17.3±0.3	8.4±0.2	11.0±0.3	9.5	14.3
RM8B	1	19.7±0.8	23.2±0.9	9.3±0.2	11.0±0.5	17.0±0.6	8.55±0.3	3.7±0.4	9.5	7.2±0.25
RM10	1	24.15±0.55	27.85±0.65	18.6±0.3	13.25±0.25	21.65±0.45	10.7±0.2	12.7±0.3	10.9	16.2
RM10N	2	24.15±0.55	27.85±0.65	18.6±0.3	13.25±0.25	21.65±0.45	10.7±0.2	12.7±0.3	13.4	16.2
RM10/24.4	2	24.15±0.55	27.85±0.65	24.4±0.4	13.25±0.25	21.65±0.45	10.7±0.2	18.6±0.6	12.7	
RM12	1	29.25±0.55	36.75±0.65	24.5±0.3	15.85±0.25	25.5±0.5	12.6±0.2	17.1±0.3	12.9	21.6
RM14	1	34.1±0.6	41.5±0.7	30.1±0.3	18.7±0.3	29.6±0.6	14.7±0.3	21.1±0.3	17.0	27.0

## RM 型磁心 RM Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10
RM4	1	1.688	23.3	13.8	322	1.7	1100 1500
RM4A	1	1.051	14.5	13.8	200	1.2	1800
RM5	1	0.935	23.2	24.8	575	3.3	2000 2700
RM6	1	0.789	29.2	37	1080	5.0	2850
RM6A	3	0.756	27.6	36.5	1007	5.2	2500 3300
RM7	4	0.594	28.5	48	1368	7.0	2700
RM8	1	0.610	38.4	63.0	2419	12.4	3300 4500
RM8B	1	0.374	24.3	64.9	1577	10.0	4600
RM10	1	0.462	44.6	96.6	4308	22.0	4050 5300
RM10N	2	0.478	44.0	92.0	4048	22.0	4400 5700
RM10/24.4	2	0.722	66.1	91.6	6055	30.0	2900
RM12	1	0.388	56.6	146.0	8264	45.0	5050 7000
RM14	1	0.354	70.0	198.0	13860	74.0	5700 7500

注：电感因数AL value

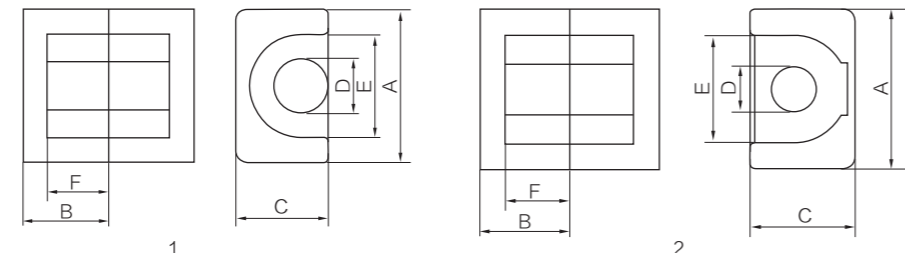
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

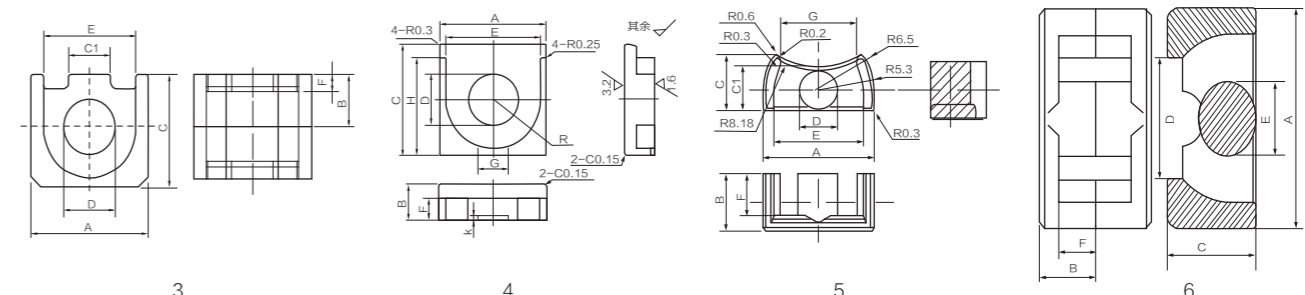
# 铁氧体磁心 Ferrite Core

EP EOP LP型磁心 EP EOP LP Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
EP7	1	9.2±0.2	3.7±0.15	6.35±0.15	3.3±0.1	7.4±0.2	2.6±0.2		
EP9	3	9.0±0.15	2.5±0.15	8.0±0.15	4.0±0.15	7.0±0.15	1.0±0.2	C1:3.2±0.15	
EP10	1	11.5±0.3	5.1±0.15	7.65±0.2	3.3±0.15	9.4±0.2	3.7±0.2		
EP13	1	12.5±0.4	6.5-0.15	8.8±0.2	4.35±0.15	10.2±0.3	4.7±0.2		
EP12.5	4	12.6±0.15	4.15±0.15	12.5 <sup>+0.2</sup> <sub>-0.1</sub>	5.8±0.1	11.0 <sup>+0.25</sup> <sub>-0.1</sub>	2.55±0.2	3.5±0.15	11.0±0.2
EP14.1	2	14.1±0.2	3.85±0.15	13.3±0.2	7.5±0.13	11.8 <sup>+0.25</sup> <sub>-0.2</sub>	2.45±0.2		
EP14.5	2	14.5±0.25	5.15±0.15	13.55±0.2	7.5±0.13	12.1 <sup>+0.25</sup> <sub>-0.2</sub>	3.45±0.2		
EP17	1	18.0±0.5	8.5±0.2	11.0±0.25	5.65±0.2	12.0±0.4	5.65±0.2		
EP17.5	1	17.5±0.25	6.2±0.2	15.5±0.2	8.5±0.12	13.5±0.2	2.65±0.2		
EP24	1	24.0±0.5	10.72±0.2	14.99±0.38	8.76±0.28	16.1min	6.99min		
EPO12	5	12.0±0.25	6.1±0.2	6.0 <sup>+0.2</sup> <sub>-0.2</sub> (C) 4.77Ref (C1)	4.3±0.12	9.67±0.22	4.6±0.2	8.05min	
EPO14	5	14.4±0.26	6.75±0.2	7.5 <sup>+0.2</sup> <sub>-0.2</sub> (C) 5.81Ref (C1)	4.9±0.12	12.06±0.26	4.95±0.2	8.9min	
LP16/23	6	16.5±0.3	11.8±0.2	8.7±0.2	9.0±0.5	5.6±0.15	8.8±0.2		

EP EOP LP型磁心 EP EOP LP Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL			
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	V <sub>e</sub> (mm <sup>3</sup> )		LP3/LP3A	HP2	LP4	LP9
EP7	1	1.449	15.5	10.7	166	1.4	1100	4900		
EP9	3	0.768	9.6	12.5	120	1.1	2000			
EP10	1	1.699	19.2	11.3	217	2.8	1000	4400		
EP13	1	1.241	24.2	19.5	472	5	1550	6500		
EP12.5	4	0.647	19.8	30.6	606	3.7		9500		
EP14.1	2	0.462	18.4	39.8	732	3.9	3600		3500	5500
EP14.5	2	0.604	29.0	48.0	1392	6.5	2800		4400	
EP17	1	0.841	28.5	33.9	966	12	2400	11800		
EP17.5	1	0.371	25.84	69.7	1801	12.5				5200
EP24	1	0.490	38.7	79	3057	28	4000			
EPO12	5	2.003	28.6	14.28	408	1.95	900			
EPO14	5	1.658	31	18.7	580	2.75	1200			
LP16/23	6	1.387	44.1	31.8	1402	7.3	1500			

注: 电感因数AL value

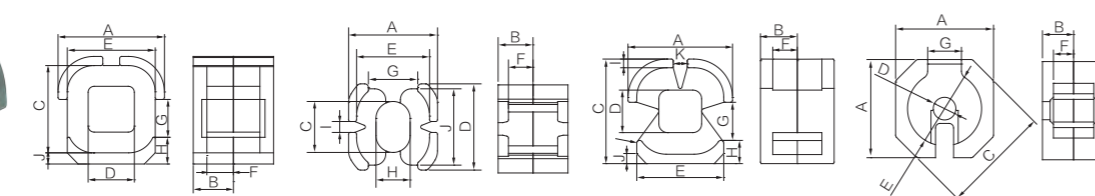
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

XD、QD、XO、SQ ATQ型磁心 XD、QD、XO、SQ ATQ Cores

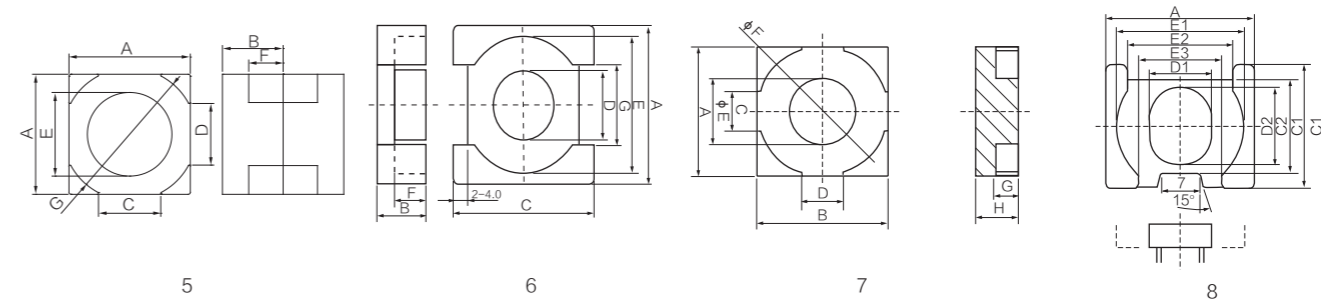


1 2 3 4

品名 Part No.	图号 Fig	尺寸Dimensions(mm)										
		A	B	C	D	E	F	G	H	I	J	K
QD2620	1	26.5±0.4	10.0±0.2	27.0±0.4	11.5±0.3	21.9±0.4	6.6±0.2	9.5±0.3	6.7		2.8±0.2	
XO2419	2	24.2±0.4	9.7±0.2	14.0±0.2	23.7±0.4	19.9±0.45	6.7±0.2	13.4±0.35	9.3±0.2	3.0±0.2	21.0±0.45	
XD2620	3	26.5±0.4	10.0±0.2	27.0±0.4	11.5±0.3	21.9±0.4	6.6±0.2	9.5±0.3	6.7	2.3±0.2	2.8±0.2	4
XD3021	3	29.8±0.4	10.5±0.2	30.0±0.4	12.2±0.3	24.7±0.4	7.0±0.2	10.9±0.3	6.7	2.5±0.2	2.7±0.2	4
SQ32/20	4	32.5±0.5	10.35±0.2	36.0±0.75	7.5±0.15	24.6±0.4	6.65±0.2	10.65min				
SQ40/26	5	40.0±0.65	13.2±0.2	12.5±0.3	12.5±0.3	20.0±0.4	7.25±0.2	40.0±0.5				
SQ25	6	25.5±0.3	7.1±0.2	25.5±0.3	12.0±0.2	21.8min	4.6±0.2	14.0±0.4				
SQ30	6	29.6±0.6	10.4±0.2	29.6±0.6	13.0±0.3	25.5±0.5	6.7±0.2	15.0min				
SQ32B	6	32.0±0.6	9.0±0.2	32.0±0.6	14.0±0.3	27.7min	6.1±0.2	16.0min				
SQ35	6	35.0±0.6	11.05±0.2	35.0±0.6	15.0±0.3	30.0min	6.75±0.2	17.0min				
SQ40	7	40.0±0.65	40.0±0.65	12.5±0.3	12.5±0.3	20.0±0.4	40.0±0.5	7.2 <sup>+0.25</sup> <sub>-0.15</sub>	13.2±0.15			
SQ41	6	41.0±0.6	13.7±0.2	41.0±0.6	19.0±0.3	35.5min	8.6±0.2	21.0min				
ATQ27/14.4	8	27.0±0.5	7.2±0.2	22.5±0.5 (C1) 17.3±0.4 (C2)	11.2±0.25 (D1) 14.2±0.25 (D2)	23.2±0.5(E1) 19.0±0.5(E2) 15.0±0.5(E3)	4.3±0.15					

# 铁氧体磁心 Ferrite Core

XD、QD、XO、SQ ATQ型磁心 XD、QD、XO、SQ ATQ Cores



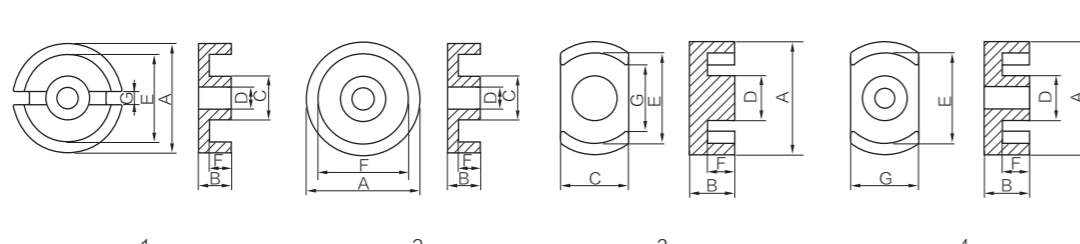
5 6 7 8

品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10
QD2620	1	0.366	52.4	143	7493	36	6200 8200
XO2419	2	0.419	49.4	118	5829	29	5500 7200
XD2620	3	0.402	53.4	133	7102	34	5700 7700
XD3021	3	0.356	55.2	155	8556	42	6500 8500
SQ32/20	4	0.477	77.3	162	12523	62	4500
SQ40/26	5	0.193	72.2	375	27075	145	12000 15200
SQ25	6	0.422	47.7	113	5390	30	7000
SQ30	6	0.318	58.8	185	10878	54	7500
SQ32B	6	0.392	60.35	153.9	9288	50	7200
SQ35	6	0.249	66	265	17490	87	9500
SQ40	7	0.193	72.2	375	27075	145	11500
SQ41	6	0.246	82.5	336	27720	140	11000 14500
ATQ27/14.4	8	0.327	43	131.5	5655	27	6900

注：电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

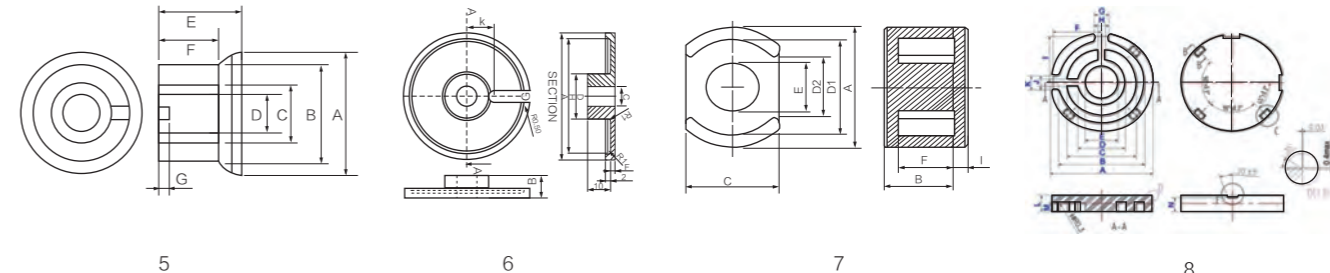
## 罐型磁心 P/PT/DS Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)										
		A	B	C	D	E	F	G	H	J	K	I
P9/5	1	9.15±0.2	2.65±0.15	3.8±0.1	2.05±0.05	7.65±0.15	1.88±0.15	2.0±0.2				
P10	5	10.0±0.3	7.9±0.2	5.5 <sup>+0.2</sup> <sub>-0.1</sub>	3.0±0.10	6.5±0.5	3.5±0.2	0.7±0.2				
P14/9	1	14.05±0.25	4.7±0.15	6.0±0.2	3.0±0.1	11.6±0.6	2.9±0.15	3.3±0.6				
PT14/8	1	14.05±0.25	4.15±0.15	5.9±0.2	3.1±0.1	11.8±0.2	2.9±0.15	9.4±0.2				
P18/9.8	1	18.0±0.4	4.9±0.15	7.45±0.2	3.05±0.1	15.15±0.25	3.7±0.15	3.8±0.6				
P22/13	1	21.6±0.4	6.7±0.15	9.25±0.2	4.45±0.15	18.2±0.3	4.7±0.15	3.8±0.6				
P22/13A	1	21.6±0.4	6.7±0.15	9.0 <sup>+0.25</sup> <sub>-0.2</sub>	4.45±0.15	18.2±0.3	4.7±0.15	3.8±0.6				
PT23/11	2+4	22.9±0.45	5.5±0.15	9.7±0.2	5.1±0.1	18.2±0.3	3.75±0.15	15.2±0.25				
P26/16	1	25.5±0.5	8.0±0.15	11.3±0.2	5.5±0.15	21.6±0.4	5.6±0.2	3.8±0.6				
P30/19	1	30.0±0.5	9.45±0.15	13.3±0.2	5.5±0.15	25.4±0.4	6.65±0.2	4.3±0.6				
P36/22	1	35.6±0.6	10.85±0.2	15.9±0.3	5.5±0.25	30.4±0.5	7.45±0.2	4.3min				
P48/30	1	47.3±0.7	14.8±0.3	20.0max	5.35±0.25	40.0min	10.15±0.35	7.75Ref				
P54.6	6	54.6±0.9	12.0±0.2	8.6±0.3	19.0±0.5	2.0±0.2	5.0 <sup>+0.5</sup> <sub>-0.3</sub>	49.0±0.95	12.0±0.25			
P56	8	56±1.0	47.2±0.9	38.0±0.6	26.0±0.6	18.0±0.45	26.5±0.5	8.0±0.2	4.0±0.2	4.0±0.2	8.0±0.2	26.5±0.5
DS30/19	3	30.0±0.5	9.4±0.2	20.3±0.35	13.3±0.25	25.4±0.4	6.6±0.2	17.8min				
DS33/19	3	33.2±0.5	9.4±0.2	23.7±0.3	13.5±0.2	26.6±0.4	6.5±0.2	17.8min				
DS40/26	3	39.8±0.5	13.5±0.2	28.3±0.4	16.0±0.4	33.2±0.5	9.9±0.2	20.0min				
DSI30/10.6	7	30.0±0.5	8.2±0.2	20.3±0.25	25.4 <sup>+0.4(D1)</sup> <sub>-0.4(D2)</sub>	18.0min(D2)	13.3±0.2	5.7±0.2		2.5±0.05		
DSI33/10	7	33.2±0.5	7.5±0.2	23.7±0.3	26.6 <sup>+0.4(D1)</sup> <sub>-0.4(D2)</sub>	18.3min(D2)	13.5±0.2	4.8±0.2		2.7±0.1		

# 铁氧体磁心 Ferrite Core

## 罐型磁心 P/PT/DS Cores

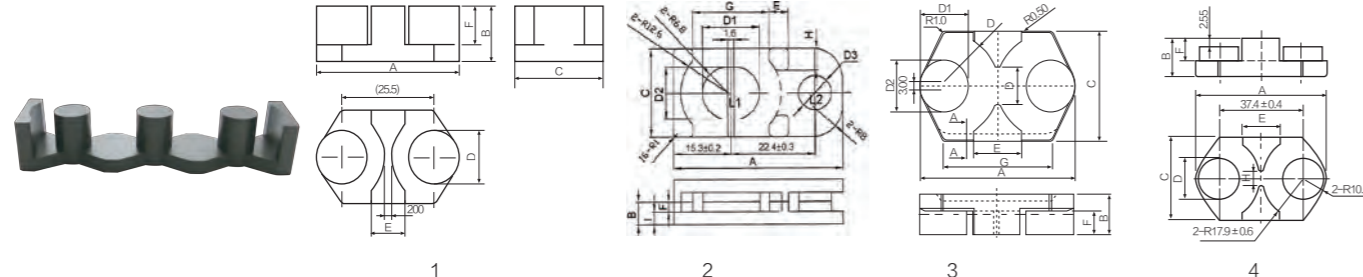


品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	LP5
P9/5	1	1.238	12.5	10.1	126	0.8	1100		
P10	5	0.850	19.2	22.6	434	1.6			
P14/9	1	0.757	21.8	28.8	628	4	2100	3100	
PT14/8	1	0.906	21.1	23.3	492	2.8	2000		
P18/9.8	1	0.622	24.8	39.9	990	5.1	2800		
P22/13	1	0.497	31.5	63.4	1997	13.4	3500		
P22/13A	1	0.525	31.5	60.0	1890	12.5	3500		
PT23/11	2+4	0.469	28.6	61.0	1745	11.0	3700		
P26/16	1	0.400	37.6	93.9	3531	21.2	4800		
P30/19	1	0.330	45.2	137.0	6192	37.3	6000		
P36/22	1	0.263	53.2	202	10746	59.4	7800		
P48/30	1	0.221	73.3	332	24336	129	9200		
P54.6	6	0.274	61.7	225.4	13907	78		9000	
P56	8	0.096	63	657	41391	205			13000
DS30/19	3	0.426	49.9	117	5838	30	5500	6100	
DS33/19	3	0.350	51.4	147.0	7556	38	6500		
DS40/26	3	0.348	71.3	205.0	14617	76.5	5800		
DSI30/10.6	7	0.292	33.85	116.09	3930	24		6000	
DSI33/10	7	0.266	37.3	140	5222	25			10800

注: 电感因数AL value      单位Unit:nH/N<sup>2</sup>      测试条件Measuring conditions:10kHz,0.1V,25°C      公差Tolerance: ± 25%

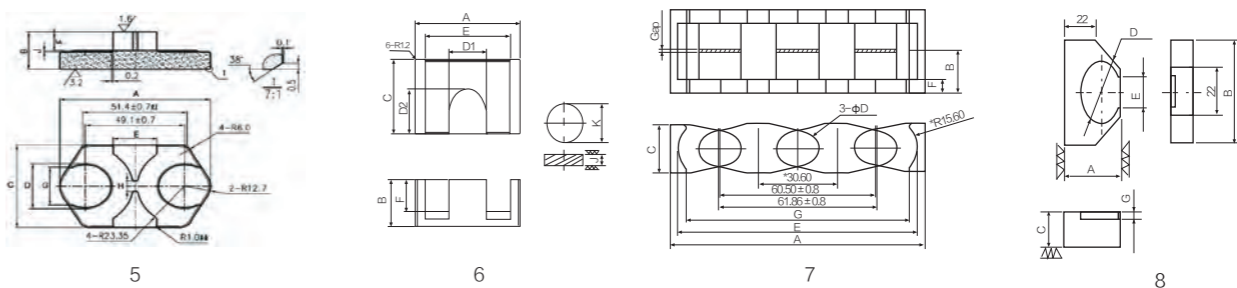
# 铁氧体磁心 Ferrite Core

## 特殊型状磁心 Special Shape Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)										
		A	B	C	D	E	F	G	H	J	K	I
EC39.5/24.4/15.1	1	39.5±0.5	15.1±0.2	24.4±0.4	14.0 <sup>+0.15</sup> <sub>-0.25</sub>	9.5±0.3	10.6±0.25					
EC45.1	2	45.1±0.6	5.95±0.25	23.0±0.35	15.2±0.2 (D1)	5.1±0.15	2.5±0.2	20.4±0.3	5.7±0.15			3.45±0.15
					13.6±0.2 (D2)							
					8.8±0.15 (D3)							
EC58/45/16.5	3	58.0 <sup>+1.0</sup> <sub>-0.5</sub>	16.5±0.2	45.0±0.7	15.5±0.4 (D)	18.0±0.6	9.5±0.3	41.0±0.8	6.0Ref	4.0±0.03	17.4±0.25	
					18.0±0.4 (D1)							
					21.0±0.4 (D2)							
EC58.4/35.8/26.4G	4	58.4±0.6	13.2±0.2	35.8 <sup>+0.4</sup> <sub>-0.6</sub>	17.4±0.3	16.0±0.3	6.9 <sup>+0.3</sup> <sub>-0.2</sub>	22.3±0.5	6.2±0.3	0.5±0.1		
EC74	5	74.4±0.9	22.95±0.2	48.5±0.5	25.3±0.3	22.0±0.3	11.85±0.5					
EX78	6	78.0±0.5	25.0±0.3	40.0±0.4	28.0±0.3(D1)	63.0±0.5	17.0±0.3	50.4±0.8				
					24.0±0.3(D2)			67.0±1.0				
PQX63	7	63.0±0.8	20.5±0.5	18.0±0.35	12.0±0.2	58.2±0.8	5.0±0.25	69.4±1.0				
PQX79	7	79.0±1.2	20.5±0.5	18.0±0.35	13.5±0.2	73.5±1.0	5.5±0.3	71.5±1.5				
PQX80	7	79.4±1.0	15.5±0.2	18.0±0.4	12.0±0.3	74.4±1.0	5.0±0.3	86.8±1.2				
PQX83	7	83.0±1.2	20.5±0.5	26.0±0.4	14.4±0.2	76.5±1.0	5.35±0.3	95.0±1.4				
PQX99.3	7	99.3±1.2	20.0±0.2	22.5±0.5	16.3±0.3	93.0±1.2	6.3±0.3	2.5				
PQX107	7	107.0±1.5	20.5±0.5	28.0±0.4	14.9±0.25	100.5±1.5	5.65±0.3	8.0±0.3				
YJ40	8	40.0±0.6	47.6±0.6	16.0±0.1	28.4±0.9	14.2±0.5						
YJ74	9	74.0±1.0	24.0±0.2(B1)	40.0±0.5	25.0±0.4	49.0REF	15.0±0.2					
			8.0±0.2(B2)									
YJ80	10	80.0±1.0	42.6±0.6	17.0±0.15	28.4±0.9	14.2±0.5	2.5					
YJ92	10	92.0±1.0	47.6±0.6	22.0±0.15	33.4±0.9	19.1±0.5	2.5					

## 特殊型状磁心 Special Shape Cores

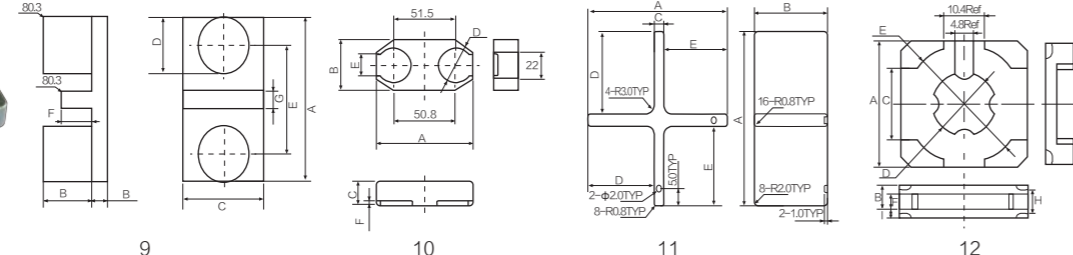


品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL LP3/LP3A LP9/LP10 LP5
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		
EC39.5/24.4/15.1	1			151.7		82	6000
EC45.1	2	0.352	37.31	105.94	3953	48	
EC58/45/16.5	3			308		115	14000
EC58.4/35.8/26.4G	4			237.7		175	10000
EC74	5			263.6			12000
EX78	6	0.219	134.4	614.8	82629	405	13000
PQX63	7			113		120	5600
PQX79	7			143		150	6100
PQX80	7			113		108	6500
PQX83	7			162.8		190	6700
PQX99.3	7			208.6		225	8000
PQX107	7			174.4		235	6000
YJ40	8					120	
YJ74	9					258	
YJ80	10					240	
YJ92	10					405	

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

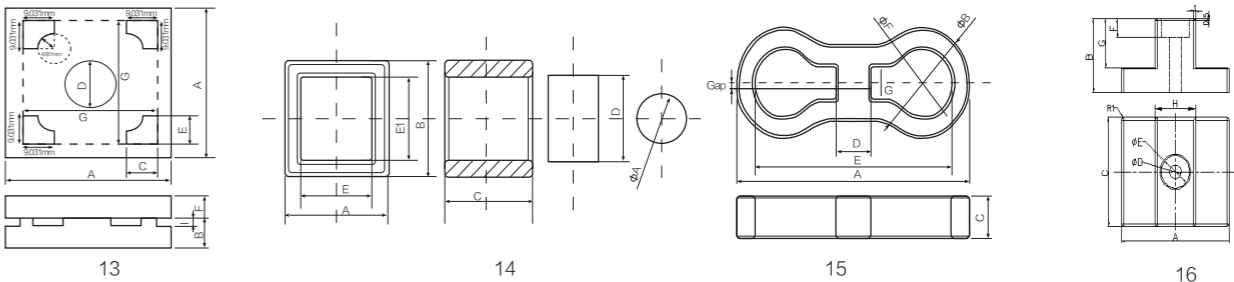
# 铁氧体磁心 Ferrite Core

## 特殊型状磁心 Special Shape Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	G
JH42.5	11	42.5±0.5	4.0±0.2	36.0±0.5				
JH48.6	11	48.6±0.5	3.6±0.2	44.0±0.5				
JH49.5	11	49.5±0.6	6.0±0.2	32.0±0.5				
JH51.5	11	52.0±0.6	3.6±0.2	25.0±0.5				
JH55	11	55.0±0.6	3.6±0.2	53.5±0.5				
QFI24	12	24.0±0.4	6.25±0.2	14.2min	12.0±0.3	22.6min	4.0±0.2	
QFI32	12	32.0±0.5	7.4±0.2	18.2min	16.0±0.4	29.6min	4.4±0.2	
QFI35	13	35.0±0.5	7.65±0.2	9.0±0.2	18.1±0.3	9.0±0.2	2.6±0.2	31.0REF
S11	14	11.0±0.3	11.0±0.3	9.5±0.25	6.5±0.2	7.55±0.2(E1=E)		
S12	14	12.0±0.3	13.5±0.3	9.25±0.25	7.1±0.2	8.2±0.2(E)		
						9.7±0.2(E1)		
SK168	15	168.0±4.0	68.0±2.0	24.0±0.5	25.0±0.4	139.5min	40.0min	21.0min
TR46	16	46.0±0.8	27.0±0.4	40.0±0.7	5.0±0.3	12.0±0.4	7.0±0.3	18.0±0.4
								17.5±0.4

## 特殊型状磁心 Special Shape Cores

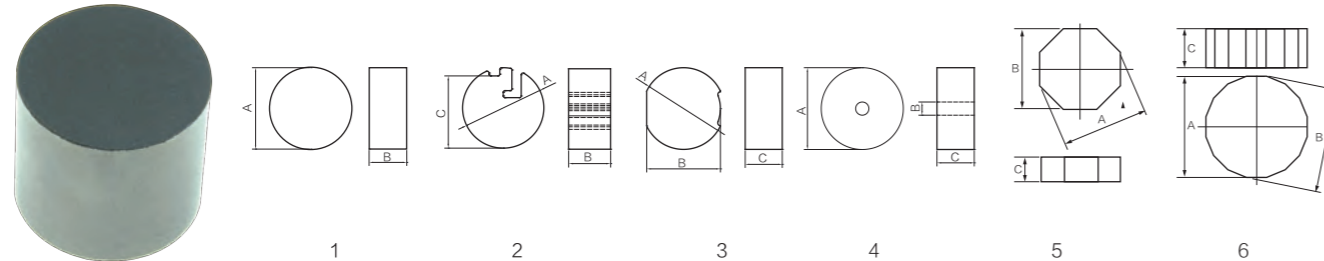


品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	LP5
JH42.5	11					60		6000	
JH48.6	11					75			
JH49.5	11					93		14000	
JH51.5	11					46		10000	
JH55	11					103		12000	
QFI24	12	0.278	29.2	105	3066	15	6200	13000	
QFI32	12	0.217	41.6	192	7987	48	9500	5600	
QFI35	13		258			45		6100	
S11	14					1.9		6500	
S12	14					5.1		6700	
SK168	15	0.308	185	600	111000	625		8000	
TR46	16					138		6000	

注: 电感因数AL value      单位Unit:nH/N<sup>2</sup>      测试条件Measuring conditions:10kHz,0.1V,25°C      公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## 柱型磁心 R Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)			重量 Weight(g/pcs)
		A	B	C	
R10/25.3	1	10.1±0.2	25.3±0.3		10.0
R11/1	1	11.0±0.2	1.0±0.1		0.5
R12/4	1	12.0±0.2	4.0±0.15		2.2
R13/5	1	13.0±0.2	5.0±0.15		3.5
R13.2	1	13.2±0.2	4.0±0.15		3.0
R13.45/2	1	13.45±0.25	2.0±0.15		1.5
R14.3/4	1	14.3±0.25	4.0±0.15		4.0
R15/4	1	14.8±0.25	4.0±0.15		3.5
R17.4/4	1	17.4±0.25	4.0±0.15		12.0
R20/4	1	20.0±0.3	4.0±0.15		6.0
R21.6/2	1	21.65±0.45	2.0±0.15		3.6
R22/18	1	22.0±0.45	18.0±0.3		33.0
R24/6	1	24.0±0.4	6.0±0.15		13.2
R25/7	1	25.0±0.7	7.0±0.10		16.8
R26.7/40	3	26.7±0.45	24.15±0.3	40.0±0.5	109.0
R40/12	1	40.0±1.0	12.0±0.2		72.0
R47/40	2	47.0±1.0	40.0±1.0	42.4±0.5	316.0
R49.3/40	1	49.3±0.5	40.0±1.0		368.0
R50/40	1	50.0±1.0	40.0±1.0		380.0
R50/40A	4	50.0±1.0	5.3±0.2	40.0±1.0	380.0
R51.5/9	1	51.5±1.0	9.0±0.2		90.0
R70/40A	4	70.0±1.5	5.5±0.5	40.0±1.0	735.0
R110/20	1	110.0±1.5	20.0±1.0		900.0
8J	5	42.2±1.0	39.0±1.0	12.0±0.2	73.0
16J	6	79.3±1.0	80.85±1.0	19.0±0.2	450.0

注：电感因数AL value

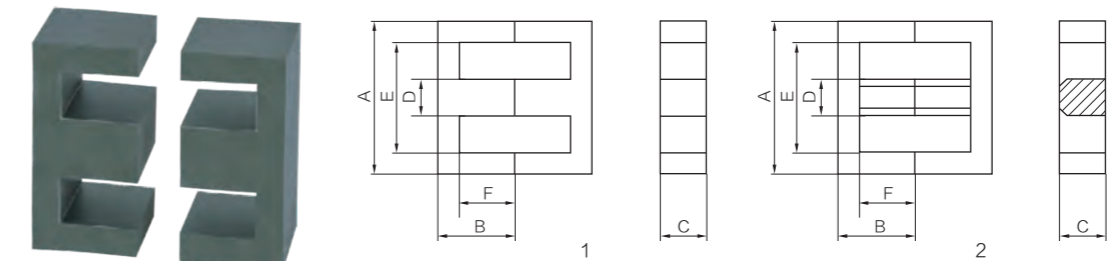
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

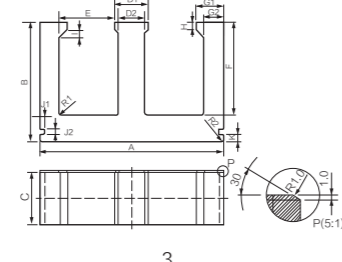
## EE型磁心 EE Cores



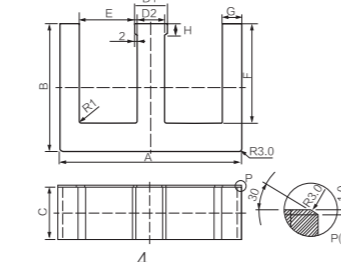
品名 Part No.	图号 Fig	A	B	C	D	E	F
EE10/5/5	1	10.3±0.2	5.5 <sup>+0.15</sup> <sub>-0.1</sub>	4.75±0.2	2.4±0.2	7.7min	4.3±0.2
EE13/6/6	1	13.0±0.3	6.0±0.15	5.9±0.2	2.6±0.2	10.2±0.3	4.6±0.2
EE13.3/6/6	1	13.3±0.2	6.0±0.15	6.05±0.15	2.75±0.15	10.0min	4.65±0.2
EE13/7/4	1	13.13±0.3	7.13±0.15	3.60+0/-0.3	3.580+0/-0.3	9.19min	5.11±0.2
EE14/6/10	1	13.95±0.2	6.55±0.15	9.9±0.2	3.4±0.2	10.5±0.3	4.8±0.2
EE16/7/5	1	16.0±0.3	7.2±0.15	4.8±0.2	3.8±0.2	12.0±0.3	5.2±0.25
EE16/8/5	1	16.35±0.3	8.15±0.15	4.50±0.2	4.55±0.2	11.5min	6.0±0.2
EE16/12/5	1	16.0±0.3	12.25±0.2	4.75±0.25	4.0±0.2	12.0±0.3	10.25±0.25
EE17/11/3.5	1	17.1±0.2	11.0±0.15	3.45±0.15	4.95±0.15	12.1min	9.0±0.2
EE19/7.5/7.6	1	19.1±0.3	7.5±0.2	7.6±0.3	4.85±0.3	14.2min	5.2±0.2
EE19/8/5	1	19.1±0.3	8.0±0.3	4.8±0.3	4.8±0.3	14.0min	5.7±0.2
EE19/14/5	1	19.0±0.3	13.65±0.25	4.85±0.25	4.85±0.25	14.0±0.3	11.4±0.25
EE20/10/11	1	20.0±0.4	10.0±0.15	10.9±0.3	5.6±0.2	14.8min	7.0±0.2
EE20/14/5	1	20.0±0.4	14.1±0.2	4.8±0.2	4.55±0.2	14.7±0.3	11.55±0.2
EE21/6/8	1	21.0±0.4	6.0±0.2	8.2±0.3	3.0±0.2	16.0±0.3	4.2±0.2
EE22/6.7/15	1	21.8±0.4	6.7±0.15	14.9±0.3	5.9±0.25	15.8min	4.05±0.2
EE22/15/6	1	22.0±0.4	14.9±0.2	5.75±0.25	5.75±0.25	15.6min	10.9±0.3
EE2520	1	25.0±0.4	10.0±0.25	6.35±0.3	6.3±0.3	18.6±0.3	6.8±0.3
EE25/10/7	1	25.4±0.4	10.0±0.2	6.55±0.3	6.2±0.3	18.5min	6.8±0.2
EE25/9/11	1	25.1±0.5	9.1±0.15	10.9±0.3	7.0±0.25	17.7min	6.1±0.2
EE25/7.5/15	1	25.1±0.5	7.3±0.15	15.0±0.3	7.25±0.25	17.7min	3.8±0.2
EE25/13/11	1	25.05±0.75	12.55±0.25	10.75±0.3	7.25±0.25	17.9±0.4	8.95±0.25
EEL25	1	25.2±0.3	19.0±0.2	4.0±0.2	8.4±0.2	17.0min	15.0±0.25
EE25L	1	25.4±0.4	21.1±0.3	7.2±0.3	7.4±0.2	17.4min	17.8±0.6
EE25.4/10/6	1	25.4±0.4	10.0±0.2	6.35±0.3	6.35±0.3	19.0±0.3	6.8±0.15
EE25.6/10/6	1	25.6±0.5	9.9±0.25	6.4±0.3	6.5±0.2	18.8min	6.65±0.2
EE28/10/11	1	28.5±0.4	10.45±0.2	10.9±0.3	7.3±0.3	20.5±0.3	6.5±0.2
EE28/17/11	1	28.0±0.4	17.1±0.1	10.7±0.3	7.2±0.3	18.6min	12.6±0.2
EE30/13/11	1	30.1±0.6	13.3±0.15	10.7±0.3	10.7±0.3	20.35±0.3	8.15±0.2
EE30/15/9.9	1	30.0 <sup>+0.8</sup> <sub>-0.6</sub>	15.2±0.4	9.9±0.5	7.2±0.5	19.5±0.8	9.7±0.6
EE30/10.7/21.5	1	30.6±0.5	21.5±0.25	10.65±0.35	10.65±0.35	20.0min	16.5±0.3
EE33/14/13	1	33.4±0.5	14.3±0.2	12.7±0.3	9.7±0.3	24.6±0.4	10.0±0.2

# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores



3



4

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	HP2
EE10/5/5	1	2.342	26.7	11.4	304	1.8	810	1070	
EE13/6/6	1	1.894	30.3	16	485	2	1000	1400	2200
EE13.3/6/6	1	1.766	30.2	17.1	516	2.6	1000	1400	
EE13/7/4	1	2.516	32.2	12.8	412	2	850	1000	
EE14/6/10	1	0.924	31.7	34.3	1087	5.5	2200	2650	
EE16/7/5	1	1.929	35.5	18.4	653	3.3	1100	1300	
EE16/8/5	1	1.933	37.7	19.5	735	3.8	1050	1300	
EE16/12/5	1	2.895	55	19	1045	5.2	800	870	
EE17/11/3.5	1	3.000	49.8	16.6	827	4.1	800	840	
EE19/7.5/7.6	1	1.068	37.9	35.5	1345	6.8	1900	2350	
EE19/8/5	1	1.737	39.6	22.8	903	4.5	1150	1450	
EE19/14/5	1	2.654	62.1	23.4	1453	7.2	760	950	
EE20/10/11	1	0.768	46.1	60.0	2766	15	2700	3300	
EE20/14/5	1	2.685	63.9	23.8	1521	7.6	800	930	
EE21/6/8	1	1.394	34.7	24.9	864	5.2	1550	1900	
EE22/6.7/15	1	0.416	34.9	83.9	2928	15	5100	8000	
EE22/15/6	1	1.788	64.0	35.8	2291	12	1200	1450	
EE2520	1	1.225	49.5	40.4	2000	10	1925	2800	
EE25/10/7	1	1.196	50.0	41.8	2090	10	1950	2550	
EE25/9/11	1	0.627	45.4	72.4	3285	16	3400	4100	
EE25/7.5/15	1	0.358	37.2	104.0	3869	20	5900	7000	
EE25/13/11	1	0.749	57.9	77.3	4476	20	2900	3750	
EEL25	1	2.500	81.5	32.6	2657	14	900	1300	
EE25L	1	1.798	92.8	51.6	4788	25	1100	1650	
EE25.4/10/6	1	1.233	49.8	40.4	2012	10	1730	2240	
EE25.6/10/6	1	1.269	49.5	39.0	1931	10	1900	2350	
EE28/10/11	1	0.633	51.3	81.0	4155	21	3300	4300	
EE28/17/11	1	1.124	84.4	75.1	6338	33	1700	2600	
EE30/13/11	1	0.550	58.3	106	6180	32.0	3800	5000	
EE30/15/9.9	1	0.799	65.5	82	5371	26	2850	4100	
EE30/10.7/21.5	1	0.834	91.7	110	10087	51	2100	3300	
EE33/14/13	1	0.591	67.4	114	7684	41.0	3700	4600	

注：电感因数AL value

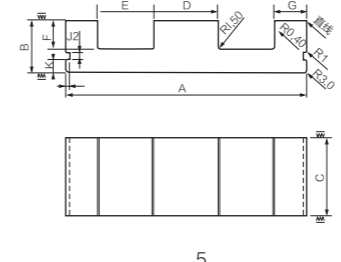
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

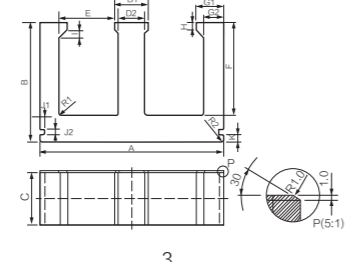
# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores

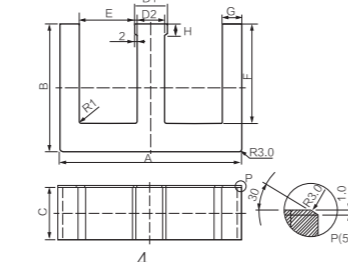


# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores



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品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	HP2
EE33/14.8/12.7	1	0.579	69.1	119.3	8244	41.0	3500	5200	
EE33/23.5/12.7	1	0.902	105	116.4	12222	62	2550	3600	
EE40/21/12	1	0.719	96.4	134	12918	64	2600	4000	
EE41/17/12	1	0.522	77.8	149	11592	62.0	4000	5200	
EE41.3/15.4/12.7	1	0.463	73.1	158	11550	58	4600	6700	
EE41.3/15.8/12.7	1	0.458	73.9	161.2	11913	59	4600	6700	
EE42/15/15	1	0.401	73	182	13286	66	5500	8000	
EE42/19/15	1	0.476	86.6	182	15761	80	3800	5300	
EE42/21/20	1	0.414	97.4	235	22889	113.0	5500	7500	
EE46/20/18	1	0.514	99.2	193	19146	94	4100	6000	
EE50/22/15	1	0.424	95.8	226	21651	116	5500	7400	
EE51/15.8/24	1	0.229	78.2	341.5	26705	137	9000	13500	
EE55/24.5/25	1	0.271	112.3	415	46605	235	8500	12000	
EE55/28/21	1	0.347	123	354	43542	220	6700	8500	
EE55/28/25	1	0.295	124	420	52080	265	8000	9500	
EE55/39/21	1	0.257	91	354	32214	161		11500	
EE56/24.5/25	1	0.273	112.7	413	46545	236	6500		
EE56/25/21	1	0.316	113.6	359	40782	208	5500		
EE56/28/21	1	0.360	125	347	43375	220	6700	8500	
EE59/27.5/43	1	0.180	130.3	722	94077	470	12200	16800	
EE60/36/16	1	0.697	166	238	39508	195	3700	4700	
EE63/29/22	1	0.433	139.7	322.8	45095	225	4000	6000	
EE65/32/27	1	0.275	147	535	78645	392	7900	11500	
EE66/29/25	1	0.302	137	454	62198	155	5800		
EE66/32/20	1	0.372	148	398	58904	298		7500	
EE66/33/27	1	0.270	146	540	78840	390	7900	11500	
EE70/33/32	1	0.218	149	683	101767	512	10000	13500	
EE70/35/24	1	0.345	159	461	73299	370	6500	8000	
EE70/38/27	1	0.325	172.86	532.3	92013	460	5500		
EE70/45/20	1	0.508	203	400	81200	376	4700	6500	
EE70/46/40	1	0.264	203.7	772.2	157297	766	8620	12000	
EE70/54/32	1	0.329	231	702	162162	760	7200	9700	

注：电感因数AL value

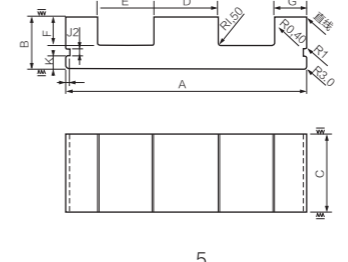
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

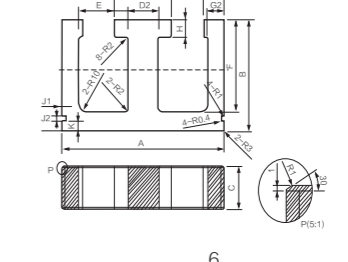
公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores



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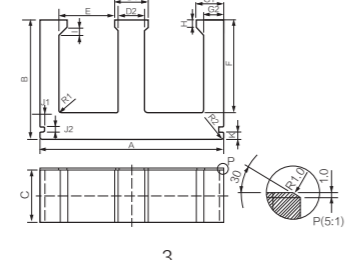


6

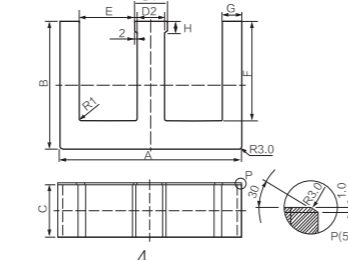
品名 Part No.	图号 Fig	尺寸Dimensions(mm)									
		A	B	C	D	E	F	G	J	k	H
EE80/38/20	1	80.5±1.5	38.0±0.5	20.0±0.5	20.0±0.5	59.8min	28.0±0.5				
EE82/38/20	1	82.0min	38.0±0.5	20.0±0.5	20.0±1.0	61.5min	28.0±0.5				
EE85/41.5/26	1	85.0 <sup>+2.0</sup> <sub>-2.5</sub>	41.5±0.5	26.5±0.5	26.6 <sup>+0.6</sup> <sub>-0.3</sub>	55.0min	27.0min				
EE85/44/26	1	85.0 <sup>+2.0</sup> <sub>-2.5</sub>	44.0±1.0	26.5±0.5	26.6 <sup>+0.6</sup> <sub>-0.3</sub>	55.0min	29.2±0.8				
EE85/45/31	1	85.0 <sup>+2.0</sup> <sub>-2.5</sub>	45.5±0.5	31.5±0.5	26.6 <sup>+0.6</sup> <sub>-0.3</sub>	55.0min	31.0±1.5				
EE86/57/35	1	86.0 <sup>+2.0</sup> <sub>-2.5</sub>	57.0±0.5	35.0±0.6	28.0±0.6	56.5min	43.0 <sup>+0.8</sup> <sub>-0.35</sub>				
EE100/45/28	1	100.0±2.0	45.0±0.5	28.0±0.6	28.0±0.6	71.5min	31.5 <sup>+0.9</sup> <sub>-0.5</sub>				
EE100/60/28	1	100.0±2.0	60.0±1.2	28.0±0.6	28.0±0.6	71.5min	46.5±0.9				
EE110/40/36	1	110.0 <sup>+2.5</sup> <sub>-1.0</sub>	40.0±0.5	36.0±1.0	36.0±1.0	74.2min	22.5±0.7				
EE110/48/36	1	110.0 <sup>+2.5</sup> <sub>-1.0</sub>	48.0±0.5	36.0±1.0	36.0±1.0	74.2min	30.5±0.7				
EE110/56/18.5	1	111.0±2.0	55.5±0.5	18.5±0.8	36.0±1.0	76.0min	38.0 <sup>+0.7</sup> <sub>-0.3</sub>				
EE110/56/20	1	110.0 <sup>+2.5</sup> <sub>-1.0</sub>	55.5±0.5	20.0±0.8	36.0±1.0	74.2min	38.0±0.7				
EE110/56/25	1	110.0 <sup>+2.5</sup> <sub>-1.0</sub>	55.5±0.5	25.0±0.8	36.0±1.0	74.2min	38.0±0.7				
EE110/56/36	1	110.0 <sup>+2.5</sup> <sub>-1.0</sub>	55.5±0.5	36.0±1.0	36.0±1.0	74.2min	38.0±0.7				
EE118/77.5/35	1	118.0 <sup>+1.5</sup> <sub>-2.5</sub>	77.5±0.5	35.0±0.7	35.0±0.5	82.0min	60.0±0.7				
EE118/86/35	1	118.0 <sup>+1.5</sup> <sub>-2.5</sub>	86.5 <sup>+0.75</sup> <sub>-0.5</sub>	35.0±0.7	35.0±0.5	82.0min	69.0±0.7				
EE120/78/35	3	121.0 <sup>+3.0</sup> <sub>-2.0</sub>	78.0±1.5	35.0 <sup>+1.3</sup> <sub>-0.5</sub>	22.0±2.0-0.8(D1)	36.0min	60.6±1.0	18.0 <sup>+1.8</sup> <sub>-0.6</sub> (G1)	3.0 <sup>+0.9</sup> <sub>-0.3</sub> (J1)	5.0 <sup>+1.5</sup> <sub>-0.4</sub>	6.0 <sup>+1.5</sup> <sub>-1.0</sub>
					18.0±1.8-0.6(D2)			12.65 <sup>+1.7</sup> <sub>-0.5</sub> (G2)	3.0±0.3(J2)	I=K	
EE120/93/34.5	4	120.0±2.0	93.0±1.0	34.5±0.5	28.0±0.8(D1)	37.0min	76.5±1.0	10.0±0.6			15.0±0.6
					24.0±0.8(D2)						
EE120/88/											

# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores



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品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	HP2
EE80/38/20	1	0.461	184	399	73416	365	4500	7300	
EE82/38/20	1	0.454	184.2	405.5	74693	380	4000		
EE85/41.5/26	1	0.241	181.1	752.4	136260	681	7500		
EE85/44/26	1	0.263	188	714	134232	675	8300	12500	
EE85/45/31	1	0.220	189	859	162351	848	10000	15000	
EE86/57/35	1	0.251	242	965	233530	1223	9000	13000	
EE100/45/28	1	0.279	212	760	161120	810	8000	11500	
EE100/60/28	1	0.358	272	760	206720	1030	6200	10000	
EE110/40/36	1	0.142	182	1280	232960	1170	15000		
EE110/48/36	1	0.167	214	1280	273920	1380	11500		
EE110/56/18.5	1	0.381	248.4	651.9	161932	800	5000		
EE110/56/20	1	0.350	246.4	705	173712	870	5000		
EE110/56/25	1	0.282	248.4	881	218840	1080	6500		
EE110/56/36	1	0.191	244	1280	312320	1560	10000	15800	
EE118/77.5/35	1	0.299	371	1240	460040	2185	7700		
EE118/86/35	1	0.328	407	1240	504680	2240	7000		
EE120/78/35	3	0.410	337	822	277014	1320	4500		
EE120/93/34.5	4	0.552	401	727	291527	1400	3500		
EE120/88/34.5	1	0.679	381	561	213741	1340	3000		
EE124/56/40	1	0.179	267.1	1492	398513	1920	12000		
*EE128/63/40	1	0.195	294	1504	442176	2200	11000		
EE130/63/40	1	0.195	294	1504	442176	2200	11000		
EE140/68/40	1	0.196	314	1600	502400	2540	10000		
EE140/86/35	1	0.327	401	1225	491225	2335	7000	9500	
EE142/53/36	1	0.207	267	1292	344964	1840	10000		
EE160/74/28	1	0.483	389	805	313145	1435	4400		
*EE160/83/40	1	0.249	398	1600	636800	3200	8800		
EE168/80/28	2	0.227	356	1568	558208	2570	9100		
E182/106/40	6	0.350	511	1460	746060	3450	5000		

注: 电感因数AL value

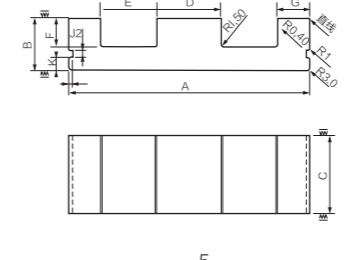
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

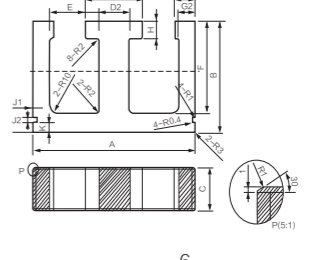
公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## EE型磁心 EE Cores



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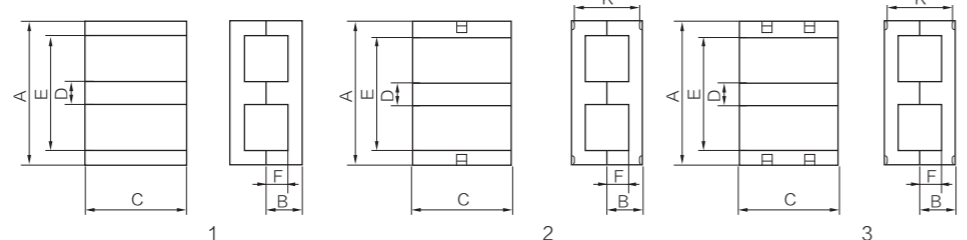
6

品名 Part No.	图号 Fig	尺寸Dimensions(mm)								
		A	B	C	D	E	F	G	J	k
EE185/80/27	1	185.0 <sup>+5.0</sup> <sub>-3.5</sub>	80.0±1.0	27.0±1.0	53.0±1.0	127min	53.5±1.5			
EE185/107/27	1	185.0 <sup>5.0</sup> <sub>-3.5</sub>	107.0±1.0	27.0±1.0	53.0±1.0	127min	80.5min			
*EE188	1	186.0±5.0	78.0±2.0	28.0±1.5	56.0±1.5	120min	48.5±2.0			
*EE190/84/40	1	189.0±2.0	84.0±1.0	40.0±1.0	39.0±1.5	147min	65.0±1.0			
EE192/79/30	1	192.5±1.5	79.5±1.0	30.0±0.5	60.0 <sup>+1.0</sup> <sub>-2.0</sub>	130.0min	49.0 <sup>+1.0</sup> <sub>-0.5</sub>			
EE200/80/40	1	200.0±1.5	80.0±1.0	40.0±1.0	40.0±1.0	156.0min	60.0±1.0			
E200/33/50	5	200.0±2.8	33.0±1.0	50.0±1.2	65.0±1.5	35.0±1.2	18.0±1.5	32.5±1.0	3.0±0.4(J1)	8.0±0.8 5.0±0.5(J2)
EE200/130/40	1	200.0±4.0	130.0±1.0	40.0±1.5	40.0±1.5	157min	110.0±1.5			
*EE210/95/40	1	210.0±1.5	95.0±1.0	40.0±0.5	59.0±1.0	148.5min	65.0±1.5			
*EE220/95/40	1	218.0±2.0	95.0±1.0	40.0±1.0	58.0±2.0	153min	65.0±1.0			
*EE240/80/40	1	240.0±3.0	80.0±1.0	40.0±1.0	60.0 <sup>+2.0</sup> <sub>-2.5</sub>	177min	50.5±1.0			
*EE240/118/40	1	240.0 <sup>+3.0</sup> <sub>-7.0</sub>	118.0±1.0	40.0±1.0	60.0±2.0	177min	88.0±1.0			
*EE320/125/20	1	315.0±5.0	122.5±1.0	20.0±1.0	96.0±2.5	213.0min	74.0±1.5			
*EE320/160/40	1	320.0±4.0	160.0±1.0	40.0±1.5	80.0±2.0	237min	120.0±1.0			

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	HP2
EE185/80/27	1	0.258	384	1490	572160	2840	8500		
EE185/107/27	1	0.331	492	1488	732096	3720	5000		
*EE188	1	0.260	380	1464	556320	2840	6500		
*EE190/84/40	1	0.284	437	1540	672980	3320	9000		
EE192/79/30	1	0.199	363.5	1824	663024	3315	10000		
EE200/80/40	1	0.261	418	1600	668800	3420	9000		
E200/33/50	5	0.100	201	2005	403005	2560	18000		
EE200/130/40	1	0.392	616						

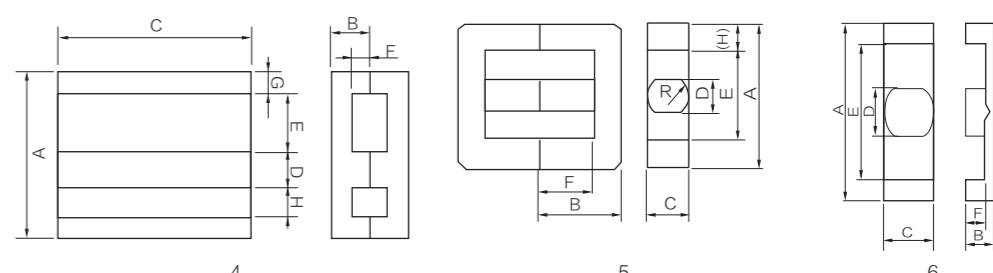
# 铁氧体磁心 Ferrite Core

PEE EED型磁心 PEE EED Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)									
		A	B	C	D	E	F	K	G	H	R
PEE14/3.5/5	1	14.0±0.3	3.5±0.15	5.0±0.1	3.0±0.05	11.0±0.25	2.0±0.15				
PEE14/3.5/5R	2	14.0±0.3	3.5±0.15	5.0±0.1	3.0±0.05	11.0±0.25	2.0±0.15	5.6			
PEE15/3.8/18	4	15.4±0.3	3.8±0.15	18.0±0.3	3.2±0.15	5.4±0.15	1.8±0.15	2.0±0.15	2.8±0.15		
PEE16/3.8/4.6	1	16.5±0.3	3.8±0.15	4.6±0.2	4.6±0.1	11.5±0.3	1.5±0.15				
PEE16/7/18	1	16.0±0.3	7.1±0.15	17.8±0.3	6.9±0.2	9.1±0.2	4.0±0.2				
PEE18/4.5/10	1	18.0±0.35	4.5±0.15	10.0±0.20	4.0±0.2	14.0±0.3	2.5±0.15				
PEE18/4/10	1	18.0±0.35	4.0±0.15	10.0±0.2	4.0±0.1	14.0±0.3	2.0±0.15				
PEE22/6/16	1	21.8±0.4	5.7±0.15	15.8±0.3	5.0±0.1	16.8±0.4	3.2±0.15				
PEE22/6/16R	2	21.8±0.4	5.7±0.15	15.8±0.3	5.0±0.1	16.8±0.4	3.2±0.15	10.4			
PEE25/6/16R	2	25.0±0.4	5.7±0.15	15.8±0.3	5.0±0.15	20.0±0.4	3.2±0.15	10.4			
PEE32/6/20	1	31.75±0.64	6.35±0.15	20.32±0.4	6.35±0.15	24.9min	3.18±0.2				
PEE32/6/20R	2	31.75±0.64	6.35±0.15	20.32±0.4	6.35±0.15	24.9min	3.18±0.2	10.6			
PEE38/8/25	1	38.1±0.8	8.3±0.2	25.4±0.5	7.6±0.2	30.2min	4.45±0.2				
PEE40/12.5/50.8	1	40.0±0.76	12.5±0.2	50.8±1.02	8.6±0.21	30.8min	4.3±0.25				
EED40/12.5/22	6	40.8±0.6	12.45±0.25	21.9±0.3	11.0±0.3	30.3min	8.65±0.25				
PEE43/8/28	1	43.2±0.9	7.8±0.2	27.9±0.6	8.1±0.2	34.7min	3.7±0.2				
PEE43/10/28	1	43.2±0.9	9.5±0.2	27.9±0.6	8.1±0.2	34.7min	5.4±0.2				
PEE44/16/23	1	43.8±0.6	16.0±0.2	23.0 <sup>+0.2</sup> <sub>-0.5</sub>	9.6±0.25	33.8min	11.2±0.3				
PEE46/10/56R	3	46.0±0.8	10.5±0.2	56.5±0.6	8.1±0.2	36.5±0.6	6.25±0.2	9.1			
PEE48/16/23	1	47.8±0.6	16.0±0.2	23.0 <sup>+0.2</sup> <sub>-0.5</sub>	9.6±0.25	37.8min	11.2±0.3				
PEE50/11/32	1	50.3±0.6	11.0±0.2	32.0±0.4	8.4±0.2	42.6±0.7	6.8±0.2				
PEE50.6/15.5/24	1	50.6±0.5	15.5±0.2	23.8±0.3	15.0±0.3	35.8min	8.5±0.2				
EE58/7.29/38	1	58.4±1.2	7.25±0.2	38.1±0.8	8.1±0.2	50.0min	4.0±0.2				
PEE58/11/38	1	58.4±1.2	10.5±0.2	38.1±0.8	8.1±0.2	50min	6.5±0.2				
EE58/15/38	1	58.4±1.2	15.0±0.2	38.1±0.8	8.1±0.2	50.0min	4.0±0.2				
EE58/17/38	1	58.4±1.2	17.0±0.2	38.1±0.8	8.1±0.2	50.0min	4.0±0.2				
PEE58/14/25	1	58.4±1.2	14.0±0.2	25.0±0.6	8.1±0.2	49.0min	10.0±0.25				
PEE59/27.5/43	1	59.0±0.8	27.5±0.3	43.0±0.6	17.2 <sub>-0.5</sub>	42.7min	18.8±0.3				
PEE60/25/25	1	60.7±1.1	25.0±0.2	25.2±0.8	17.2±0.5	44.0±1.0	16.5±0.3				

PEE EED型磁心 PEE EED Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10	HP2
PEE14/3.5/5	1	1.448	20.7	14.3	296	1.2	1280	1700
PEE14/3.5/5R	2	1.448	20.7	14.3	296	1.2	1280	1700
PEE15/3.8/18	4	0.316	21.21	67.2	1425	15.2	6600	
PEE16/3.8/4.6	1	1.005	20.5	20.4	418	2.2	1300	2100
PEE16/7/18	1	0.239	28.4	119	3380	17.0	7000	10100
PEE18/4.5/10	1	0.625	24.7	39.5	976	5.3	3300	4300
PEE18/4/10	1	0.618	24.3	39.3	955	5.0	3300	4300
PEE22/6/16	1	0.415	32.5	78.3	2545	13.3	5150	6300
PEE22/6/16R	2	0.415	32.5	78.3	2545	13.3	5150	6300
PEE25/6/16R	2	0.452	35.7	79.0	2820	14.0	4700	5850
PEE32/6/20	1	0.318	41.4	130	5382	29.0	6425	9500
PEE32/6/20R	2	0.318	41.4	130	5382	29	6425	9500
PEE38/8/25	1	0.270	52.4	194	10166	51	7940	10200
PEE40/12.5/50.8	1	0.158	69.1	436.9	30190	152	105000	16300
EED40/12.5/22	6	0.349	67.7	194	13134	260	6500	9000
PEE43/8/28	1	0.237	54.3	229	12435	63	9000	13200
PEE43/10/28	1	0.267	61.1	229	13992	77	8030	11000
PEE44/16/23	1	0.383	84.6	221	18697	93	6000	
PEE46/10/56R	3	0.136	66.7	489	32616	160	13000	20500
PEE48/16/23	1	0.402	88.8	221	19625	98	5700	
PEE50/11/32	1	0.274	72.6	265	19239	97	6500	10200
PEE50.6/15.5/24	1	0.225	77	341.5	26296	134		14000
EE58/7.29/38	1	0.224	68.36	305	20850	104	10200	14500
PEE58/11/38	1	0.262	80.6	308	24825	164	8480	10700
EE58/15/38	1	0.325	99.2	305	30256	150	7420	
EE58/17/38	1	0.351	107.2	305	32696	164	6870	
PEE58/14/25	1	0.468	94.5	202	19089	96	4700	
PEE59/27.5/43	1	0.180	130	722	93860	470	12200	15300
PEE60/25/25	1	0.282	118	418	49324	255	8200	

注: 电感因数AL value

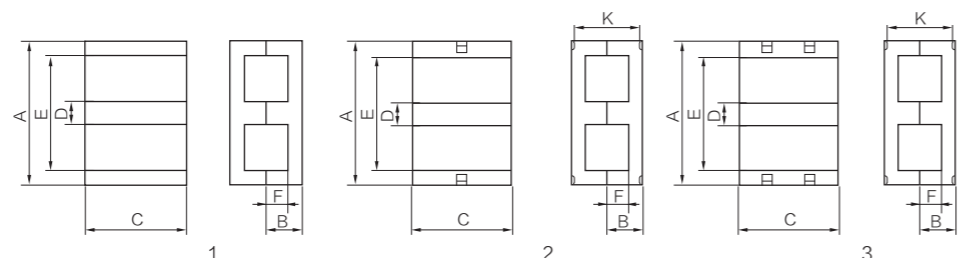
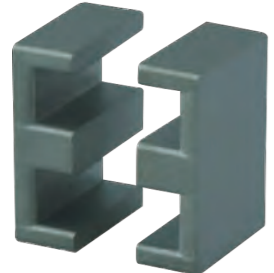
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

PEE EED型磁心 PEE EED Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)								
		A	B	C	D	E	F	K	G	H
PEE64/9.78/50	3	64.0±1.3	9.75±0.2	50.8±1.0	10.2±0.2	53.8±1.1	4.70 <sup>+0.25</sup> <sub>-0.15</sub>			
PEE64/10/50	1	64.0±1.3	10.2±0.2	50.8±1	10.2±0.2	53.8±1.1	5.1±0.2			
PEE64/10/50R	3	64.0±1.3	10.2±0.2	50.8±1	10.2±0.2	53.8±1.1	5.1±0.2	13.6		
PEE64/11/50	3	64.0±1.0	11.0±0.2	50.8±0.65	10.16±0.2	52.8min	5.92 <sup>+0.25</sup> <sub>-0.2</sub>			
PEE64/14.4/51	1	64.0±0.76	14.3±0.2	50.8±0.64	10.16±0.2	52.9min	5.08±0.25			
PEE64/14.9/50	3	64.0±1.3	14.9±0.2	50.8±1.0	10.2±0.2	53.8±1.1	9.8±0.2			
PEE64/17/50	3	64.0±0.76	17.0±0.2	50.8±0.64	10.16±0.13	52.9min	11.92 <sup>+0.25</sup> <sub>-0.15</sub>			
PEE64/18.3/50	3	64.0±0.76	18.3±0.2	50.8±0.64	10.16±0.13	52.9min	13.22 <sup>+0.25</sup> <sub>-0.15</sub>			
PEE70/17.5/32	1	70.5±1.0	17.5±0.2	32.0±0.8	22.0±0.7	48.0min	8.1±0.2			
EED108/71/32	5	108.0±2.0	71.4±0.8	32.0±0.8	24.0±1.0	66.0min	51.7±0.8	20	15	
EED130/86/36	5	130.0±2.5	86.0±0.8	36.0±0.8	27.0±0.8	74.0min	64.3±0.8	27	16.5	
EED143/81/42	5	143.0±2.5	81.0±0.8	42.0±0.8	33.0±1.0	86.0min	54.0±0.8	27.5	20.5	

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL			
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	HP2	
PEE64/9.78/50	3	0.151	77.9	516	40196	200	15000	19000		
PEE64/10/50	1	0.154	79.9	519	41468	200	14640	18500		
PEE64/10/50R	3	0.154	79.9	519	41468	200	14640	18500		
PEE64/11/50	3	0.160	82.8	516	42725	208	14000	18000		
PEE64/14.4/51	1	0.187	96.4	516	49742	220	12600	15500		
PEE64/14.9/50	3	0.191	98.4	516	50774	230	12600	15500		
PEE64/17/50	3	0.207	106.8	516	55109	275		11700		
PEE64/18.3/50	3	0.217	112	516	57792	200±8	11100			
PEE70/17.5/32	1	0.143	92.4	648	59875	300	15000	19300		
EED108/71/32	5	0.314	330	1050	346500	1630		20800		
EED130/86/36	5	0.274	340	1243	422620	2700		21800		
EED143/81/42	5	0.186	328.9	1765.1	580541	3170		30800		

注：电感因数AL value

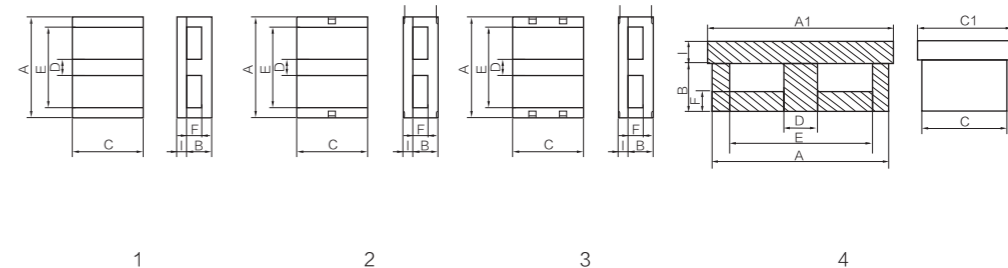
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

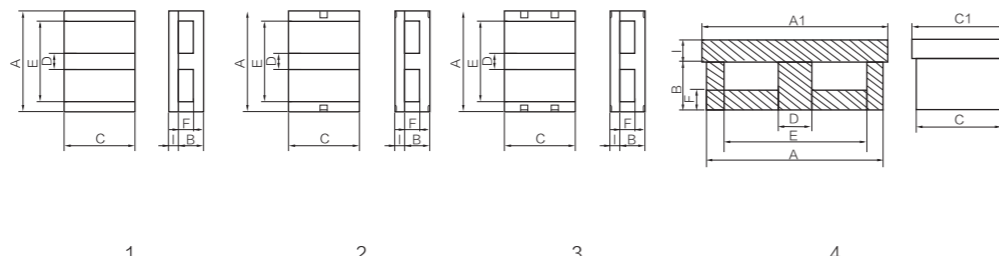
PEI型磁心 PEI Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)								
		A	B	C	D	E	F	K	I	H
PEI14/5/5	1	14.0±0.3	3.5±0.15	5.0±0.1	3.0±0.05	11.0±0.25	2.0±0.13	1.8±0.05		
PEI14/5/5R	2	14.0±0.3	3.5±0.15	5.0±0.1	3.0±0.05	11.0±0.25	2.0±0.13	4.3	1.8±0.05	
PEI14/8/8	1	14.0±0.25	6.1±0.15	8.0±0.2	3.0±0.1	10.8min	4.3±0.15	1.8±0.1		
PEI18/6/10	1	18.0±0.35	4.0±0.15	10.0±0.2	4.0±0.1	14.0±0.3	2.0±0.15	2.0±0.1		
PEI18/6.6/10	1	18.0±0.35	4.6±0.15	10.0±0.20	4.0±0.2	14.0±0.3	2.7±0.15	2.0±0.05		
PEI18/8/10	1	18.0±0.35	6.0±0.15	10.0±0.2	4.0±0.1	14.0±0.3	4.0±0.15	2.0±0.15		
PEI18/8.5/10	1	18.0±0.35	6.5±0.2	10.0±0.30	4.0±0.2	14.0±0.3	4.5±0.2	2.0±0.1		
PEI18/9.35/10	1	18.0±0.3	7.35±0.15	10.0±0.2	4.0±0.1	14.0±0.2	5.35±0.15	2.0±0.1		
PEI22/8/12	1	21.8±0.4	5.7±0.15	12.0±0.3	5.0±0.1	16.8±0.4	3.3±0.15	2.5±0.1		
PEI22/8/16R	2	21.8±0.4	5.7±0.15	15.8±0.3	5.0±0.1	16.8±0.4	3.2±0.15	4.7	2.5±0.1	
PEI22/8.6/16	1	21.8±0.4	6.1±0.15	15.8±0.3	5.0±0.1	16.8±0.4	3.6±0.15	2.5±0.1		
PEI22/9/16	1	21.8±0.4	6.5±0.2	15.8±0.3	5.0±0.15	16.5min	4.0±0.2	2.5±0.1		
PEI22/9.2/16	1	21.8±0.4	6.7±0.15	15.8±0.3	5.0±0.15	16.8±0.4	4.2±0.2	2.5±0.05		
PEI25/6/16	1	25.0±0.4	5.7±0.15	15.8±0.3	5.0±0.15	20.0±0.4	3.2±0.2	4.7	2.5±0.1	
PEI32/9.5/20	1	31.75±0.64	6.35±0.15	20.32±0.4	6.35±0.15	24.9min	3.18±0.2			3.18±0.13
PEI32/9.5/20R	2	31.75±0.64	6.35±0.15	20.32±0.4	6.35±0.15	24.9min	3.18±0.2	7.4		3.18±0.13
PEI38/12/25	1	38.1±0.8	8.3±0.2	25.4±0.5	7.6±0.2	30.2min	4.45±0.2			3.8±0.15
PEI43/14/28	1	43.2±0.9	9.5±0.2	27.9±0.6	8.1±0.2	34.7min	5.4±0.2			4.1±0.13
PEI50/15/32	1	50.3±0.8	11.0±0.2	32.0±0.4	8.4±0.2	42.6±0.7	6.8±0.2			4.2±0.1
PEI58/14/38	1	58.4±1.2	10.5±0.2	38.1±0.8	8.1±0.2	50min	6.5±0.2			4.0±0.1
PEI58/15/38	1	58.4±1.0	11.0±0.2	38.1±0.8	8.1±0.2	50.0min	7.0±0.2			4.0±0.1
PEI58/15.5/38	1	58.4±1.2	11.4±0.2	38.1±0.8	8.1±0.2	50.0min	7.4±0.2			4.1±0.15
PEI58/16/38	1	58.4±1.0	11.7±0.							

# 铁氧体磁心 Ferrite Core

## PEI型磁心 PEI Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )		LP3/LP3A	LP9/LP10
PEI14/5/5	1	1.155	16.4	14.2	233	1.1	1500 2100
PEI14/5/5R	2	1.155	16.4	14.2	233	1.1	1500 2100
PEI14/8/8	1	0.831	21.6	26	562	2.8	2900
PEI18/6/10	1	0.514	20.3	39.5	802	4.1	3800 4800
PEI18/6.6/10	1	0.549	21.7	39.5	857	4.5	3200
PEI18/8/10	1	0.608	24.3	40	972	7	2800 4500
PEI18/8.5/10	1	0.630	25.2	40	1008	5.2	2600 3600
PEI18/9.35/10	1	0.588	23.5	40	940	7	2900 4600
PEI22/8/12	1	0.438	26.3	60.0	1578	8.0	4000 5500
PEI22/8/16R	2	0.332	26.1	78.5	2049	10.5	5200 6800
PEI22/8.6/16	1	0.339	26.8	79	2117	12.1	5200 6800
PEI22/9/16	1	0.373	29.3	78.5	2300	11.7	5200 6800
PEI22/9.2/16	1	0.361	28.3	78.5	2222	11.2	5000 6600
PEI25/6/16	1	0.370	29.24	79.0	2308	12.0	4800 6500
PEI32/9.5/20	1	0.270	35.1	130.0	4563	22.0	7350 10000
PEI32/9.5/20R	2	0.270	35.1	130	4563	22	7350 10000
PEI38/12/25	1	0.225	43.7	194	8478	42	9250 11700
PEI43/14/28	1	0.220	50.4	229	11542	55	9250 11700
PEI50/15/32	1	0.223	59	265	15635	80	9300 12500
PEI58/14/38	1	0.218	67.7	310	20987	108	9970 12200
PEI58/15/38	1	0.224	69.1	309	21352	107	9700 13000
PEI58/15.5/38	1	0.232	71.3	307	21889	112	9700 13000
PEI58/16/38	1	0.227	70.3	310	21793	110	7200 12000
PEI64/15/50	1	0.134	69.7	519	36174	180	15400 19500
PEI64/15/50R	3	0.134	69.7	519	36174	180	15400 19500
PEI52	4	0.246	61	248.3	15146	85	6500 10000
PEI56	4	0.175	63.7	364.5	23219	120	9000 14000

注：电感因数AL value

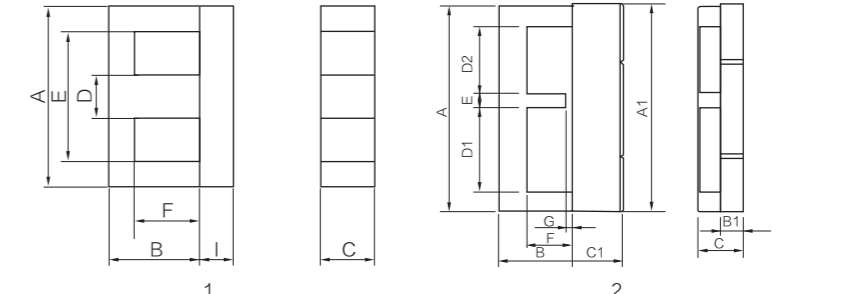
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

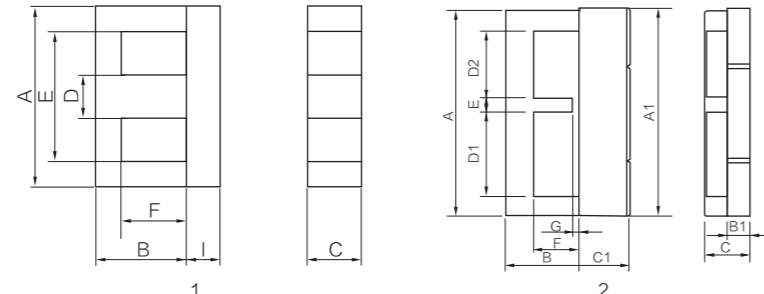
## EI型磁心 EI Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	I
EI16/14	1	16.0±0.3	12.7±0.3	4.8±0.2	4.0±0.2	11.8min	10.8±0.2	2.0±0.2
EI18/8	1	18.0±0.3	6.0±0.3	10.0±0.2	4.0±0.2	14.0±0.3	4.0±0.2	2.0±0.2
EI19/16	1	19.0±0.3	13.55±0.3	4.85±0.25	4.85±0.25	14.0±0.3	11.3±0.3	2.35±0.2
EI22/19	1	22.0±0.4	15.0±0.4	5.75±0.25	5.75±0.25	16.0±0.4	11.0±0.2	4.0±0.2
EI25/19	1	25.1±0.4	16.25±0.4	6.75±0.25	6.5±0.3	19.1min	13.25±0.25	2.75±0.15
EI28/20	1	28.0±0.4	17.3±0.4	10.7±0.3	7.2±0.3	18.6min	12.8±0.2	3.5±0.15
EI29/21	1	28.8±0.4	17.4±0.3	10.75±0.3	7.25±0.3	19.2min	12.8±0.2	3.5±0.15
EI29/27/21.3	1	29.1±0.4	21.6±0.25	21.3 <sup>+0.2</sup> <sub>-0.6</sub>	10.0±0.3	20.7±0.4	16.6±0.3	5.5±0.2
EI30/27	1	30.6±0.5	21.25±0.25	10.65±0.35	10.65±0.35	20.0min	16.5±0.3	5.5±0.2
EI33/28	1	33.0±0.6	23.5±0.5	12.7±0.3	9.7±0.3	23.6min	19.0±0.5	5.0±0.3
EI34/29	1	34.0±0.5	24.0±0.3	12.7±0.3	9.7±0.3	24.5min	19.2±0.3	5.2±0.2
EI40/35	1	40.0±0.6	27.25±0.3	11.65±0.35	11.65±0.35	27.2min	20.25±0.25	7.5±0.25
EI50/42	1	50.0±1.2	33.3±0.4	14.8±0.6	14.8±0.6	34.0min	24.8±0.4	9.0±0.4
EI60/44	1	60.0 <sup>+1.2</sup> <sub>-0.8</sub>	36.0±0.4	15.6±0.4	15.6±0.4	43.7min	28.0±0.3	8.1±0.2
EI70/56	1	70.0±1.5	45.5±0.5	19.5±0.5	19.5±0.5	49.5min	35.5±0.5	10.5±0.5
EI118/104	1	118.0 <sup>+1.5</sup> <sub>-2.5</sub>	86.5±0.75-0.5	35.0±0.7	35.0±0.5	82.0min	69.0±0.5	17.5±0.5
EI130/80	1	130.0 <sup>+3.0</sup> <sub>-2.0</sub>	63.0±1.0	40.0±1.0	40.0±2.0	89.0min	46.3±0.8	17.0±0.8
EI160/88/28	1	160.0±3.0	74.3±0.8	28.0±1.0	28.0±1.0	129.0min	60.3±0.8	14.0±0.5
EI160/88/54	1	160.0±3.0	74.3±0.8	54.0±1.5	28.0±1.0	129.0min	60.3±0.8	14.0±0.5
EI188/122	1	188.0±4.0	102.0±1.0	40.0±1.0	40.0±1.0	148min	82.0±1.0	20.0±0.5
EI200/147	1	200.0±4.0	127.0±1.0	40.0±1.5	40.0±1.5	157.0min	108.5±1.5	20.0±1.0
EI200/150	1	200.0±4.0	130.0±1.0	40.0±1.5	40.0±1.5	157.0min	110.0±1.5	20.0±1.0
EI20.4	2	20.40±0.25(A) 20.65±0.5-0(A1)	6.50±0.1(B) 2.00±0.05-0.1(B1)	4.00±0.2(C) 4.50±0.2(C1)	8.30±0.2(D1) 6.60±0.2(D2)	1.50±0.15	4.00±0.15	0.23 REF
EI22.3	2	22.2±0.25(A) 22.6±0.5-0(A1)	6.5±0.1(B) 2.45±0.1(B1)	4.0±0.2(C) 4.9±0.1(C1)	8.3±0.2(D1) 6.4±0.2(D2)	1.5±0.15	4.0±0.15	0.11Ref
EI27.7	2	27.7±0.25(A) 27.9±0.5-0(A1)	8.5±0.1(B) 3.0±0.1(B1)	4.5±0.2(C) 4.5±0.2(C1)	13.6±0.2(D1) 8.4±0.2(D2)	1.5±0.15	6.0±0.15	0.17-0.23

# 铁氧体磁心 Ferrite Core

## EI型磁心 EI Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10
EI16/14	1	1.910	35.9	18.8	675	3.4	1200	1500
EI18/8	1	0.608	24.3	40	972	4.8	3000	
EI19/16	1	1.682	39.2	23.3	913	4.6	1300	1650
EI22/19	1	1.149	42.5	37.0	1573	8.5	1950	2500
EI25/19	1	1.221	48.6	39.8	1934	9.7	1900	2350
EI28/20	1	0.589	49.6	84.2	4176	20.7	3800	4900
EI29/21	1	0.589	50.1	85.1	4264	22.8	3800	4900
EI29/27/21.3	1	0.294	58.8	200	11760	59		9500
EI30/27	1	0.535	58.9	110.0	6479	33.6	3500	5100
EI33/28	1	0.563	67.0	119.0	7973	41	3800	5100
EI34/29	1	0.568	68.7	121.0	8313	43	3750	5050
EI40/35	1	0.525	77.2	147.0	11348	58.8	4700	5500
EI50/42	1	0.409	94	230	21620	115	5100	
EI60/44	1	0.458	110.0	240.0	26400	137	4700	6250
EI70/56	1	0.340	132.0	388.0	51216	266	6500	
EI118/104	1	0.195	238	1219	290122	1440	11000	
EI130/80	1	0.136	207	1517	314019	1570	14000	
EI160/88/28	1	0.328	260	793	206180	1010	6200	
EI160/88/54	1	0.177	260	1473	382980	2020	11500	
EI188/122	1	0.213	335	1575	527625	2760	10000	14000
EI200/147	1	0.274	407	1485	604395	3000	7200	
EI200/150	1	0.254	404	1589	641956	3200	7200	
EI20.4	2	2.010	20.8	10.35	215	2.3	800	
EI22.3	2	1.969	21.56	10.95	236	2.85	900	
EI27.7	2	2.538	30.2	11.9	359	3.9	600	

注: 电感因数AL value

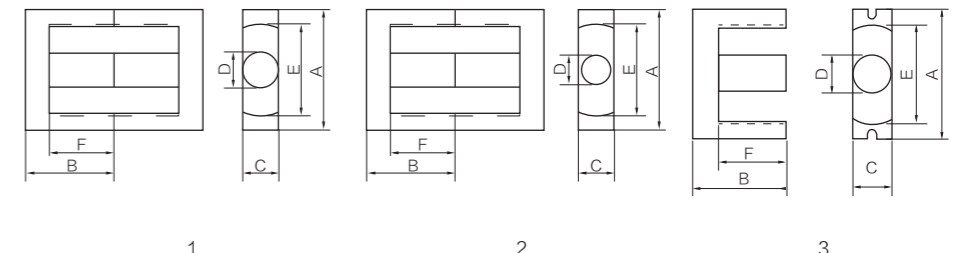
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

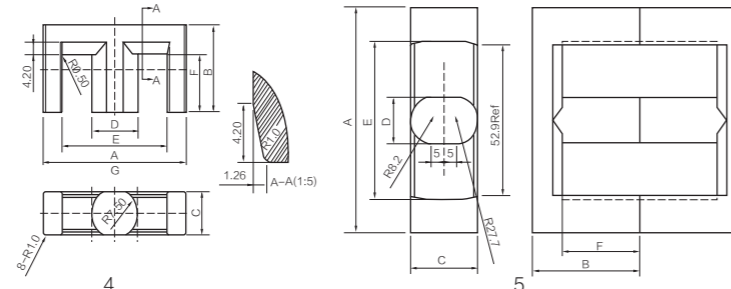
## EER ETD EC型磁心 EER ETD EC Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	G
EER19/16	1	19.0±0.3	8.05±0.2	5.1±0.2	5.1±0.2	14.5±0.3	5.65±0.2	
EER28/28	1	28.55±0.55	14.0±0.2	11.4±0.25	9.9±0.25	21.8min	9.65±0.25	
EER30/19	1	30.0±0.5	9.4±0.2	20.3±0.3	13.3±0.25	25.0min	6.7±0.2	
EER35/21/17	2	35.3±0.5	20.9±0.2	17.1±0.3	11.3±0.3	25.8±0.3	15.4±0.2	19.7±0.85
EER35/43	1	35.0±0.65	21.4±0.2	11.4±0.35	11.3±0.25	27.0±0.6	15.4±0.3	
EER40/42	1	40.15±0.65	21.3±0.2	15.0±0.2	14.0±0.25	30.7min	15.3±0.2	
EER42/43	1	42.5±0.7	21.5±0.3	19.8±0.4	17.15±0.25	32.2min	15.8±0.3	
EER53/46	1	53.2±0.8	23.2±0.3	21.4±0.3	19.9±0.3	38.70min	16.7±0.3	
ETD29	1	29.8±0.8	16.1±0.2	9.4±0.2	9.4±0.2	22.2min	11.3±0.3	
ETD34	1	34.2±0.8	17.3±0.2	10.8±0.3	10.8±0.3	25.6min	12.1±0.3	
ETD35	1	35.0±0.7	20.9±0.25	11.3±0.4	11.3±0.4	27.1±0.7	14.9±0.3	
ETD39	1	39.3±0.8	21.0±0.2	12.7±0.3	12.7±0.3	29.3 min	15.5±0.2	
ETD44	1	44.0±1.0	22.5±0.2	14.8±0.4	14.8±0.4	32.6min	16.7±0.2	
ETD49	1	48.7±1.1	24.7±0.2	16.4±0.5	16.3±0.4	37.0±0.9	18.1±0.4	
ETD49A	1	48.7±1.1	26.8±0.2	17.1±0.5	17.0±0.4	37.2±0.9	19.1±0.4	
ETD59	1	59.8±1.3	31.0±0.2	21.65±0.45	21.65±0.45	44.7±1.1	22.5±0.4	
ETD66	1	66.0±1.5	35.3±0.2	25.4±0.5	25.4±0.5	46.6min	25.4±0.4	
EC34	3	34.5±0.8	17.3±0.2	9.5±0.3	9.5±0.3	22.2min	12.25±0.3	
EC70	3	70.0±1.7	34.5±0.5	16.4±0.5	16.4±0.5	44.5±1.2	22.7±0.5	
EC75	4	75.0±1.5	30.0±0.3	15.0±0.5	24.0±0.5	54.0 <sup>+2.4</sup> <sub>-0.3</sub>	20.0 <sup>+0.6</sup> <sub>-0.3</sub>	
EC79	3	79.0±1.7	42.0±0.5	16.4±0.5	16.4±0.5	52.8min	30.3±0.45	
EC79B	5	79.0±1.7	42.5±0.5	26.4±0.5	16.4±0.5	55.4±1.2	30.7±0.9	
EC80	3	80.5±1.6	42.0±0.5	28.0±0.8	28.0±0.8	57.5±1.5	30.0±0.5	
EC90	3	90.0±1.8	45.0±0.65	30.0±1.0	30.0±1.0	70.0±1.5	35.5±0.5	
EC102	3	102.0±2.0	58.0±0.5	36.0±1.0	36.0±1.0	76.0±1.8	45.0±0.65	
EC120	3	120.0±2.0	50.5±0.65	30.0±1.0	30.0±1.0	93.3min	35.5±0.5	

# 铁氧体磁心 Ferrite Core

## EER ETD EC型磁心 EER ETD EC Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )	LP3A	LP9/LP10	LP4
EER19/16	1	1.781	39.9	22.4	894	4	1270	1620
EER28/28	1	0.765	63.6	83.1	5285	28	2700	3600
EER30/19	1	0.345	47.2	137	6466	33	5900	8400
EER35/21/17	2	0.677	86.0	126.9	10908	73	3500	5000
EER35/43	1	0.865	92.6	107	9908	51.2	2600	3500
EER40/42	1	0.614	96.4	157	15135	79	3600	4700
EER42/43	1	0.433	97.5	225	21938	112	5000	6300
EER53/46	1	0.352	109	310	33790	178	6300	9000
ETD29	1	0.934	71.7	76.8	5507	27.6	2500	3500
ETD34	1	0.878	80.5	91.7	7382	40	2700	3700
ETD35	1	0.858	91	106	9658	51.4	2600	3500
ETD39	1	0.774	96.8	125	12100	64	3100	4100
ETD44	1	0.618	105	170	17850	90	3700	5100
ETD49	1	0.535	114	213	24282	124	4140	6100
ETD49A	1	0.487	116	238	27608	154	4500	6500
ETD59	1	0.378	139	368	51152	260	5400	7800
ETD66	1	0.304	156	514	80184	400	6600	9900
EC34	3	0.864	75.2	87.0	6542	33	2500	3400
EC70	3	0.514	144	280	40320	250	4800	6800
EC75	4	0.478	155.5	325	50538	250	5000	
EC79	3	0.623	175	281	49175	255		4700
EC79B	5	0.396	176	445	78320	434	5400	7300
EC80	3	0.307	195	635	123825	615	8100	11000
EC90	3	0.332	216	651	140616	665	6400	8700
EC102	3	0.282	275	975	268125	1300	7500	10500
EC120	3	0.314	247	786	194142	1000	7000	9900

注: 电感因数AL value

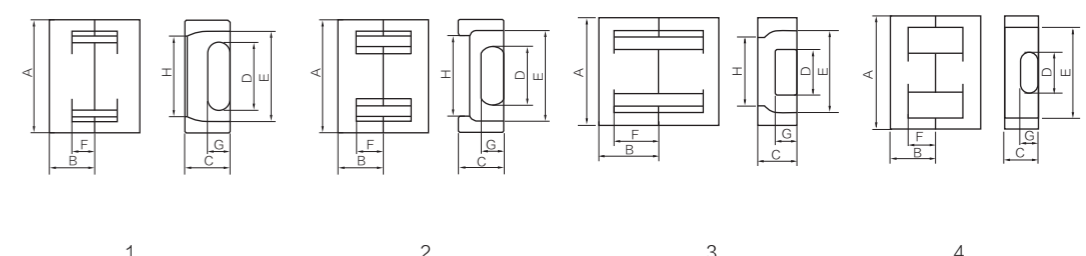
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## EPC型磁心 EPC Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
EPC10.2	1	10.25±0.25	4.05±0.2	3.4±0.15	5.1±0.1	7.6min	2.65±0.2	1.9±0.1	5.3min
EPC13	2	13.3±0.3	6.6±0.2	4.6±0.2	5.6±0.2	10.5min	4.5±0.2	2.1±0.1	8.3min
EPC17	2	17.6±0.4	8.55±0.2	6.0±0.2	7.7±0.2	14.3min	6.05±0.2	2.8±0.2	11.5min
EPC19	2	19.1±0.5	9.75±0.2	6.0±0.2	8.5±0.2	15.8min	7.25±0.2	2.5±0.2	13.7Ref
EPC25	2	25.1±0.5	12.5±0.2	8.0±0.2	11.5±0.2	20.6min	9.0±0.3	4.0±0.2	17.1min
EPC27	2	27.1±0.5	16.0±0.2	8.0±0.2	13.0±0.3	21.6min	12.0±0.3	4.0±0.2	19.0Ref
EPC30	2	30.1±0.5	17.5±0.2	8.0±0.2	15.0±0.3	23.6min	13.0±0.3	4.0±0.2	20.4Ref
EPC39	3	39.0±0.5	25.2±0.25	17.0±0.35	14.5±0.25	29.5min	20.3±0.25	11.2±0.25	25.4min
EPC46.5	1	46.5±0.6	22.5±0.2	19.6±0.3	20.8±0.4	36.7min	15.8±0.3	11.7±0.3	29.6min
EPC48	3	48.0±0.6	27.5±0.2	17.6±0.3	20.6±0.4	36.0min	20.5±0.3	9.7±0.3	30.0min
EPC61	4	61.2±0.8	30.9±0.3	13.3±0.3	28.2±0.4	46.4min	22.5±0.4	8.5±0.3	

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	le(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10
EPC10.2	1	1.896	17.8	9.39	167	1.1	950	
EPC13	2	2.448	30.6	12.5	383	2.1	850	
EPC17	2	1.763	40.2	22.8	917	4.5	1200	1450
EPC19	2	2.031	46.1	22.7	1046	5.2	1050	
EPC25	2	1.276	59.2	46.4	2747	13.2	1550	
EPC27	2	1.339	73.1	54.6	3991	18.00	1500	
EPC30	2	1.338	81.6	61.0	4978	23.00	1550	2700
EPC39	3	0.760	124.5	163.9	20406	93.50	3300	
EPC46.5	1	0.463	100.0	216.0	21600	125.00	4600	
EPC48	3	0.483	102.5	212.0	21730	105.00	4200	
EPC61	4	0.714	150.0	210.0	31500	151.00	3300	

注: 电感因数AL value

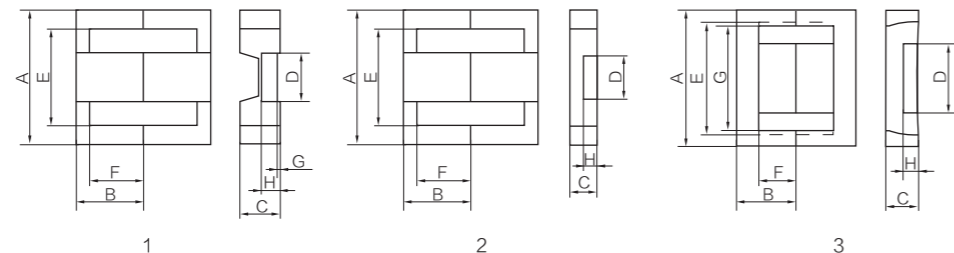
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

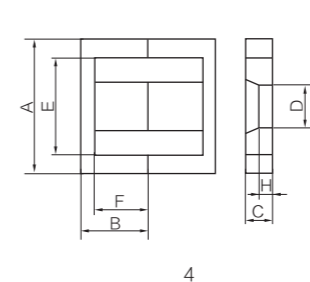
# 铁氧体磁心 Ferrite Core

## EFD型磁心 EFD Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
EFD10	1	10.5±0.3	5.2±0.2	2.7±0.1	4.6±0.2	7.65±0.3	3.75±0.2	0.2Ref	1.5±0.2
EFD11.8	2	11.8±0.25	6.05±0.2	4.7±0.15	4.5±0.15	8.7±0.3	4.55±0.2		2.9±0.1
EFD12	4	12.0±0.25	7.7±0.2	3.5±0.15	3.2±0.15	9.4±0.3	6.3±0.2		1.5±0.1
EFD12.5	1	12.5±0.3	6.2±0.2	3.5±0.15	5.4±0.2	9.0±0.3	4.5±0.2	0.2Ref	2.0±0.2
EFD13	3	13.25±0.25	5.8±0.2	3.8±0.2	6.65±0.15	10.4±0.2	4.0±0.2		1.7±0.1
EFD13A	2	13.4±0.3	11.2±0.2	4.5±0.2	5.3±0.15	9.8±0.3	8.6±0.2		3.0±0.1
EFD13.5	2	13.5±0.3	8.0±0.2	3.0±0.2	6.0±0.15	10.5±0.3	4.65±0.2		1.5±0.1
EFD15	1	15.0±0.5	7.5±0.2	4.7±0.2	5.3±0.3	11.0±0.4	5.5±0.3	0.2Ref	2.4±0.2
EFD15.3	3	15.35±0.35	6.5±0.2	3.75±0.2	7.85±0.15	12.6±0.3	4.6±0.2	11.7±0.3	1.6±0.1
EFD16.5	4	16.55±0.25	19.4±0.2	4.45±0.1	5.8±0.1	11.4min	16.45 <sup>+0.2</sup> <sub>-0.15</sub>		2.45±0.15
EFD20	1	20.0±0.6	10.0±0.3	6.6±0.2	8.9±0.2	16.0±0.5	7.7±0.3	0.15	3.7±0.2
EFD20C	1	20.0±0.5	11.5±0.2	5.6±0.1	8.9±0.2	15.4±0.5	9.3±0.2	0.15	3.6±0.15
EFD20.6	1	20.6±0.5	10.0±0.2	6.6±0.2	8.9±0.2	16.5min	7.7±0.2		3.7±0.15
EFD21	2	21.2±0.4	11.8±0.3	5.9±0.2	9.4±0.2	15.8min	9.2±0.3		3.3±0.2
EFD22	4	22.2±0.4	24.2±0.2	6.5±0.2	9.2±0.2	16.2±0.3	21.0±0.3		3.7±0.2
EFD25	1	25.0±0.7	12.5±0.3	9.1±0.3	11.4±0.3	18.6min	9.3±0.3	0.6	5.2±0.3
EFD28.9	4	28.9±0.5	27.8±0.2	6.2±0.2	14.2±0.3	20.9±0.5	23.8±0.3		3.4±0.2
EFD30A	1	30.0±0.9	15.0±0.3	9.1±0.3	14.6 <sup>+0.2</sup> <sub>-0.4</sub>	22.8min	11.5±0.3		4.9 <sup>+0.1</sup> <sub>-0.3</sub>
EFD30	1	30.90±0.80	15.30±0.20	9.10±0.30	14.60±0.40	22.80min	11.50±0.30	0.75	4.90±0.30
EFD30N	1	30.90±0.80	15.30±0.20	9.10±0.30	14.60±0.40	22.80min	11.50±0.30		4.90±0.30
EFD32	1	32.45±0.6	16.15±0.2	10.3±0.25	14.1±0.3	23.95min	12.15±0.2		6.0±0.25
EY17A	5	17.0 <sup>+0.2</sup> <sub>-0.3</sub>	4.25±0.15	8.45 <sup>+0.15</sup> <sub>-0.2</sub> (C1)	6.3±0.2(D1)	12.0min	2.35±0.1		
				7.35±0.2(C2)	2.65±0.1(D2)				
				6.55±0.2(C3)	2.1±0.1(D3)				
				4.4 <sup>+0.15</sup> <sub>-0.2</sub> (C4)					

## EFD型磁心 EFD Cores

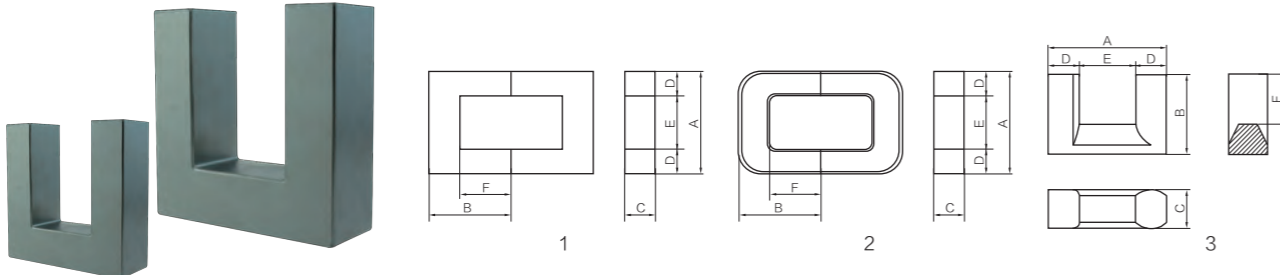


# 铁氧体磁心 Ferrite Core

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		LP3/LP3A	LP9/LP10	LP4
EFD10	1	3.292	23.7	7.2	171	0.9	500	720	
EFD11.8	2	2.007	29.7	14.8	440	2.2	900	1300	
EFD12	4	5.226	32.4	6.2	201	1	420	550	
EFD12.5	1	2.500	28.5	11.4	325	1.7	700	1000	
EFD13	3	2.161	26.8	12.4	332	1.7	850	1200	
EFD13A	2	2.692	45.5	16.9	769	4	650	950	
EFD13.5	2	3.071	38.7	12.6	488	2.5	630	900	
EFD15	1	2.267	34.0	15.0	510	2.8	890	1200	
EFD15.3	3	2.408	30.1	12.5	376	2.2	950	1300	
EFD16.5	4	0.492	22.8	46.3	1056	5.3	850	1220	
EFD20	1	1.516	47.0	31.0	1457	7.2	1200	1720	
EFD20C	1	1.984	51.2	25.8	1321	7	1300	1850	
EFD20.6	1	1.703	47.5	27.9	1325	7	1300		
EFD21	2	1.696	53.1	31.3	1662	9.6	1200	1700	
EFD22	4	2.730	101.0	37.0	3737	21	850	1000	
EFD25	1	0.983	57.0	58.0	3306	15.6	2200	3100	
EFD28.9	4	2.367	116.0	49.0	5684	29	1300	1800	
EFD30A	1	0.986	68.0	69.0	4692	24	1900		
EFD30	1	0.988	68.4	69.2	4733	23.6	2300	3300	
EFD30N	1	0.988	68.4	69.2	4733	23.6	2300	3300	
EFD32	1	0.903	75.1	83.2	6248	31	2500		
EY17A	5	0.7							

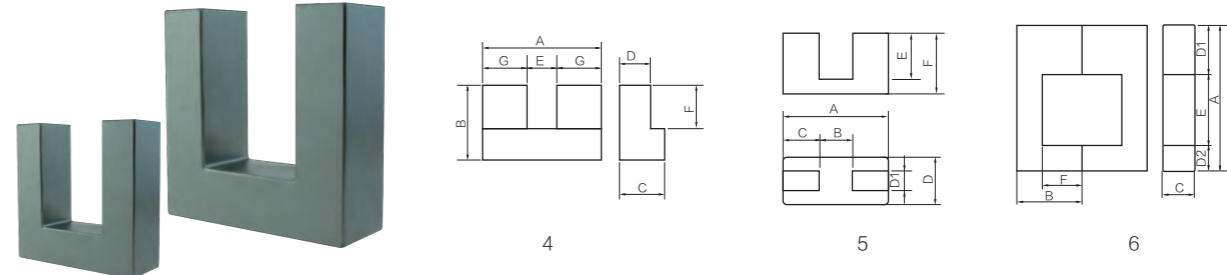
# 铁氧体磁心 Ferrite Core

## UU型磁心 UU Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
UU9.8/7/3	1	9.8±0.3	7.1±0.2	2.7±0.2	2.8Ref	4.1min	4.25±0.2		
UU10.5/8/5	1	10.5±0.3	7.9±0.2	5.0±0.3	2.5Ref	5.2min	5.25±0.2		
UU14/8/9	8	14.0±0.25	8.0±0.2	9.0±0.3(C1)		4.0±0.2	5.4±0.2	6.9±0.15	
				6.6±0.3(C2)					
UU14/7/3	1	14.0±0.3	7.1±0.2	3.0±0.1	3.0 <sup>+0.1</sup> <sub>-0.15</sub>	8.0 <sup>+0.2</sup> <sub>-0.15</sub>	4.1±0.2		
UU16/8.6/6	1	16.0±0.5	8.6±0.2	6.0±0.3	4.50Ref	6.7min	4.6±0.2		
UU16/10/6	1	16.0±0.4	10.0±0.2	6.0±0.2	4.57Ref	6.7min	6.0±0.2		
UU17/17/8.35	2	17.0±0.25	17.0±0.3	8.35±0.15		4.5±0.2	11.0±0.2		
UU20/13/6	1	19.7±0.3	13.0±0.2	6.0±0.2	6.1Ref	7.5min	7.0±0.2		
UU20/17/10	2	20.0±0.5	17.0±0.3	10.0±0.5	5Ref	10.0±0.5	12.0±0.5		
UF21/26	5	20.6±0.5	6.45min	7.05±0.2	9.85±0.25	9.85±0.2	12.85±0.2		
				4.0±0.15(D1)					
UU23.4/19.8/17.5	2	23.37±0.4	19.81±0.3	17.45±0.35	8.89±0.3	5.59Ref	10.92±0.3		
UU24/16/10	2	24.0±0.3	15.9±0.2	10.0±0.25	7.5Ref	9.0min	8.4±0.2		
UU25.4/16/6	1	25.5±0.3	16.25±0.25	6.25 <sup>+0.1</sup> <sub>0.4</sub>	6.45Ref	12.5min	10.6±0.4		
UU25/16/12.7	1	25.4±0.5	16.0±0.2	12.7±0.3	6.45Ref	12.4min	9.7±0.3		
UU26/14/10	1	26.0±0.4	14.0±0.2	10.0±0.3	6.0±0.3	14.0Ref	9.0±0.2		
UU27/8/27	9	26.85±0.3	8.15±0.2	26.85±0.3	7.5Ref	17.1min	5.15±0.2	14.0±0.2	0.5±0.2
UU30/13/6	1	30.0±0.5	12.7±0.2	6.25±0.15	6.25Ref	17.3min	6.2±0.4		
UU33/14/7	1	33.0±0.5	13.8±0.2	7.25±0.2	7.3Ref	18.0min	6.2±0.4		
UU34/12.5/25	1	34.0±0.5	12.5±0.2	25.0±0.4	8.3Ref	17.4±0.5	4.2±0.2		
UF34/39	4	33.7±0.6	19.6±0.2	12.7±0.3	8.8±0.3	8.3±0.3	11.3±0.3	12.7±0.25	
UU35/14/10	2	35.0±0.6	14.0±0.2	10.0±0.3	5.0±0.25	25.0±0.25	9.0±0.3		
UU38/21/10	1	37.5±0.5	21.25±0.25	9.6±0.4	4.75Ref	27.5min	16.6±0.4		
UU39/12/25	1	39.3±0.5	12.5±0.2	25.5±0.4	8.3Ref	22.2min	4.2±0.2		
UU40/10/76	1	40.0±0.6	10.55±0.2	76.0±1.0		21.5min	1.5±0.2		
UU48/26/25	1	48.0±0.6	26.0±0.5	25.0±0.4	16.0 <sup>+0.6</sup> <sub>-0.4</sub>				
UU56/12.2/25	6	56.0±1.0	12.2±0.2	25.0±0.5	16.0±0.5(D1)	31.5min	10.0±0.4		
				8.0±0.5(D2)		7.2±0.4-0.2			
UU59/47/30	2	59.0±1.0	47.0±0.5	30.0±0.5	16.0Ref	26.0min	31.0±0.5		
UU65/64/40	1	65.0±1.5	63.5±1.0	40.0±0.5	20.0±0.5	24.4min	43.0±0.7		
UU66/55/40	1	66.0±1.5	55.0±1.0	39.6±0.6	19.5±0.5	25.0min	36.5±1.0		

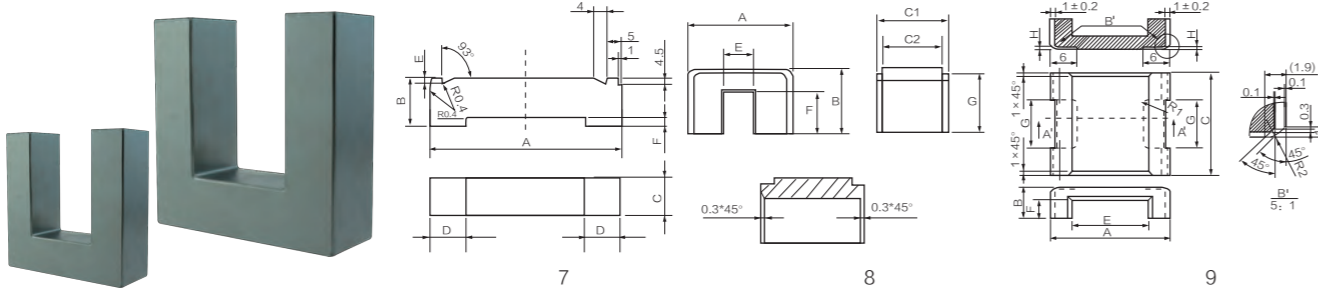
## UU型磁心 UU Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL				
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		HP1	HP2	LP4	LP3/LP3A	LP9/LP10
UU9.8/7/3	1	4.500	34.2	7.6	260	1.3	1180				
UU10.5/8/5	1	3.208	40.1	12.5	501	2.5	1550				
UU14/8/9	8	1.186	38.18	32.18	1229	6.3				1750	
UU14/7/3	1	4.648	41.83	9	376	1.9				480	
UU16/8.6/6	1	1.753	45.4	25.9	1176	5.9	2400				
UU16/10/6	1	1.969	51	25.9	1321	6.9	2780			1100	1450
UU17/17/8.35	2	1.479	72.23	48.85	3528	17.8				2000	
UU20/13/6	1	1.703	62	36.4	2257	11.5				1100	
UU20/17/10	2	1.736	84	48.4	4066	20.0				1650	
UF21/26	5	2.371	67.8	28.6	1939	9.9				900	
UU23.4/19.8/17.5	2	0.534	82.79	155.1	12841	65.0					9000
UU24/16/10	2	1.011	75.8	75	5685	28.5					1700
UU25.4/16/6	1	2.338	87.2	37.3	3253	16.5	2500			1020	1230
UU25/16/12.7	1	1.038	84.2	81.1	6829	34.5	5000			2290	2770
UU26/14/10	1	1.474	80.8	54.8	4428	22.5	3800			1620	1950
UU27/8/27	9	0.711	65.14	91.68	5972	30.5					3400
UU30/13/6	1	2.056	80.4	39.1	3144	16.1	2800			1160	1400
UU33/14/7	1	1.596	85.7	53.7	4602	23.8	3000			1500	1810
UU34/12.5/25	1	0.374	77.8	208.0	16182	82.0				6500	7700
UF34/39	4	0.873	94.77	108.58	10290	53.0				2900	
UU35/14/10	2	2.040	102.0	50.0	5100	26.0	3150			1170	1420
UU38/21/10	1	2.974	138	46.4	6403	33.2	1300			900	980
UU39/12/25	1	0.420	89	212	18868	97				6000	7800
UU40/10/76	1	0.114	76.5	671	51332	262.0					23200
UU48/26/25	1	0.311	124.9	402	50210	263.0					
UU56/12.2/25	6	0.814	131.2	161.1	21136	108.0				7000	2200
UU59/47/30	2	0.475	228	480	109440	545.0				5000	
UU65/64/40	1	0.355	286	806	230516	1170				6400	7800
UU66/55/40	1	0.343	260	759	197340	960				6000	8

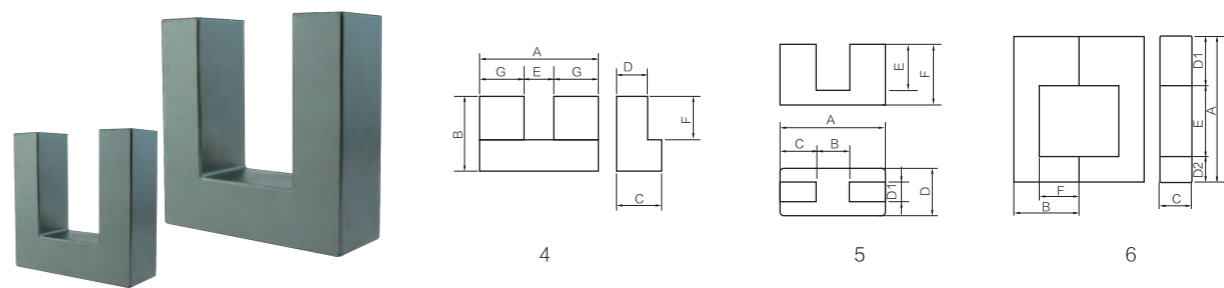
# 铁氧体磁心 Ferrite Core

## UU型磁心 UU Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
UU73/34/28	1	72.8±1.5	33.7±1.0	27.9±0.5	13.8±0.5	45.0min	19.7±0.7		
UU7714	7	77.0±1.1	17.0±0.4	14.5±0.4	14.5±0.4	1.7±0.3	2.5±0.3		
UU80/57/31.5	2	80.0 <sup>+2.0</sup> <sub>-1.0</sub>	57.0±0.5	31.5±0.5	21.5±0.5	37.0Ref	35.0±0.5		
UU80/60/40	1	80.0 <sup>+3.0</sup> <sub>-2.0</sub>	60.0±1.0	40.0max	20.0Ref	40.0min	45.0±1.0		
UU80/65/30	2	80.0 <sup>+2.0</sup> <sub>-1.0</sub>	65.0±1.0	30.0±0.5	21.5±0.5	37.0Ref	43.0±1.0		
UU80/65/40	1	80.0 <sup>+3.0</sup> <sub>-2.0</sub>	65.0±1.0	40.0max	20.0Ref	40.0min	45.0±1.0		
UU80/74/40	1	80.0 <sup>+3.0</sup> <sub>-2.0</sub>	73.5±1.0	40.0±1.0	20.0Ref	40.0min	53.5±1.0		
UU80/85/40	1	80.0 <sup>+3.0</sup> <sub>-2.0</sub>	85.0±1.0	40.0±1.0	20.0±0.5	40.0min	65.0±1.0		
UU82/45/14	1	82.0 <sup>+3.0</sup> <sub>-2.0</sub>	45.0±0.8	14.0±0.5	13.9Ref	53.0min	31.0±0.8		
UU92/77/28	1	92.0±1.0	77.0±1.0	28.0±0.5	28.0±1.0	35.5min	47.0±0.5		
UU92/78/27.8	1	92.0±1.0	78±1.0	27.8 <sup>+0.4</sup> <sub>-0.7</sub>	28.0Ref	35.5min	48.25±1.0		
UU92/79/28	1	92.0±1.0	79.0 <sup>+1.0</sup> <sub>-0.5</sub>	28.0±0.5	28.0±1.0	35.5min	48.5min		
UU93/45/30	1	93.0±2.0	45.0±0.5	30.0±0.5	28.0Ref	34.6min	17.0±0.7		
UU93/76/30	1	93.0±2.0	76.0±0.5	30.0±0.5	28Ref	34.6min	48.0±0.9		
UU93/79/28	1	93.0±2.0	79.0±1.0	28.0±1.0	28.0±0.5	34.6min	49.5±1.0		
UU95/45/40	1	95.0 <sup>+3.0</sup> <sub>-2.0</sub>	45.0±1.0	40.0±1.0	20.0Ref	54.5min	25.0±0.5		
UU95/85/40	1	95.0 <sup>+3.0</sup> <sub>-2.0</sub>	85.0±1.0	40.0±1.0	20.0Ref	54.5min	65.0±0.5		
UU96/77/30	1	96.0±2.0	77.0±1.0	30.0±0.5	30.0±0.5	36Ref	47.0±0.5		
UU96/79/30	1	96.0±2.0	79.0±1.0	30.0±0.5	30.0±0.5	34.0min	49.0±0.5		
UU97/81.5/32	1	97.0±1.5	81.5±1.0	32.0±0.8	30.0Ref	36.5min	51.5±1.0		
UU100/57/25	1	101.6±2.5	57.1±0.5	25.4±0.8	25.4±0.8	50.8±2.0	31.7±0.75		
UU100/75/30	1	100.0±3.0	75.5±1.0	30.0±1.0	30.0±1.0	37.5min	45.0±0.75		
UU100/76/30	1	100.0±1.8	76.0±1.0	30.0±0.6	30.0±1.0	37.5min	45.0±0.75		
UU105/95/40	1	105.0±2.5	95.0±1.0	40.0±1.0	30.0±1.0	45.0Ref	65.0±1.5		
UU110/95/40	1	110.0±2.5	95.0±1.0	40.0±1.0	30.0±1.0	50.0±1.5	65.0±1.0		
UU114/78/38	3	114.0±2.5	77.5±1.0	37.5±1.0	30.0±0.5	54.0±1.5	48.0±1.0		
UU120/70/30	1	120.0±2.0	70.0±1.0	30.0±1.0	29.8±0.8	59.5min	40.0±1.0		
UU120/72/40	1	120±3.0	72.0±1.0	40.0±1.5	30.0±0.5	59.0min	42.5±1.0		
UU120/80/20	1	120.0±3.0	79.2±1.0	20.0±0.5	29.8±0.4	59.0min	49.7±1.0		
UU120/80/40	1	120.0±3.0	80.0±1.0	40.0±1.5	30.0±0.5	59.0min	50.5±1.0		
UU120/100/40	1	120.0±3.0	100.0±1.0	40.0±1.5	30.0±0.5	59.0min	70.2±1.5		

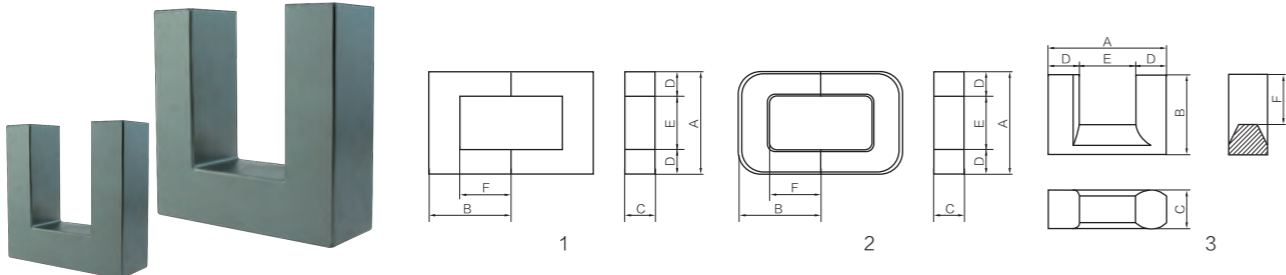
## UU型磁心 UU Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL			
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		HP1	HP2	LP4	LP3/LP3A
UU73/34/28	1	0.548	212	387	82044	410			4400	5100
UU7714	7	0.719	151	210	31710	174.0	8000			
UU80/57/31.5	2	0.413	284	688	195392	985.0			5800	
UU80/60/40	1	0.446	315	707	222705	1150.0			5200	
UU80/65/30	2	0.485	314	647	203158	1050			4800	5700
UU80/65/40	1	0.443	355	801	284355	1450.0			5400	
UU80/74/40	1	0.437	350	801	280350	1450.0			5500	
UU80/85/40	1	0.543	435	801	348435	1780			4400	5100
UU82/45/14	1	1.375	275	200	55000	285			1900	2200
UU92/77/28	1	0.438	348.3	795.8	277177	1400.0			4000	
UU92/78/27.8	1	0.403	360	894	321840	1610.0			4500	
UU92/79/28	1	0.403	360	894	321840	1610.0			4500	
UU93/45/30	1	0.266	231	869	200739	1010.0				13300
UU93/76/30	1	0.409	355	869	308495	1490			5500	6800
UU93/79/28	1	0.454	362	797	288514	1450			5000	6100
UU95/45/40	1	0.339	270	796	214920	1363.0			7000	
UU95/85/40	1	0.540	430	796	342280	1660			4600	5100
UU96/77/30	1	0.394	352	894	314688	1560.0			5600	
UU96/79/30	1	0.403	360	894	321840	1610			5500	6900
UU97/81.5/32	1	0.390	374.3	960	359328	1844			5600	
UU100/57/25	1	0.478	308	645	198660	995			5000	5800
UU100/75/30	1	0.386	354	917	324618	1620			6500	
UU100/76/30	1	0.386	354	917	324618	1650.0			6060	
UU105/95/40	1	0.376	443	1179	522297	2765			6300	
UU110/95/40	1	0.320	466	1456	678496	3500			7400	
UU114/78/38	3	0.352	387	1100	425700	2160			6900	
UU120/70/30	1	0.416	374	900	336600	1700			5700	
UU120/72/40	1	0.323	389	1205	468745	2340.0			7500	
UU120/80/20	1	0.693	414	597.8	247489	1210.0			3400	
UU120/80/40	1	0.351	421	1200	505200	2600				

# 铁氧体磁心 Ferrite Core

## UU型磁心 UU Cores



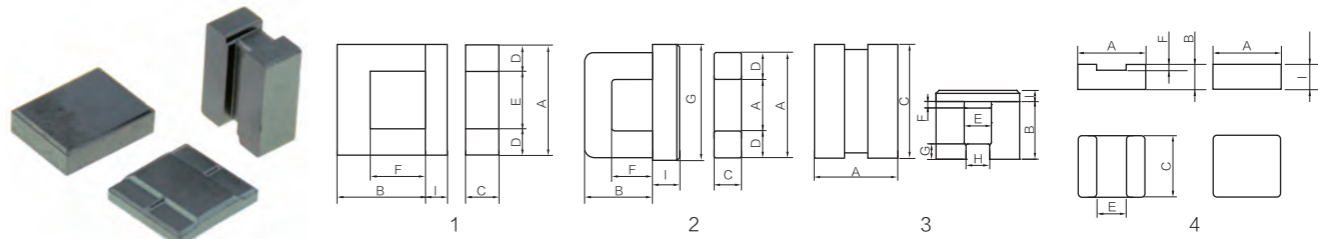
品名 Part No.	图号 Fig	尺寸Dimensions(mm)							
		A	B	C	D	E	F	G	H
UU120/118/40	1	120.0±3.0	117.5±1.0	40.0±1.5	30.0±0.5	59.0min	87.5±1.5		
UU120/155/20	1	120.0±3.0	155.0±1.0	20.0±0.6	30.0±0.5	59.0min	126.0±1.0		
UU126/91/25	2	126.0±3.0	90.0±1.0	25.0±0.8	28.0Ref	70.0±2.0	63.0±2.0		
UU126/106/25	2	126.0±3.0	106.0 <sup>+1.0</sup> <sub>-0.5</sub>	25.0±0.8	28.0Ref	70.0±2.0	78.0±1.5		
UU140/68.5/25	1	140.0 <sup>+5.0</sup> <sub>-1.0</sub>	68.5±2.0	25.0±1.0	40.0±1.0	60.0min	30.0±2.0		
UU140/95/39	1	140.0 <sup>+5.0</sup> <sub>-2.0</sub>	95.0±2.0	39.0±1.5	40.0±1.0	60.0min	56.5±1.2		
UU160/120/40	1	161.0±3.0	120.0±1.0	40.0±1.0	40.0±1.0	78.0min	80.0±1.5		
UU160/125/20	1	162.0±3.0	125.0±1.0	20.0±1.0	50.5±0.5	60.0min	75.0±1.5		
UU160/160/40	1	161.0±3.0	160.0±1.0	40.0±1.0	40Ref	78.0min	120.0±1.5		

品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL				
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )		HP1	HP2	LP4	LP3/LP3A	LP9/LP10
UU120/118/40	1	0.470	564	1200	676800	3295			4800	
UU120/155/20	1	1.203	718	597	428646	2100.0			2100	
UU126/91/25	2	0.693	480.0	693	332640	1675			3500	
UU126/106/25	2	0.779	540	693	374220	1900.0			3100	
UU140/68.5/25	1	0.379	371.3	980	363874	1826.0			6300	
UU140/95/39	1	0.321	497	1548	769356	3850			7000	
UU160/120/40	1	0.379	597	1577	941469	4710.0			5800	
UU160/125/20	1	0.574	578	1007	582046	2960.0			3900	
UU160/160/40	1	0.471	765	1624	1242360	6220.0			4800	

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## UI CI型磁心 UI CI Cores

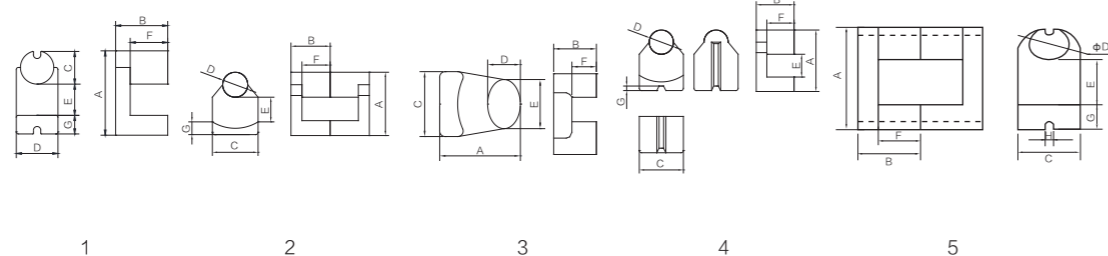


品名 Part No.	图号 Fig	尺寸Dimensions(mm)								J	
		A	B	C	D	E	F	G	H		
UI7.08	3	7.08±0.12	4.25±0.15	10.0±0.15	7.08±0.12	2.3±0.1	0.3±0.1	0.9±0.07	2.0±0.1	2.4±0.1	10.0±0.15
UI7.83	3	7.83±0.12	4.2±0.15	10.1±0.15	7.83±0.12	2.5±0.1	0.3±0.1	0.85±0.07	1.85±0.1	2.5±0.1	10.1±0.15
UI9/7	6	9.0±0.15	1.9±0.15 (B1)	7.0±0.1(C1=C2)	2.0±0.1		0.5±0.1 (F1)				
			1.4±0.15 (B2)				0.15±0.1 (F2)				
UI9.2	4	9.2±0.15	3.75±0.15	10.1±0.15			3.5±0.1	0.9±0.1		2.85±0.07	
UI10/9	6	8.8±0.15	1.6±0.15(B1)	10.5±0.15(C1)	2.0±0.1		0.15±0.1(F1)				
			1.6±0.15(B2)	9.7±0.15(C2)			0.3±0.1(F2)				
UI20/31	1	20.0±0.3	25.3±0.3	9.7±0.3	5.0Ref	10.0min	20.8±0.3			4.75±0.25	
UI25/22	2	25.0±0.3	16.0±0.4	6.0±0.3	6.0Ref	12.7min	10.0±0.2	32.0±0.3		6.1±0.1	
UI25.4/23	1	25.5±0.4	16.25±0.4	6.25±0.3	6.45Ref	12.4min	10.2±0.2			6.25±0.1	
UI32/30	2	32.0±0.5	22.15±0.2	9.7±0.3	7.7Ref	16.4min	14.55±0.2	33.4±0.4		8.2±0.1	
UI39/33	2	39.0±0.5	20.0±0.2	13.0±0.3	12.5Ref	13.6min	11.0±0.2	39.5±0.4		13.0±0.1	
UI93/103	1	93.0±2.0	76.0±0.6	30.0±0.5	28Ref	34.6min	48.0±0.9			27.5±0.5	
UI101/82	1	101.6±2.5	57.1±0.6	25.4±0.8	25.4±0.8	50.8±2.0	31.7±0.75			25.4±0.8	
UI120/108	1	120±3.0	80.0±1.0	40.0±1.5	30.0±0.5	59.0min	50.5±1.0			28.5±1.0	
UI269/130+I63JT5	126.0±3.0	91.0±1.0	30.0±1.0	28.0Ref	70.0±2.0	63.0±1.0	50.5±1.0	63.0±1.0	30.0±1.0	14.0±0.5(K)	
CI26.5/1.75	7	26.6±0.4	3.05±0.1	9.35±0.25 (C)	22.8min		1.85±0.2	8.0±0.17/-0.25	1.75		

品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/set)	电感因数 AL		
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		HP2	LP3	LP9/LP10
UI7.08	3	0.609	14.0	23.0	322	1.7			
UI7.83	3	0.593	16.6	28.0	465	2.3			
UI9/7	6	1.506	16.3	10.8	175	0.9			
UI9.2	4	0.622	17.7	28.4	502	2.6			
UI10/9	6	0.935	15.7	16.8	264	1.4			
UI20/31	1	1.675	76.7	45.8	3513	18.5	3400		
UI25/22	2	1.797	64.7	36.0	2329	12.4	3150		
UI25.4/23	1	1.653	64.3	38.9	2501	13.2	3450		
UI32/30	2	1.420	86.9	61.2	5318	27.0	4000		
UI39/33	2	0.606	83.5	137.7	11498	62.0	9300		
UI93/103	1	0.307	258	840	216720	1120.0	8100		
UI101/82	1	0.380	245	645	158025	800.0	6400		

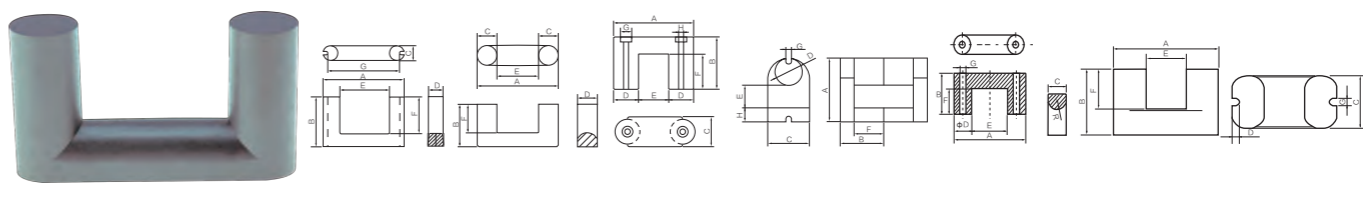
# 铁氧体磁心 Ferrite Core

## UR型磁心 UR Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	G
UR10.5	3	9.4±0.2	4.7±0.15	10.5±0.2	4.0±0.15	8.0±0.15	1.9±0.15	
UR14.8	3	14.8±0.3	5.0±0.15	11.9±0.2	6.0±0.2	9.0±0.2	1.5±0.15	
UR15	2	15.0±0.4	6.9±0.25	11.7±0.3	7.1±0.2	4.6min	3.85±0.2	3.0Ref
UR16.5	4	16.5±0.4	7.0±0.2	11.7±0.3	7.1±0.2	5.9Ref	4.0±0.2	1.0±0.2
UR18.5	1	18.5±0.4	11.2±0.3	7.0±0.25	10.0±0.3	7.2min	7.0±0.25	4.0Ref
UR55	5	55.0±1.0	37.5±0.25	36.0±0.7	23.5±0.45	19.6min	25.5±0.4	12.0±0.25
								4.8±0.2

## UY型磁心 UY Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)						
		A	B	C	D	E	F	G
UY44/23/11	5	44.0±1.0	22.5±0.5	11.0±0.4	11.0±0/-0.6	22.0min	14.5 <sup>+0.8</sup> <sub>-0.2</sub>	3.5 <sup>+0.4</sup> <sub>-0.3</sub>
UY44	2	44.0±1.0	24.0±0.5	10.7±0.3	11.0±0.4	22.0min	16.0±0.3	
UYT52	6	52.0±1.0	40.0±0.5	32.0±0.5	4.0Ref	19.4min	26.0±0.3	4.4Ref
UR55	4	55.0±1.0	37.5±0.25	36.0±0.7	23.5±0.45	20.0±	25.5±0.4	4.8±0.2
UY64	3	64.0±1.0	39.8±0.3	23.8±0.6	20.0±0.6	24.2Ref	27.0±0.4	9.0±0.5
UY68	1	68.5±1.5	33.0±0.3	17.0±0.4	17.0±0.4	34.3min	19.3±0.3	64Ref
UY80	5	80.0±1.5	50.0±0.4		28.0±0.8	22.8min	28.0±0.5	4.8±0.3
UY82	1	81.7±1.0	51.3±0.4	14.8±0.25	16.0±0.3	51.0min	37.5±0.3	75.5Ref

品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )	LP3A	LP9/LP10
UR10.5	3	0.940	24.9	26.5	660	3.5	2600
UR14.8	3	0.645	27.4	42.5	1165	6	2400
UR15	2	1.176	37.4	31.8	1189	6	1600
UR16.5	4	1.092	40.4	37	1495	7.5	1700
UR18.5	1	1.466	57.9	39.5	2287	11	1500
UR55	5	0.494	213.4	432	92189	465	5750

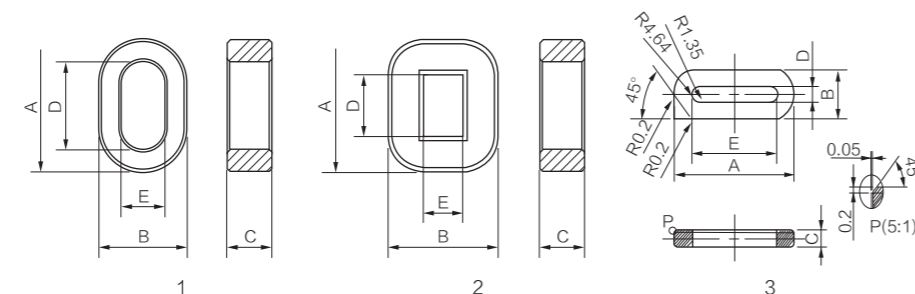
注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/set)	电感因数 AL	
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )	LP3A	LP9/LP10
UY44/23/11	5	1.684	133	79	10507	54	1500
UY44	2	1.562	139	89	12371	62	1600
UYT52	6	0.422	190.8	452	86242	430	5000
UR55	4	0.493	213	432	92016	465	5800
UY64	3	0.715	206	288	59328	297	3500
UY68	1	0.921	197	214	42158	206	2700
UY80	5	0.437	261	597.6	155974	780	5800
UY82	1	1.641	297	181	53757	270	1500

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## DT型磁心 DT Cores



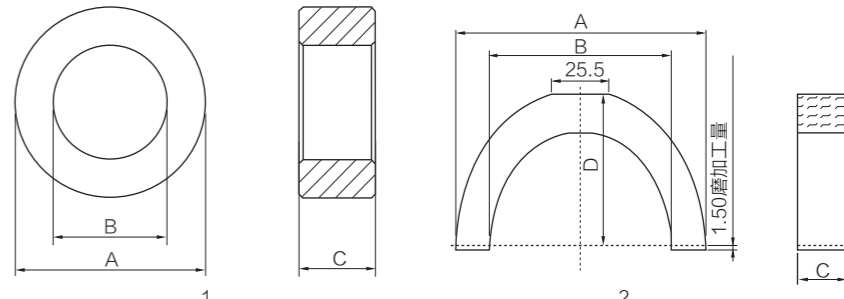
品名 Part No.	图号 Fig	尺寸Dimensions(mm)				
		A	B	C	D	E
DT20	1	20.0±0.4	16.1±0.3	6.1±0.3	13.8±0.3	9.8±0.3
DT23	2	23.0±0.3	16.0±0.25	7.0±0.25	15.6min	8.6min
DT26	1	25.7±0.3	19.6±0.3	13.3±0.25	17.3±0.3	10.9±0.25
DT28	3	28.0±0.3	8.2±0.25	1.9±0.15	2.7±0.2	22.5±0.3
DT29	1	28.3±0.4	19.3±0.4	9.4±0.3	20.6±0.4	11.1±0.4
DT78	1	78.0±1.5	35.0±1.0	14.0±0.4	66.0±1.5	23.0±1.0
DT100	1	100.0±2.5	65.5±1.5	17.0±1.0	72.0±1.0	40.0±1.0
DT135	1	135.0±3.0	35.0±1.5	10.0±0.8	123.0±3.0	23.0±1.5
DT150	2	150.0±4.0	130.0±2.5	40.0±3.0	70.0±2.0	50.0±3.0

品名 Part No.	图号 Fig	磁心参数 Core parameters			重量 Weight(g/pcs)	电感因数 AL			
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )	HP1	HP2	HP3	LP3/LP3A
DT20	1	2.383	48.68	20.43	995	4.4	3450		
DT23	2	2.401	60.51	25.2	1525	7.5		1200	
DT26	1	1.030	57.7	56.2	3243	16	5000		
DT28	3	6.926	47.1	6.8	320	1.6		2700	
DT29	1	1.570	65.6	41.8	2742	15	3000	6000	
DT78	1	2.108	177.1	84	14876	72	5000		
DT100	1	0.812	234	288	67392	220		2600	
DT135	1	4.883	293	60	17580	83.2	2200		
DT150	2	0.223	366	1640	600240	2500		10000	

注: 电感因数AL value 单位Unit:nH/N<sup>2</sup> 测试条件Measuring conditions:10kHz,0.1V,25°C 公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

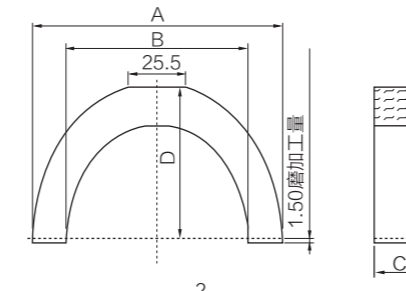
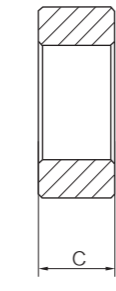
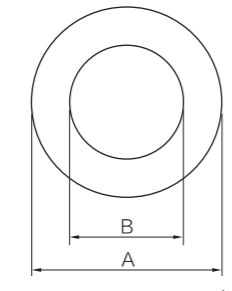
## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)			
		A	B	C	D
H9/5/4	1	9.0±0.3	5.0±0.3	4.0±0.3	
H9.3/6/4	1	9.3±0.3	6.0±0.3	4.0±0.3	
H10/6/5	1	10.0±0.4	6.0±0.3	5.0±0.3	
H12/6/4	1	12.0±0.4	6.0±0.3	4.0±0.3	
H12.5/7.5/5	1	12.5±0.4	7.5±0.3	5.0±0.3	
H12.7/7.1/4.7	1	12.7±0.4	7.1±0.3	4.7±0.3	
H12.7/7.9/6.4	1	12.7±0.2/-0.3	7.9±0.3	6.4±0.2/-0.3	
H12.7/7.92/4.5	1	12.7±0.4	7.92±0.3	4.5±0.3	
H13/7/5	1	13.0±0.4	7.0±0.3	5.0±0.3	
H13.3/7.4/3.6	1	13.3±0.4	7.4±0.3	3.6±0.3	
H13.9/7.57/6.9	1	13.9±0.4	7.57±0.4	6.9±0.3	
H14/8/7	1	14.0±0.4	8.0±0.4	7.0±0.3	
H14/9/5	1	14.0±0.4	9.0±0.4	5.0±0.3	
H14.9/10.3/5.4	1	14.9±0.4	10.3±0.4	5.4±0.3	
H16/9/5	1	16.0±0.4	9.0±0.4	5.0±0.3	
H16/9.6/5	1	16.0±0.4	9.6±0.4	5.0±0.3	
H16/10/6	1	16.0±0.4	10.0±0.4	6.0±0.3	
H16/12/8	1	16.0±0.4	12.0±0.4	8.0±0.3	
H17/9.6/6.3	1	17.0±0.4	9.6±0.4	6.3±0.3	
H17/10.1/6.7	1	17.0±0.4	10.1±0.4	6.7±0.3	
H18/8/5	1	18.0±0.4	8.0±0.4	5.0±0.4	
H18/10/7	1	18.0±0.5	10.0±0.5	7.0±0.4	
H18/12/8	1	18.0±0.4	12.0±0.4	8.0±0.3	
H19/13/11	1	19.0±0.4	13.0±0.3	11.0±0.3	
H19/13.5/7	1	18.9±0.4	13.7±0.4	7.0±0.4	
H20/9.8/7	1	20.0±0.4	10.0±0.4	7.0±0.3	
H20/10/10	1	20.0±0.4	10.0±0.4	10.0±0.4	
H20/12/10	1	20.0±0.4	12.0±0.4	10.0±0.4	
H20/14/8	1	20.0±0.4	14.0±0.4	8.0±0.3	
H22/14/8	1	22.0±0.5	14.0±0.4	8.0±0.4	

# 铁氧体磁心 Ferrite Core

## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/pcs)	电感因数 AL					
		C1( $\text{mm}^{-1}$ )	Ie(mm)	Ae( $\text{mm}^2$ )	Ve( $\text{mm}^3$ )		HP1	HP2	HP3	LP3/LP3A	LP5	LP9/LP10
H9/5/4	1	2.667	20.80	7.8	162	0.9	2350	3290	4700	1080	610	1400
H9.3/6/4	1	3.585	23.30	6.5	151	0.8	1750	2450	3500	800	450	1050
H10/6/5	1	2.459	24.10	9.8	236	1.2	2550	3550	5100	1170	660	1500
H12/6/4	1	2.270	26.10	11.5	300	1.6	2750	3800	5500	1250	720	1650
H12.5/7.5/5	1	2.467	30.10	12.2	367	1.8	2550	3570	5100	1170	660	1500
H12.7/7.1/4.7	1	2.297	29.40	12.8	376	1.9	2500	3550	5100	1170	660	1500
H12.7/7.9/6.4	1	2.094	31.20	14.9	465	2.4				1560		
H12.7/7.92/4.5	1	2.943	31.20	10.6	331	1.7	2100	2950	4200	970	550	1250
H13/7/5	1	2.034	29.50	14.5	428	2.3	3050	4300	6150	1400	800	1850
H13.3/7.4/3.6	1	2.981	30.70	10.3	316	1.7	2100	2950	4210	950	540	1250
H13.9/7.57/6.9	1	1.495	31.70	21.2	672	3.5	4150	5850	8350	1900	1090	2500
H14/8/7	1	1.600	32.80	20.5	672	3.5	3900	5450	7830	1800	1010	2340
H14/9/5	1	2.846	35.00	12.3	431	2.1	2200	3090	4400	1000	570	1320
H14.9/10.3/5.4	1	3.146	38.70	12.3	476	2.4	1990	2780	3990	910	510	1180
H16/9/5	1	2.188	37.20	17.0	632	3.3	2850	4020	5750	1320	740	1720
H16/9.6/5	1	2.461	38.51	15.7	603	3.1	2550	3550	5100	1150	660	1530
H16/10/6	1	2.226	39.40	17.7	697	3.4	2800	3950	5600	1280	730	1690
H16/12/8	1	2.730	43.40	15.9	690	3.2	2300	3200	4600	1050	590	1380
H17/9.6/6.3	1	1.744	39.60	22.7	899	4.7	3600	5040	7200	1650	930	2150
H17/10.1/6.7	1	1.801	40.70	22.6	920	4.8	3450	4850	6950	1600	900	2090
H18/8/5	1	1.549	36.70	23.7	870	4.8	4050	6750	8100	1850	1050	2400
H18/10/7	1	1.527	41.54	27.2	1130	6.0	4100	5750	8220	1890	1060	2450
H18/12/8	1	1.937	45.85	23.7	1085	5.4				6400		
H19/13/11	1	1.506	49.08	32.6	1600	8.0	4150	5840	8340	1910	1080	2500
H19/13.5/7	1	2.790	50.33	18.0	908	4.4	2250	3150	4500	1030	580	1350
H20/9.8/7	1	1.259	43.06	34.2	1473	7.8	4950	6800	9700	2280	1290	2980
H20/10/10	1	0.906	43.50	48.0	2088	11.2	6900	9700	13800	3150	1800	4150
H20/12/10	1	1.230	48.15	39.2	1885	9.5	5100	7250	10200	2330	1300	3040
H20/14/8	1	2.202	52.30	23.8	1242	6.5	2800					
H22/14/8	1	1.737	54.70	31.5	1723	8.8	3600	5060	7200	1650	940	2350

注：电感因数AL value

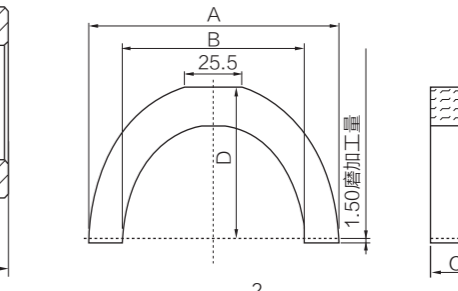
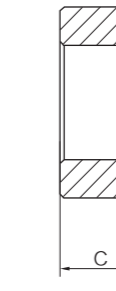
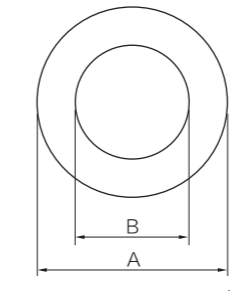
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance:± 25%

# 铁氧体磁心 Ferrite Core

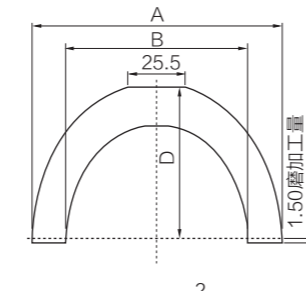
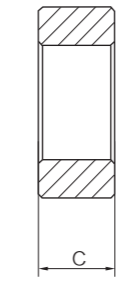
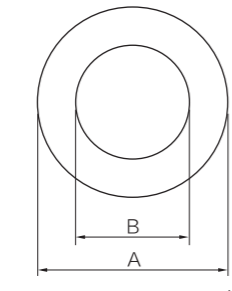
## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)			
		A	B	C	D
H22.1/13.7/13	1	22.1±0.4	13.7±0.3	13.0±0.3	
H23/12/7	1	22.85±0.4	12.0±0.4	7.1±0.3	
H25/15/10	1	25.0±0.6	15.0±0.5	10.0±0.4	
H25.2/19.7/9.9	1	25.2±0.4	19.7±0.3	9.9±0.3	
H25.3/14.8/10	1	25.3±0.7	14.8±0.5	10.0±0.2	
H26/14/15	1	26.0±0.6	14.5±0.5	15.0±0.5	
H27.5/15/20	1	27.5±0.5	15.1±0.4	20.0±0.6	
H28/4.8/25	1	28.0±0.5	4.8±0.3	25.0±0.8	
H28/12.5/9	1	28.0±0.8	12.5±0.6	9.0±0.4	
H28/16/16	1	28.0±0.8	16.0±0.6	16.0±0.5	
H28/19/12	1	28.0±0.8	19.0±0.6	12.0±0.5	
H28.8/21.2/9.2	1	28.8±0.5	21.2±0.5	9.2±0.3	
H29/10.6/6	1	29.0±0.8	10.6±0.6	6.0±0.4	
H29/19/15.2	1	29.0±0.8	19.0±0.6	15.2±0.4	
H31/18/14	1	31.0±1.0	18.0±0.8	14.0±0.4	
H31/19/13	1	31.0±1.0	19.0±0.8	13.0±0.5	
H31/20/15	1	31.0±1.0	20.0±0.8	15.0±0.4	
H32/12.5/7.5	1	32.0±1.0	12.5±0.8	7.5±0.4	
H32.5/10.6/7	1	32.5±1.0	10.6±0.8	7.0±0.4	
H34/20.5/12.5	1	34.0±1.0	20.5±0.8	12.5±0.4	
H35/18.3/15	1	35.0±1.0	18.3±0.8	15.0±0.4	
H36/23/15	1	36.0±1.0	23.0±0.8	15.0±0.4	
H37/22/15	1	37.0±0.6	22.0±0.5	15.0±0.4	
H38/19/13	1	38.0±1.0	19.0±0.8	13.0±0.4	
H38/19.5/12.7	1	38.0±0.7	19.1±0.6	12.7±0.3	
H38/19.8/12.7	1	38.5±0.5	19.8±0.5	12.7±0.3	
H38/22/14	1	38.0±1.0	22.0±0.8	14.0±0.4	
H38/25.4/16	1	38.0±1.0	25.4±0.8	16.0±0.5	
H39/20/13	1	39.0±0.8	20.0±0.6	13.0±0.5	
H39/26.1/14.7	1	39.0±0.8	26.1±0.6	14.7±0.4	

# 铁氧体磁心 Ferrite Core

## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/pcs)	电感因数 AL					
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		HP1	HP2	HP3	LP3/LP3A	LP5	LP9/LP10
H22.1/13.7/13	1	1.007	54.00	53.6	2894	15.0				12150		
H23/12/7	1	1.371	51.00	37.2	1897	10.0				4850		
H25/15/10	1	1.230	60.18	48.9	2944	15.0	5100	7150	10200	2340	1320	3350
H25.2/19.7/9.9	1	2.578	69.80	27.1	1890	9.5				4400		
H25.3/14.8/10	1	1.230	60.18	48.9	2945	15.0				4600		
H26/14/15	1	0.692	59.40	85.8	5097	25.0	8800	12300	17500	4050	2350	5950
H27.5/15/20	1	0.526	63.10	120.0	7572	38.0				11200		
H28/4.8/25	1	0.142	32.20	226.0	7277	72.9				20000		
H28/12.5/9	1	0.866	57.20	66.1	3780	21.0	6800	9700	13700	3340	1880	4400
H28/16/16	1	0.702	65.60	93.5	6134	31.7	8400	12000	17000	4120	2320	5350
H28/19/12	1	1.351	72.00	53.3	3838	19.3	4350	6200	8800	2130	1200	2790
H28.8/21.2/9.2	1	2.228	77.30	34.7	2682	13.5				5100		
H29/10.6/6	1	1.040	52.80	50.8	2680	13.5	5650	8050	11450	2750	1570	3600
H29/19/15.2	1	0.978	73.17	74.9	5477	27.5	6000	8600	12200	2950	1670	3850
H31/18/14	1	0.826	73.30	88.8	6507	32.6	7150	10200	14450	3500	1970	4550
H31/19/13	1	0.987	75.50	76.5	5776	30.0	6200	8900	12700			
H31/20/15	1	0.956	77.61	81.2	6302	31.8	6150	8800	12400	3020	1700	3940
H32/12.5/7.5	1	0.891	60.58	68.0	4118	23.7	6600	9400	13400	3240	1830	4200
H32.5/10.6/7	1	0.802	55.40	69.1	3828	23.0	7350	10500	14850	3600	2030	4700
H34/20.5/12.5	1	0.994	82.05	82.6	6776	35.2	5900	8400	12000	2900	1640	3790
H35/18.3/15	1	0.646	78.14	121.0	9455	49.7	9100	13000	18500	4450	2520	5830
H36/23/15	1	0.935	89.65	95.9	8597	43.5	6300	9000	12700	3050	1740	4000
H37/22/15	1	0.805	88.68	110.1	9764	49.0	7790	11200	15500			
H38/19/13	1	0.695	82.70	119.0	9841	51.5	8450	11300	16200	4140	2160	5400
H38/19.5/12.7	1	0.714	82.97	116.2	9641	50.3				5300		
H38/19.8/12.7	1	0.730	84.00	115.0	9660	50.0				8500		
H38/22/14	1	0.823	89.70	109.0	9777	50.7	7150	9600	13750	3500	1835	4550
H38/25.4/16	1	0.975	96.97	99.5	9646	48.7	6050	8100	11550	2950	1540	3850
H39/20/13	1	0.724	86.14	119.0	10251	53.6				3800		
H39/26.1/14.7	1	1.064	99.52	93.5	9306	46.5						10600

注：电感因数AL value

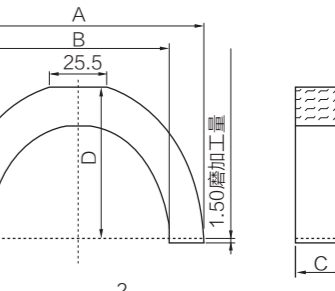
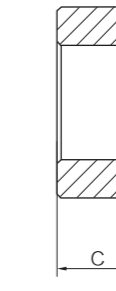
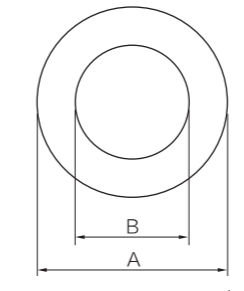
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance:± 25%

# 铁氧体磁心 Ferrite Core

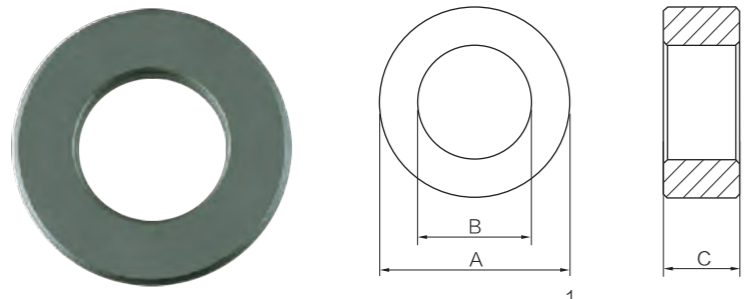
## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)			
		A	B	C	D
H40/22/20	1	40.0±1.0	22.0±0.8	20.0±0.6	
H40/24/20	1	39.9±1.0	24.1±0.8	20.0±0.6	
H42/26/18	1	42.0±1.5	26.0±0.8	18.0±0.5	
H44.4/30.5/14.7	1	44.4±0.7	30.5±0.5	14.7±0.4	
H45/26/12	1	44.5±1.0	25.2±0.8	12.0±0.5	
H45/28/16	1	45.0±0.9	28.0±0.6	16.0±0.5	
H47/27/15	1	47.0±1.0	27.0±0.8	15.0±0.5	
H48/30/15	1	48.0±1.0	30.0±0.8	15.0±0.5	
H49/31.8/19	1	49.0±1.0	31.8±0.8	19.0±0.5	
H49/33/16	1	49.1±1.0	32.8±0.8	15.9±0.5	
H49/34/16	1	49.1±1.0	33.8±0.8	15.9±0.5	
H50/5.3/40	1	50.0 <sup>+0.5</sup> <sub>-1.0</sub>	5.3±0.3	40.0±1.0	
H50/25/19	1	50.0±1.0	25.0±1.0	19.0±0.6	
H50/30/19	1	50.0±1.0	30.0±1.0	19.0±0.6	
H50/34/20	1	50.0±1.0	34.0±1.0	20.0±0.6	
H51/31.5/20	1	51.0±1.0	31.5±1.0	20.0±0.8	
H56/26/20	1	56.0±1.5	25.7±1.0	20.0±0.8	
H56/32/18	1	56.0±1.5	32.0±1.0	18.0±0.8	
BY56.5/34.5/18	2	56.5±1.5	34.5±1.0	18.0±0.8	27.5±0.8
H58.3/40.8/17.6	1	58.3±1.5	40.8±1.0	17.6±0.8	
H60/35/20	1	59.3±1.5	34.7±1.0	20.0±0.8	
H61/35.6/12.7	1	61.0±1.0	35.6±1.0	12.7±0.6	
H63/38/25	1	63.0±1.5	38.0±1.0	25.0±0.8	
H65/38/25	1	65.0±1.5	38.0±1.0	25.0±0.6	
BY67/43/18	2	67.0±1.5	43.0±1.0	18.0±0.8	33.0±0.8
H68/44/15	1	68.0±1.5	44.0±1.2	15.0±0.8	
H70/5/30	1	70.0±0.7	5.5±0.5	30.0±0.8	
H74/39/13	1	73.66±1.5	38.86±1.3	12.7±0.8	
H74/46/20	1	73.7±1.5	45.7±1.3	20.0±0.6	
BY76/52/30	2	76.0±1.5	52.0±1.3	30.0±1.0	37.0±1.0

# 铁氧体磁心 Ferrite Core

## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/pcs)	电感因数 AL					
		C1( $\text{mm}^{-1}$ )	Ie(mm)	Ae( $\text{mm}^2$ )	Ve( $\text{mm}^3$ )		HP1	HP2	HP3	LP3/LP3A	LP5	LP9/LP10
H40/22/20	1	0.524	91.74	175.0	16055	82.0	11200	15000	21500	5500	2870	7150
H40/24/20	1	0.622	96.35	155.0	14934	75.7	9450	12700	18150	4600	2410	6040
H42/26/18	1	0.730	103.00	141.0	14523	75.0	7400	12800	15500			
H44.4/30.5/14.7	1	1.139	115.00	101.0	11615	58.0				10000		
H45/26/12	1	0.920	104.00	113.0	11752	63.7	6400	8590	12270	3100	1630	4050
H45/28/16	1	0.838	110.00	131.2	14432	72.0				3200		
H47/27/15	1	0.753	110.00	146.0	16060	83.0	7800	10500	15000	3800	1990	4950
H48/30/15	1	0.894	118.00	132.0	15576	79.0	6600	8800	12700	3200	1680	4200
H49/31.8/19	1	0.765	123.20	161.0	19835	98.0	7700	10300	14800	3700	1900	4900
H49/33/16	1	0.978	125.20	128.0	16026	80.3	6000	8070	11530	2900	1530	3840
H49/34/16	1	1.058	127.00	120.0	15240	76	5580	7500	10680	2700	1420	3560
H50/5.3/40	1	0.070	40.80	583.2	23795	373				51000		
H50/25/19	1	0.478	109.00	228.0	24852	124	12400	16600	23600	6000	3000	7800
H50/30/19	1	0.645	120.00	186.0	22320	118	9100	12200	17400	4450	2320	5820
H50/34/20	1	0.816	129.00	158.0	20382	102	7200	9700	13800	3500	1700	4600
H51/31.5/20	1	0.633	124.00	196.0	24304	121	8950	11940	17900	4550	2350	5950
H56/26/20	1	0.409	117.00	286.0	33462	176	13800	18400	27600	7050	3600	9200
H56/32/18	1	0.621	131.00	211.0	27641	144	9060	12070	18100	4600	2400	6040
BY56.5/34.5/18	2	0.707	137.00	193.8	26551	136						
H58.3/40.8/17.6	1	1.000	153.00	153.0	23409	113	5650	7530	11300	2890	1500	3750
H60/35/20	1	0.588	141.00	240.0	33840	166	9600	12860	19290	4930	2550	6400
H61/35.6/12.7	1	0.919	144.76	157.6	22810	114	7200					
H63/38/25	1	0.498	152.00	305.0	46360	236	11370	15150	22740	5800	3030	7550
H65/38/25	1	0.467	154.00	330.0	50820	254				17000		
BY67/43/18	2	0.787	167.40	212.7	35606	178						
H68/44/15	1	0.966	171.00	177.0	30267	154	5870	7830	11750	3000	1550	3900
H70/5/30	1	0.079	44.90	566.8	25449	551						
H74/39/13	1	0.771	165.00	214.0	35310	185	7300	9730	14600	3730	1950	4850
H74/46/20	1	0.653	181.00	277.3	50191	252	8400					
BY76/52/30	2	0.552	196.50	356.0	69954	350						

注: 电感因数AL value

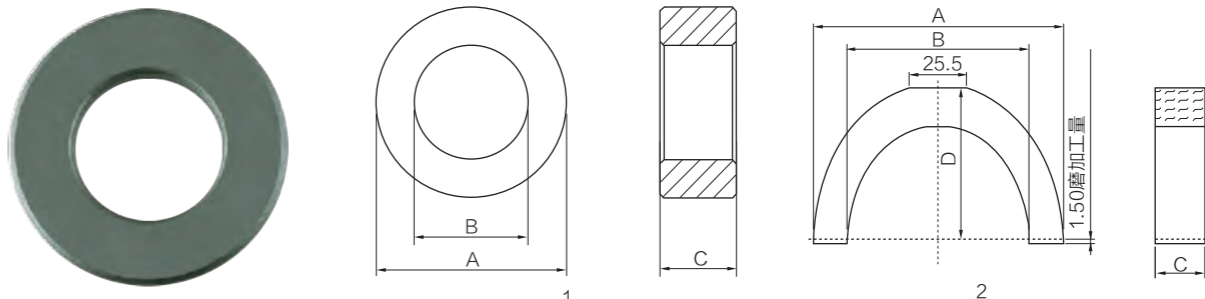
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance:± 25%

# 铁氧体磁心 Ferrite Core

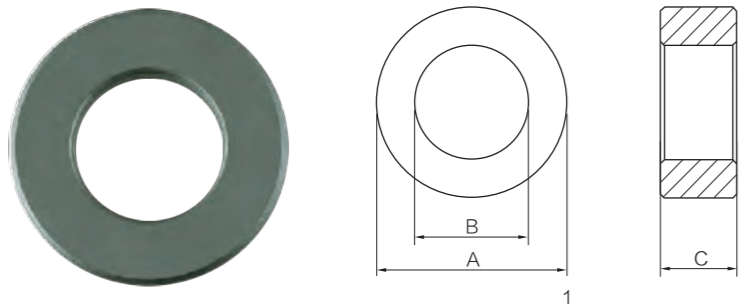
## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)			
		A	B	C	D
H78/50.5/16	1	78.0±1.5	50.5±1.0	16.0±0.8	
H80/40/20	1	80.0±2.5	40.0±2.0	20.0±0.8	
H80/48/20	1	80.0±1.0	48.0±1.0	20.0±0.5	
H80/50/20	1	79.2±2.5	50.6±1.5	19.5±0.5	
H84/42.5/20	1	84.0±2.0	42.5±1.2	20.0±0.6	
H85/62/30	1	85.0±2.5	62.0±2.0	30.0±1.0	
H85.7/55.6/25.4	1	85.7 <sup>+2.0</sup> <sub>-1.0</sub>	55.6±1.5	25.4±1.5	
H87/54.4/14	1	87.0±2.5	54.4±2.0	14.0±0.6	
H87/56/12.7	1	87.0±2.5	56.0±2.0	12.7±0.6	
BY87.7/52.6/26	2	87.7±2.5	52.6±2.0	26.0±1.0	43.0±1.0
H90/67/25	1	90.0±1.2	67.0±1.2	25.0±0.6	
H100/50/20	1	100.0±3.0	50.0±2.5	20.0±1.0	
H100/54/20	1	99.0±3.0	54.5±2.5	20.0±1.0	
H101/65/15	1	101.0±1.5	65.0±1.5	15.0±1.5	
H102/65/15	1	102.0±3.0	65.0±3.0	15.0±1.0	
H102/65/20	1	102.0±3.0	65.0±3.0	20.0±1.0	
H102/65.8/15	1	102.0±3.0	65.8±2.0	15.0±0.5	
H103/65.7/15.5	1	103.0±2.0	65.7±1.5	15.5±0.5	
H107/65/18	1	107.0±1.5	65.8±1.3	18.0±0.5	
BY110/80/22	2	110.0±2.5	80.0±2.0	22.0±1.0	53.5±1.25
H117/80/23	1	117.0±3.0	80.0±2.5	23.0±1.0	
H124/60/40	1	122.5±3.0	60.0±2.5	40.0±1.5	
H125/95/25	1	125.0±3.0	95±2.5	25.0±1.0	
H128/104/33	1	128.0±3.0	104.0±2.5	30.0±1.5	
H140/106/25	1	140.0±3.0	106.0±2.5	25.0±1.5	
H152/104/19	1	152.0±5.0	104.0±3.6	19.0±1.0	
H181/157/25	1	181.0±5.0	157.0±4.0	25.0±1.0	
H184/154/25	1	184.0±5.0	154.4±4.0	25.0±1.0	
H209/185/25	1	≥209.5	≤184.5	25.0±1.0	
H220/150/25	1	220.0±5.0	150.0±3.6	25.0±1.0	

# 铁氧体磁心 Ferrite Core

## 环型磁心 Ring Cores



品名 Part No.	图号 Fig	磁心参数 Core parameters				重量 Weight(g/pcs)	电感因数 AL					
		C1(mm <sup>-1</sup> )	Ie(mm)	Ae(mm <sup>2</sup> )	Ve(mm <sup>3</sup> )		HP1	HP2	HP3	LP3/LP3A	LP5	LP9/LP10
H78/50.5/16	1	0.903	196.00	217.0	42532	210	6250	8340	12500	3200	1670	4170
H80/40/20	1	0.453	174.00	384.0	66816	356	12450	16630	24900	6370	3300	8300
H80/48/20	1	0.723	195.60	270.6	52929	275	11000					
H80/50/20	1	0.723	195.60	270.6	52929	275	13200 15500					
H84/42.5/20	1	0.463	185.00	400.0	74000	370	12000	16300	21800	6200	3200	8100
H85/62/30	1	0.664	227.00	342.0	77634	390	8500	11350	17000	4350	2250	5650
H85.7/55.6/25.4	1	0.571	216.00	378.0	81648	424	9850	13200	19800	5050	2600	6600
H87/54.4/14	1	0.955	214.00	224.0	47936	239	5900	7900	11800	3000	1550	3940
H87/56/12.7	1	1.130	218.00	193.0	42074	210	5030	6700	10000	2570	1340	3350
BY87.7/52.6/26	2	0.473	210.80	446.0	94017	470	10300					
H90/67/25	1	0.852	243.40	285.8	69564	348	11100 17400					6100
H100/50/20	1	0.454	219.00	482.0	105558	558	15000					5200
H100/54/20	1	0.527	227.00	431.0	97837	525	9500	11180				
H101/65/15	1	0.950	252.30	265.5	66986	335	7900					
H102/65/15	1	0.930	253.40	272.6	69077	345	7200 11350					3900
H102/65/20	1	0.697	253.00	363.0	91839	463	5500 8750					
H102/65.8/15	1	0.955	255.10	267.0	68112	340	7900	7900	12100	2750		
H103/65.7/15.5	1	0.901	256.00	284.0	72704	364	5700 9100					2900
H107/65/18	1	0.701	260.00	371.0	96460	490	7200	11300	3900			
BY110/80/22	2	0.897	293.50	327.3	96063	480	6950 11000					3500
H117/80/23	1	0.719	302.00	420.0	126840	620	6000	8200	2750			
H124/60/40	1	0.220	269.00	1223.0	328987	1795	22800	35900	11400			
H125/95/25	1	0.917	341.00	372.0	126852	635	5500	7800	2750			
H128/104/33	1	0.928	362.00	390.0	141180	692	6000	8200	2750			
H140/106/25	1	0.903	381.00	422.0	160782	780	5550	8750	2750			
H152/104/19	1	0.869	393.00	452.0	177636	850	5700	9100	2900			
H181/157/25	1	1.570	528.30	336.5	177773	888	1670					
H184/154/25	1	1.434	529.00	369.0	195201	990	5500					
H209/185/25	1	1.831	617.30	337.2	208154	1040	1440					
H220/150/25	1	0.656	567.00	864.0	489888	2450	4000					

注: 电感因数AL value

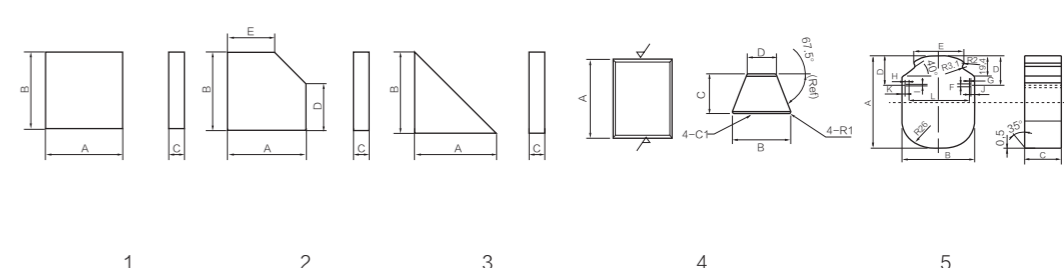
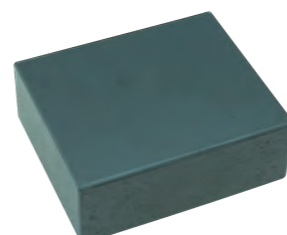
单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心 Ferrite Core

## 块状磁心 Block Cores



品名 Part No.	图号 Fig	尺寸Dimensions(mm)					重量 Weight(g/pcs)
		A	B	C	D	E	
I24.5/16.7/8.5	1	24.5-0.3	16.7-0.3	8.5-0.3			16.5
I36/36/10	1	36.0-0.3	36.0-0.3	10.0-0.3			64
I37.63/37.63/20	3	37.63±0.3	37.63±0.3	20.0±0.3			68
I45/30/10.5	1	45.0 <sup>+0.2</sup> <sub>-0.1</sub>	30.0 <sup>+0.2</sup> <sub>-0.1</sub>	10.0±0.2			86
I50/50/8.3	1	50.0±0.3	50±0.3	8.5±0.2			102
I51.7/37.6/20	2	51.7±0.3	51.7±0.3	20.0±0.2	37.6±0.3	37.6±0.3	247
I51.7/41.7/20	2	51.7±0.3	51.7±0.3	20.0±0.3	41.7±0.3	41.7±0.3	252
I51.7/51.7/20	1	51.7±0.3	51.7±0.3	20.0±0.3			257
I60/30/15	1	60.0±0.3	30.0±0.3	15.0±0.3			130
I70/15/5	1	70.0±0.2	15.0±0.2	5.0±0.2			25
I70/28/28	1	70.0±0.2	28.0±0.1	28.0±0.1			258
I90/30/30	1	90.0 <sup>+0.3</sup> <sub>-0.1</sub>	30.0 <sup>+0.3</sup> <sub>-0.1</sub>	30.0 <sup>+0.3</sup> <sub>-0.1</sub>			390
I100/15/5	1	100.0±0.2	15.0±0.2	5.0±0.2			36
I100/50/10	1	100.0±1.0	48.0min	10.0±0.3			480
I100/100/10	1	100.0±1.0	100.0±1.0	10.0±0.5			470
I110/15/5	1	110.0±1.0	15.0±0.5	5.0±0.2			40
TH40	4	40.0±0.5	31.1±0.5	20.0±0.3	14.57REF		88
IR88.5/60/20	5	88.5±0.7	60.0±0.5	20.0min	28.1±0.7	41.4±0.7	442

注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

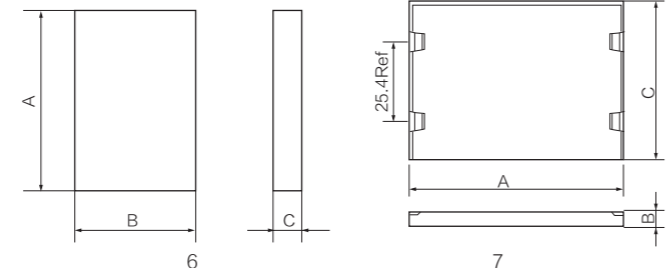
测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心

## Ferrite Core

### 条型磁心 | Cores



品名 Part No.	图号 Fig	A	B	C	重量 Weight(g/pcs)
I18/3/2.2	6	18.0±0.3	3.0±0.2	2.2±0.2	0.57
I18/6/2	6	18.0±0.2	6.0±0.2	2.0±0.2	1.05
I20/12/10	6	19.85±0.35	12.0±0.25	10.0±0.25	11.4
I20/14.8/3	6	20.0±0.4	14.8±0.2	3.0±0.3	4.3
I20.6/17/5	6	20.6±0.3	17.0±0.25	5.0±0.2	8.5
I21/18/2	11	18.0±0.3(D1)	21.0±0.3(D2)	2.0±0.15(I)	4
I22/5.5/2.2	6	22.0±0.2	5.5±0.2	2.2±0.15	1.3
I22/6/1.7	6	22.0±0.4	6.0±0.2	1.7±0.15	1.75
I22/16/6	6	22.0±0.4	16.0±0.2	6.0±0.2	10.1
I22/22/6	6	22.0±0.4	22.0±0.4	6.0±0.15	14
I22/23.5/6	6	22.0±0.2	23.5±0.2	6.0±0.15	14.8
I25/6.3/6.3	6	25.5±0.4	6.25±0.3	6.25±0.15	5
I25/17/16	6	25.0±0.4	17.0±0.3	16.0±0.3	33
I26.7/20.3/8.9	6	26.67±0.5	20.32±0.4	8.89±0.3	23
I27/20/5	6	27.0±0.4	20.0±0.7	5.0±0.2	13
I28.1/28.1/2	6	28.1±0.3	28.1±0.3	2.0±0.3	7.6
I30/14/4	6	30.0±0.4	14.0±0.2	4.0±0.2	8
I30/18/4	6	30.0±0.4	18.0±0.2	4.0±0.2	10.4
I30/28/25	6	30.0±0.5	28.0±0.4	25.0±0.3	100
I32/12/4	6	32.0±0.3	12.0±0.2	4.0±0.15	7.4
I32/22/11	6	31.5±0.3	21.65±0.35	11.0±0.2	36
I32/23.5/4	6	32.0±0.5	23.5±0.5	4.0±0.2	14.7
I32/32/12	6	32.0±0.3	32.0±0.3	12.0±0.2	59
I34.5/28/7	6	34.5±0.6	28.0±0.6	7.0±0.4	33
I35/9.5/4.5	6	35.0±0.3	9.5±0.3	4.5±0.2	7.18
I38/38/9.5	8	38.0±0.3	38.0±0.3	9.5±0.2	65
I40/40/20	6	40.0±0.6	40.0±0.6	20.0±0.3	153
I42/23/4	6	42.0±0.4	23.0±0.3	4.0±0.15	18.6
I42/23.5/4.3	6	42.0±0.8	23.5±0.5	4.3±0.2	21
I45/30/30	6	45.0±0/-1.0	29.0±0.5	29.0±0.5	188

注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

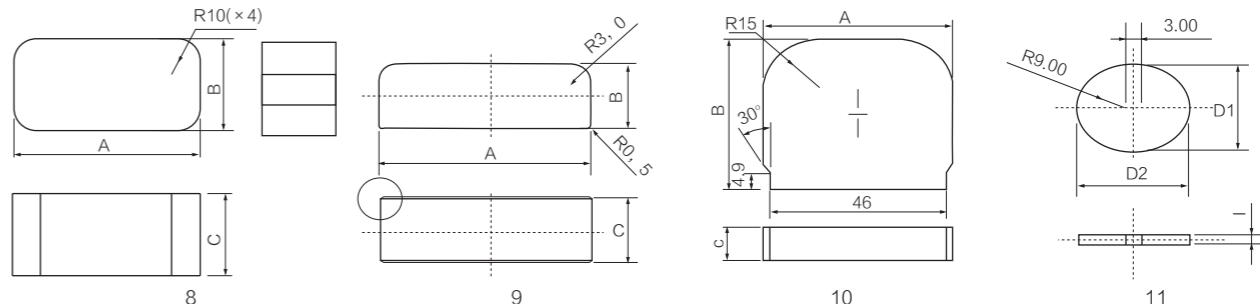
测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心

## Ferrite Core

### 条型磁心 | Cores



品名 Part No.	图号 Fig	A	B	C	重量 Weight(g/pcs)
I45/40/7.5	6	45.0±0.5	40.0±0.5	7.5±0.3	65
I46/28/30	6	46.0±0.6	30.0±0.6	28.0±0.5	185
I49.5/45.8/40	10	49.5±0.5	45.8±0.5	40.0±0.5	421
I50/10/2.5	6	50.0±0.3	2.5±0.2	9.9±0.2	5.7
I50/15/9	6	50.0±0.5	15.0±0.3	9.0±0.3	32.5
I50/12/2.5	6	50.0±0.5	12.0±0.2	2.5±0.15	7.4
I50/25/25	6	50.0±0.6	25.0±0.5	25.0±0.5	150
I50/40/30	6	50.0±0.5	29.8±0.4	38.8±0.3	277
I53/53/33	6	53.0±1.0	53.0±1.0	33.0±0.5	440
I53.3/53.3/30	6	53.3±0.8	53.3±0.8	30.0±0.6	409
I54/23/4	6	54.0±0.6	23.0±0.3	4.0±0.15	23.8
I54/40/23	6	54.0±0.6	40.0±0.6	23.0±0.5	236
I54/45/20	6	54.0±0.8	45.0±0.6	20.0±0.4	230
I55/19/4	6	55.0±0.7	19.0±0.5	4.0±0.2	20.1
I55/23.5/3.95	6	55.0±0.8	23.5±0.5	3.95±0.2	24.5
I59.5/32/36	6	59.5±0.5	32.0±0.4	36.0±0.5	328
I60/15/5	6	60.4±0.8	15.0±0.3	5.0±0.2	21.7
I60/15.5/8	6	60.0±0.8	15.5±0.3	8.5±0.3	38
I60/20/4.5	6	60.5±0.8	20.5±0.3	4.5±0.25	26.8
I60/23/4	6	60.0±0.8	23.0±0.3	4.0±0.2	26.5
I60/30/10	6	60.0±1.0	30.0±0.8	10.0±0.6	86
I60.9/32/38	6	60.9±1.0	32.0±0.4	38.0±0.6	353
I61/38/32	6	61.0±0.8	38.0±0.5	32.0±0.5	350
I62.5/34.5/14	6	62.5±0.6	34.5±0.4	14.0±0.3	148
I64/5/50.8	7	64.0±0.8	5.1±0.15	50.8±0.7	79
I64.5/23.5/3.95	6	64.5 <sup>+0.7</sup> <sub>-0.5</sub>	23.5±0.5	3.95±0.2	28.7
I65/56/10	6	65.0±0.8	56.0±0.8	10.0±0.5	171
I66/14/26	8	66.0±1.0	26.0±0.6	14.0±0.4	111
I66/26/26	8	66.0±1.0	26.0±0.6	26.0±0.5	206
I67/18/4.5	6	67.2±0.7	18.0±0.3	4.5±0.2	26

注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

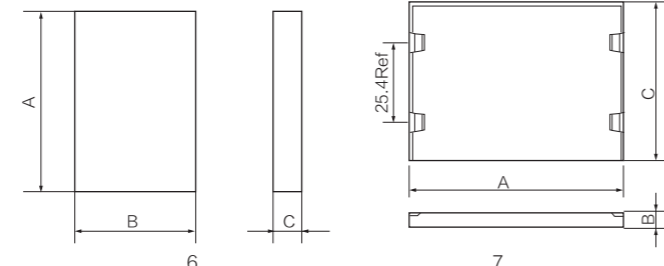
测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心

## Ferrite Core

### 条型磁心 | Cores



品名 Part No.	图号 Fig	A	B	C	重量 Weight(g/pcs)
I68/20/10	6	68.0 <sup>+1.0</sup> <sub>-0.5</sub>	20.0 <sup>+0.6</sup> <sub>-0.2</sub>	10.0 <sup>+0.15</sup> <sub>-0.1</sub>	65
I70/15/5	6	70.0±1.0	15.0±0.3	5.0±0.2	25.2
I70/19.5/10.5	6	70.0±1.5	19.5±0.5	10.5±0.5	69
I70/22/22	6	70.0±1.0	22.0±0.5	22.0±0.5	165
I70/28/30	6	70.0±1.4	28.0±0.6	30.0±0.8	280
I70/33/17	6	70.0±1.0	33.0±0.5	17.0±0.4	190
I70/66/25	6	70.0±0.8	66.0±0.8	25.0±0.4	552
I71/66/17	6	71.0±1.0	66.0±1.0	17.0±0.6	382
I72/56/10	6	72.0±1.0	56.0±0.8	10.0±0.5	190
I72/56/11.2	6	72.0±1.2	56.0±1.0	11.2±0.5	216
I72/23/4	6	72.0±0.7	23.0±0.3	4.0±0.15	31.8
I77/56/10	6	77.0±1.0	56.0±0.8	12.0±0.5	203
I78/66/20	6	78.0±1.0	66.0±1.0	20.0±0.5	486
I78/70/18	6	78.0±1.0	69.7±0.8	18.0±0.5	470
I78.5/35/16.5	6	78.5±0.4	34.5±0.4	16.5±0.3	219
I79/23/4	6	79.0±0.8	23.0±0.3	4.0±0.15	35
I79.5/8/2.8	6	79.5±0.5	8.0±0.2	2.8±0.2	8.4
I80/12/7	6	79.5±0.8	12.0±0.6	7.3±0.3	32.2
I80/40/23	6	80.0±1.0	40.0±0.6	23.0±0.5	350
I83/33/33.5	8	83.0±1.0	33.0±0.5	33.5±0.5	436
I86/34.5/7	6	86.0±0.4	34.5±0.4	7.0±0.3	102
I86/66/26	6	86.0±1.1	66.0±0.8	26.0±0.6	700
I88/36/30	6	88.0±1.0	36.0±0.8	30.0±0.5	451
I88/32/36	6	88.0±1.0	36.0±0.6	32.0±0.6	468
I90/8/3.85	6	90.0±0.7	8.0±0.15	3.85±0.10	13.6
I91/56/11	6	91.0±1.8	56.0±1.0	11.0±0.5	266
I93/21.7/16	6	93.0±1.8	21.7±0.6	16.0±0.5	160
I93/28/10	9	93.0±1.8	27.5±0.5	10.0±0.5	122
I93/28/30	6	93.0±1.8	27.5±0.5	30.0±0.6	368
I93/70/18	6	93.8±1.8	69.7±0.8	18.0±0.5	565

注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

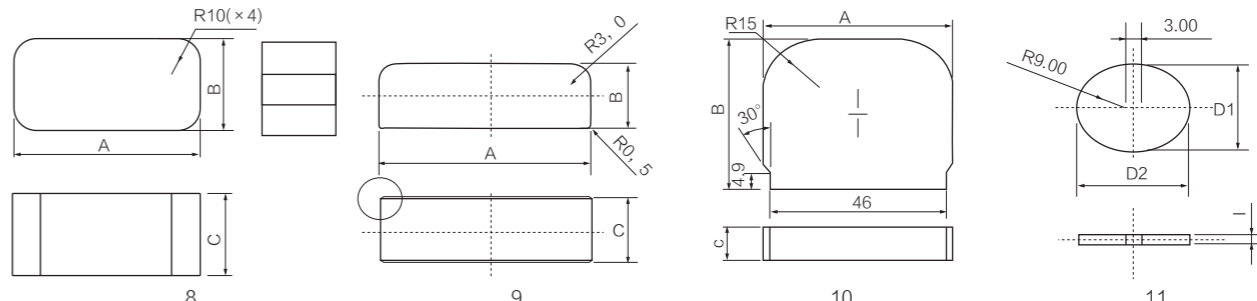
测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

# 铁氧体磁心

## Ferrite Core

### 条型磁心 | Cores



品名 Part No.	图号 Fig	A	B	C	重量 Weight(g/pcs)
I94/50/15	6	94.0±1.0	50.1 <sup>+0.2</sup> <sub>-0.4</sub>	15.0±0.3	336
I95/35/16.5	6	95.0±1.0	34.5±0.4	16.5±0.3	265
I96/32/36	9	96.0±1.0	32.0±0.5	36.0±0.5	530
I96/38/32	6	96.0±1.8	38.0±0.5	32.0±0.5	550
I99.5/12/5	6	99.5±1.0	12.0±0.5	4.8±0.4	550
I99.5/15/5	6	99.5±1.0	15.0±0.3	4.8±0.4	35.8
I100/28/26	6	100.0±1.0	28.0±0.5	26.0±0.5	342
I100/50/25	6	100.0±1.2	50.0±0.6	25.0±0.6	600
I100/100/20	6	100.0±1.0	100.0±1.0	20.0±0.6	970
I101/34.5/16.5	6	101.0±1.0	34.5±0.4	16.5±0.3	282
I101.6/25.4/25.4	6	101.6±1.0	25.4±0.4	25.4±0.3	315
I101.6/50.8/25.4	6	101.6±1.0	50.8±0.6	25.4±0.6	615
I103.5/33/7	6	103.5±1.0	33.0±0.4	7.0±0.3	118
I110/30/30	6	110.0±1.0	29.0±0.5	29.0±0.5	460
I110/40/30	6	110.0±1.0	39.5±0.5	29.8±0.5	635
I110/54/16	6	110.0±1.0	54.0±0.7	16.0±0.3	450
I110/60/30	6	110.0±1.5	60.0±0.8	30.0±0.5	930
I114.3/50.8/18	6	114.3±2.0	50.8±0.6	18.0±0.5	524
I117/34/17	6	117.3±1.5	34.3±0.5	17.3±0.5	335
I118/35/17	6	118 <sup>+1.5</sup> <sub>-2.5</sub>	35.0±0.7	17.5±0.5	347
I120/25/25	6	120.0±2.0	25.0±0.6	25.0±0.6	360
I120/28/14	6	120.0±2.0	28.0±0.5	14.0±0.1	224
I120/72/18	6	120.0±2.0	72.0±1.2	18.0±0.6	746
I130/30/30	6	130.0±2.0	29.0±0.5	29.0±0.5	460
I140/50/25	6	140.0±2.0	50.0±1.0	25.0±0.6	826
I150/25/25	6	150.0±3.0	25.0±0.6	25.0 <sup>+1.4</sup> <sub>-0.5</sub>	450
I155/25/25	6	155.0±3.0	25.0±0.6	25.0±0.6	465
I186/40/28	6	186.0±3.0	40.0±0.2	28.0 <sup>+1.0</sup> <sub>-0.5</sub>	990
I200/25/10	6	200.0±2.0	25.0±0.6	9.5±0.5	240
I200/40/40	6	200.0±2.0	40.0±0.6	40.0±0.6	1552

注: 电感因数AL value

单位Unit:nH/N<sup>2</sup>

测试条件Measuring conditions:10kHz,0.1V,25°C

公差Tolerance: ± 25%

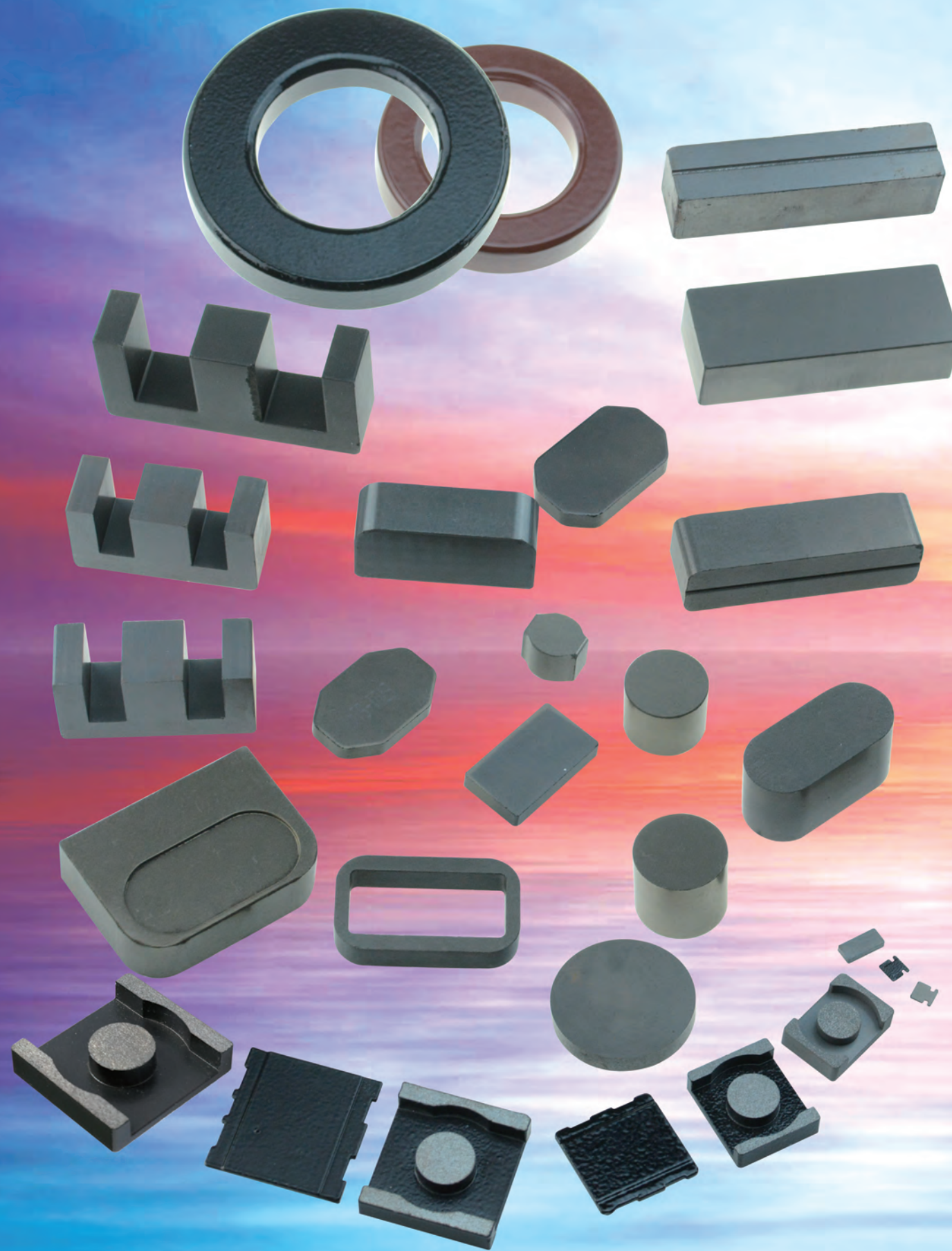
## 锰锌材料对照表

## MnZn Material Cross Reference List

厂商MAKER												材料 MATERIALS													
NCD	LP3	LP3A	LP3S	LP9	LP10	LP10A	LP5	LP5W	LP6	LP7															
ACME	P4	P41	P48	P46	P451	P452	P51																		
DMEGC	DMR40	DMR44	DMR47	DMR95	DMR96	DMR96A	DMR50																		
TDG	TP4	TP4A	TP4D	TPW33	TPW30	TPG33	TP5																		
TDK	PC40	PC44	PC47	PC95			PC50																		
EPCOS	N87	N97		N95			N49			N59															
FERROXCUBE	3C90	3C96		3C95	3C97	3C95F	3F35			3F4	3F45														
HITACHI METALS	ML24D	ML25D				ML14D		ML95S	ML91S																
FDK	6H20	6H40		6H60	6H60T		7H10	7H20																	
JFE	MB3	MB4		MBT1	MBT2		MC2																		
NEC-TOKIN	BH2	BH1				B40																			
VOGTT	Fi325	Fi328				Fi327																			
FAIR-RITE	78	98	95			79																			
MAGNETICS	R	P	T				L																		

厂商MAKER												材料 MATERIALS													
NCD	LP4	LP90	LP4A	HP1	HP2	HP3	HP3Z	HPB	LT1	HFZ															
ACME	P42	P49	P491	A05	A07	A10	A102		N4	N5															
DMEGC	DMR24	DMR90	DMR28	R5K	R7K	R10K	R10KZ	DMR71	DMR70																
TDG	TP4	TPB22	TPB16	TS5	TS7	TS10	TSR10	TD5B	TH2																
TDK		PC90		HS52	HS72	HS10		DNW45																	
EPCOS			T35	T37	T38		N45	N48																	
FERROXCUBE	3C92		3E25	3E26	3E5	3E10		3B7																	
HITACHI METALS			MQ53D	MP70D	MP10T																				
FDK	4H45		2H06	2H07	2H10																				
JFE		MB1H	MA055	MA070	MA100																				
NEC-TOKIN	BH3		5H	7H	10H																				
VOGTT	Fi329		Fi340	Fi360	Fi410																				
FAIR-RITE		75	76																						
MAGNETICS		J		W		V																			





**金属磁粉心**  
**MAGNETIC POWDER CORES**

# 一般信息

## General Information

### 金属磁粉心及材料简介

#### Brief introduction of magnetic powder cores and its materials

金属磁粉心是由金属软磁合金粉末与无机绝缘剂组成的一种可以在很宽的频率范围内使用的磁心，在高频下功率损耗比较低。由于在磁心内部有均匀分布的气隙，所以磁心有很强的抗饱和磁化能力，在一个很宽的磁场范围内磁导率保持恒定，非常适合在大直流条件下使用。目前常用的主要材料有铁硅铝合金粉末、铁硅合金粉末、铁镍合金粉末以及其它一些新型铁基合金粉末。

下面分别为大家介绍如下：

Magnetic Powder Cores consist of powders of soft magnetic materials and insulations. It can be used in a wide frequency range. It has lower power losses at high frequencies. As the air gaps are evenly distributed in the cores, it is very difficult to be fully magnetized. Therefore the apparent permeability is kept stable in a quite wide range of magnetizing field. The major materials being used currently are sendust alloy powder, silicon iron alloy powder, nickel iron alloy powder and other iron based alloy powders. Please see the details in the following:

### NCD 铁硅铝磁粉心

#### NCD FeSiAl powder core

NS磁粉心是由铁硅铝合金粉末制成的。由于铁硅铝材料的磁致伸缩系数接近于零，铁硅铝磁粉心成为消除滤波电感器中可听噪音的理想选择。铁硅铝磁粉心的损耗明显低于铁粉心。特别是铁硅铝E型磁粉心，其储能能力比带气隙的铁氧体E型磁心要高得多。气隙损耗和涡流损耗均比带气隙的铁氧体E型磁心要低得多。铁硅铝磁粉心是PFC电路的明智选择，其它主要应用有开关稳压电感器、串联噪音滤波器、脉冲和反激变压器。铁硅铝磁粉心的成品表面涂层是黑色树脂。可提供的磁导率范围为26-160。

NS powder cores are made from alloy powders of iron, silicon and aluminum. Near-zero magnetostriction makes Sendust cores ideal for eliminating audible noise in filter inductors. Core losses of Sendust cores are significantly lower than those of powdered iron cores. Especially Sendust E shapes provide a higher energy storage capability than gapped Ferrite E cores. Gap losses and eddy current losses are minimized with Sendust E cores compared to gapped ferrite E shapes. Sendust cores are a smart choice for PFC circuits. Other major applications include switching regulator inductors, In-line noise filters, pulse transformers and flyback transformers. Finished Sendust cores are coated in a black epoxy. The permeability range of the cores is from 26-160.

### NCD 铁镍磁粉心

#### NCD FeNi powder core

NH磁粉心是由直流叠加特性最好的铁镍50合金粉末制成的。与相同尺寸的带气隙的铁氧体磁心和铁粉心相比，饱和磁通密度为15000高斯的高磁通磁粉心，具有更高的储能能力和有效磁导率。由于高磁通磁粉心具有极佳的直流叠加特性和很低功率损耗，所以在缩小磁心尺寸降低线圈匝数的情况下仍能保持优越的电磁特性。NCD的高磁通磁粉心在功率因数校正器、开关校正电感器、串联噪音滤波、脉冲和反激变压器等应用领域给予广大客户极好的选择机会。高磁通磁粉心的成品表面涂层是卡其色树脂，根据客户需求提供各种尺寸和形状的磁心。可提供的磁导率范围为26-125。

# 一般信息

## General Information

### 金属磁粉心及材料简介

#### Brief introduction of magnetic powder cores and its materials

NH alloy powder cores are made from a 50% nickel -50% iron alloy powder for the highest available biasing capacity of any powder core material. The 15,000 Gauss saturation level of High Flux cores has a higher energy storage capability and more effective permeability when compared to the performance of gapped ferrite or powdered iron cores of a similar size. The excellent DC bias characteristics and low core losses of High Flux cores offer a reduction in size and the number of winding turns as well as superior magnetic properties. NCD's High Flux cores give an excellent choice for applications such as PFC reactors, switching regulator inductors, in-line noise filters, pulse transformers and fly-back transformers. Finished High Flux cores are coated with a Khaki epoxy and come in a variety of shapes and sizes. The permeability range of the cores is from 26-125.

### NCD 铁硅磁粉心

#### NCD FeSi powder core

NK磁粉心是由FeSi6.5合金粉末制成的。由于FeSi6.5的硅含量高于硅钢片，所以其电阻率高于硅钢片。可以对铁硅合金粉末进行三个维度的绝缘包覆，而硅钢片只能进行一个维度的绝缘包覆，所以包含颗粒内和颗粒间的所有涡流损耗，磁粉心要明显小于硅钢片。铁硅磁粉心可以设计尺寸更小的磁心以承受更高的电流并具备更大的储能能力。以仅次于铁镍磁心的直流叠加特性提供了高性价比的应用设计方案，例如大功率电源升降电感器，电动车车载逆变器和电感器用平滑扼流圈等。铁硅磁粉心不含有机粘接剂，其损耗明显低于铁粉心和带绕硅钢片磁心。具有很好的抗热老化性。铁硅磁粉心的表面涂层是深棕色树脂。可提供的磁导率范围为19-90。

NK powder cores are made from 6.5% silicon iron powder. Since the silicon content level of 6.5% silicon iron powder is higher than silicon steel sheet, the resistivity of silicon iron powder is higher than silicon steel sheet. The silicon iron powder also could be insulated in three dimensions instead of one dimension for silicon steel sheet, so the total eddy current loss in the particle and between particles are much lower than silicon steel sheet. The design of the K Flux cores includes a smaller size, higher current and higher energy storage capability. The excellent DC bias characteristics which only second to High Flux cores provides the best cost effective solution for high end applications including buck/boost inductors for high power supply systems, smoothing chokes for inverters and reactors for electric vehicles. K Flux cores are pressed without organic binders and have significantly lower core losses than powdered iron cores and Fe-Si strip cores. They also present excellent thermal properties with no thermal aging effects. Finished K Flux cores are coated with a dark brown epoxy. The permeability range of the cores is from 19-90.

## 一般信息

### General Information

#### NCD NKS磁粉心

#### NCD NKS powder core

NKS磁粉心是由NCD自主研发的一款新型铁基合金材料制成。该磁心的功耗与sendust磁粉心相近，大大低于FeSi磁粉心；直流叠加特性明显优于sendust磁粉心，略低于FeSi磁粉心，是一种性能价格比最高的新型磁粉心材料，能够满足对于高直流叠加特性及低功耗的双重要求。NKS的综合电磁性能与目前市场上的非晶磁粉心相近，但比非晶磁粉心具有更好的热稳定性，既无老化问题，也无噪音的困扰。NKS磁粉心的表面涂层是天蓝色树脂。可提供的磁导率范围为26–90。

NKS powder cores are made of the new iron based alloy material developed by NCD independently. The core loss is similar to sendust powder core but much lower than FeSi powder core. The DC bias is a little bit lower than FeSi powder core but much better than sendust powder core. It offers the best cost performance ratio compared to any other core material. The overall magnetic characteristics of NKS powder core is similar to the amorphous powder core. Compared with amorphous powder core, NKS powder core has better thermal stability, neither aging nor noise problem. Finished NKS cores are coated with a sky blue epoxy. The permeability range of the cores is from 26-90.

#### NCD NSW磁粉心

#### NCD NSW powder core

NSW磁粉心是由NCD自主研发的又一款新型铁基合金材料制成。该磁心是迄今为止所有磁粉心中功率损耗最低的，在磁导率26–60范围内，磁心的损耗和直流叠加特性均优于铁镍钼磁粉心。在50kHz–100kHz应用频率范围内可以取代开气隙的铁氧体磁心，以缩小器件体积，节省铜材。NSW磁粉心的表面涂层是天蓝色树脂。可提供的磁导率范围为26–60。

NSW powder cores are made of another new iron based alloy material developed by NCD independently. It offers the lowest core loss compared to any other core material. Both DC bias and core loss are better than MPP core in the permeability range of 26 through 60. The core could replace air gapped ferrite core in the frequency range of 50kHz through 100kHz so that the size of the component could be reduced and the copper wire could be saved as well. NSW powder core has better thermal stability, neither aging nor noise problem. Finished NKS cores are coated with a sky blue. The permeability range of the cores is from 26-60.

## 材料特点与应用

### Material Characteristics and Application

#### NS铁硅铝磁粉心 NS FeSiAl powder core

##### 特点:

破碎法铁硅铝合金粉末  
饱和磁通密度10000Gs  
良好的直流叠加特性  
良好的储能能力  
低功率损耗

##### Characteristics:

Crushed FeSiAl alloy powder  
Bs is 10000Gs  
Good DC Bias  
Good energy storage capacity  
Low power loss

##### 主要应用:

PFC电感  
串联噪音滤波器。  
单端反激变压器  
开关电源稳压电感

##### Major Applications:

PFC Inductors  
In-line noise Filter  
Pulse and Fly back Transforms  
Switching regulator Inductors

#### NH铁镍磁粉心 NH FeNi powder core

##### 特点:

由铁镍合金粉末组成  
饱和磁通密度可以达到15000Gs  
最好的直流叠加特性  
最高储能能力  
更低的功率损耗

##### Characteristics:

Consists of Fe-Ni powder  
Bs is up to 15000Gs  
The best DC Bias  
The best energy storage capacity  
Lower core loss

##### 主要应用:

串联噪音滤波电感器  
单端反激变压器  
开关式校准电感  
高端功率因数校正器

##### Major Applications:

In-line noise filter  
Pulse and Fly back Transforms  
Switching regulator inductor  
High-end PFC inductor

# 材料特点与应用

## Material Characteristics and Application

### NK铁硅磁粉心 NK FeSi powder core

特点:	Characteristics:
由铁硅合金粉末组成	Consists of Fe-Si powder
饱和磁通密度可以达到15000Gs	Bs is up to 15000Gs
很好的直流叠加特性	Excellent DC Bias
更高储能能力	Better energy storage capacity
功率损耗低于铁粉心	Core loss less than Iron Powder Core
主要应用:	Major Applications:
有源电力滤波器	APFC Inductors
大功率电源升降压电感器	Buck/Boost inductors for high power supply system
电动车逆变平滑扼流圈	Smoothing chokes for invertors for electric vehicles
风力发电	Wind Energy System
混合动力汽车	Hybrid Electric Vehicle

### NSW 铁基合金磁粉心 NSW iron based alloy powder core

特点:	Characteristics:
气雾化铁基合金粉末	Gas atomized iron alloy powder
饱和磁通密度10000Gs, 优于铁镍钼	Bs is 10000Gs,better than MPP
直流叠加特性优于铁镍钼, 略低于NKS	DC Bias better than MPP, slightly lower than NKS
很高的应用频率	Very high application frequency
超低的功率损耗, 甚至低于铁镍钼磁粉心	Ultra-low core loss, even less than MPP
主要应用:	Major Applications:
谐振电感	Resonant inductor
高频反激变压器	High frequency Fly-back Transforms
高频PFC电感	High frequency PFC inductor
高频EMI滤波电抗器	High frequency EMI filter reactor

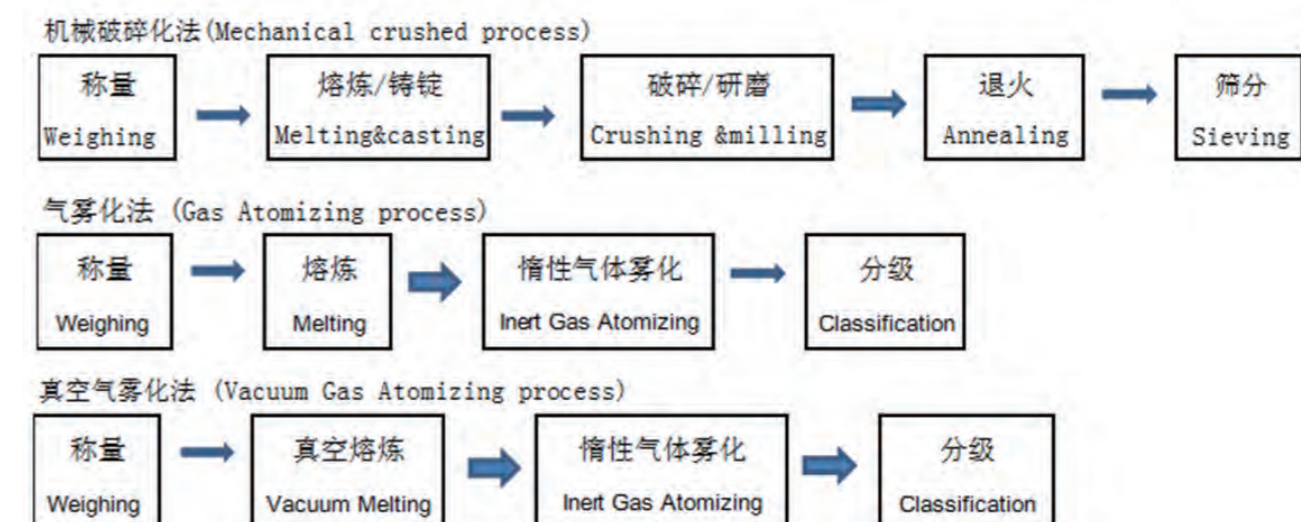
### NKS铁基合金磁粉心 NKS iron based alloy powder core

特点:	Characteristics:
气雾化铁基合金粉末	Gas atomized iron alloy powder
饱和磁通密度可达13000Gs	Bs is up to 13000Gs
直流叠加特性好于NS类	DC Bias better than NS series
储能能力好于NS类	Energy Storage better than NS series
功率损耗与NS相当	Core Loss similar to NS series
主要应用:	Major Applications:
PFC电感	PFC Inductors
串联噪音滤波器。	In-line noise Filter
单端反激变压器	Pulse and Fly back Transforms
开关电源稳压电感	Switching regulator Inductors
谐振电感	Resonance Inductors

## 金属软磁合金粉末制造流程介绍

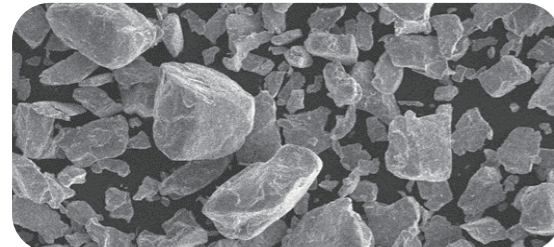
Introduction to the manufacturing process flow of soft magnetic alloy powder

### 制造流程图 manufacturing flow chart

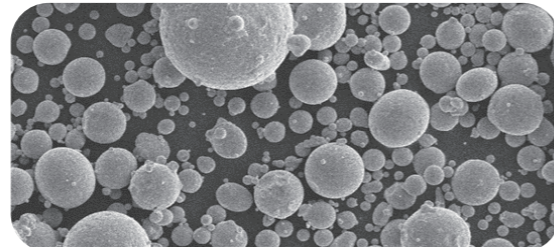


# 材料特点与应用

## Material Characteristics and Application



机械破碎法粉末形貌  
morphology of mechanical crushed powder



气雾化法粉末形貌  
morphology of gas atomized powder

机械破碎法工艺主要用于制造传统的铁硅铝磁粉心粉末。粉末形貌为不规则多边形，成型性好，磁心的损耗相对较低，直流叠加特性良好。易于大规模生产，制造成本较低。

气雾化法工艺主要用于制造铁硅磁粉心粉末，粉末形貌为球形，直流叠加特性很好。真空气雾化法工艺主要用于制造铁镍磁粉心粉末及其它高性能铁基磁粉心粉末。粉末形貌为球形，直流叠加特性和损耗都很好。

Mechanical crushing process mainly applies to manufacture traditional sendust powder. The morphology of the powder is irregular gengon. The moldability of the powder is good. The power loss is relatively lower. The DC bias is good. The process is easy for mass production and has lower manufacturing cost.

The gas atomized process mainly applies to manufacture silicon iron powder. The morphology of the powder is spherical. The core made of the powder has excellent DC bias. The vacuum gas atomized process mainly applies to the nickel iron powder and other high-performance iron based powder. The morphology of the powder is spherical as well. Both the DC bias and power loss are all very well.

### 金属磁粉心制造流程介绍

Introduction to the manufacturing process of magnetic powder core

### 制造流程图 manufacturing flow chart



绝缘包覆工序是通过化学和物理方法在每个金属粉末表面包覆一层膜，提高粉末表面的电阻率和粘接性；成型工序是将绝缘包覆好的粉末压制成各种型状的磁心；烧结工序是将压制好的磁心在一定温度下进行热处理，释放压应力，提高磁性的机械强度，达到一定要求的电磁特性；喷涂工序是在烧结好的磁心表面涂覆一层树脂，以提高磁心的表面电阻；分检包装工序是对喷涂后的磁心进行外观检验，将合格品喷码、包装后入库。

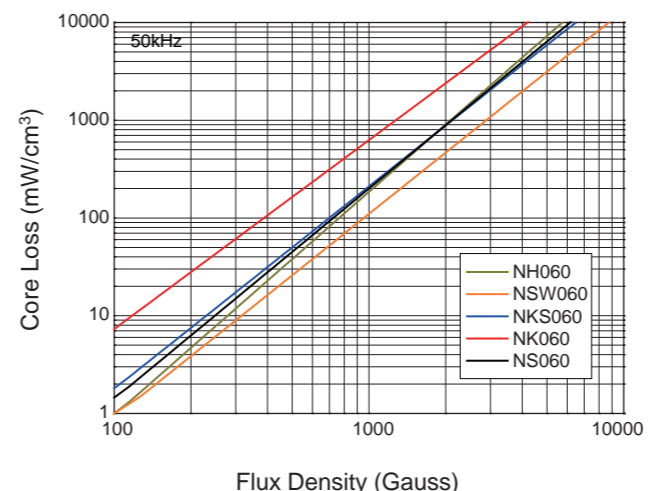
Insulation is the process to coat an insulating layer on the surface of each particle by chemical and physical method to increase the surface resistivity and adhesive property of the powder. Pressing is the process to put the insulated powder in a mold and compact the powder together by a huge pressure to get a core with specific shape. Sintering is the process to put the green cores into a kiln to strengthen the mechanical strength and release the stress, meanwhile to get the objective electromagnetic properties. Coating is the process to coat an insulated layer on the surface of the sintered cores to get the objective resistivity for copper wire winding. Inspection & packing is the process to have a final visual inspection, mark on the core, pack and release to warehouse.

# 材料说明

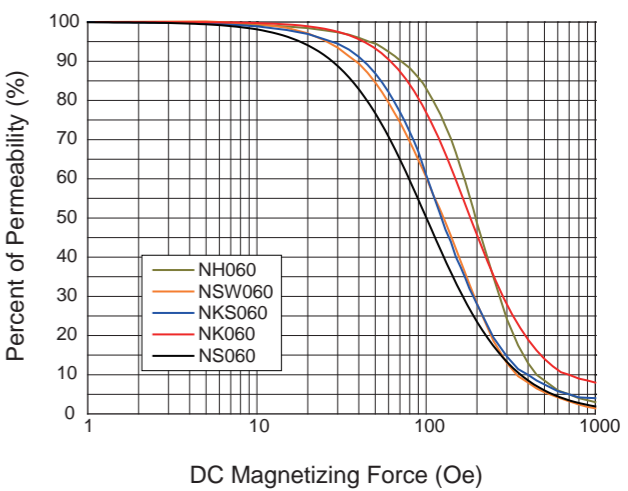
## Material Description

### 不同磁粉心材料对比 Comparison of different Core materials

材料种类 Material Type	磁导率 Perm. Bs (Tesla)	饱和磁通密度 Curie Temp.	居里温度 (°C) Working Temp.	工作温度范围 (°C)	损耗 Core Loss	叠加 DC Bias	相对成本 Relative Cost
铁硅铝 ( NS ) / Sendust	026~160	1.0	500	-40~150	低/ low	好/ good	低/ low
铁镍 ( NH ) / Nickel Iron Alloy	026~125	1.5	500	-40~150	低/ low	最好/ best	高/ high
铁硅 ( NK ) / Silicon Iron Alloy	019~090	1.5	700	-40~150	高/ high	最好/ best	低/ low
铁基合金材料(NKS) Iron Based Alloy	026~090	1.3	500	-40~150	低/ low	更好/ better	中等/ medium
铁基合金材料 ( NSW ) Iron Based Alloy	026~060	1.0	500	-40~150	最低/ lowest	更好/ better	中等/ medium



磁导率60材料损耗对比  
Comparison of Power Loss of Different Materials



磁导率与直流磁化场关系  
Permeability vs DC Bias

### NS铁硅铝主要性能参数表 Key Characteristic Parameter Table of Sendust

Characteristic	Symbol	Unit	Condition	26	60	75	90	125
Effective Perm.	$\mu_e$		100kHz	26 ± 8%	60 ± 8%	75 ± 8%	90 ± 8%	125 ± 8%
DC Bias		%	$L_{200Oe}/L_{00Oe}(26)$ $L_{1000Oe}/L_{00Oe}(60-125)$	52	48	33	26	16
Power Loss	Pcv	mW/cm <sup>3</sup>	f=50kHz B=100mT	350	260	260	260	260
Core Density	d	g/cm <sup>3</sup>		5.5	5.85	5.9	5.95	6.0

## 材料说明

## Material Description

NH铁镍材料主要性能参数表 Key Characteristic Parameter Table of Nickel Iron Alloy

Characteristic	Symbol	Unit	Condition	26	60	125
Effective Perm.	$\mu_e$		100kHz	26±8%	60±8%	125±8%
DC Bias		%	$L_{2000e}/L_{00Oe(26)}$ $L_{1000e}/L_{00Oe(60-125)}$	83	83	40
Power Loss	Pcv	mW/cm <sup>3</sup>	f=50kHz B=100mT	220	230	320
Core Density	d	g/cm <sup>3</sup>		6.75	7.4	7.75

NK铁硅主要性能参数表Key Characteristic Parameter Table of Silicon Iron Alloy

Characteristic	Symbol	Unit	Condition	26	60	75	90
Effective Perm.	$\mu_e$		100kHz	26±8%	60±8%	75±8%	90±8%
DC Bias		%	$L_{2000e}/L_{00Oe(26)}$ $L_{1000e}/L_{00Oe(060-090)}$	82	72	53	46
Power Loss	Pcv	mW/cm <sup>3</sup>	f=50kHz B=100mT	800	600	600	600
Core Density	d	g/cm <sup>3</sup>		6.55	6.85	6.95	7.1

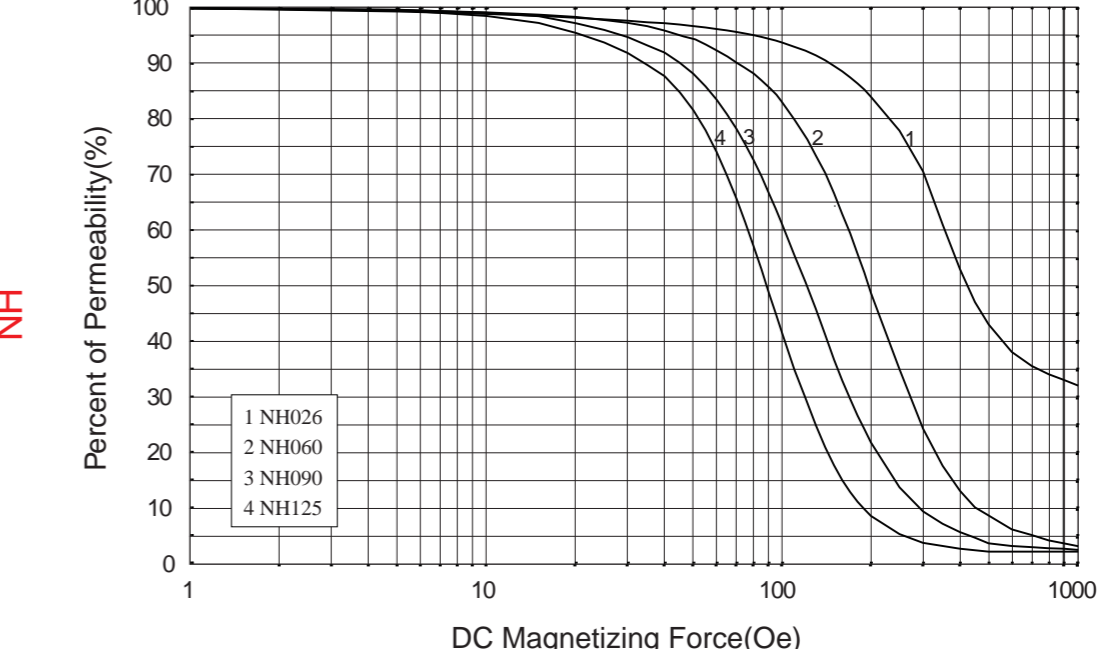
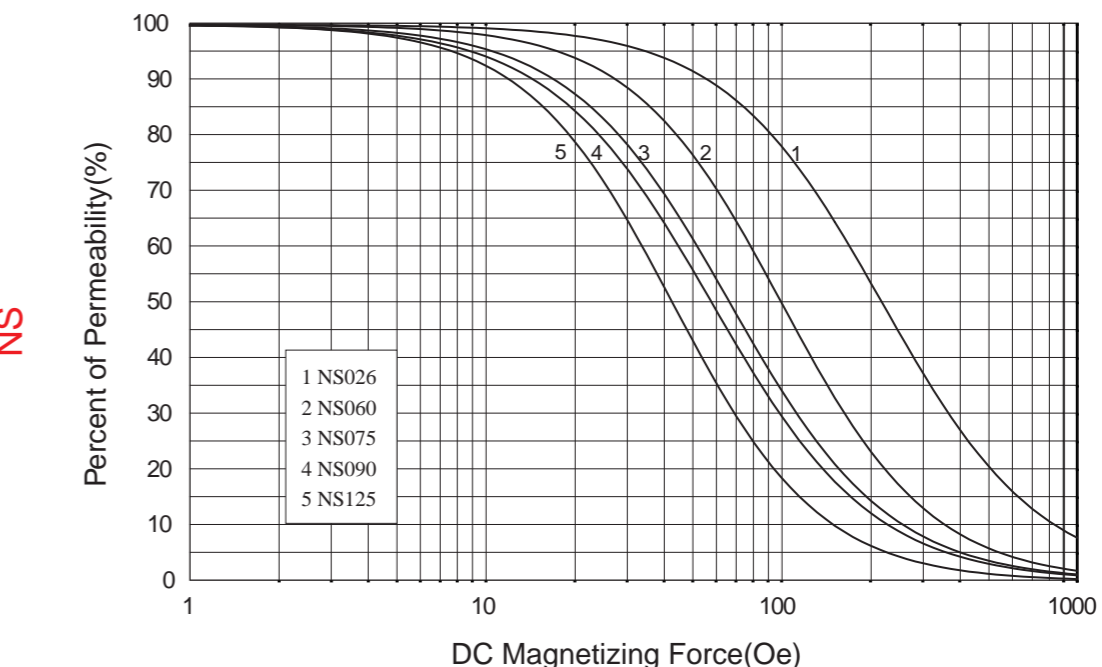
NKS基合金材料主要性能参数表Key Characteristic Parameter Table of Iron Based Alloy

Characteristic	Symbol	Unit	Condition	26	60	90
Effective Perm.	$\mu_e$		100kHz	26±8%	60±8%	90±8%
DC Bias		%	$L_{2000e}/L_{00Oe(26)}$ $L_{1000e}/L_{00Oe(060-090)}$	80	60	35
Power Loss	Pcv	mW/cm <sup>3</sup>	f=50kHz B=100mT	230	260	300
Core Density	d	g/cm <sup>3</sup>		5.9	6.3	6.6

NSW铁基合金材料主要性能参数表Key Characteristic Parameter Table of Iron Based Alloy

Characteristic	Symbol	Unit	Condition	26	60
Effective Perm.	$\mu_e$		100kHz	26±8%	60±8%
DC Bias		%	$L_{2000e}/L_{00Oe(26)}$ $L_{1000e}/L_{00Oe(060)}$	63	58
Power Loss	Pcv	mW/cm <sup>3</sup>	f=50kHz B=100mT	160	140
Core Density	d	g/cm <sup>3</sup>		5.65	6.0

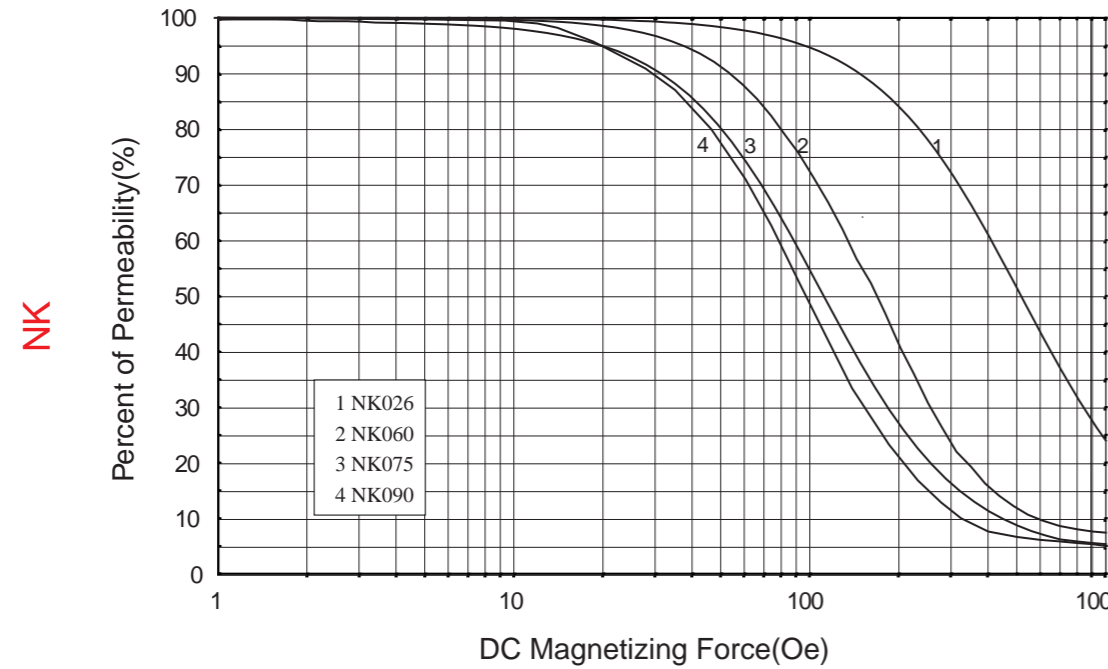
磁导率与直流磁化场曲线 Permeability vs Magnetizing Force Curves



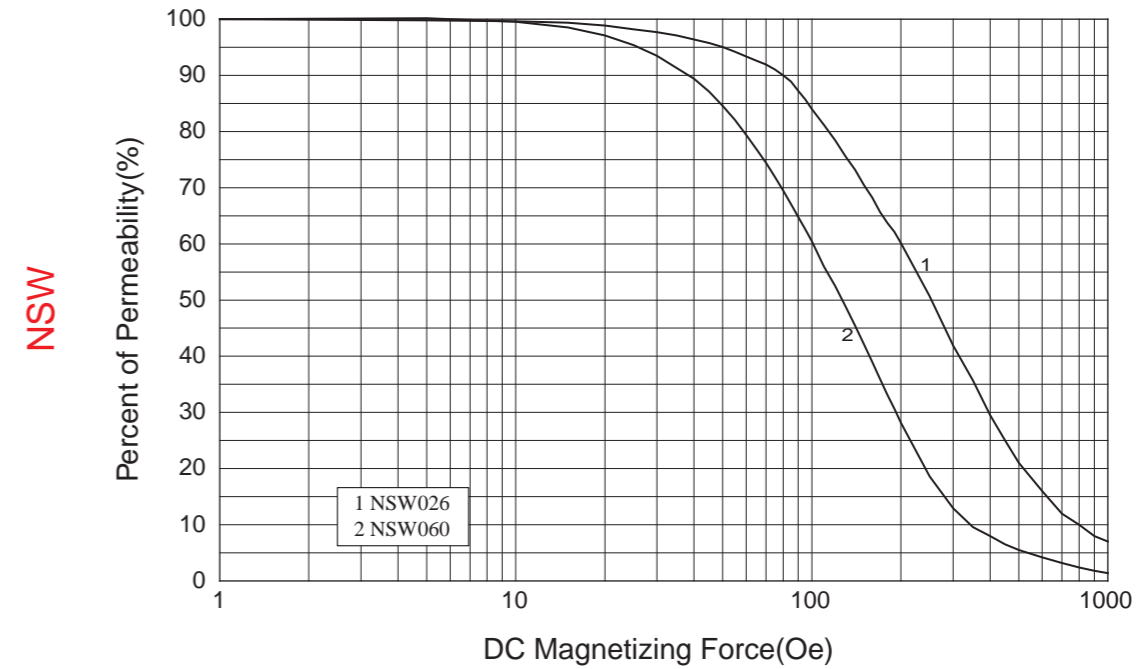
## 特性曲线

## Characteristics Curves

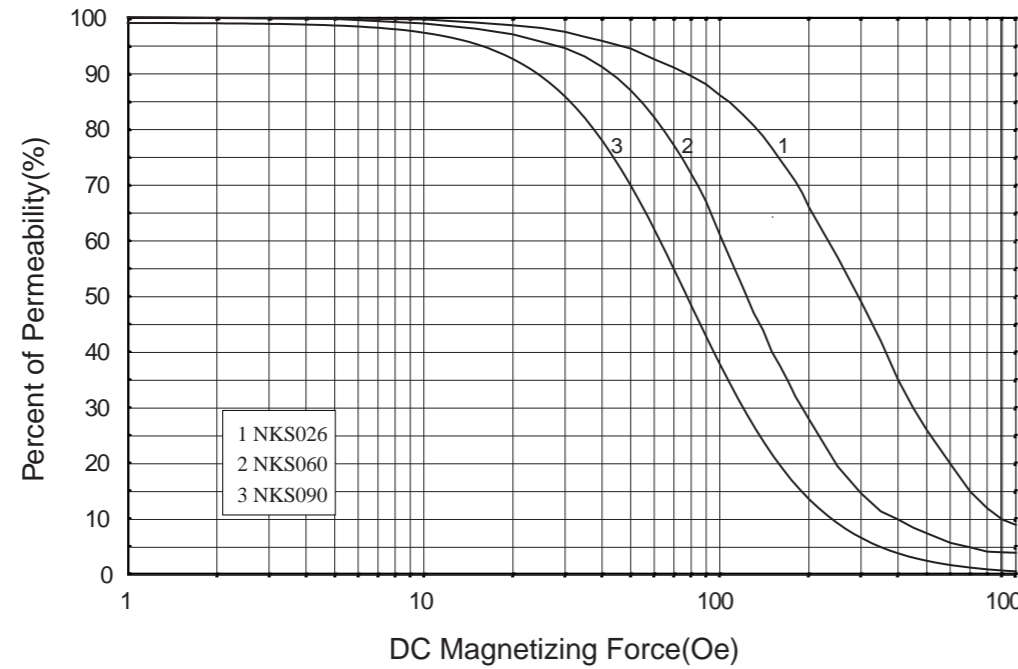
磁导率与直流磁化场曲线 Permeability vs Magnetizing Force Curves



磁导率与直流磁化场曲线 Permeability vs Magnetizing Force Curves



NKS



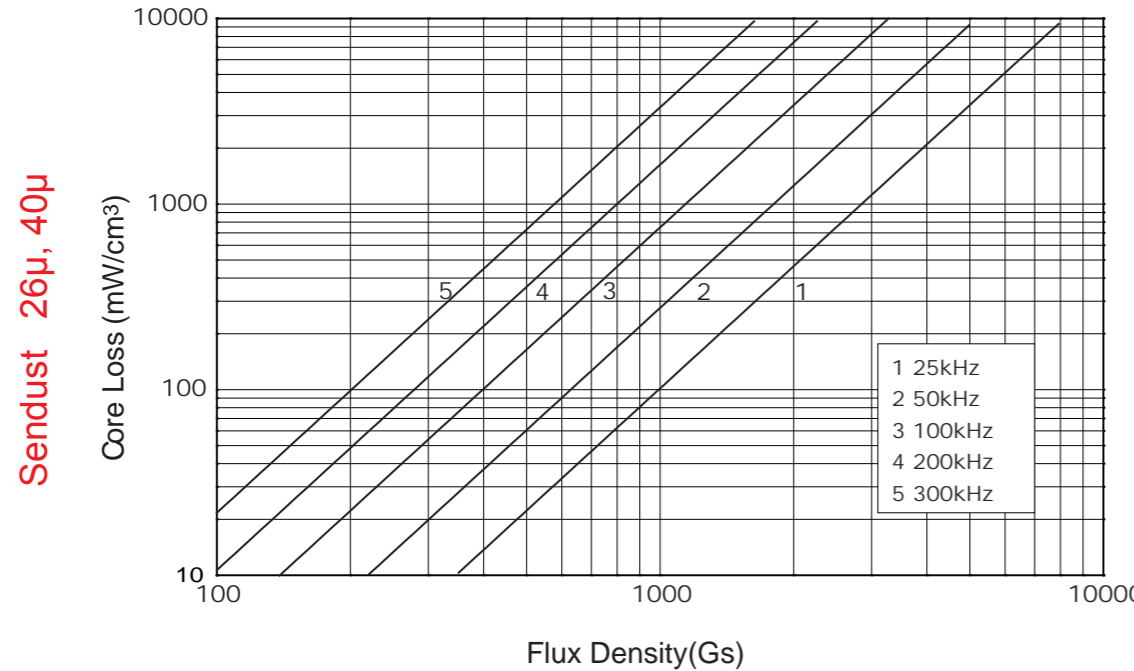
## 特性曲线

## Characteristics Curves

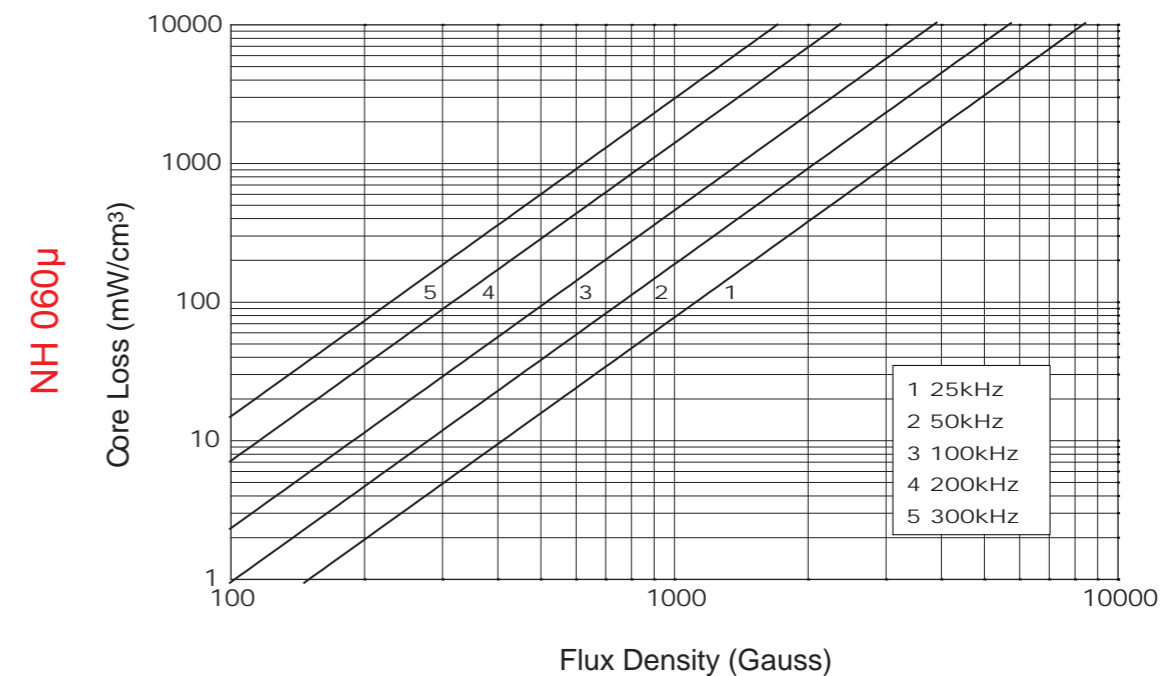
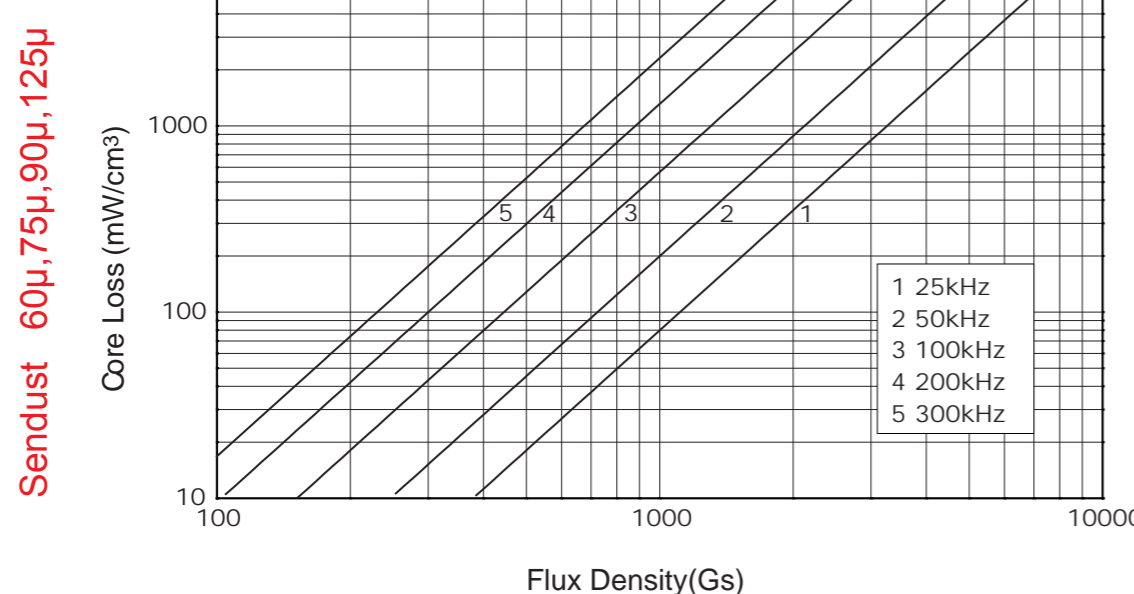
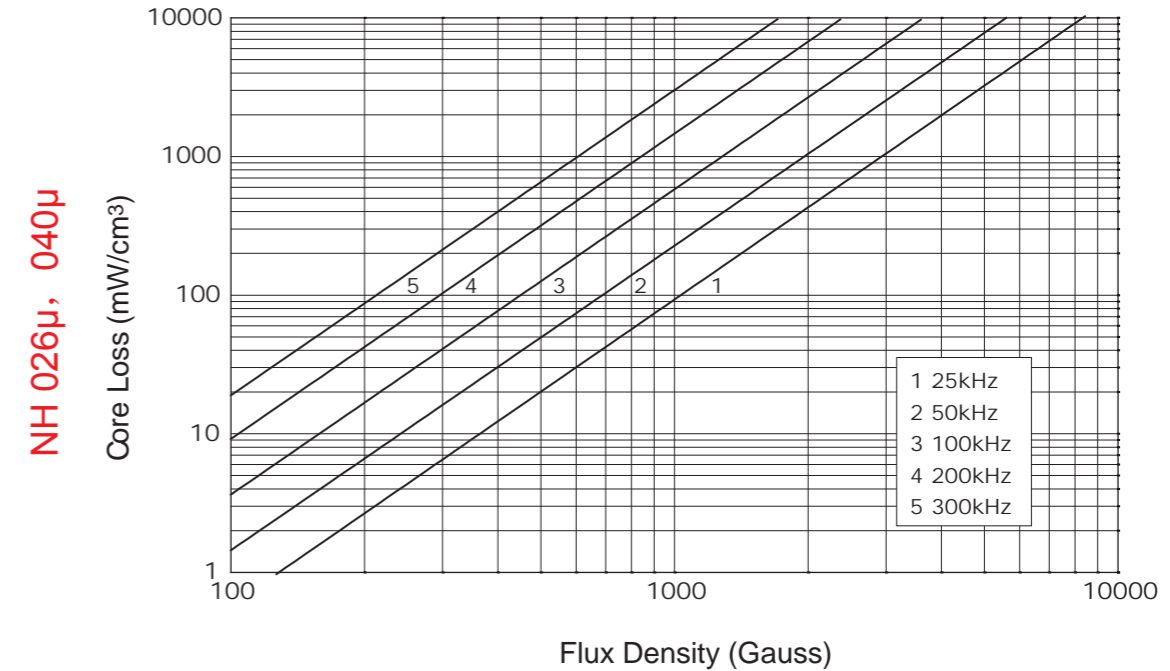
# 特性曲线

## Characteristics Curves

铁硅铝磁粉心损耗曲线 Core Loss of Sendust



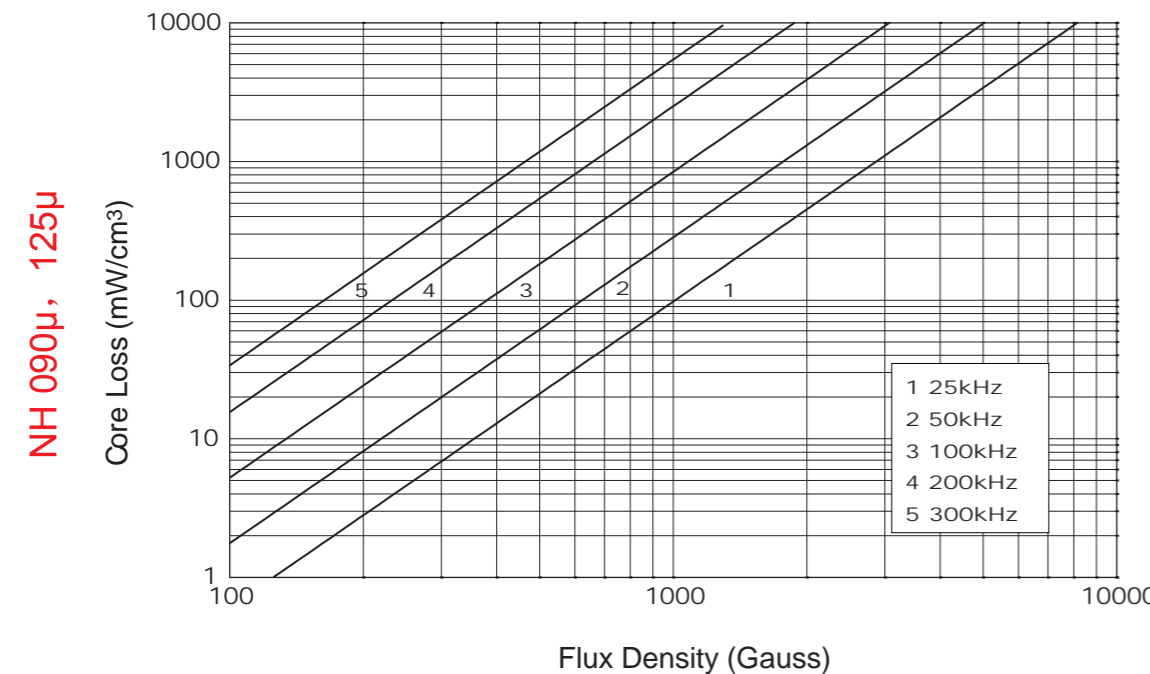
铁镍磁粉心功耗曲线 Power Loss of FeNi



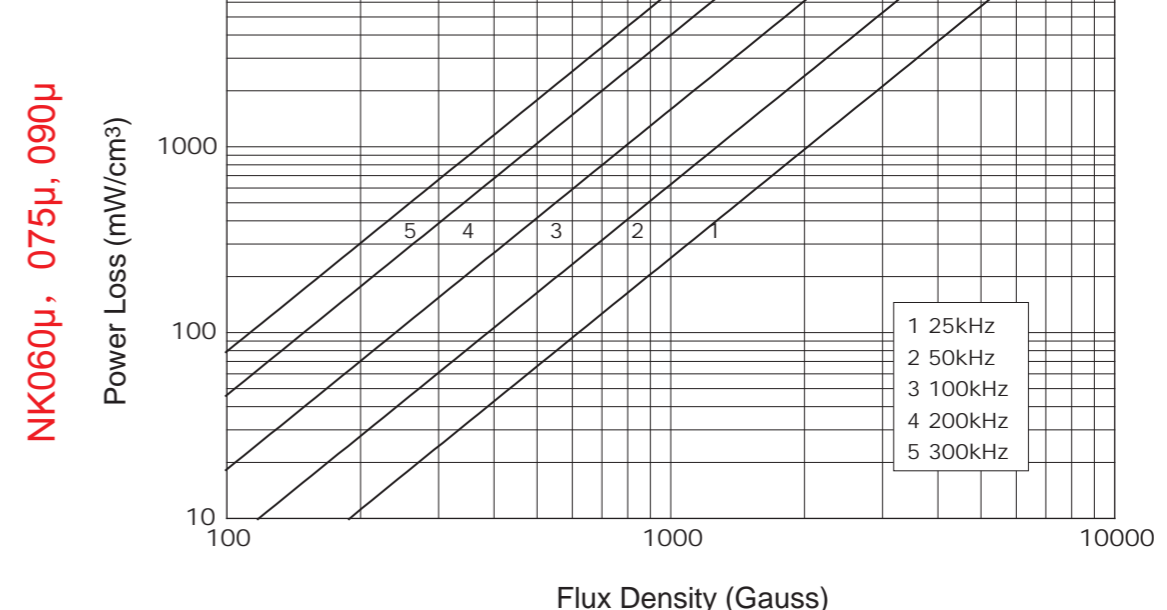
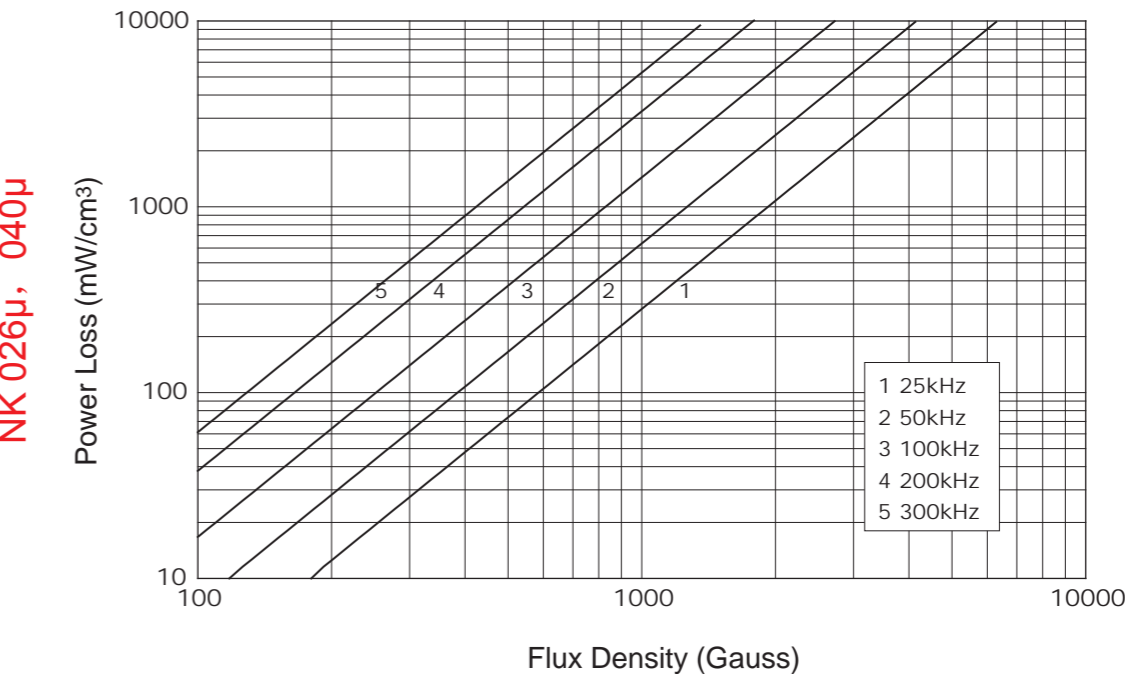
# 特性曲线

## Characteristics Curves

铁镍磁粉心功耗曲线 Power Loss of FeNi



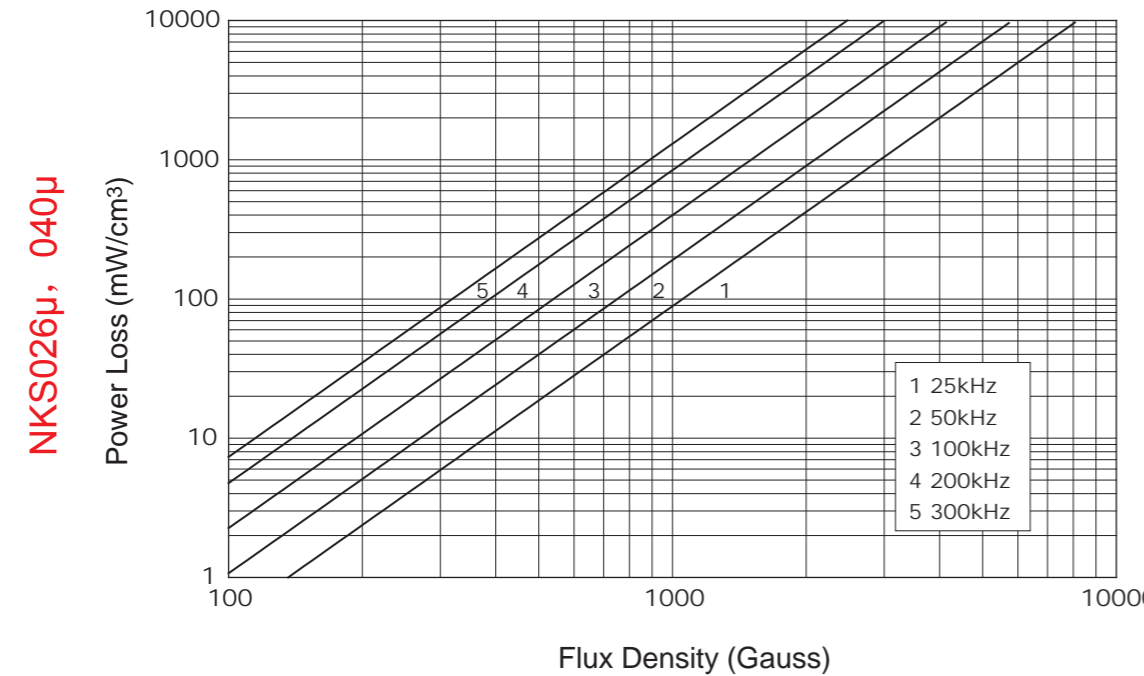
铁硅磁粉心功耗曲线 Power Loss of FeSi



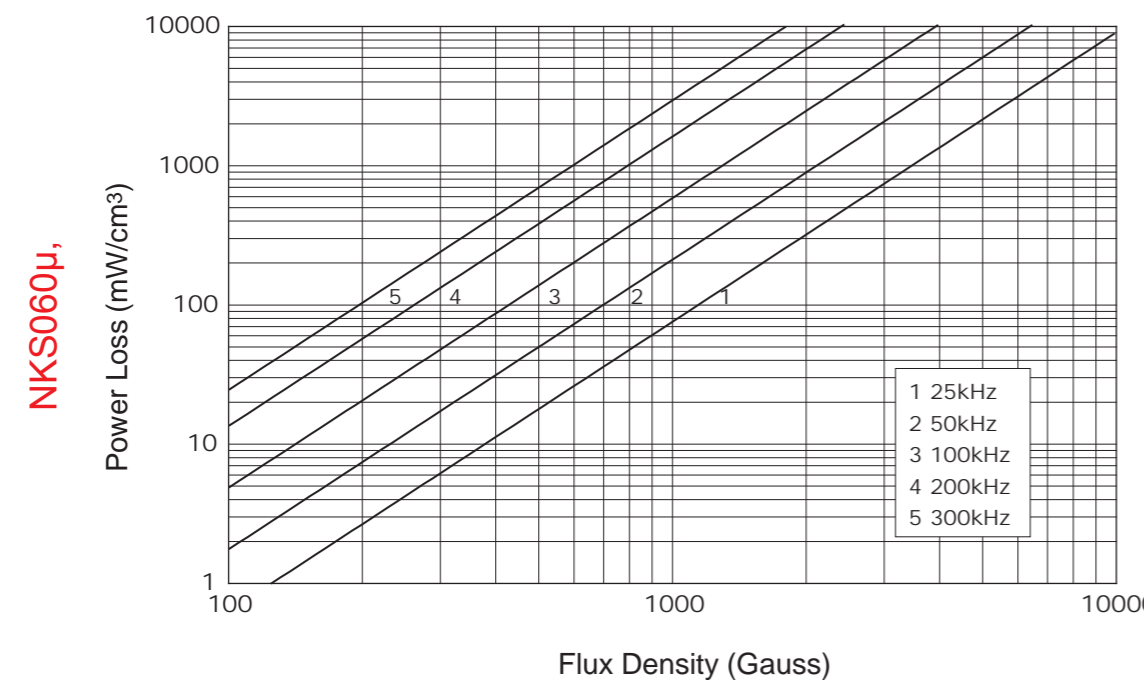
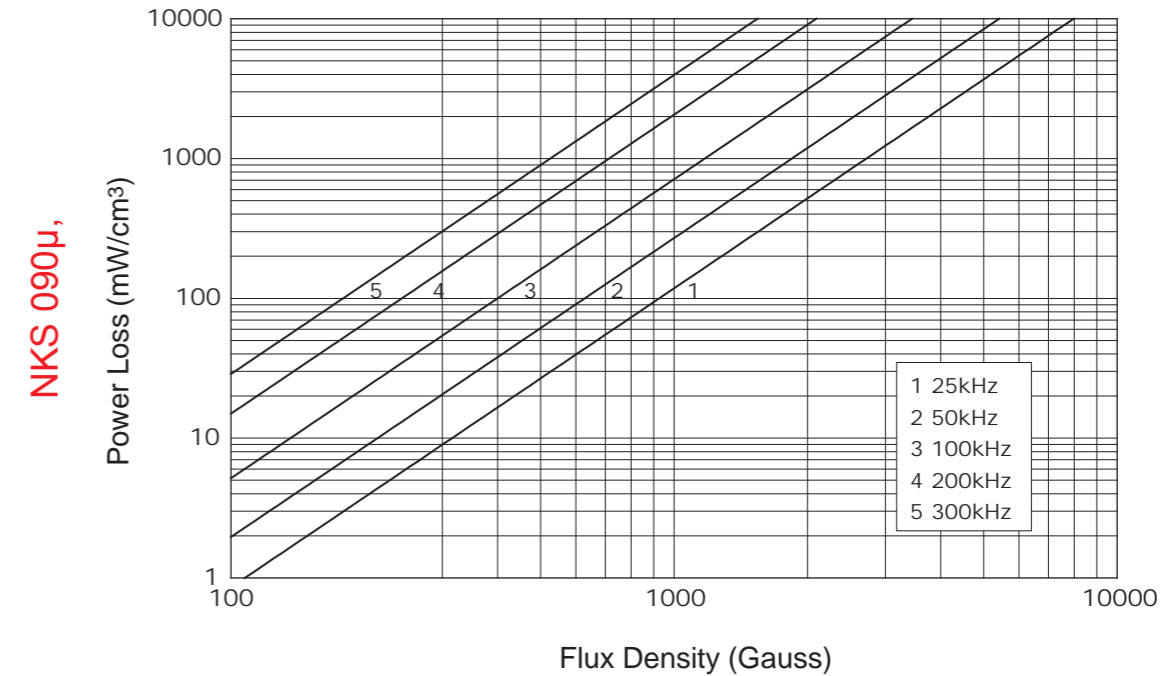
## 特性曲线

## Characteristics Curves

铁基磁粉心功耗曲线 Power Loss of NKS



铁基磁粉心功耗曲线 Power Loss of NKS



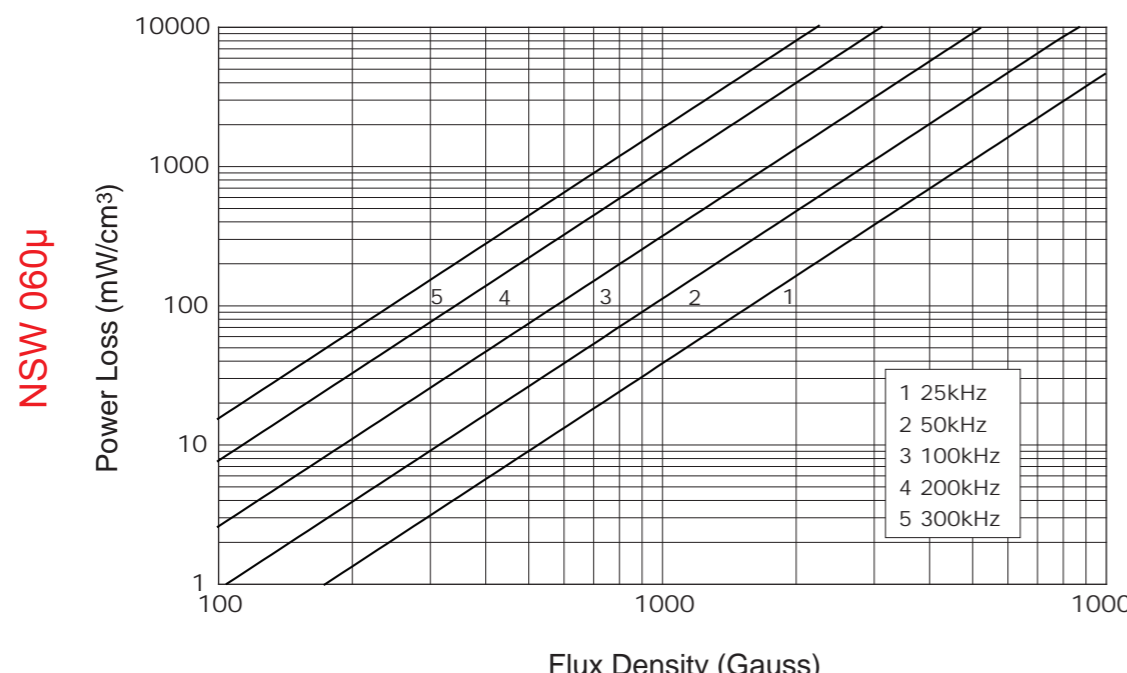
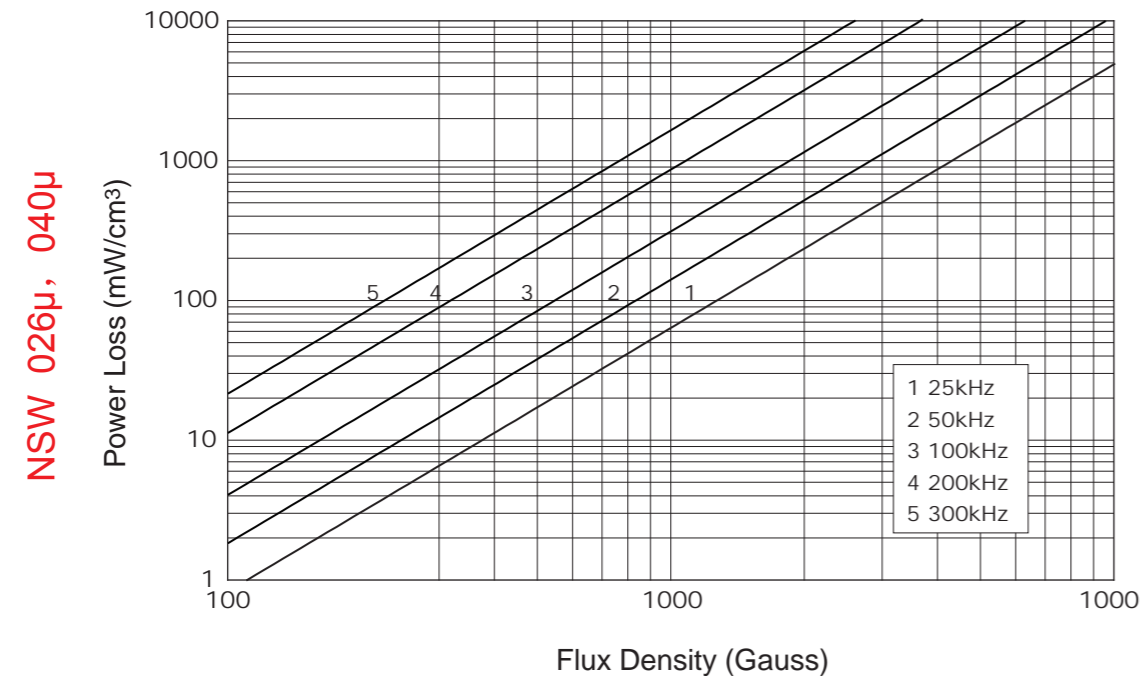
## 特性曲线

## Characteristics Curves

## 特性曲线

## Characteristics Curves

铁基磁粉心功耗曲线 Power Loss of NSW



磁心损耗计算公式 Calculation formula of core loss

$$P = C m f^\alpha B^\beta$$

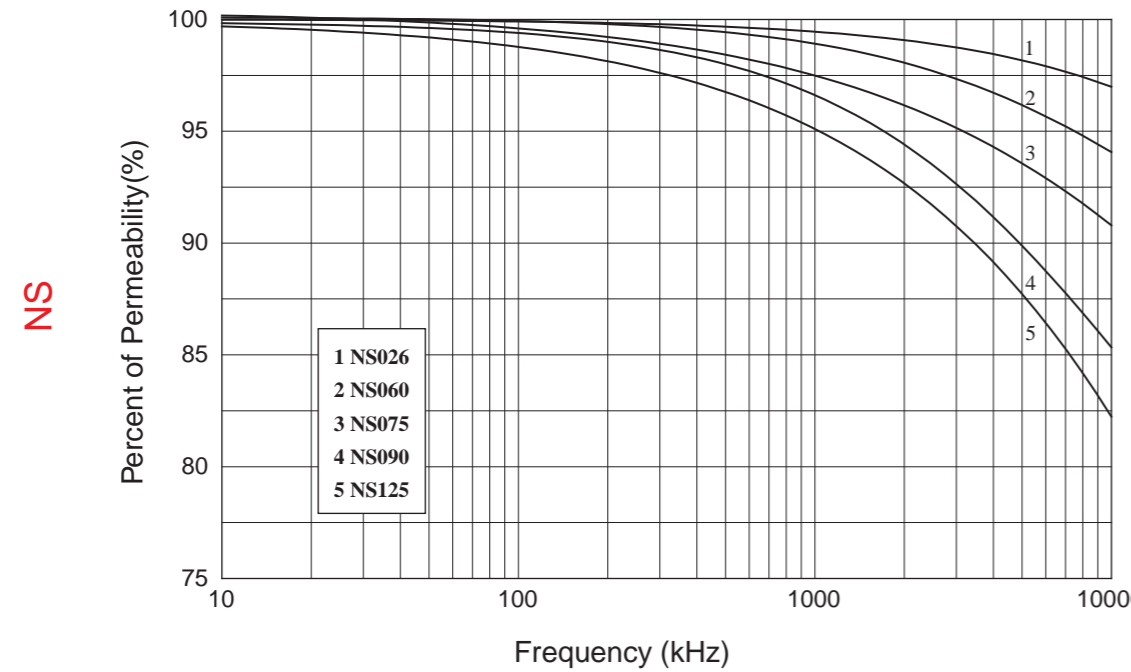
(f的单位为kHz, B的单位为Tesla Unit: f:kHz, B:Tesla)

材料 Material	磁导率 Permeability	C <sub>m</sub>	$\alpha$	$\beta$
NH	026-040	166.4	1.38	2.20
	060-125	69.7	1.47	2.08
NS	026-040	133.8	1.34	1.97
	060-125	111.9	1.31	1.90
NK	026-040	510.9	1.19	1.93
	060-090	388.1	1.15	1.76
NKS	026-040	427.6	1.24	2.31
	060-090	225.0	1.28	2.21
NSW	026-040	113.3	1.16	1.88
	060	42.23	1.46	2.08

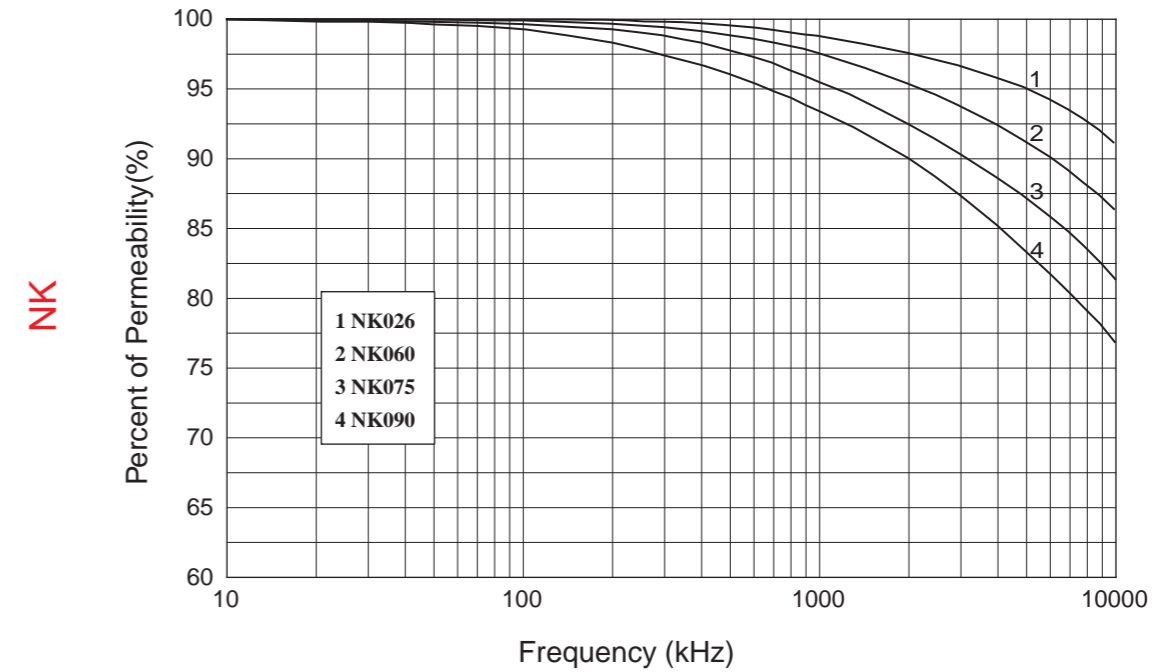
## 特性曲线

## Characteristics Curves

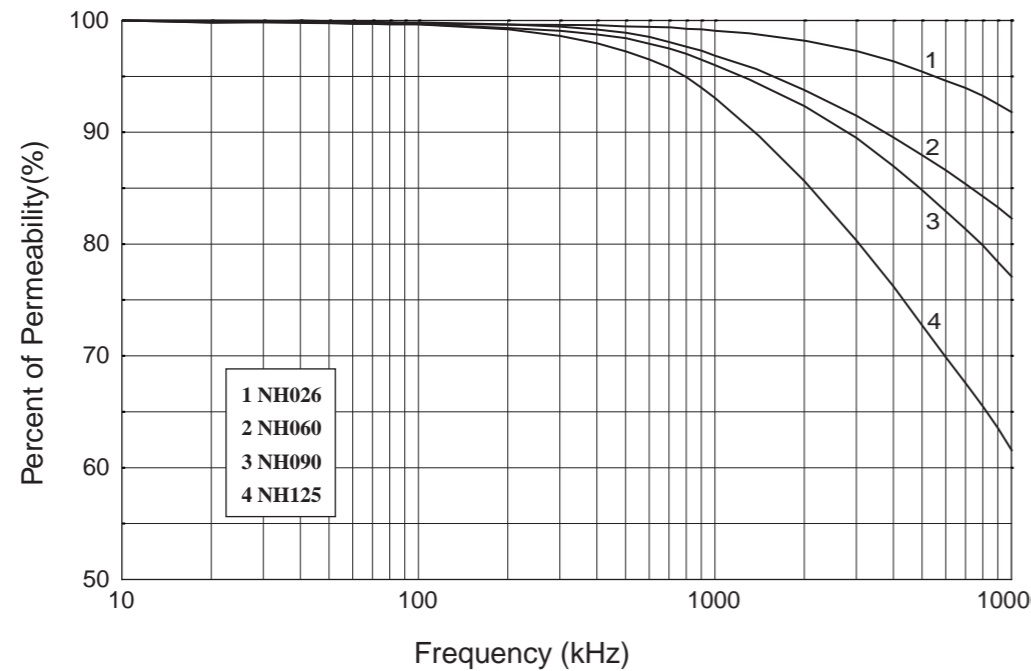
磁导率与频率曲线 Permeability vs Frequency



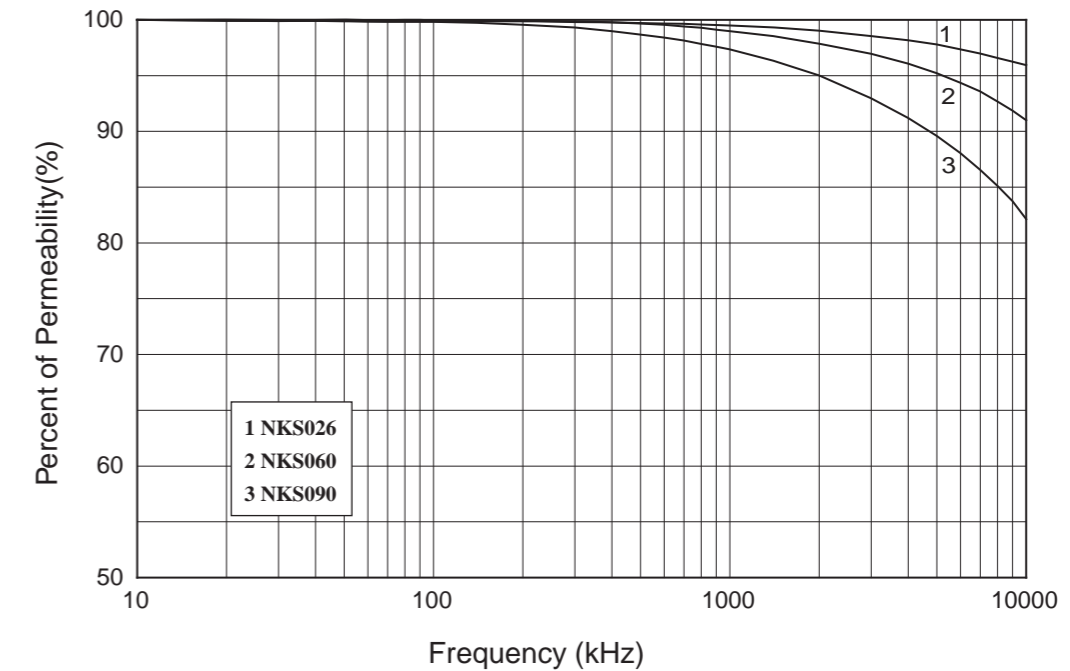
磁导率与频率曲线 Permeability vs Frequency



NH



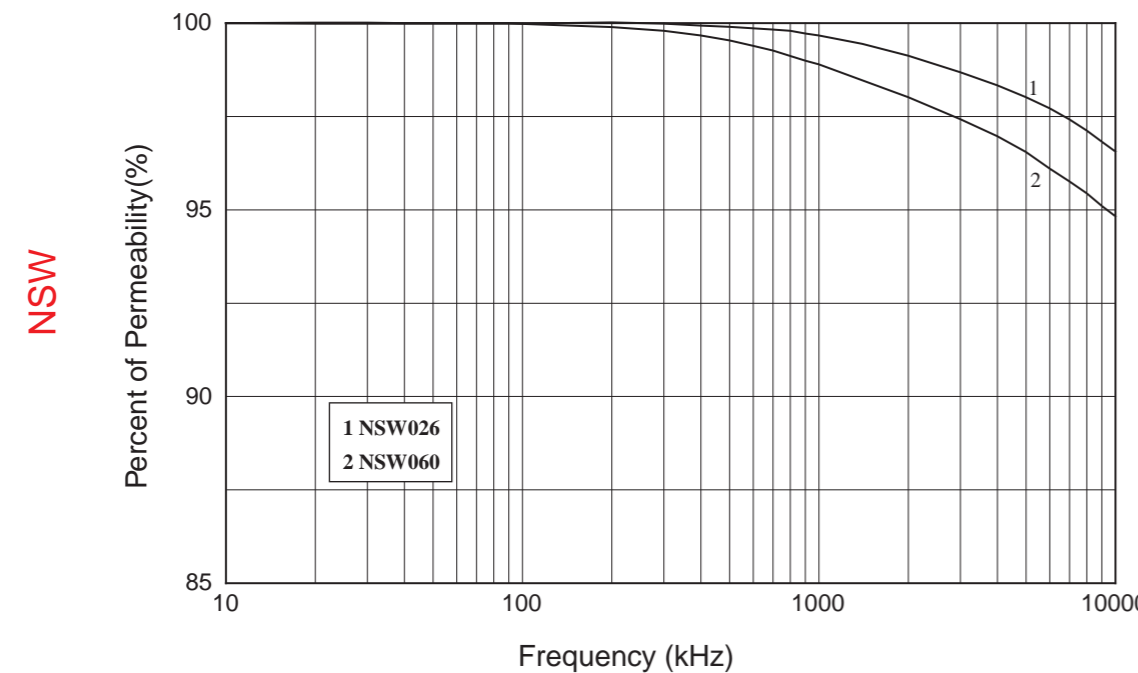
NKS



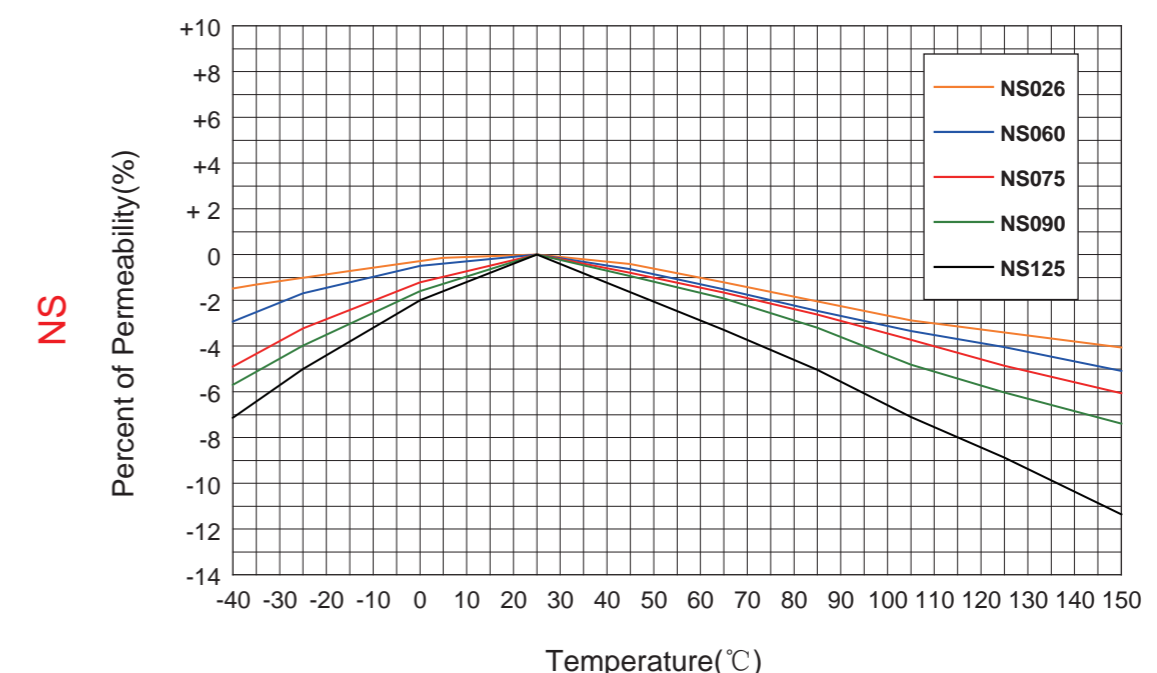
## 特性曲线

## Characteristics Curves

磁导率与频率曲线 Permeability vs Frequency

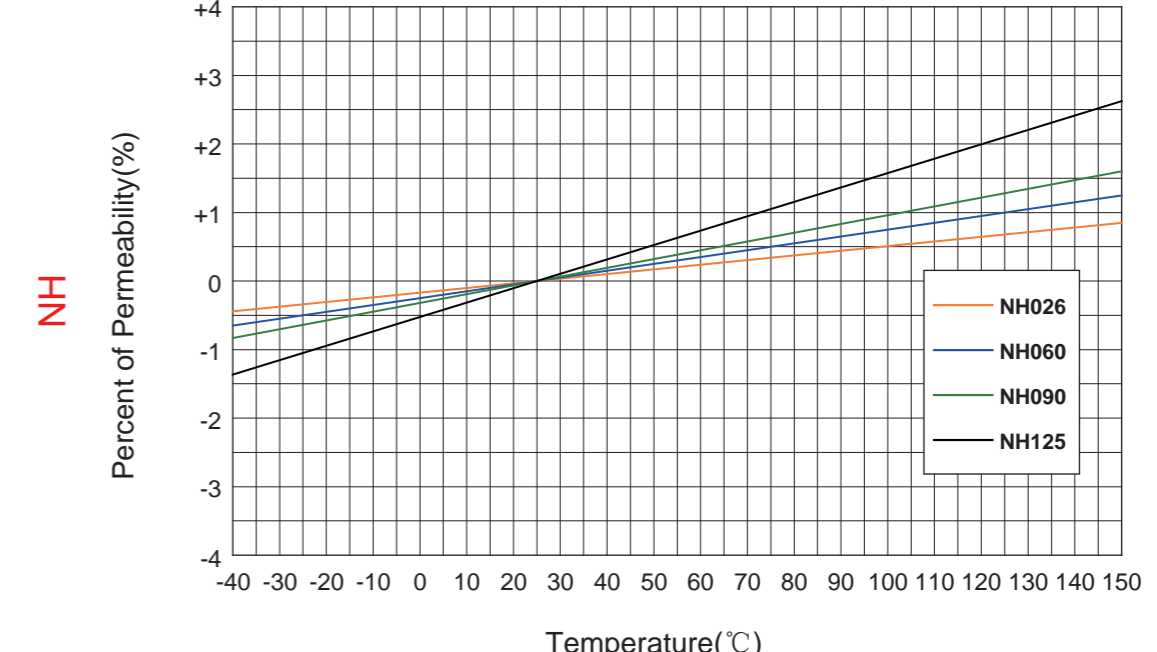


磁导率与温度曲线 Permeability vs Temperature



## 特性曲线

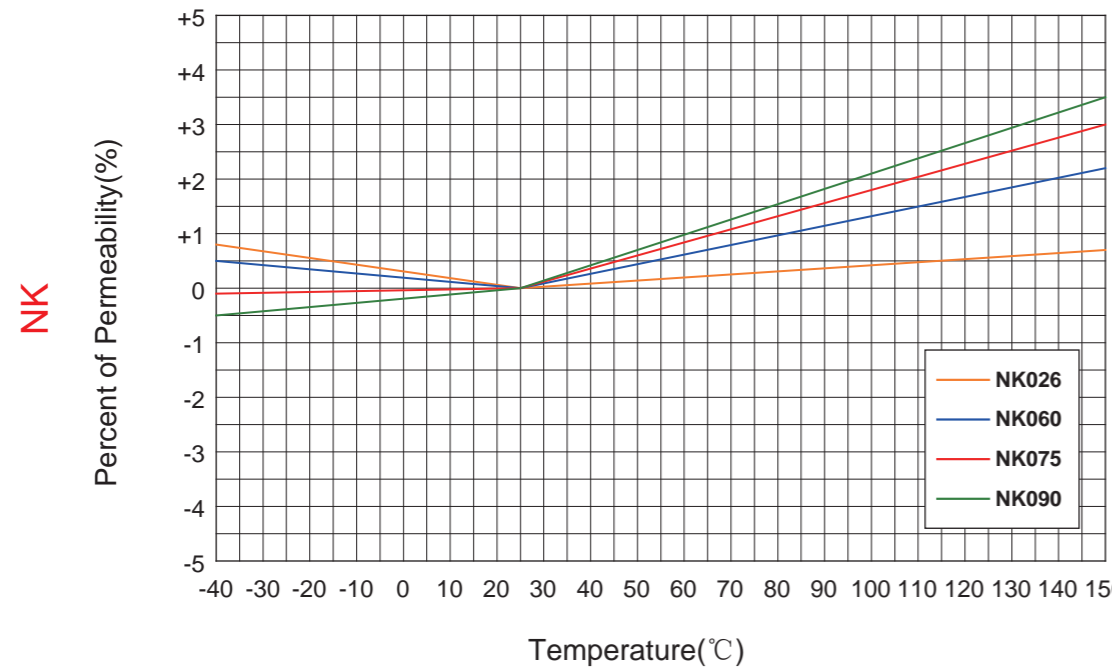
## Characteristics Curves



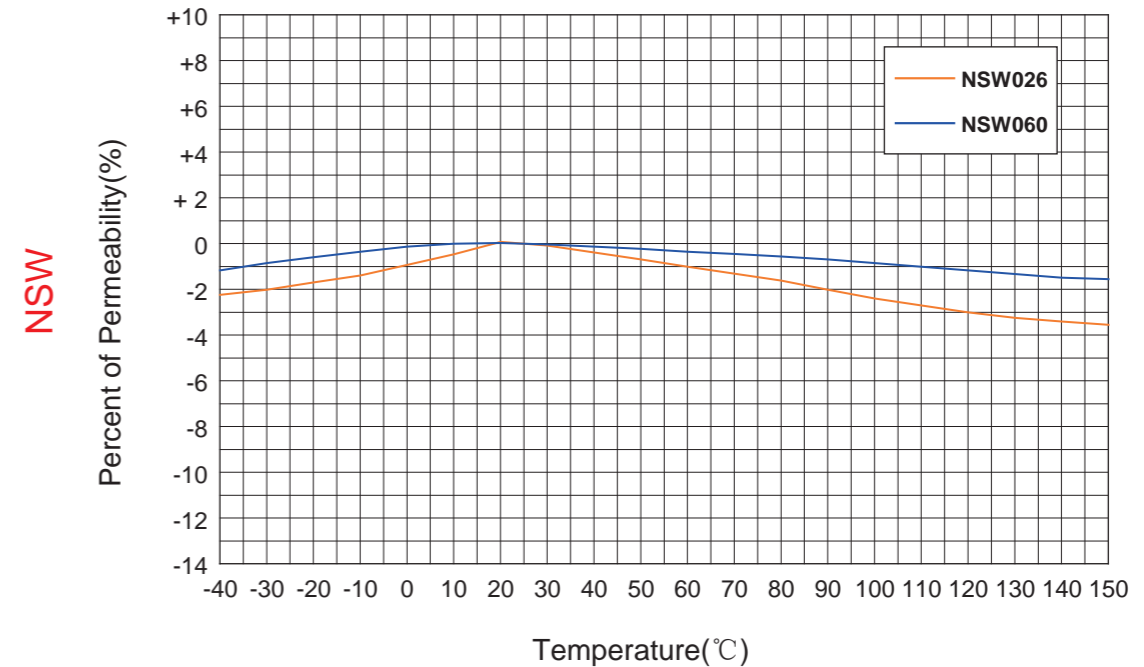
# 特性曲线

## Characteristics Curves

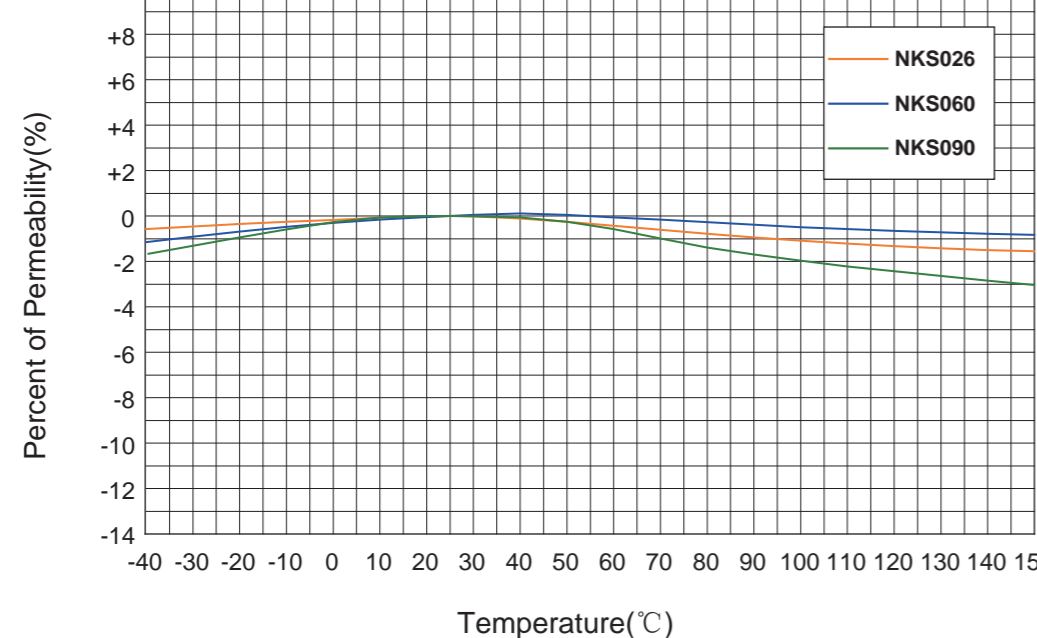
磁导率与温度曲线 Permeability vs Temperature



磁导率与温度曲线 Permeability vs Temperature



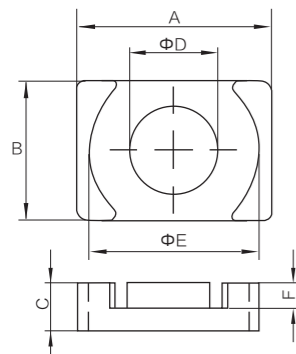
NKS



# 磁粉心命名规则

## Powder Core Designation

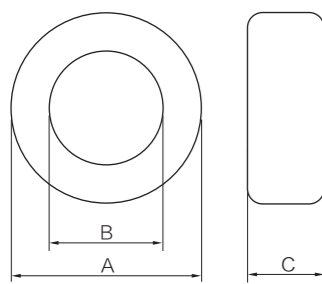
EQ形磁粉心 EQ-Cores



EQ 26 19 07 NK 060

磁导率代码 Perm.Code  
材料代码 Material Code  
高度代码 Height Code  
宽度代码 Width Code  
长度代码 Length Code  
形状代码 Shape Code

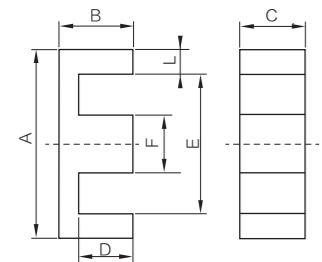
环形磁粉心 Ring-Cores



NS 270 060 E 18

高度代码 Height Code  
非常规高度代码 Unconventional Height Code  
磁导率代码 Perm.Code  
外径代码 OD Code  
材料代码 Material Code

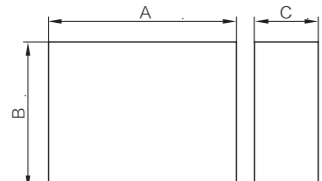
E形磁粉心 E-Cores



E 43 21 20 NS 060

磁导率代码 Perm.Code  
材料代码 Material Code  
高度代码 Height Code  
宽度代码 Width Code  
长度代码 Length Code  
形状代码 Shape Code

块形磁粉心 Block-Cores



B 60 30 20 NS 060

磁导率代码 Perm.Code  
材料代码 Material Code  
高度代码 Height Code  
宽度代码 Width Code  
长度代码 Length Code  
形状代码 Shape Code

# 磁粉心命名规则

## Powder Core Designation

## 环型磁粉心涂层颜色 Colours of Coating of Ring Cores

环型磁粉心表面均有绝缘涂层，不同颜色代表不同的材质，具备优异的介电性能。  
The Ring-cores are all coated by different colour insulating epoxy which indicates different core material and have excellent dielectric properties.

材料/Material	颜色/Color
NS	黑色/Black
NK	棕色/Brown
NH	卡其色/Khaki
NSW	天蓝色/Sky Blue
NKS	天蓝色/Sky Blue

## 环型磁粉心电感因数

Ring Core Nominal AL Value (Unit: nH/N<sup>2</sup>)

磁导率 Permeability 型号 Part No.	26	60	75	90	125
N□078□□□	11	25	31	37	52
N□102□□□	14	32	40	48	66
N□127□□□	12	27	34	40	56
N□166□□□	15	35	43	52	72
N□172□□□	19	43	53	64	89
N□203□□□	14	32	41	49	68
N□229□□□	19	43	54	65	90
N□234□□□	22	51	63	76	105
N□270□□□	32	75	94	113	157
N□330□□□	28	61	76	91	127
N□343□□□	16	38	47	57	79
N□358□□□	24	56	70	84	117
N□400□□□	35	81	101	121	168
N□401□□□	53	119	153	183	254
N□467□□□	59	135	169	202	281
N□468□□□	37	86	107	128	178
N□508□□□	32	73	91	109	152
N□571□□□	60	138	172	206	287
N□572□□□	33	75	94	112	156
N□610□□□	83	192	240	288	400
N□680□□□	62	143	179	215	299
N□740□□□	89	206	257	309	429
N□777□□□	30	68	85	102	142
N□778□□□	37	85	107	128	178
N□1020□□□E13.6	40	92	115	139	192
N□1020□□□E16.5	48	112	137	164	228

电感因数:  $A_L = L/N^2$  (nH/N<sup>2</sup>) , 单匝的电感量, 单位是纳亨, 测试频率是100 kHz, 测试磁通密度小于1mT。电感因数AL值是由磁心的尺寸和磁导率决定的, 与材料无关。

Definition of inductance factor:  $A_L = L/N^2$  (nH/N<sup>2</sup>) . The inductance per single winding turn. The unit is nanohenry. It is measured at the flux density of less than 1 mili-Tesla and the frequency of 100 kHz. The AL values are determined by dimension & permeability of the cores instead of materials.

磁心的电感公差范围根据产品尺寸分为±8%到±12%不等。本公司可以根据客户的要求将同一批产品按电感±2%公差进行分档包装。减少对绕组圈数的调整, 从而可以提高绕线效率, 降低绕线成本。

The tolerance of the inductance of the cores is ± 8% or ± 12% which is related to the core size. The cores of one batch can be graded and packed into ± 2% rang of inductance individually according to customer's requirement so that the adjust frequency during the winding can be minimized. The winding efficiency can be increased and the related cost can be reduced as well.

## 环型磁粉心尺寸

Ring Core Dimensions

产品型号 Part No.	喷涂前 Before coating			喷涂后 After coating		
	ODmm	IDmm	HTmm	ODmax mm	IDmin mm	HTmax mm
N□078□□□	7.87	3.96	3.18	8.51	3.43	3.81
N□102□□□	10.16	5.08	3.96	10.80	4.57	4.57
N□127□□□	12.70	7.62	4.75	13.46	6.99	5.51
N□166□□□	16.51	10.16	6.35	17.40	9.53	7.11
N□172□□□	17.27	9.65	6.35	18.03	9.02	7.11
N□203□□□	20.32	12.70	6.35	21.10	12.07	7.11
N□229□□□	22.86	13.97	7.62	23.62	13.39	8.38
N□234□□□	23.57	14.40	8.89	24.30	13.77	9.70
N□270□□□	26.92	14.73	11.18	27.70	14.10	11.99
N□330□□□	33.02	19.94	10.67	33.83	19.30	11.61
N□343□□□	34.29	23.37	8.89	35.20	22.60	9.83
N□358□□□	35.81	22.35	10.46	36.70	21.50	11.28
N□400□□□	39.88	24.13	14.48	40.70	23.30	15.37
N□401□□□	40.13	22.08	17.00	40.94	21.27	17.89
N□467□□□	46.74	24.13	18.03	47.60	23.30	18.92
N□468□□□	46.74	28.70	15.24	47.60	27.90	16.13
N□508□□□	50.80	31.75	13.46	51.70	30.90	14.35
N□571□□□	57.15	26.39	15.24	58.00	25.60	16.10
N□572□□□	57.15	35.56	13.97	58.00	34.70	14.86
N□610□□□	62.00	32.60	25.00	63.10	31.37	26.27
N□680□□□	68.80	36.00	20.00	69.40	34.70	21.40
N□740□□□	74.10	45.30	35.00	75.20	44.07	36.27
N□777□□□	77.80	49.23	12.70	78.90	48.00	13.97
N□778□□□	77.80	49.23	15.90	78.90	48.00	17.20
N□1020□□□E13.6	101.60	57.15	13.59	103.20	55.70	14.86
N□1020□□□E16.5	101.60	57.15	16.51	103.20	55.70	17.78

# 环型磁粉心参数

## Ring Core Parameters

产品型号 Part No.	C <sub>1</sub> mm <sup>-1</sup>	C <sub>2</sub> mm <sup>-3</sup>	A <sub>e</sub> (cm <sup>2</sup> )	I <sub>e</sub> (cm)	V <sub>e</sub> (cm <sup>3</sup> )
N□078□□□	2.8768	4.8122E-01	0.062	1.787	0.110
N□102□□□	2.2891	2.3684E-01	0.100	2.380	0.238
N□127□□□	2.5895	2.1934E-01	0.114	3.12	0.356
N□166□□□	2.0380	1.0309E-01	0.192	4.110	0.789
N□172□□□	1.7001	7.2277E-02	0.232	4.140	0.961
N□203□□□	2.1053	8.8631E-02	0.226	5.090	1.151
N□229□□□	1.6743	5.0440E-02	0.331	5.670	1.877
N□234□□□	1.4343	3.5907E-02	0.388	5.880	2.281
N□270□□□	0.9320	1.4097E-02	0.654	6.350	4.154
N□330□□□	1.1675	1.7088E-02	0.672	8.150	5.477
N□343□□□	1.8434	3.8445E-02	0.454	8.950	4.063
N□358□□□	1.2743	1.8439E-02	0.678	8.980	6.088
N□400□□□	0.8637	7.7347E-03	1.072	9.840	10.549
N□401□□□	0.6186	4.1535E-03	1.537	9.510	15.043
N□467□□□	0.5271	2.6815E-03	1.990	10.740	21.373
N□468□□□	0.8454	6.2725E-03	1.340	11.630	15.584
N□508□□□	0.9932	7.8905E-03	1.251	12.730	15.929
N□571□□□	0.5336	2.3919E-03	2.290	12.500	28.600
N□572□□□	0.9480	6.4047E-03	1.444	14.300	20.650
N□610□□□	0.3910	1.1010E-03	3.675	14.370	52.810
N□680□□□	0.4850	1.5312E-03	3.104	16.330	50.690
N□740□□□	0.3648	7.3853E-04	5.040	18.380	92.640
N□777□□□	1.0811	6.0637E-03	1.770	20.000	34.770
N□778□□□	0.8635	3.8686E-03	2.270	20.000	43.531
N□1020□□□E13.6	0.8036	2.7347E-03	2.972	24.271	72.122
N□1020□□□E16.5	0.6614	1.8529E-03	3.523	24.271	85.495

NS: 铁硅铝磁粉心 NK: 铁硅磁粉心 NKS: 铁基合金磁粉心 NH: 铁镍磁粉心 NSW: 铁基合金磁粉心

NS: Sendust Core NK: K-Flux (Silicon Iron Alloy) Core NKS: Iron Based Alloy Core NH: Nickel Iron Alloy Core NSW: Iron Based Alloy Core

2) 除表中尺寸外, 我们可以根据客户的需要制作其它尺寸的磁心。

We can also provide other dimension cores Specified by customer besides the cores in the above table.

# 线规表

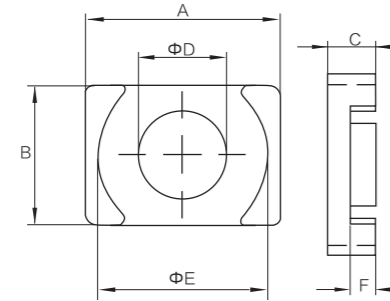
## Wire Table

AWG Wire No.	Bare Area		Resistivity 10 <sup>-6</sup> Ωcm At 20°C	Heavy Synthetics			Current Capacity Amps (listed by columns of amps/cm <sup>2</sup> )					
	cm <sup>2</sup> X10 <sup>-3</sup>	Cir-Mil		Area cm <sup>2</sup> (x10 <sup>3</sup> )	Cir-mil	cm	inch	gm/cm	200	400	600	
10	53.61	10384	32.70	55.9	11046	0.267	0.1051	0.468	10.4	20.8	31.2	41.6
11	41.68	8226	41.37	44.5	8798	0.238	0.0938	0.3750	8.23	16.4	24.6	32.8
12	33.08	6529	52.09	35.64	7022	0.213	0.0838	0.2977	6.53	13.06	19.6	26.1
13	26.26	5184	65.64	28.36	5610	0.190	0.0749	0.2367	5.18	10.4	15.5	20.8
14	20.82	4109	82.80	22.95	4556	0.171	0.0675	0.1879	4.11	8.22	12.3	16.4
15	16.51	3260	104.3	18.37	3624	0.153	0.0602	0.1492	3.26	6.52	9.78	13.0
16	13.07	2581	131.8	14.73	2905	0.137	0.0539	0.1184	2.58	5.16	7.74	10.3
17	10.39	2052	165.8	11.68	2323	0.122	0.0482	0.0943	2.05	4.10	6.15	8.20
18	8.228	1624	209.5	9.326	1857	0.109	0.0431	0.07472	1.62	3.25	4.88	6.50
19	6.531	1289	263.9	7.539	1490	0.0980	0.0386	0.05940	1.29	2.58	3.87	5.16
20	5.188	1024	332.3	6.065	1197	0.0879	0.0346	0.04726	1.02	2.05	3.08	4.10
21	4.116	812.3	418.9	4.837	954.8	0.0785	0.0309	0.03757	0.812	1.63	2.44	3.25
22	3.243	640.1	531.4	3.857	761.7	0.0701	0.0276	0.02965	0.640	1.28	1.92	2.56
23	2.588	510.8	666.0	3.135	620.0	0.0632	0.0249	0.02372	0.511	1.02	1.53	2.04
24	2.047	404.0	842.1	2.514	497.3	0.0566	0.0223	0.01884	0.404	0.808	1.21	1.62
25	1.623	320.4	1062.0	2.002	396.0	0.0505	0.0199	0.01498	0.320	0.641	0.962	1.28
26	1.280	252.8	1345.0	1.603	316.8	0.0452	0.0178	0.01185	0.253	0.506	0.759	1.01
27	10.21	201.6	1687.6	1.313	259.2	0.0409	0.0161	0.00945	0.202	0.403	0.604	0.806
28	0.8046	158.8	2142.7	1.0515	207.3	0.0366	0.0144	0.00747	0.159	0.318	0.477	0.636
29	0.6470	127.7	2664.3	0.8548	169.0	0.0330	0.0130	0.00602	0.128	0.255	0.382	0.510
30	0.5067	100.0	3402.2	0.6785	134.5	0.0294	0.0116	0.00472	0.100	0.200	0.300	0.400
31	0.4013	79.21	4294.6	0.5595	110.2	0.0267	0.0105	0.00372	0.0792	0.158	0.237	0.316
32	0.3242	64.00	5314.9	0.4559	90.25	0.0241	0.0095	0.00305	0.0640	0.128	0.192	0.256
33	0.2554	50.41	6748.6	0.3662	72.25	0.0216	0.0085	0.00214	0.0504	0.101	0.152	0.202
34	0.2011	39.69	8572.8	0.2863	56.25	0.0191	0.0075	0.00189	0.0397	0.0794	0.119	0.159
35	0.1589	31.36	10849	0.2268	44.89	0.0170	0.0067	0.00150	0.0314	0.0627	0.0940	0.125
36	0.1266	25.00	13608	0.1813	36.00	0.0152	0.0060	0.00119	0.0250	0.0500	0.0750	0.100
37	0.1026	20.25	16801	0.1538	30.25	0.0140	0.0055	0.000977	0.0203	0.0405	0.0608	0.0810
38	0.08107	16.00	21266	0.1207	24.01	0.0124	0.0049	0.000773	0.0160	0.0320	0.0480	0.0640
39	0.06207	12.25	27775	0.0932	18.49	0.0109	0.0043	0.000593	0.0123	0.0245	0.0368	0.0490
40	0.04869	9.61	35400	0.0723	14.44	0.0096	0.0038	0.000464	0.00961	0.0192	0.0288	

# EQ型磁粉心

## EQ Cores

### EQ型磁粉心命名 EQ-Core Identification



EQ 26 19 07 NK 060

- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 宽度代码 Width Code
- 长度代码 Length Code
- 形状代码 Shape Code

型号Type	尺寸 Dimension (mm)						
	A	B	C	D	E	F	G
EQ201407	20.5±0.3	14.0±0.2	7.4±0.2	8.8±0.2	18.0±0.3	5.0±0.2	13.8min
EQ201410	20.5±0.3	14.0±0.2	10.1±0.2	8.8±0.2	18.0±0.3	7.7±0.2	13.8min
EQ261907	26.5±0.4	19.0±0.3	7.0±0.2	12.0±0.2	22.6±0.3	3.7±0.2	15.0min
EQ261910	26.5±0.4	19.0±0.3	10.1±0.2	12.0±0.2	22.6±0.3	6.8±0.2	15.0min
EQ261912	26.5±0.4	19.0±0.3	12.4±0.2	12.0±0.2	22.6±0.3	9.1±0.2	15.0min
EQ302208	30.5±0.4	22.0±0.3	8.0±0.2	13.5±0.2	26.0±0.35	4.1±0.2	18.9min
EQ302210	30.5±0.4	22.0±0.3	10.2±0.2	13.5±0.2	26.0±0.35	6.3±0.2	18.9min
EQ322208	32.0±0.5	22.0±0.4	8.3±0.2	13.5±0.2	27.6±0.4	4.6±0.2	19.0min
EQ322210	32.0±0.5	22.0±0.4	10.3±0.2	13.5±0.2	27.6±0.4	6.6±0.2	19.0min
EQ322215	32.0±0.5	22.0±0.4	15.2±0.2	13.5±0.2	27.6±0.4	11.5±0.2	19.0min
EQ362617	36.0±0.5	26.0±0.4	17.4±0.2	14.4±0.2	32.0±0.4	13.4±0.2	22.0min
EQ412820	41.5±0.7	28.0±0.4	19.9±0.3	14.9±0.3	36.5±0.5	15.4±0.3	27.0min
EQ503210	50.0±0.7	32.0±0.4	10.0±0.3	20.0±0.3	44.0±0.5	4.5±0.3	32.5min
EQ503216	50.0±0.7	32.0±0.4	15.5±0.4	20.0±0.3	44.0±0.5	10.0±0.3	32.5min

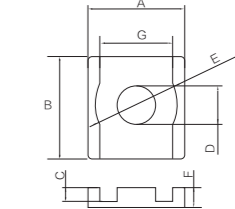
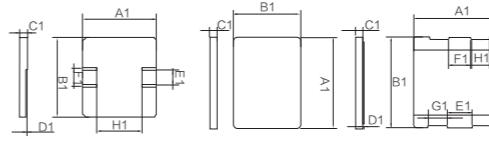
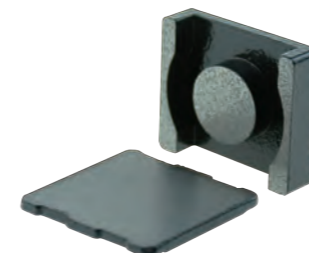
### EQ型磁心电感因数及有效参数 AL Value & Effective Parameters of EQ-Cores

型号Type	Le (mm)	Ae (mm <sup>2</sup> )	Ve (mm <sup>2</sup> )	AL (nH/N <sup>2</sup> )		
				26	40	60
EQ201407	37.2	62.8	2337	55	84	127
EQ201410	48.0	62.3	2991	42	65	97
EQ261907	35.2	122.4	4310	113	174	262
EQ261910	47.5	121.8	5792	83	128	192
EQ261912	56.7	121.6	6892	69	107	161
EQ302208	41.5	161.2	6687	126	195	292
EQ302210	50.2	159.7	8020	102	158	238
EQ322208	43.5	157.4	6851	118	181	272
EQ322210	51.5	156.7	8068	99	152	229
EQ322215	71.0	155.7	11051	71	110	165
EQ362617	82.4	185.6	15923	73	113	170
EQ412820	94.5	209.4	19814	72	110	165
EQ503210	58.8	336.5	19791	187	289	430
EQ503216	81.1	331.3	26878	134	206	309

# EQI型磁粉心

## EQI Cores

### EQI型磁粉心命名 EQI - Core Identification



型号Type	E 尺寸 (Dimensions of E core)							I 尺寸 (Dimensions of I core)			
	A	B	C	D	E	F	G	A1	B1	C1	图示example
EQI161510	16.3±0.2	15.0±0.2	6.8±0.2	7.3±0.2	14.5±0.2	4.0±0.2	6.90min	16.3±0.2	15.0±0.2	2.7±0.2	1
EQI201412	20.5±0.3	14.0±0.2	9.6±0.2	8.8±0.2	18.0±0.3	7.2±0.2	13.6min	20.5±0.3	14.0±0.2	2.4±0.2	2
EQI292510	29.3±0.4	25.0±0.3	7.4±0.2	14.0±0.2	26.3±0.4	5.0±0.2	20.6min	29.0±0.4	28.4±0.4	2.3±0.2	3
EQI383510	37.5±0.5	35.0±0.5	8.0±0.2	15.3±0.2	32.4±0.5	5.7±0.2	28.0min	37.5±0.5	36.9±0.5	2.3±0.2	4

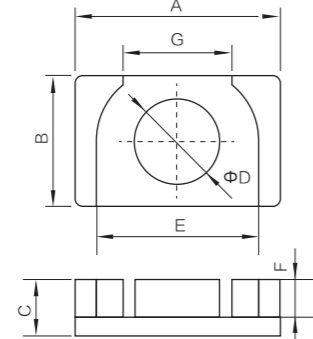
### EQI型磁粉心电感因数及有效参数 AL Value & Effective Parameters of EQI-Cores

型号Type	Le (mm)	Ae (mm <sup>2</sup> )	Ve (mm <sup>2</sup> )	AL (nH/N <sup>2</sup> )		
				26	40	60
EQI161510	20.3	60.9	1236	97	150	226
EQI201412	31.4	63.4	1992	65	101	152
EQI292510	34.9	128.4	4481	120	184	277
EQI383510	45.0	175.7	7911	127	196	294

# ER型磁粉心

## ER Cores

### ER型磁粉心命名 ER-Core Identification



ER 23 14 09 NK 060

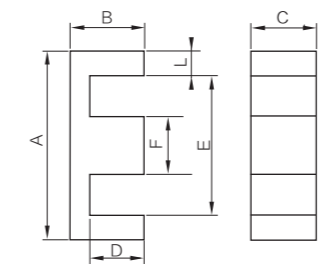
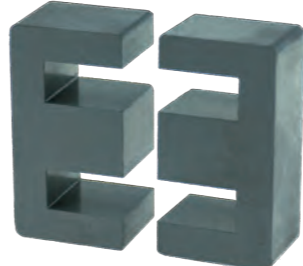
- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 宽度代码 Width Code
- 长度代码 Length Code
- 形状代码 Shape Code

型号Type	尺寸 Dimension (mm)						
	A	B	C	D	E	F	G
ER231409	23.3±0.3	13.9±0.2	8.7±0.2	9.0±0.2	19.4±0.3	6.2±0.2	15.1±0.3
ER302008	30.0±0.4	20.0±0.3	7.5±0.2	12.0±0.2	25.6±0.3	4.2±0.3	18.6±0.3
ER302012	30.0±0.4	20.0±0.3	11.8±0.2	12.0±0.2	25.6±0.3	8.5±0.3	18.6±0.3

### ER型磁心电感因数及有效参数 AL Value & Effective Parameters of ER-Cores

型号Type	Le (mm)	Ae (mm <sup>2</sup> )	Ve (mm <sup>2</sup> )	AL (nH/N <sup>2</sup> )		
				26	40	60
ER231409	47.6	67.7	3207	46	71	107
ER302008	46.8	123.5	5750	85	131	198
ER302012	62.8	121.35	7578	62	97	145

### E型磁粉心命名 E- Core Identification



E 43 21 20 NS 060

- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 宽度代码 Width Code
- 长度代码 Length Code
- 形状代码 Shape Code

型号Type	尺寸 Dimension (mm)									
	A		B		C		D	E	F	
	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Min.	Max.	Nom.
E19/8/5	19.0	19.6	7.95	8.25	4.68	4.88	5.5	13.9	4.68	4.88
E25/10/7	25.0	25.8	9.38	9.68	6.25	6.45	6.2	18.8	6.25	6.45
E30/15/7	29.6	30.5	14.8	15.2	6.96	7.16	9.7	19.5	6.86	7.06
E35/14/9	34.0	35.0	13.9	14.3	9.20	9.50	9.6	25.3	9.15	9.45
E41/17/13	40.3	41.5	16.25	16.75	12.3	12.7	10.4	28.3	12.3	12.7
E43/21/11	42.2	43.5	20.8	21.4	10.65	10.95	15.0	30.4	11.7	12.1
E43/21/15	42.2	43.5	20.8	21.4	15.15	15.65	15.0	30.4	11.7	12.1
E43/21/20	42.2	43.5	20.8	21.4	19.7	20.3	15.0	30.4	11.7	12.1
E55/28/21	54.1	55.7	27.2	28.0	20.3	20.9	18.5	37.5	16.55	17.05
E55/28/25	54.1	55.7	27.2	28.0	24.2	25.0	18.5	37.5	16.55	17.05
E65/33/27	64.1	66.1	32.0	33.0	26.6	27.4	22.2	44.2	19.4	20.0
E72/28/19	71.3	73.5	27.5	28.3	18.7	19.3	17.8	52.6	18.8	19.4
E80/38/20	78.8	81.2	37.5	38.7	19.6	20.1	28.1	59.3	19.5	20.1
E80/45/20	78.8	81.2	44.4	45.8	19.6	20.1	34.7	59.3	19.5	20.1
E130/33/54	128.3	132.3	32.0	33.0	53.2	54.8	22.0	108.4	19.7	20.3
E160/38/40	157.5	162.5	37.5	38.7	39.0	40.2	28.1	138.2	19.5	20.1

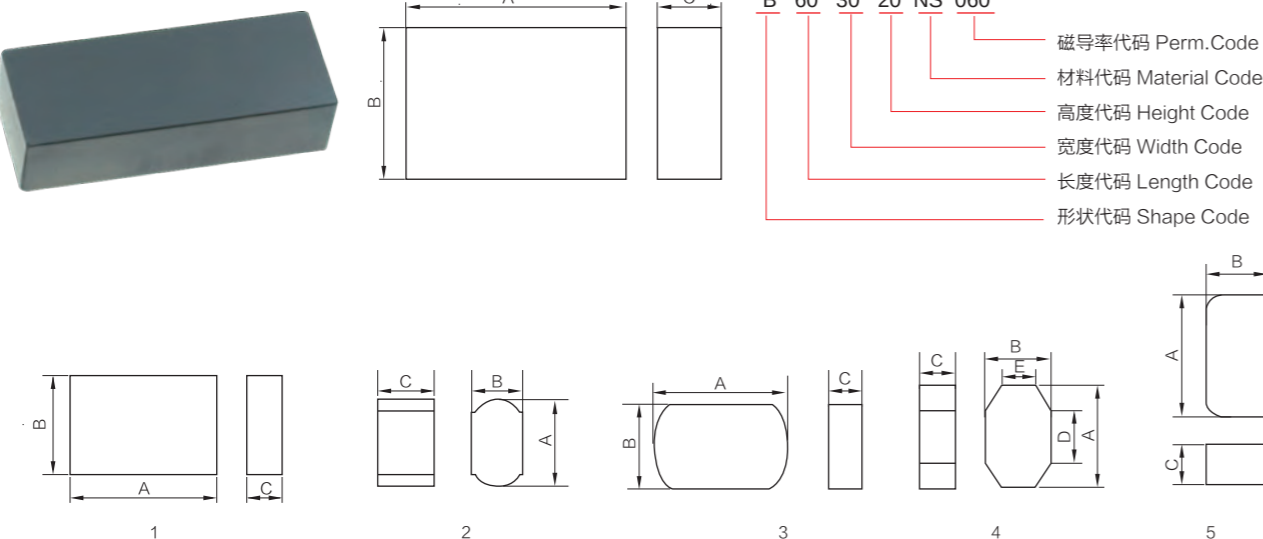
### E型磁心电感因数及有效参数 AL Value & Effective Parameters of E-cores

型号Type	C <sub>1</sub> mm-1	C <sub>2</sub> mm-3	AL (nH/N <sup>2</sup> )				Le (mm)	Ae (mm <sup>2</sup> )	Ve (mm <sup>2</sup> )
			26	40	60	90			
E19/8/5	1.667 4	7.1663E-02	26	35	48	69	38.8	23.3	903
E25/10/7	1.159 6	2.8326E-02	39	52	70	100	47.5	40.9	1940
E30/15/7	1.045 5	1.7028E-02	33	46	71	106	64.2	61.4	3940
E35/14/9	0.816 6	9.7295E-03	56	75	102	146	68.5	83.9	5750
E41/17/13	0.501 0	3.2781E-03	88	119	163	234	76.6	153	11700
E43/21/11	0.760 2	5.9276E-03	56	76	105	151	97.5	128	12500
E43/21/15	0.533 1	2.9153E-03	80	108	150	217	97.5	183	17800
E43/21/20	0.410 5	1.7285E-03	104	140	194	281	97.5	237	23200
E55/28/21	0.345 3	9.7659E-04	116	157	219	328	122	354	43200
E55/28/25	0.289 1	1.7285E-04	138	187	261	391	122	422	51500
E65/33/27	0.267 9	6.8482E-04	162	230	300	-	145	541	78500
E72/28/19	0.366 7	9.9259E-04	130	173	235	-	135	369	50000
E80/38/20	0.465 8	1.1845E-03	103	145	190	-	183	393	72000
E80/45/20	0.529 3	1.3333E-03	91	113	170	-	210	397	83400
E130/33/54	0.188 5	1.7046E-04	254	-	-	-	208	1110	231000
E160/38/40	0.332 5	4.2191E-04	180	-	-	-	262	788	207000

# 块型磁粉心

## Block Cores

### 块型磁粉心命名 Block-Core Identification



型号Type	图示1 Example 1 尺寸 Dimension (mm)		
	A	B	C
B151405	15.0±0.3	14.0±0.3	4.5±0.3
B191405	19.0±0.3	14.0±0.3	4.5±0.3
B202006	20.0±0.3	20.0±0.3	6.0±0.3
B202012	20.0±0.3	20.0±0.3	12.0±0.3
B251006	25.0±0.3	10.0±0.3	6.0±0.3
B351106	35.0±0.3	10.5±0.3	6.0±0.3
B352006	35.0±0.3	20.0±0.3	6.0±0.3
B353406	35.0±0.3	33.5±0.3	6.0±0.3
B353506	35.0±0.3	35.0±0.3	6.0±0.3
B403505	39.7±0.3	35.0±0.3	6.0±0.3
B404006	40.0±0.3	40.0±0.3	6.0±0.3
B504006	50.0±0.3	40.0±0.3	6.0±0.3
B552006	55.0±0.3	20.0±0.3	6.0±0.3
B552406	55.0±0.3	24.0±0.3	6.0±0.3
B552806	55.0±0.3	28.0±0.3	6.0±0.3
B554006	55.0±0.3	40.0±0.3	6.0±0.3
B652006	65.0±0.3	20.0±0.3	6.0±0.3
B652012	65.0±0.3	20.0±0.3	12.0±0.3
B654006	65.0±0.3	40.3±0.3	6.0±0.3

### 块型磁粉心命名 Block-Core Identification

型号Type	图示1 Example 1 尺寸 Dimension (mm)		
	A	B	C
B602015	60±0.5	20±0.3	15.0±0.3
B602020	60±0.5	20±0.3	20.0±0.3
B603015	60±0.5	30±0.3	15.0±0.3
B603020	60±0.5	30±0.3	20.0±0.3
B603515	60±0.5	35±0.3	15.0±0.3
B603520	60±0.5	35±0.3	20.0±0.3
B702015	70±0.5	20±0.3	15.0±0.3
B702020	70±0.5	20±0.3	20.0±0.3
B703015	70±0.5	30±0.3	15.0±0.3
B703020	70±0.5	30±0.3	20.0±0.3
B703515	70±0.5	35±0.3	15.0±0.3
B703520	70±0.5	35±0.3	20.0±0.3
B802015	80±0.5	20±0.3	15.0±0.3
B802020	80±0.5	20±0.3	20.0±0.3
B803015	80±0.5	30±0.3	15.0±0.3
B803020	80±0.5	30±0.3	20.0±0.3

型号Type	图示2 Example 2 尺寸 Dimension (mm)		
	A	B	C
B281820	28±0.3	18±0.2	19.5±0.15

型号Type	图示3 Example 3 尺寸 Dimension (mm)		
	A	B	C
B181219	18±0.3	12±0.3	19.0±0.3
B171119	17±0.3	11±0.3	19.0±0.3
B351520	35±0.3	15±0.3	20.0±0.3
B843020	84±0.6	30±0.3	20.0±0.3

型号Type	图示4 Example 4 尺寸 Dimension (mm)				
	A	B	C	D	D
B392506	39.0±0.4	25.0±0.3	6.0±0.3	19.0±0.3	12.0±0.3
B422607	42.0±0.4	26.0±0.3	7.0±0.3	29.0±0.3	11.0±0.3

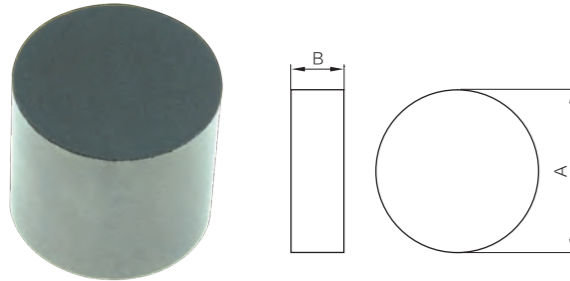
型号Type	图示5 Example 5 尺寸 Dimension (mm)		
	A	B	C
B502516	50.0±0.5	25.0±0.5	16.0±0.3
B736732	73.0±0.6	67.0±0.5	32.0±0.5

因有多种组合方式形成磁路，所以没有提供有效磁路参数。  
Here we do not provide the effective magnetic path constants since there are multiple combinations of magnetic patch.

# 圆柱型磁粉心

## Cylinder Cores

圆柱型磁粉心命名 Cylinder-Core Identification

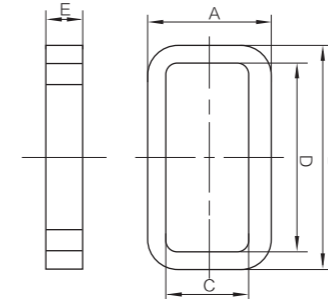


P 21 20 NS 060

- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 直径代码 Diameter Code
- 形状代码 Shape Code

型号Type	尺寸 Dimension (mm)	
	A	B
P2105	21.0±0.3	5.0±0.3
P2125	21.0±0.3	25.0±0.3
P2505	25.0±0.3	5.0±0.3
P2525	25.0±0.3	25.0±0.3
P2805	28.0±0.3	5.0±0.3
P2825	28.0±0.3	25.0±0.3
P3005	30.0±0.3	5.0±0.3
P3025	30.0±0.3	25.0±0.3
P3305	33.0±0.3	5.0±0.3
P3325	33.0±0.3	25.0±0.3
P4005	40.0±0.4	5.0±0.3
P4020	40.0±0.4	20.0±0.3
P5105	51.0±0.5	5.0±0.3
P5118	51.0±0.5	18.0±0.3
P6105	61.0±0.5	5.0±0.3
P6113	61.0±0.5	13±0.3
P7805	78.0±0.6	5.0±0.3
P7810	78.0±0.6	10.0±0.3
P8405	84.0±0.6	5.0±0.3
P8410	84.0±0.6	10.0±0.3

轨道型磁粉心命名 Square Round Shape Core Identification



K 50 30 09 NS 060

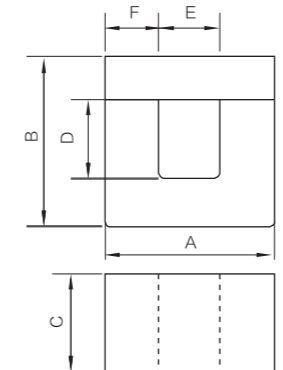
- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 宽度代码 Width Code
- 长度代码 Length Code
- 形状代码 Shape Code

# 轨道型磁粉心

## Square Round Shape Cores

型号Type	尺寸 Dimension (mm)				
	A	B	C	D	E
K503009	30.0±0.3	50.0±0.3	20.0±0.3	42.0±0.3	9.0±0.3

UI型磁粉心命名 UI-Core Identification



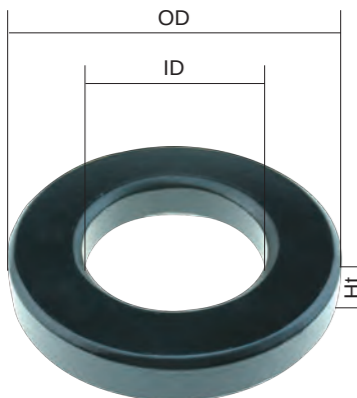
UI 06 10 03 NK 060

- 磁导率代码 Perm.Code
- 材料代码 Material Code
- 高度代码 Height Code
- 宽度代码 Width Code
- 长度代码 Length Code
- 形状代码 Shape Code

型号Type	尺寸 Dimension (mm)							I	
	U								
	A	B	C	D	E	F	A	B	C
UI061006	5.7±0.2	3.4±0.2	10.4±0.2	1.2±0.2	2.6±0.2	1.55±0.2	5.7±0.2	12.7±0.2	2.2±0.2
UI232313	23.0±0.3	8.6±0.2	22.7±0.2	4.4±0.2	14.35±0.2	4.2±0.2	23±0.2	22.7±0.2	4.2±0.2

# 环型磁心 Torodial Core

OD 078



## 磁心尺寸 Core Dimensions

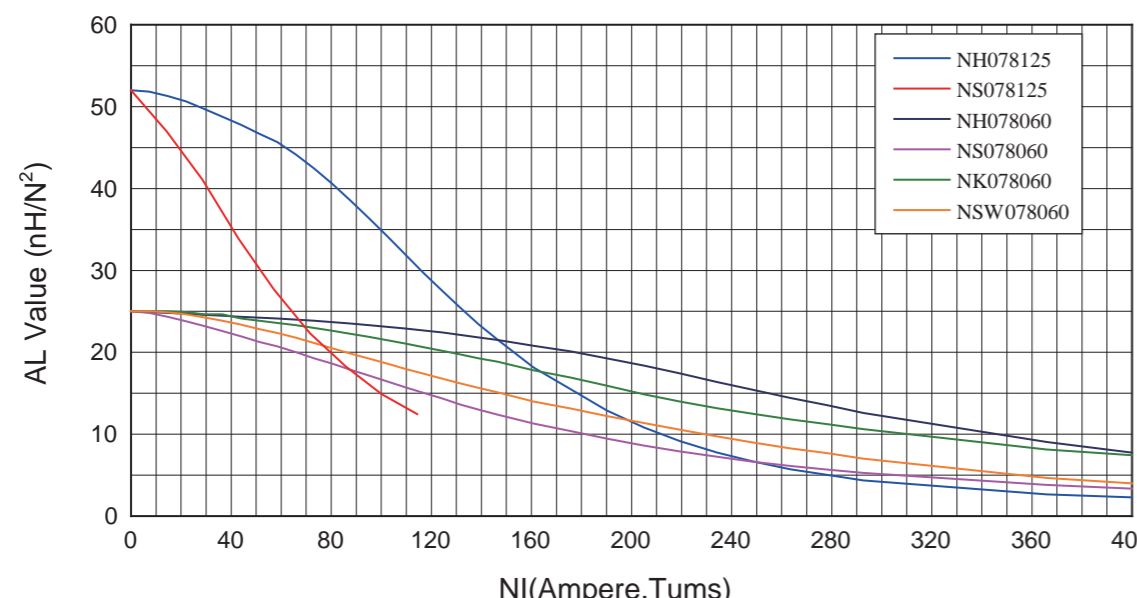
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	7.87	3.96
Before Coating	inch	0.310	0.156
涂覆后尺寸	mm	8.51	3.43
After Coating	inch	0.335	0.135

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.062cm <sup>2</sup>	1.787cm	0.092cm <sup>2</sup>	0.110mm <sup>3</sup>
0.010in <sup>2</sup>	0.704in	18,200cmil	0.007in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type				
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW	NKS
26	11	NS078026	NK078026	NH078026	NSW078026	NKS078026
60	25	NS078060	NK078060	NH078060	NSW078060	NKS078060
75	31	NS078075	NK078075	NH078075	--	NKS078075
90	37	NS078090	NK078090	NH078090	--	NKS078090
125	52	NS078125	--	NH078125	--	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

OD 102



## 磁心尺寸 Core Dimensions

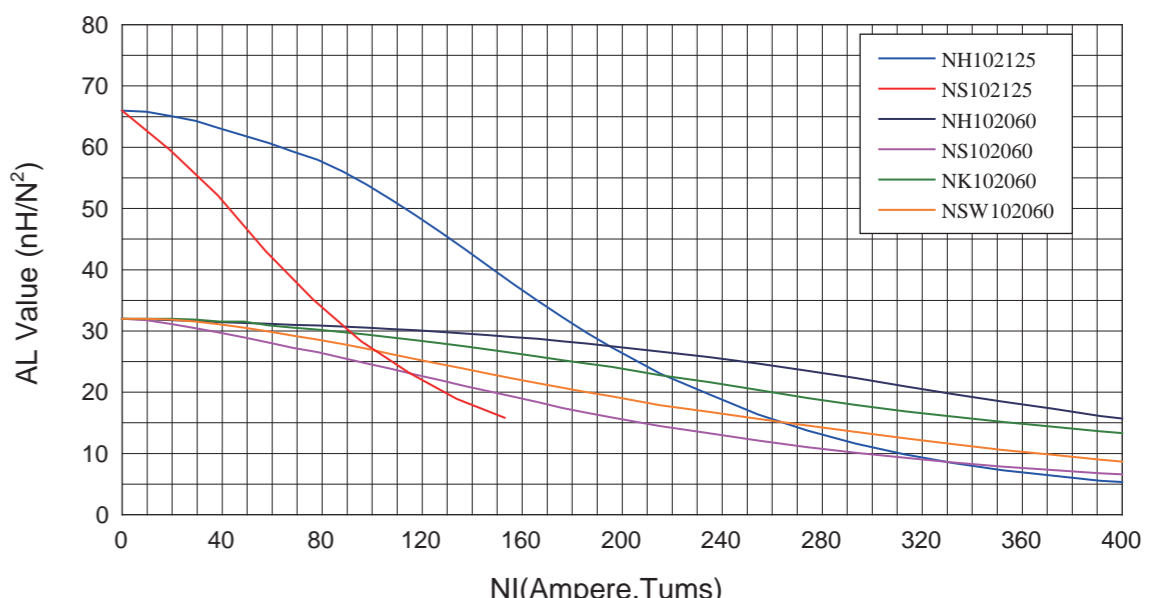
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	10.16	5.08
Before Coating	inch	0.400	0.200
涂覆后尺寸	mm	10.80	4.57
After Coating	inch	0.425	0.18

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.1000cm <sup>2</sup>	2.380cm	0.164cm <sup>2</sup>	0.238mm <sup>3</sup>
0.016in <sup>2</sup>	0.906in	32,400cmil	0.014in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type				
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW	NKS
26	14	NS102026	NK102026	NH102026	NSW102026	NKS102026
60	32	NS102060	NK102060	NH102060	NSW102060	NKS102060
75	40	NS102075	NK102075	NH102075	--	NKS102075
90	48	NS102090	NK102090	NH102090	--	NKS102090
125	66	NS102125	--	NH102125	--	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 127



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	12.70	7.62	4.75
Before Coating inch	0.500	0.300	0.187
涂覆后尺寸 mm	13.46	6.99	5.51
After Coating inch	0.530	0.275	0.217

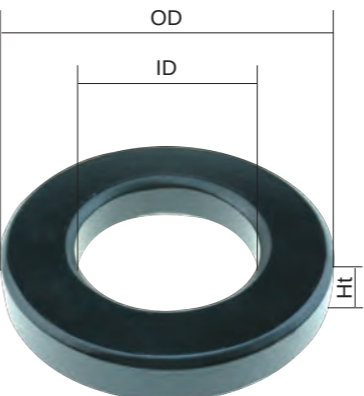
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.114cm <sup>2</sup>	3.120cm	0.383cm <sup>2</sup>	0.356mm <sup>3</sup>
0.018in <sup>2</sup>	1.229in	75,600cmil	0.022in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	12	NS127026	NK127026	NH127026	NSW127026
60	27	NS127060	NK127060	NH127060	NSW127060
75	34	NS127075	NK127075	NH127075	--
90	40	NS127090	NK127090	NH127090	--
125	56	NS127125	--	NH127125	--

OD 166



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	16.51	10.16	6.35
Before Coating inch	0.650	0.400	0.250
涂覆后尺寸 mm	17.40	9.53	7.11
After Coating inch	0.680	0.375	0.280

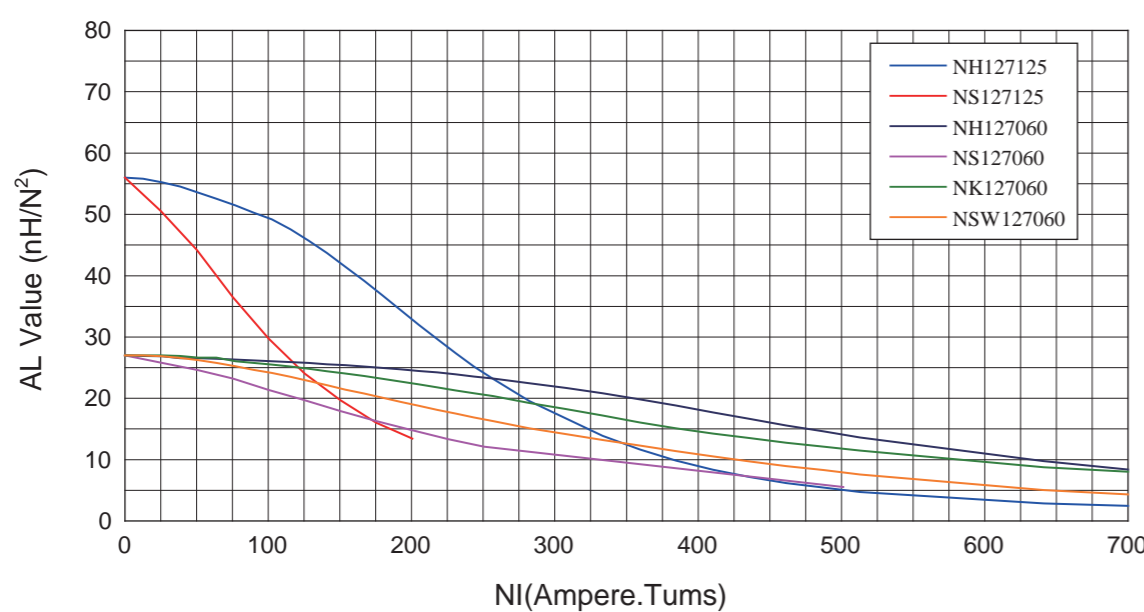
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.192cm <sup>2</sup>	4.110cm	0.713cm <sup>2</sup>	0.789mm <sup>3</sup>
0.030in <sup>2</sup>	1.619in	140,600cmil	0.044in <sup>3</sup>

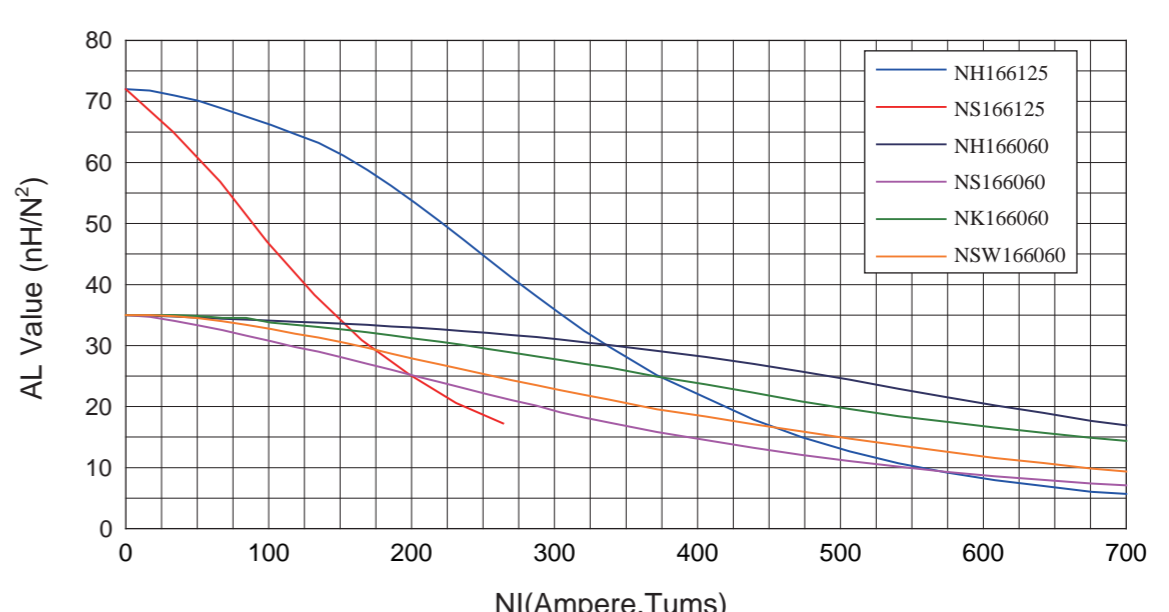
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	15	NS166026	NK166026	NH166026	NSW166026
60	35	NS166060	NK166060	NH166060	NSW166060
75	43	NS166075	NK166075	NH166075	--
90	52	NS166090	NK166090	NH166090	--
125	72	NS166125	--	NH166125	--

AL vs NI Curve (60μ, 125μ)

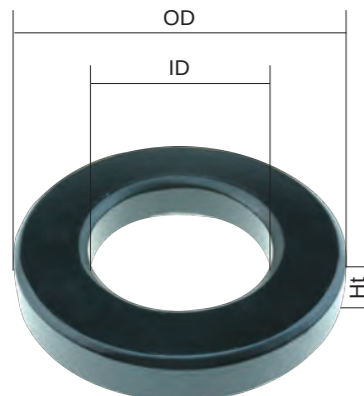


AL vs NI Curve (60μ, 125μ)



# 环型磁心 Torodial Core

OD 172



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	17.27	9.65
Before Coating	inch	0.680	0.380
涂覆后尺寸	mm	18.03	9.02
After Coating	inch	0.710	0.355

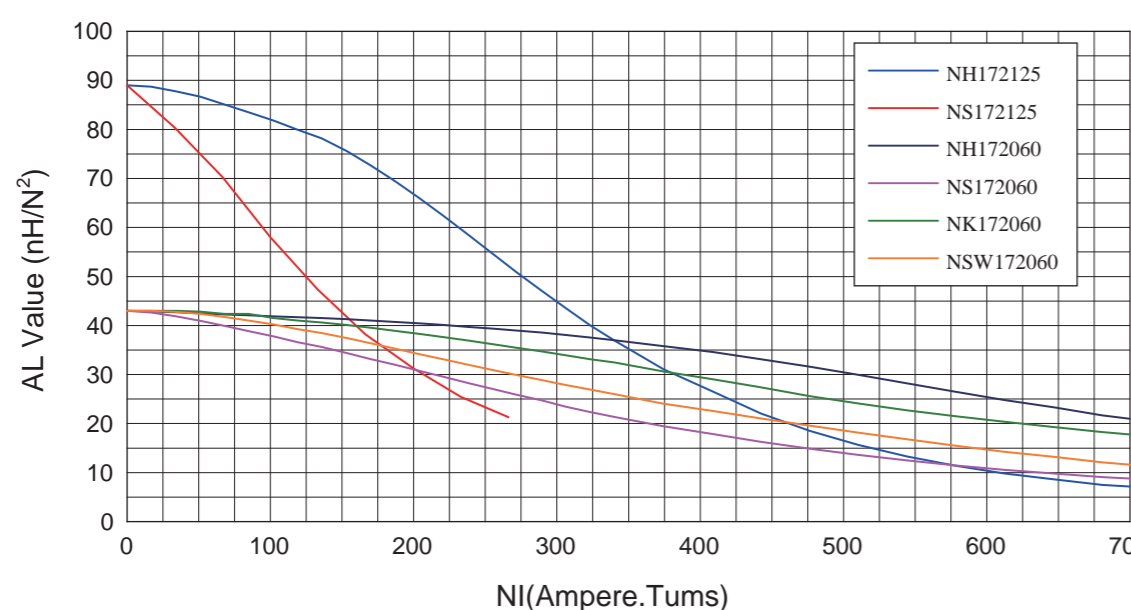
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.232cm <sup>2</sup>	4.140cm	0.683cm <sup>2</sup>	0.961mm <sup>3</sup>
0.036in <sup>2</sup>	1.630in	126,000cmil	0.059in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	19	NS172026	NK172026	NH172026	NSW172026
60	43	NS172060	NK172060	NH172060	NSW172060
75	53	NS172075	NK172075	NH172075	--
90	64	NS172090	NK172090	NH172090	--
125	89	NS172125	--	NH172125	--

AL vs NI Curve (60μ, 125μ)



OD 203



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	20.32	12.70
Before Coating	inch	0.800	0.500
涂覆后尺寸	mm	21.10	12.07
After Coating	inch	0.830	0.475

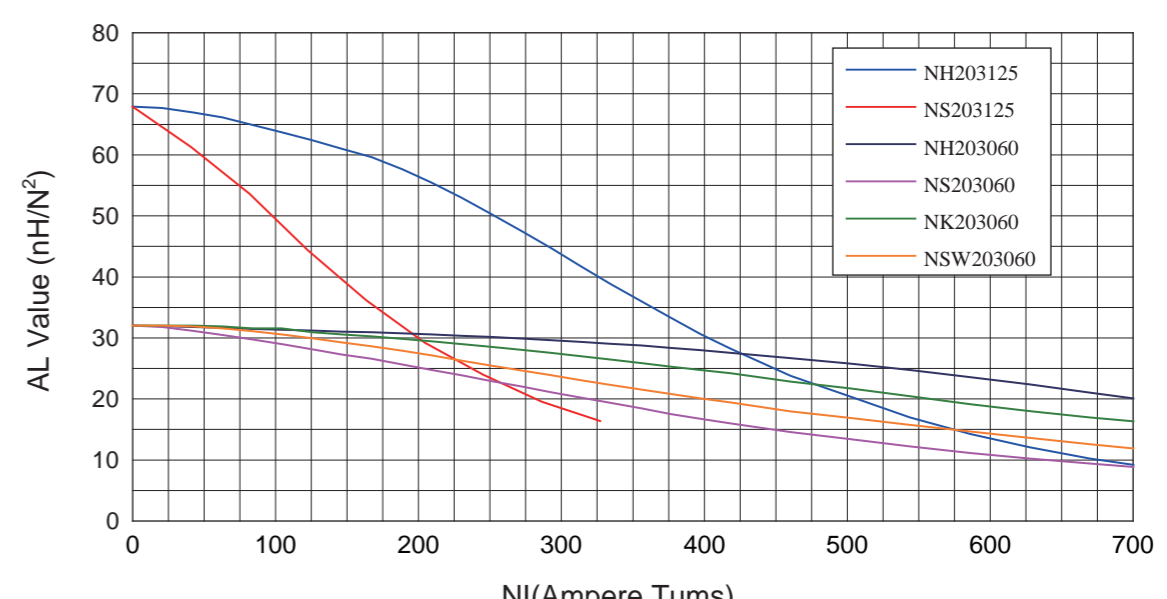
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.226cm <sup>2</sup>	5.090cm	1.140cm <sup>2</sup>	1.151mm <sup>3</sup>
0.035in <sup>2</sup>	2.010in	225,600cmil	0.070in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	14	NS203026	NK203026	NH203026	NSW203026
60	32	NS203060	NK203060	NH203060	NSW203060
75	41	NS203075	NK203075	NH203075	--
90	49	NS203090	NK203090	NH203090	--
125	68	NS203125	--	NH203125	--

AL vs NI Curve (60μ, 125μ)



# 环型磁心 Torodial Core

OD 229



## 磁心尺寸 Core Dimensions

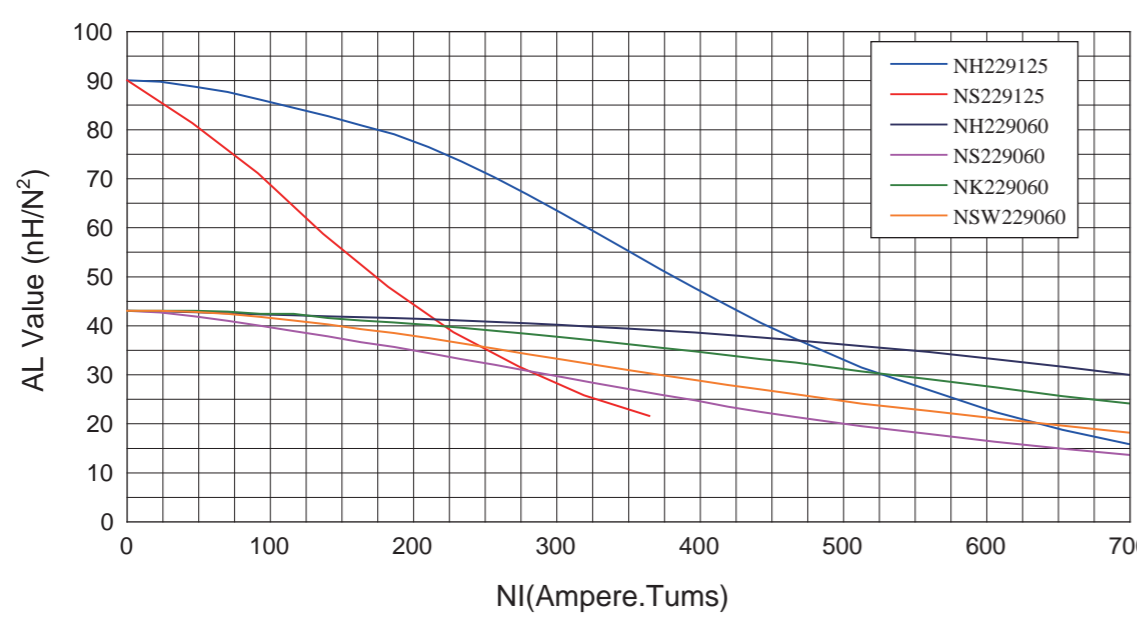
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	22.86	13.97
Before Coating	inch	0.900	0.550
涂覆后尺寸	mm	23.62	13.39
After Coating	inch	0.930	0.527

## 磁粉心参数 Core Parameters

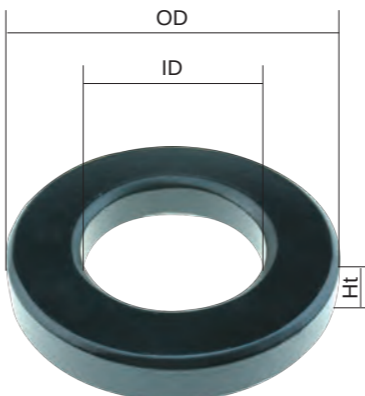
有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.331cm <sup>2</sup>	5.670cm	1.410cm <sup>2</sup>	1.877mm <sup>3</sup>
0.051in <sup>2</sup>	2.230in	277,700cmil	0.115in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSH
26	19	NS229026	NK229026	NH229026	NSW229026
60	43	NS229060	NK229060	NH229060	NSW229060
75	54	NS229075	NK229075	NH229075	--
90	65	NS229090	NK229090	NH229090	--
125	90	NS229125	--	NH229125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

OD 234



## 磁心尺寸 Core Dimensions

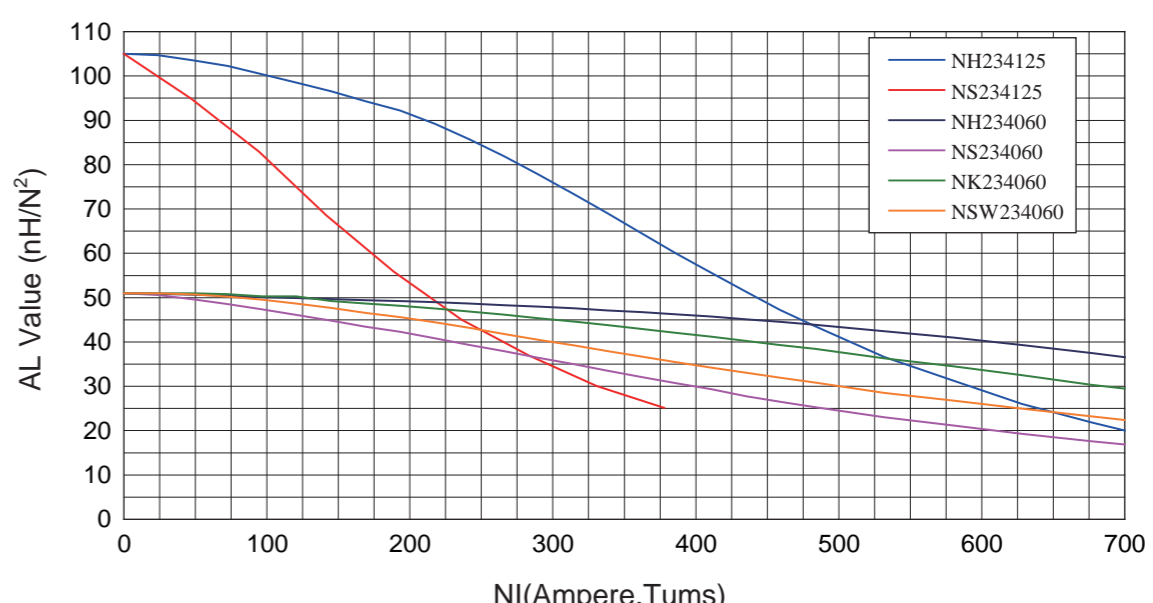
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	23.57	14.40
Before Coating	inch	0.928	0.567
涂覆后尺寸	mm	24.30	13.77
After Coating	inch	0.956	0.542

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.388cm <sup>2</sup>	5.880cm	1.490cm <sup>2</sup>	2.281mm <sup>3</sup>
0.061in <sup>2</sup>	2.320in	293,800cmil	0.142in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	22	NS234026	NK234026	NH234026	NSW234026
60	51	NS234060	NK234060	NH234060	NSW234060
75	63	NS234075	NK234075	NH234075	--
90	76	NS234090	NK234090	NH234090	--
125	105	NS234125	--	NH234125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 270



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	26.92	14.73
Before Coating	inch	1.060	0.580
涂覆后尺寸	mm	27.70	14.10
After Coating	inch	1.090	0.555

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.654cm <sup>2</sup>	6.350cm	1.560cm <sup>2</sup>	4.154mm <sup>3</sup>
0.101in <sup>2</sup>	2.500in	308,000cmil	0.254in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	32	NS270026	NK270026	NH270026	NSW270026
60	75	NS270060	NK270060	NH270060	NSW270060
75	94	NS270075	NK270075	NH270075	--
90	113	NS270090	NK270090	NH270090	--
125	157	NS270125	--	NH270125	--

OD 330



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	33.02	19.94
Before Coating	inch	1.300	0.785
涂覆后尺寸	mm	33.83	19.30
After Coating	inch	1.332	0.760

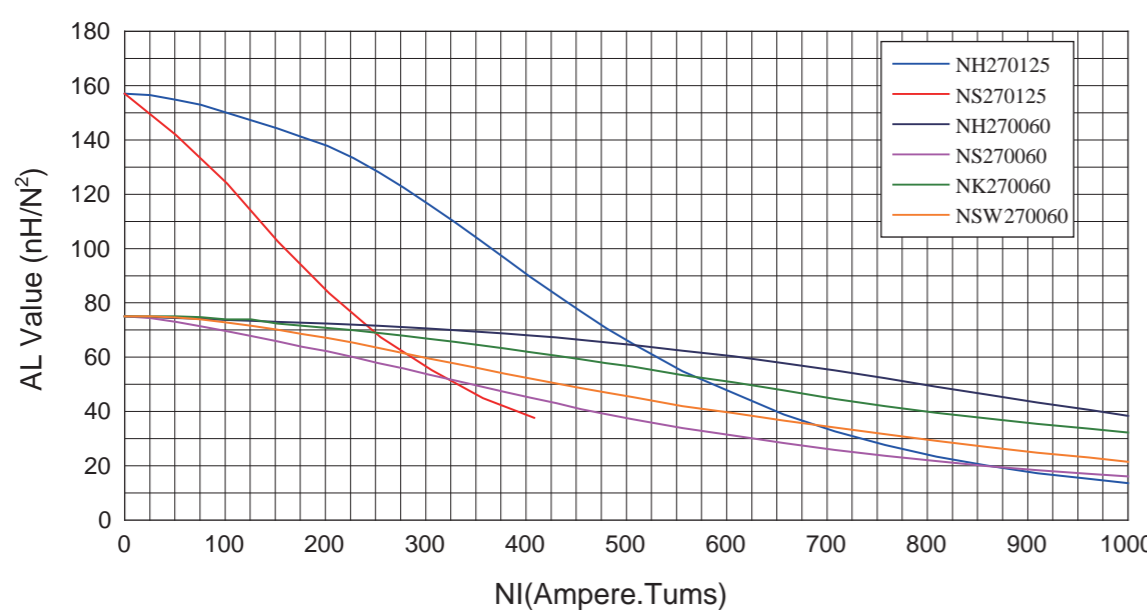
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.672cm <sup>2</sup>	8.150cm	2.930cm <sup>2</sup>	5.477mm <sup>3</sup>
0.104in <sup>2</sup>	3.210in	577,600cmil	0.335in <sup>3</sup>

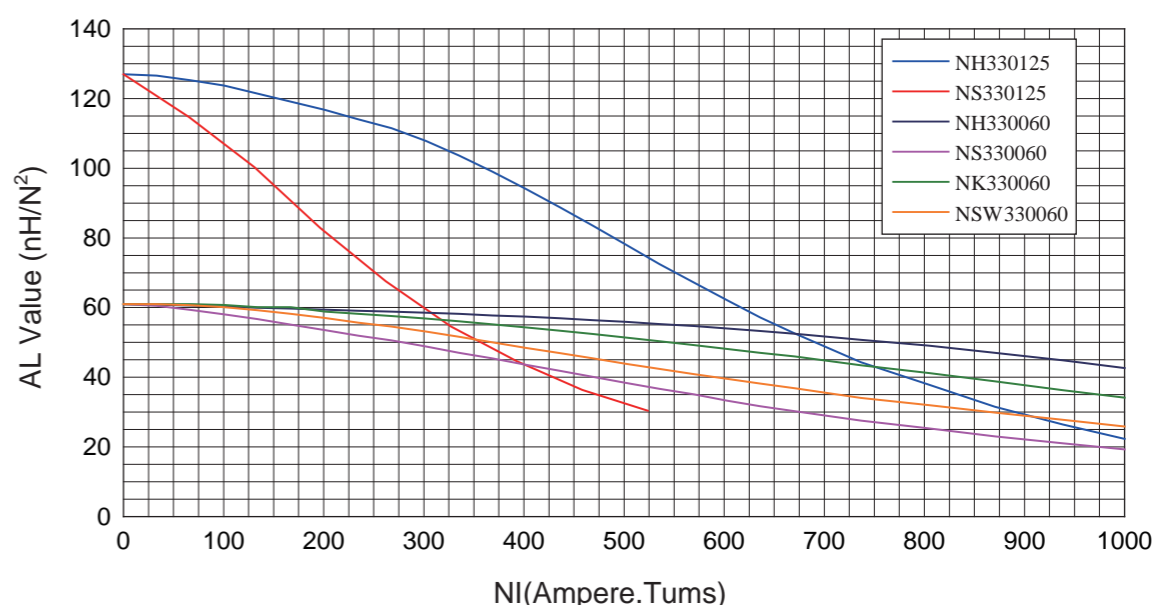
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	28	NS330026	NK330026	NH330026	NSW330026
60	61	NS330060	NK330060	NH330060	NSW330060
75	76	NS330075	NK330075	NH330075	--
90	91	NS330090	NK330090	NH330090	--
125	127	NS330125	--	NH330125	--

AL vs NI Curve (60μ, 125μ)

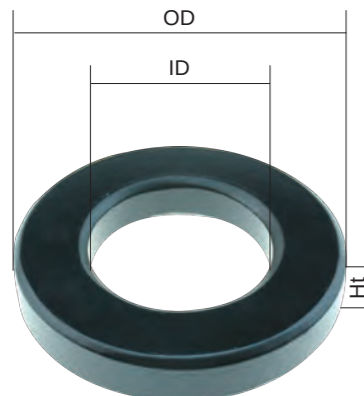


AL vs NI Curve (60μ, 125μ)



# 环型磁心 Torodial Core

OD 343



## 磁心尺寸 Core Dimensions

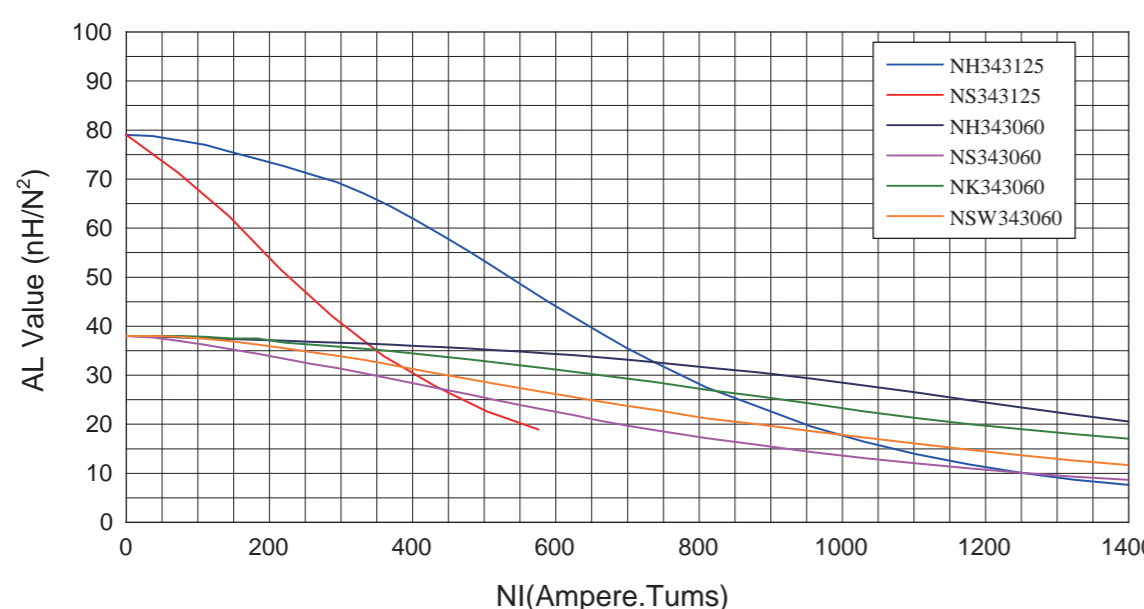
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	34.29	23.37
Before Coating	inch	1.350	0.920
涂覆后尺寸	mm	35.20	22.60
After Coating	inch	1.385	0.888

## 磁粉心参数 Core Parameters

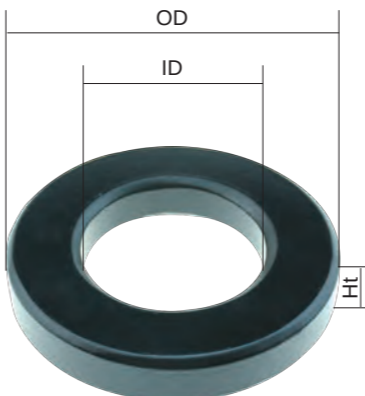
有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.454cm <sup>2</sup>	8.950cm	4.010cm <sup>2</sup>	4.063mm <sup>3</sup>
0.070in <sup>2</sup>	3.530in	788,500cmil	0.249in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	16	NS343026	NK343026	NH343026	NSW343026
60	38	NS343060	NK343060	NH343060	NSW343060
75	47	NS343075	NK343075	NH343075	--
90	57	NS343090	NK343090	NH343090	--
125	79	NS343125	--	NH343125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

OD 358



## 磁心尺寸 Core Dimensions

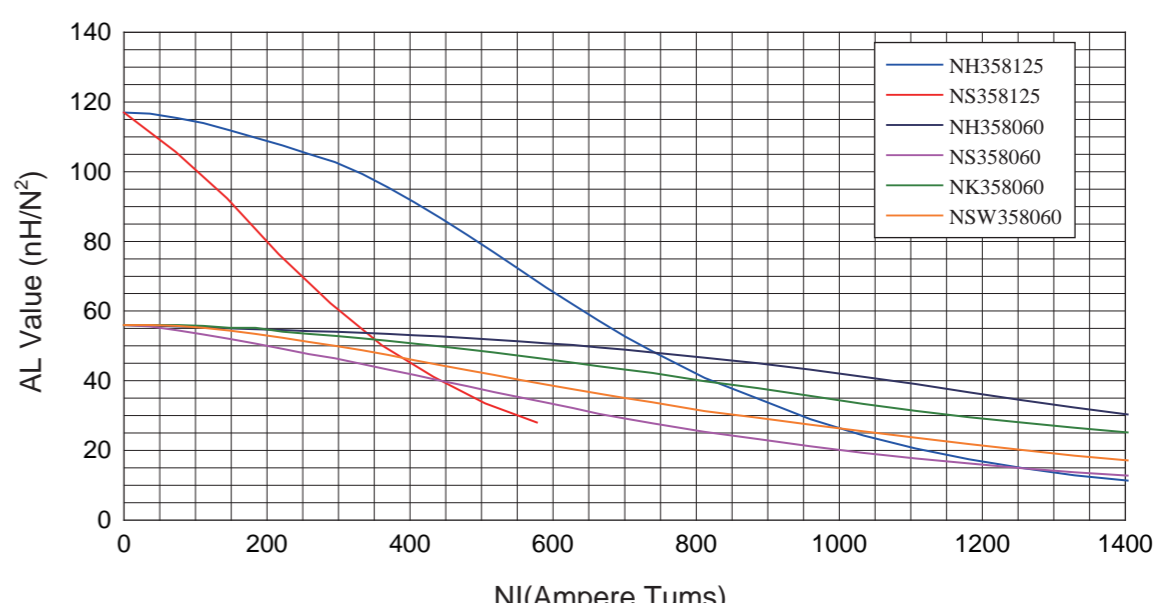
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	35.81	22.35
Before Coating	inch	1.410	0.880
涂覆后尺寸	mm	36.70	21.50
After Coating	inch	1.445	0.848

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
0.678cm <sup>2</sup>	8.980cm	3.640cm <sup>2</sup>	6.088mm <sup>3</sup>
0.105in <sup>2</sup>	3.540inCH	719,100cmil	0.372in <sup>3</sup>

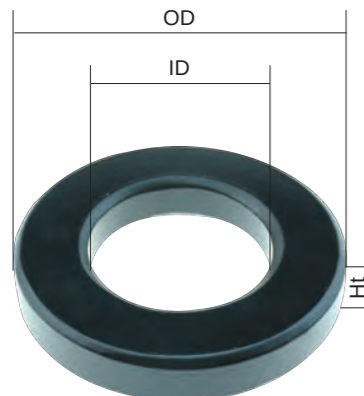
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	24	NS358026	NK358026	NH358026	NSW358026
60	56	NS358060	NK358060	NH358060	NSW358060
75	70	NS358075	NK358075	NH358075	--
90	84	NS358090	NK358090	NH358090	--
125	117	NS358125	--	NH358125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 400



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	39.88	24.13
Before Coating	inch	1.570	0.950
涂覆后尺寸	mm	40.70	23.30
After Coating	inch	1.602	0.918

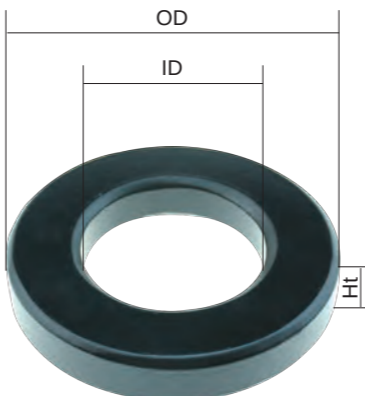
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.072cm <sup>2</sup>	9.840cm	4.270cm <sup>2</sup>	10.549mm <sup>3</sup>
0.166in <sup>2</sup>	3.880in	842,700cmil	0.645in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	35	NS400026	NK400026	NH400026	NSW400026
60	81	NS400060	NK400060	NH400060	NSW400060
75	101	NS400075	NK400075	NH400075	--
90	121	NS400090	NK400090	NH400090	--
125	168	NS400125	--	NH400125	--

OD 401



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	40.13	22.08
Before Coating	inch	1.580	0.869
涂覆后尺寸	mm	40.94	21.27
After Coating	inch	1.612	0.837

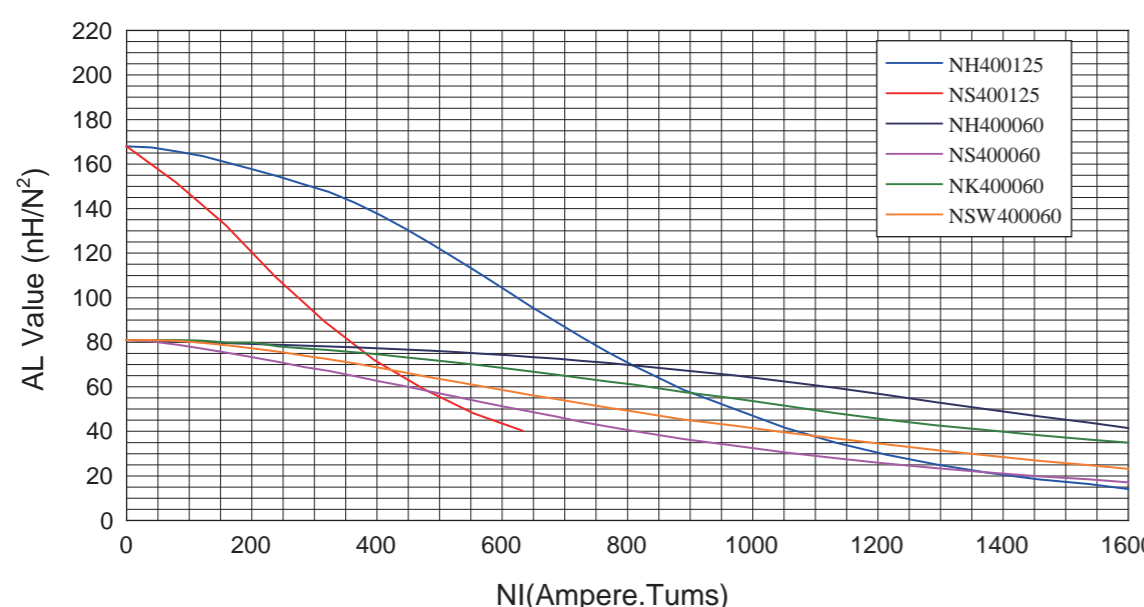
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.537cm <sup>2</sup>	9.510cm	3.551cm <sup>2</sup>	15.043mm <sup>3</sup>
0.237in <sup>2</sup>	3.671in	700,725cmil	0.918in <sup>3</sup>

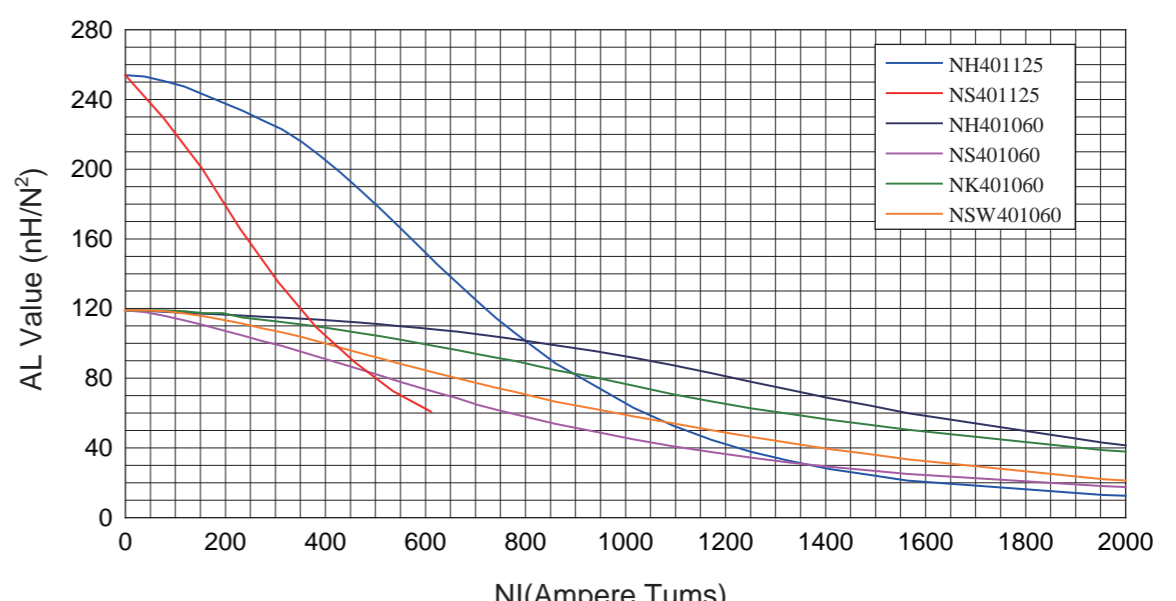
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability (μ)	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	53	NS401026	NK401026	NH401026	NSW401026
60	119	NS401060	NK401060	NH401060	NSW401060
75	153	NS401075	NK401075	NH401075	--
90	183	NS401090	NK401090	NH401090	--
125	254	NS401125	--	NH401125	--

AL vs NI Curve (60μ, 125μ)



AL vs NI Curve (60μ, 125μ)



# 环型磁心 Torodial Core

OD 467



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	46.74	24.13
Before Coating	inch	1.840	0.950
涂覆后尺寸	mm	47.60	23.30
After Coating	inch	1.875	0.918

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.990cm <sup>2</sup>	10.740cm	4.270cm <sup>2</sup>	21.373mm <sup>3</sup>
0.308in <sup>2</sup>	4.230in	842,700cmil	1.303in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	59	NS467026	NK467026	NH467026	NSW467026
60	135	NS467060	NK467060	NH467060	NSW467060
75	169	NS467075	NK467075	NH467075	--
90	202	NS467090	NK467090	NH467090	--
125	281	NS467125	--	NH467125	--

OD 468



## 磁心尺寸 Core Dimensions

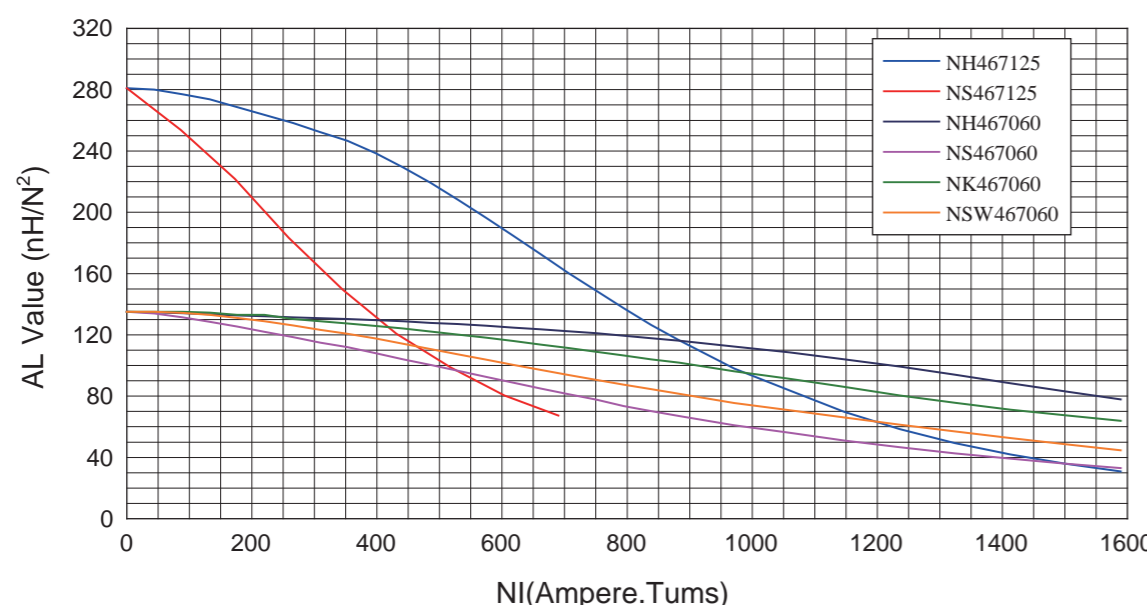
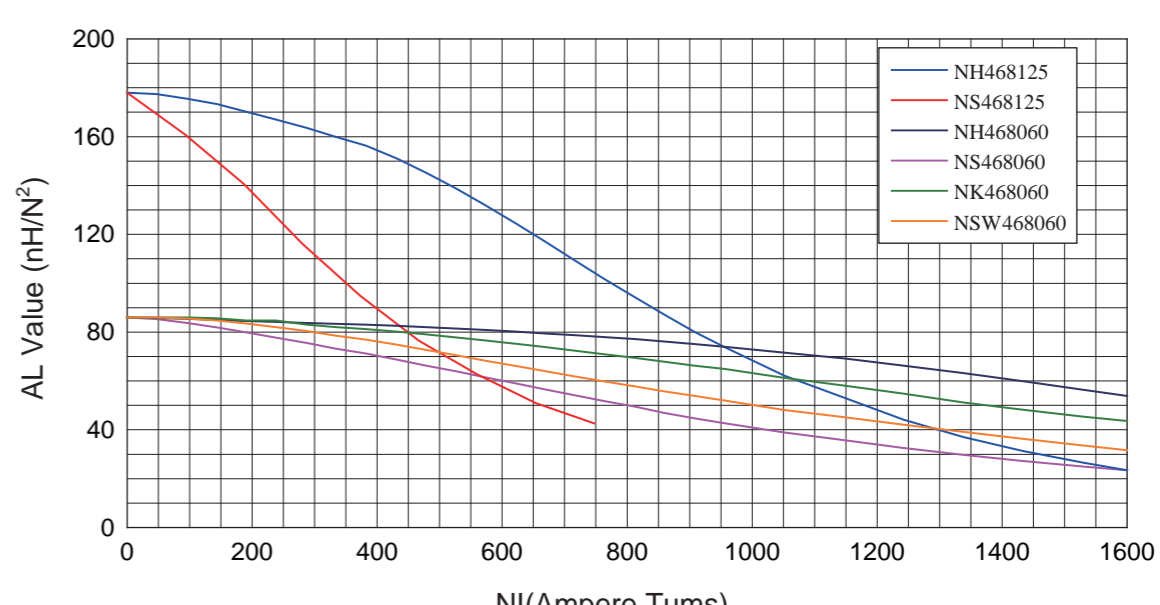
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	46.74	28.70
Before Coating	inch	1.840	1.130
涂覆后尺寸	mm	47.60	27.90
After Coating	inch	1.875	1.098

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.340cm <sup>2</sup>	11.630cm	6.110cm <sup>2</sup>	15.584mm <sup>3</sup>
0.208in <sup>2</sup>	4.580in	1,206,000cmil	0.953in <sup>3</sup>

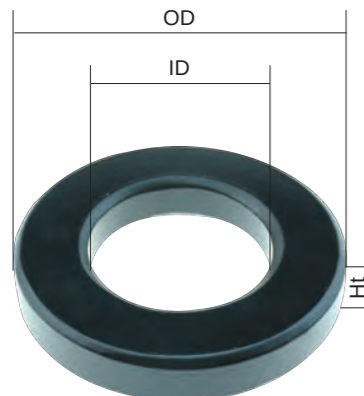
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	37	NS468026	NK468026	NH468026	NSW468026
60	86	NS468060	NK468060	NH468060	NSW468060
75	107	NS468075	NK468075	NH468075	--
90	128	NS468090	NK468090	NH468090	--
125	178	NS468125	--	NH468125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 508



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	50.80	31.75
Before Coating	inch	2.000	1.250
涂覆后尺寸	mm	51.70	30.90
After Coating	inch	2.035	1.218

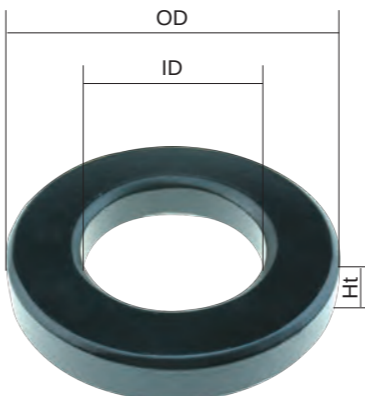
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.251cm <sup>2</sup>	12.730cm	7.500cm <sup>2</sup>	15.929mm <sup>3</sup>
0.194in <sup>2</sup>	5.020in	1,484,000cmil	0.974in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	32	NS508026	NK508026	NH508026	NSW508026
60	73	NS508060	NK508060	NH508060	NSW508060
75	91	NS508075	NK508075	NH508075	--
90	109	NS508090	--	NH508090	--
125	152	NS508125	--	NH508125	--

OD 571



## 磁心尺寸 Core Dimensions

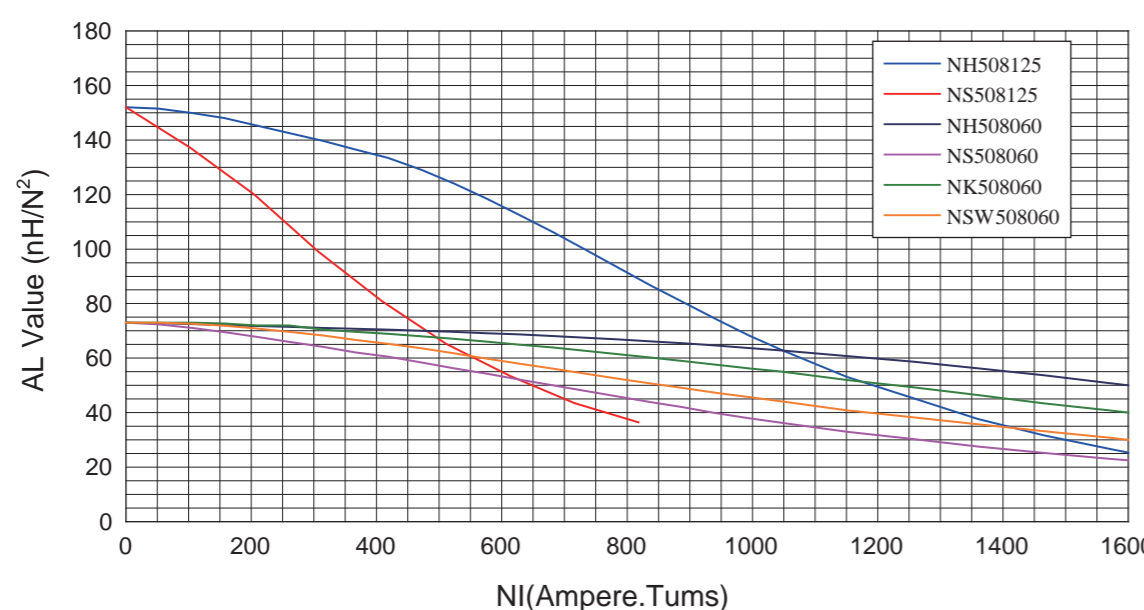
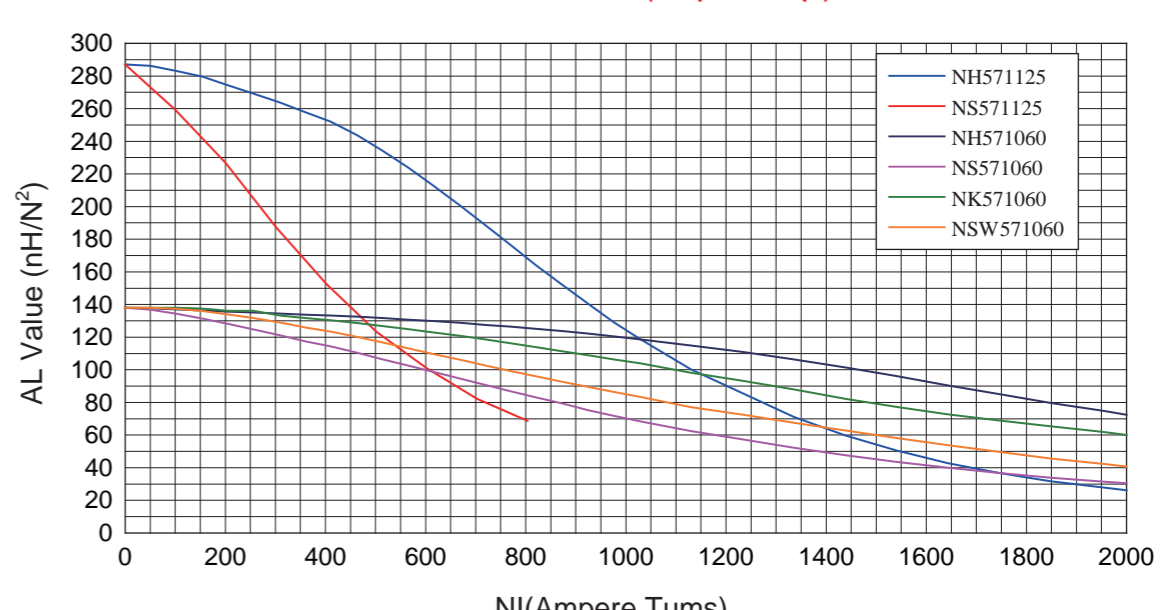
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	57.15	26.39
Before Coating	inch	2.250	1.039
涂覆后尺寸	mm	58.00	25.60
After Coating	inch	2.285	1.007

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
2.290cm <sup>2</sup>	12.500cm	5.140cm <sup>2</sup>	28.600mm <sup>3</sup>
0.355in <sup>2</sup>	4.930in	1,014,049cmil	1.750in <sup>3</sup>

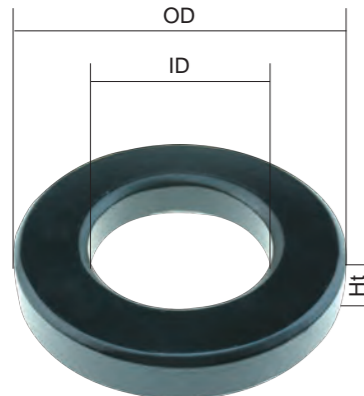
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	60	NS571026	NK571026	NH571026	NSW571026
60	138	NS571060	NK571060	NH571060	NSW571060
75	172	NS571075	NK571075	NH571075	--
90	206	NS571090	NK571090	NH571090	--
125	287	NS571125	--	NH571125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 572



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	57.15	35.56	13.97
Before Coating inch	2.250	1.400	0.550
涂覆后尺寸 mm	58.00	34.70	14.86
After Coating inch	2.285	1.368	0.585

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.444cm <sup>2</sup>	14.300cm	9.480cm <sup>2</sup>	20.650mm <sup>3</sup>
0.244in <sup>2</sup>	5.630in	1,871,000cmil	1.261in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	33	NS572026	NK572026	NH572026	NSW572026
60	75	NS572060	NK572060	NH572060	NSW572060
75	94	NS572075	NK572075	NH572075	--
90	112	NS572090	NK572090	NH572090	--
125	156	NS572125	--	NH572125	--

OD 610



## 磁心尺寸 Core Dimensions

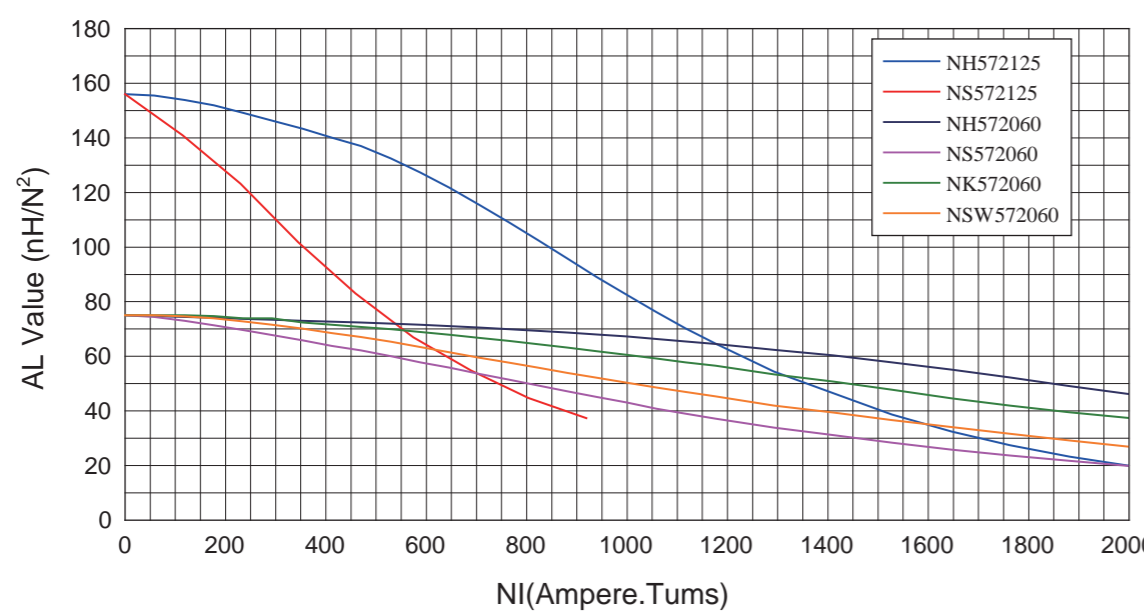
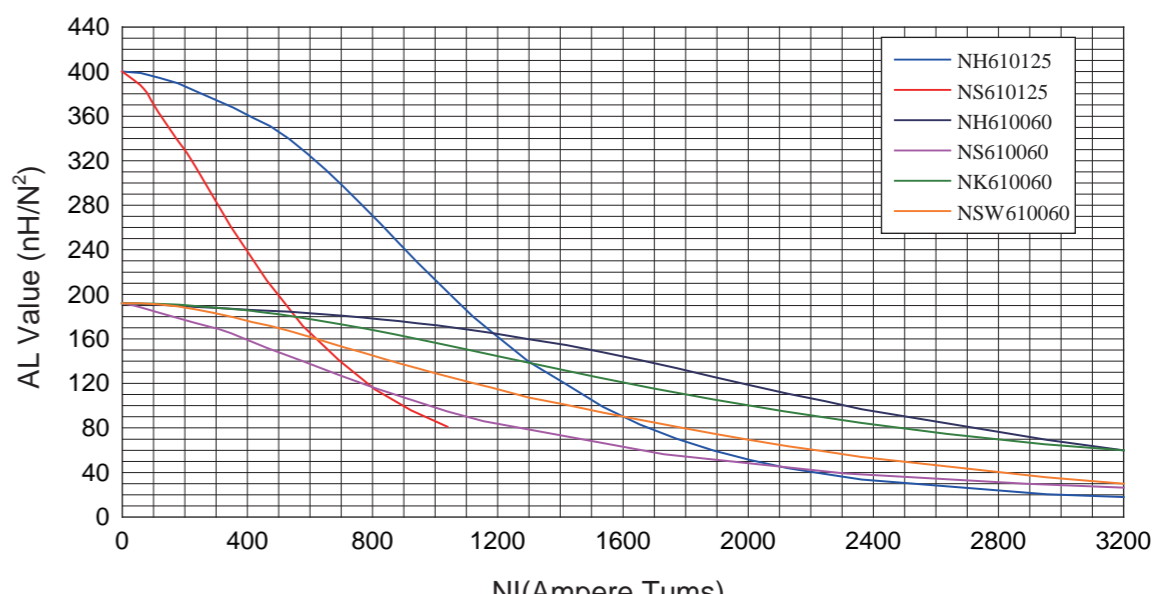
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	62.0	32.6	25.00
Before Coating inch	2.441	1.283	0.984
涂覆后尺寸 mm	63.10	31.37	26.27
After Coating inch	2.484	1.235	1.034

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
3.675cm <sup>2</sup>	14.370cm	7.730cm <sup>2</sup>	52.810mm <sup>3</sup>
0.570in <sup>2</sup>	5.660in	1,525,610cmil	3.223in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	83	NS610026	NK610026	NH610026	NSW610026
60	192	NS610060	NK610060	NH610060	NSW610060
75	240	NS610075	NK610075	NH610075	--
90	288	NS610090	NK610090	NH610090	--
125	400	NS610125	--	NH610125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 680



## 磁心尺寸 Core Dimensions

	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	68.80	36.00
Before Coating	inch	2.677	1.417
涂覆后尺寸	mm	69.40	34.70
After Coating	inch	2.732	1.366

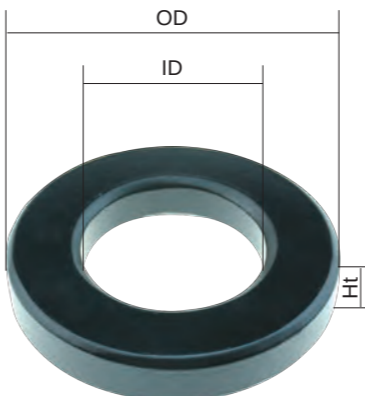
## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
3.104cm <sup>2</sup>	16.330cm	9.620cm <sup>2</sup>	50.690mm <sup>3</sup>
0.481in <sup>2</sup>	6.429in	1,898,332cmil	3.093in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	62	NS680026	NK680026	NH680026	NSW680026
60	143	NS680060	NK680060	NH680060	NSW680060
75	179	NS680075	NK680075	NH680075	--
90	215	NS680090	NK680090	NH680090	--
125	298	NS680125	--	NH680125	--

OD 740



## 磁心尺寸 Core Dimensions

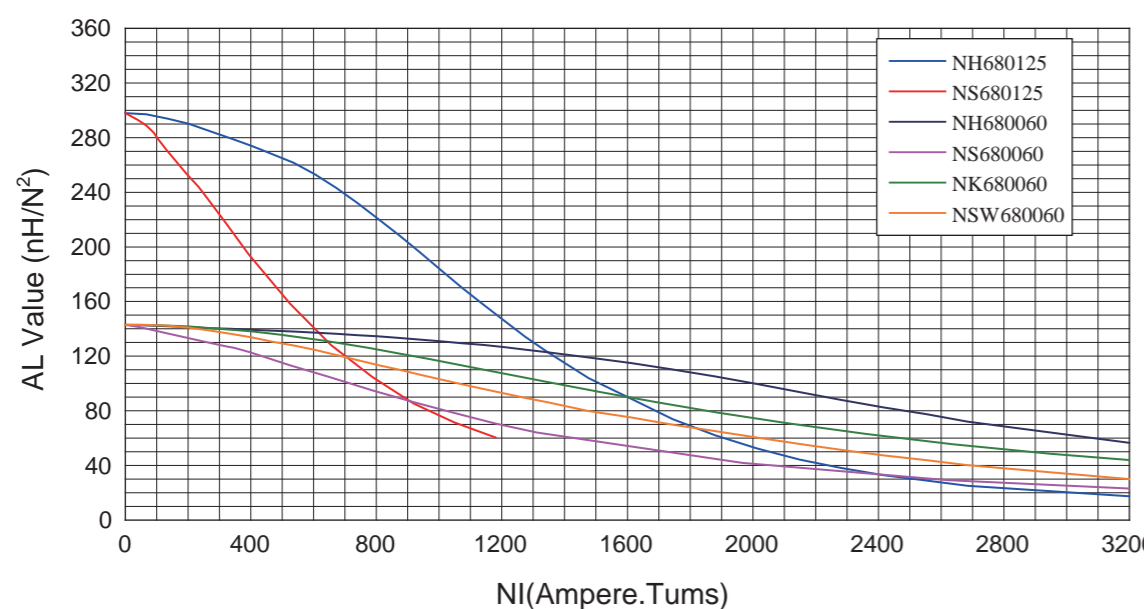
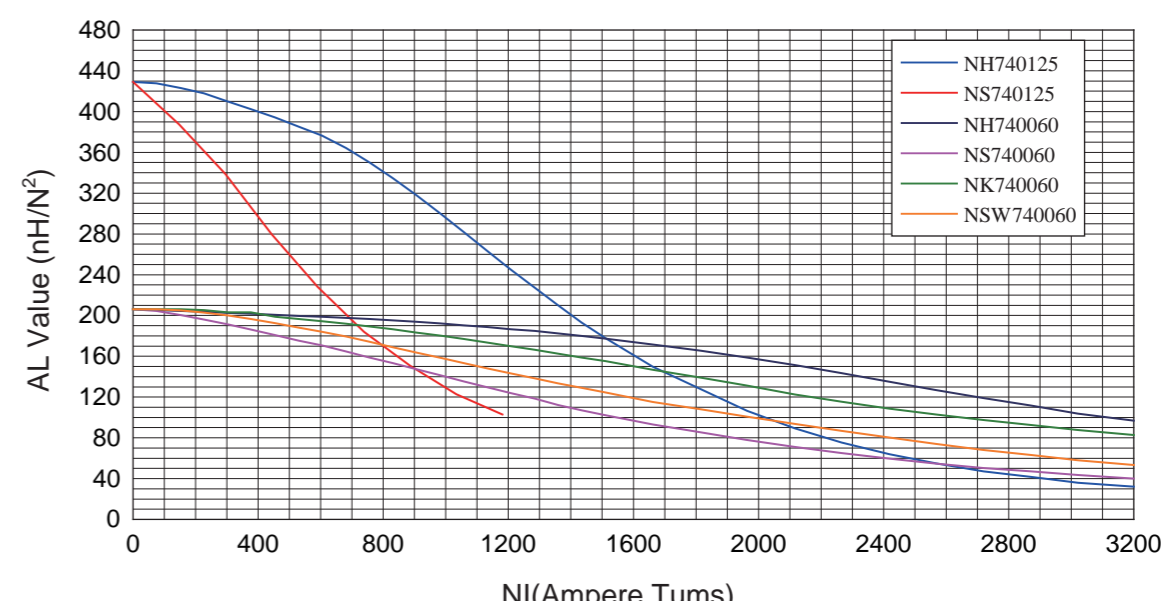
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	74.10	45.30
Before Coating	inch	2.917	1.783
涂覆后尺寸	mm	75.20	44.07
After Coating	inch	2.961	1.735

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
5.040cm <sup>2</sup>	18.380cm	15.250cm <sup>2</sup>	92.640mm <sup>3</sup>
0.781in <sup>2</sup>	7.240in	3,009,310cmil	5.653in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	89	NS740026	NK740026	NH740026	NSW740026
60	206	NS740060	NK740060	NH740060	NSW740060
75	257	NS740075	NK740075	NH740075	--
90	309	NS740090	NK740090	NH740090	--
125	429	NS740125	--	NH740090	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 777



## 磁心尺寸 Core Dimensions

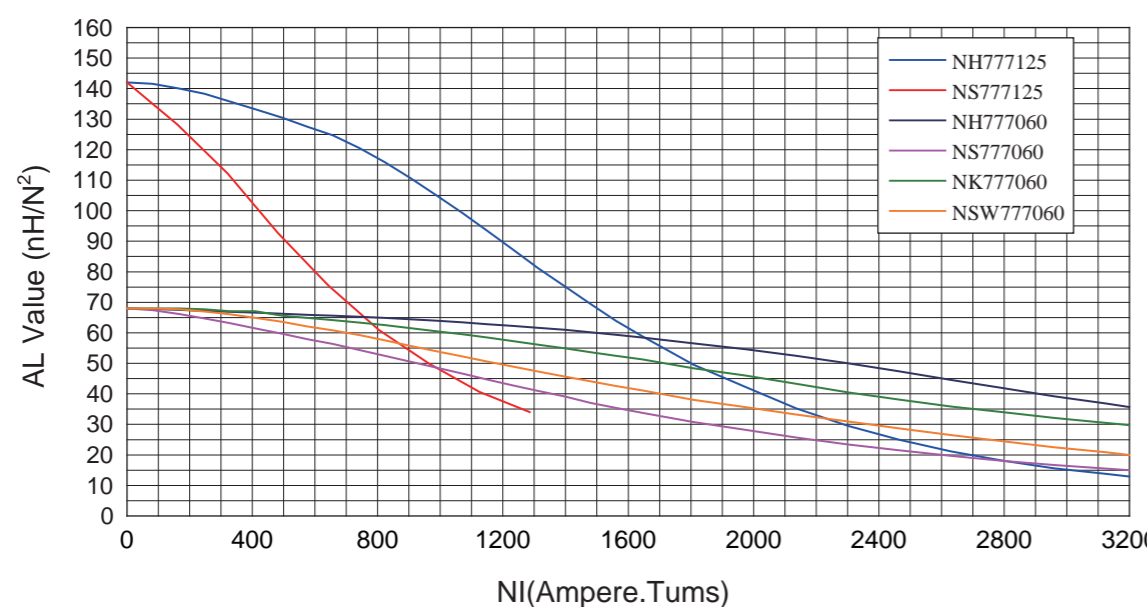
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	77.80	49.23
Before Coating	inch	3.063	1.938
涂覆后尺寸	mm	78.90	48.00
After Coating	inch	3.108	1.888

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
1.770cm <sup>2</sup>	20.000cm	17.990cm <sup>2</sup>	34.770mm <sup>3</sup>
0.274in <sup>2</sup>	7.720in	3,550,000cmil	2.122in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	30	NS777026	NK777026	NH777026	NSW777026
60	68	NS777060	NK777060	NH777060	NSW777060
75	85	NS777075	NK777075	NH777075	--
90	102	NS777090	NK777090	NH777090	--
125	142	NS777125	--	NH777125	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

OD 778



## 磁心尺寸 Core Dimensions

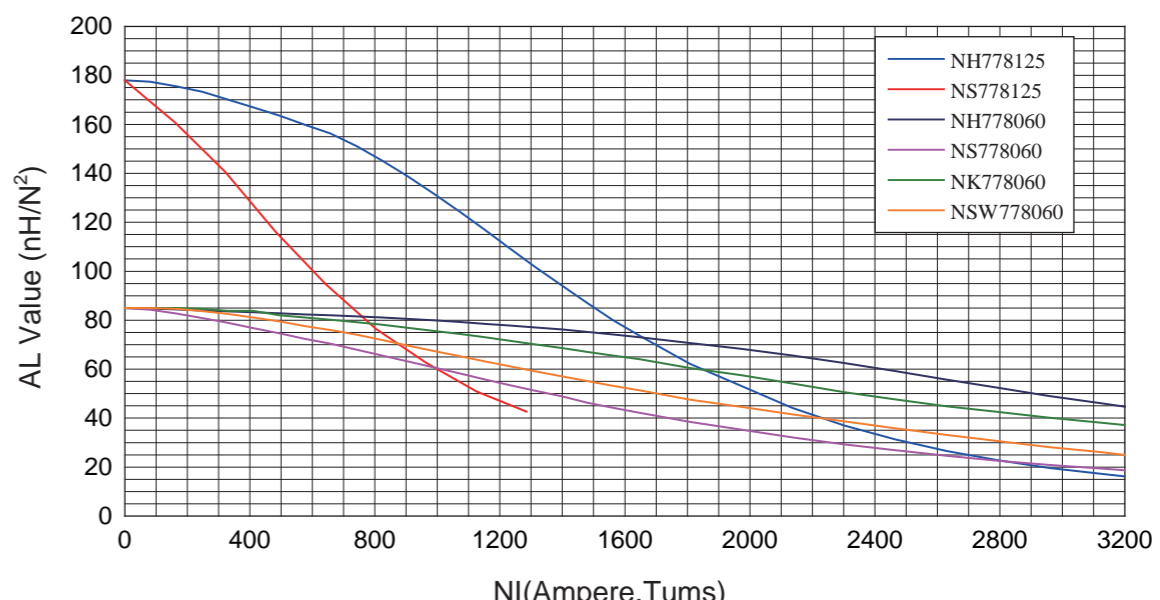
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸	mm	77.80	49.23
Before Coating	inch	3.063	1.938
涂覆后尺寸	mm	78.90	48.00
After Coating	inch	3.108	1.888

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
2.270cm <sup>2</sup>	20.000cm	17.990cm <sup>2</sup>	43.531mm <sup>3</sup>
0.352in <sup>2</sup>	7.720in	3,550,000cmil	2.656in <sup>3</sup>

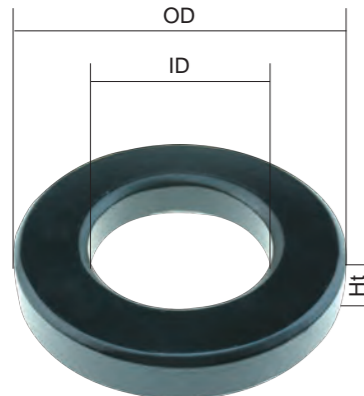
## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type			
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )	NS	NK	NH	NSW
26	37	NS778026	NK778026	NH778026	NSW778026
60	85	NS778060	NK778060	NH778060	NSW778060
75	107	NS778075	NK778075	NH778075	--
90	128	NS778090	NK778090	NH778090	--
125	178	NS778125	--	NH778090	--

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 环型磁心 Torodial Core

OD 1020E13.6



## 磁心尺寸 Core Dimensions

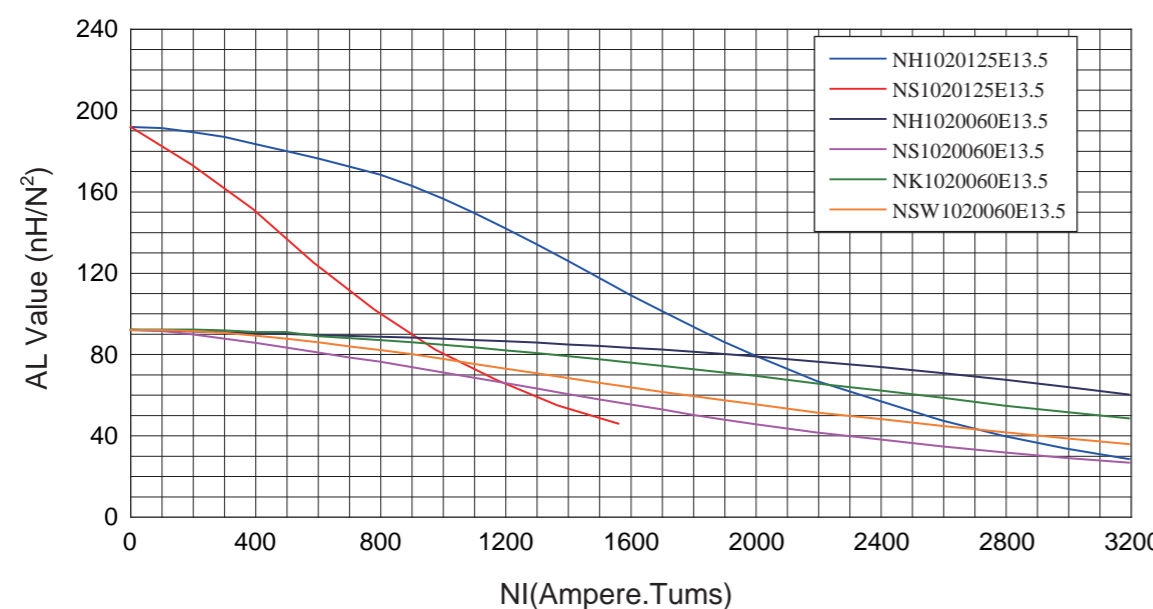
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	101.60	57.15	13.59
Before Coating inch	4.000	2.250	0.535
涂覆后尺寸 mm	103.20	55.70	14.86
After Coating inch	4.061	2.195	0.585

## 磁粉心参数 Core Parameters

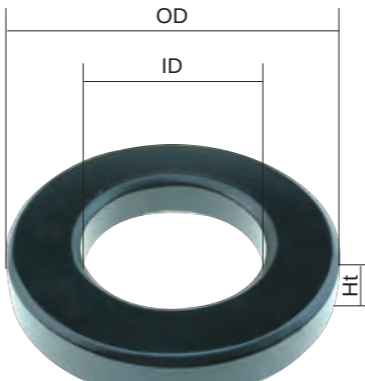
有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
2.972cm <sup>2</sup>	24.271cm	24.413cm <sup>2</sup>	72.122mm <sup>3</sup>
0.461in <sup>2</sup>	9.556in	4,818,025mil	4.401in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type	NS	NK	NH	NSW	NKS
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )						
26	40	NS1020026E13.6	NK1020026E13.6	NH1020026E13.6	NSW1020026 E13.6	NKS1020026E13.6	
60	92	NS1020060 E13.6	NK1020060 E13.6	NH1020060 E13.6	NSW1020060 E13.6	NKS1020060 E13.6	
75	115	NS1020075 E13.6	NK1020075 E13.6	NH1020075 E13.6	--	NKS1020075 E13.6	
90	139	NS1020090 E13.6	NK1020090 E13.6	NH1020090 E13.6	--	NKS1020090 E13.6	
125	192	NS1020125 E13.6	--	NH1020125 E13.6	--	--	

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

OD 1020E16.5



## 磁心尺寸 Core Dimensions

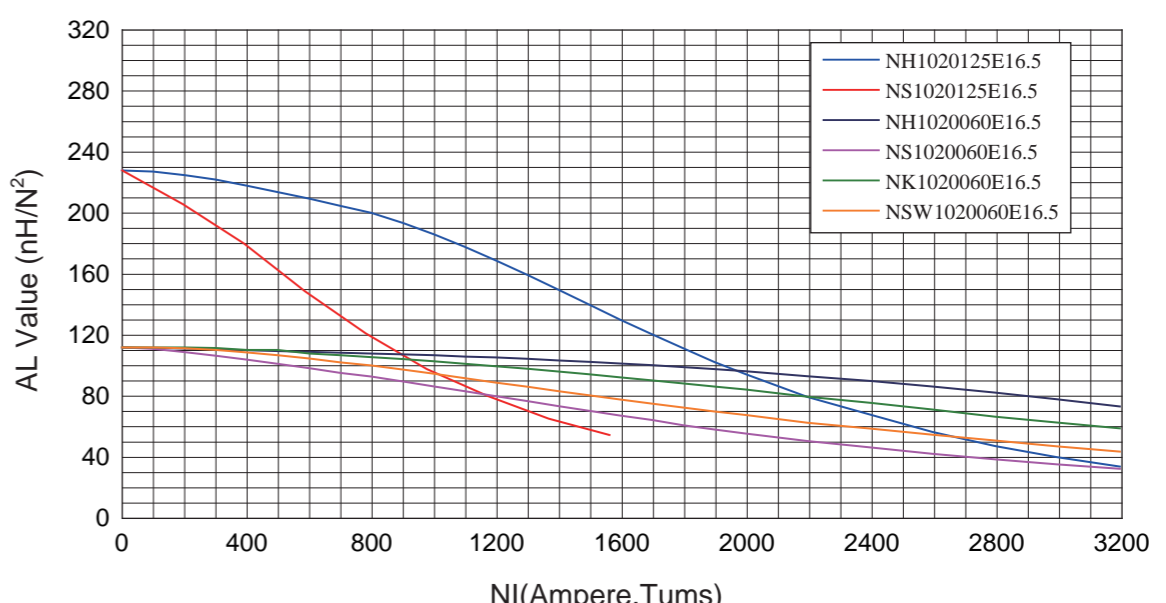
	OD(max)	ID(min)	Ht(max)
涂覆前尺寸 mm	101.60	57.15	16.50
Before Coating inch	4.000	2.252	0.650
涂覆后尺寸 mm	103.10	55.70	17.80
After Coating inch	4.059	2.195	0.701

## 磁粉心参数 Core Parameters

有效截面积	有效磁路长度	窗口面积	有效体积
Cross Section	Path Length	Window Area	Volume
(Ae)	(le)	(Wa)	(Ve)
3.523cm <sup>2</sup>	24.271cm	24.413cm <sup>2</sup>	85.495mm <sup>3</sup>
0.546in <sup>2</sup>	9.560inCH	4,807,425mil	5.217in <sup>3</sup>

## 磁粉心规格 Available Cores

磁导率	电感因数	型号 Type	NS	NK	NH	NSW	NKS
Permeability ( $\mu$ )	AL (nH/N <sup>2</sup> )						
26	48	NS1020026E16.5	NS1020026E16.5	NH1020026E16.5	NSW1020026 E16.5	NKS1020026E16.5	
60	112	NS1020060 E16.5	NS1020060 E16.5	NH1020060 E16.5	NSW1020060 E16.5	NKS1020060 E16.5	
75	137	NS1020075 E16.5	NS1020075 E16.5	NH1020075 E16.5	--	NKS1020075 E16.5	
90	164	NS1020090 E16.5	NS1020090 E16.5	NH1020090 E16.5	--	NKS1020090 E16.5	
125	228	NS1020125 E16.5	--	NH1020125 E16.5	--	--	

AL vs NI Curve (60 $\mu$ , 125 $\mu$ )

# 磁粉心型号对照表

## Core Cross Reference Table

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NS343026	77587	MS-135026	CS343026	KS135-026A	NPS135026	16	34.30	23.37	8.89
NS343060	77586	MS-135060	CS343060	KS135-060A	NPS135060	38	34.30	23.37	8.89
NS343075	77590	MS-135075	CS343075	KS135-075A	NPS135075	47	34.30	23.37	8.89
NS343090	77589	MS-135090	CS343090	KS135-090A	NPS135090	57	34.30	23.37	8.89
NS343125	77585	MS-135125	CS343125	KS135-125A	NPS135125	79	34.30	23.37	8.89
NS358026	77326	MS-141026	CS358026	KS141-026A	NPS141026	24	35.80	22.4	10.5
NS358060	77076	MS-141060	CS358060	KS141-060A	NPS141060	56	35.80	22.4	10.5
NS358075	77329	MS-141075	CS358075	KS141-075A	NPS141075	70	35.80	22.4	10.5
NS358090	77328	MS-141090	CS358090	KS141-090A	NPS141090	84	35.80	22.4	10.5
NS358125	77324	MS-141125	CS358125	KS141-125A	NPS141125	117	35.80	22.4	10.5
NS400026	77256	MS-157026	CS400026	KS157-026A	NPS157026	35	39.90	24.1	14.5
NS400060	77083	MS-157060	CS400060	KS157-060A	NPS157060	81	39.90	24.1	14.5
NS400075	77259	MS-157075	CS400075	KS157-075A	NPS157075	101	39.90	24.1	14.5
NS400090	77258	MS-157090	CS400090	KS157-090A	NPS157090	121	39.90	24.1	14.5
NS40125	77254	MS-157125	CS400125	KS157-125A	NPS157125	168	39.90	24.1	14.5
NS401026	-	-	-		NPS158026	53	40.13	22.08	17.0
NS401060	-	-	-		NPS158060	119	40.13	22.08	17.0
NS401075	-	-	-		NPS158075	153	40.13	22.08	17.0
NS401090	-	-	-		NPS158090	183	40.13	22.08	17.0
NS401125	-	-	-		NPS158125	254	40.13	22.08	17.0
NS467026	77440	MS-184026	CS467026	KS184-026A	NPS184026	59	46.70	24.1	18.0
NS467060	77439	MS-184060	CS467060	KS184-060A	NPS184060	135	46.70	24.1	18.0
NS467075	77443	MS-184075	CS467075	KS184-075A	NPS184075	169	46.70	24.1	18.0
NS467090	77442	MS-184090	CS467090	KS184-090A	NPS184090	202	46.70	24.1	18.0
NS467125	77438	MS-184125	CS467125	KS184-125A	NPS184125	281	46.70	24.1	18.0
NS468026	77091	MS-185026	CS468026	KS185-026A	NPS185026	37	46.70	28.7	15.2
NS468060	77090	MS-185060	CS468060	KS185-060A	NPS185060	86	46.70	28.7	15.2
NS468075	77094	MS-185075	CS468075	KS185-075A	NPS185075	107	46.70	28.7	15.2
NS468090	77093	MS-185090	CS468090	KS185-090A	NPS185090	128	46.70	28.7	15.2
NS468125	77089	MS-185125	CS468125	KS185-125A	NPS185125	178	46.70	28.7	15.2
NS508026	77717	MS-200026	CS508026	KS200-026A	NPS200026	32	50.80	31.8	13.5
NS508060	77716	MS-200060	CS508060	KS200-060A	NPS200060	73	50.80	31.8	13.5
NS508075	77720	MS-200075	CS508075	KS200-075A	NPS200075	91	50.80	31.8	13.5
NS508090	77719	MS-200090	CS508090	KS200-090A	NPS200090	109	50.80	31.8	13.5
NS508125	77715	MS-200125	CS508125	KS200-125A	NPS200125	152	50.80	31.8	13.5
NS571026	77191	MS-226026	CS571026	KS226-026A	NPS226026	60	57.20	26.4	15.2
NS571060	77192	MS-226060	CS571060	KS226-060A	NPS226060	138	57.20	26.4	15.2
NS571075	77193	MS-226075	CS571075	KS226-075A	NPS226075	172	57.20	26.4	15.2
NS571090	77194	MS-226090	CS571090	KS226-090A	NPS226090	206	57.20	26.4	15.2
NS571125	77195	MS-226125	CS571125	KS226-125A	NPS226125	287	57.20	26.4	15.2
NS572026	77111	MS-225026	CS572026	KS225-026A	NPS225026	33	57.20	35.6	14.0
NS572060	77110	MS-225060	CS572060	KS225-060A	NPS225060	75	57.20	35.6	14.0

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NS078060	77031	MS-031060	CS078060	KS031-060A	-	25	7.87	3.96	3.18
NS078075	77835	MS-031075	CS078075	KS031-075A	-	31	7.87	3.96	3.18
NS078090	77834	MS-031090	CS078090	KS031-090A	-	37	7.87	3.96	3.18
NS078125	77030	MS-031125	CS078125	KS031-125A	-	52	7.87	3.96	3.18
NS102060	77041	MS-040060	CS102060	KS040-060A	-	32	10.2	5.08	3.96
NS102075	77845	MS-040075	CS102075	KS040-075A	-	40	10.2	5.08	3.96
NS102090	77844	MS-040090	CS102090	KS040-090A	-	48	10.2	5.08	3.96
NS102125	77040	MS-040125	CS102125	KS040-125A	-	66	10.2	5.08	3.96
NS127060	77051	MS-050060	CS127060	KS050-060A	NPS050060	27	12.7	7.62	4.75
NS127075	77055	MS-050075	CS127075	KS050-075A	NPS050075	34	12.7	7.62	4.75
NS127090	77054	MS-050090	CS127090	KS050-090A	NPS050090	40	12.7	7.62	4.75
NS127125	77050	MS-050125	CS127125	KS050-125A	NPS050125	56	12.7	7.62	4.75
NS166060	77121	MS-065060	CS166060	KS065-060A	NPS065060	35	16.6	10.2	6.35
NS166075	77225	MS-065075	CS166075	KS065-075A	NPS065075	43	16.6	10.2	6.35
NS166090	77224	MS-065090	CS166090	KS065-090A	NPS065090	52	16.6	10.2	6.35
NS166125	77120	MS-065125	CS166125	KS065-125A	NPS065125	72	16.6	10.2	6.35
NS172060	77381	MS-068060	CS172060	KS068-060A	NPS068060	43	17.3	9.65	6.35
NS172075	77385	MS-068075	CS172075	KS068-075A	NPS068075	53	17.3	9.65	6.35
NS172090	77384	MS-068090	CS172090	KS068-090A	NPS068090	64	17.3	9.65	6.35
NS172125	77380	MS-068125	CS172125	KS068-125A	NPS068125	89	17.3	9.65	6.35
NS203060	77848	MS-080060	CS203060	KS080-060A	NPS080060	32	20.3		

# 磁粉心型号对照表

## Core Cross Reference Table

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NS572075	77214	MS-225075	CS572075	KS225-075A	NPS225075	94	57.2	35.6	14
NS572090	77213	MS-225090	CS572090	KS225-090A	NPS225090	112	57.2	35.6	14
NS572125	77109	MS-225125	CS572125	KS225-125A	NPS225125	156	57.2	35.6	14
NS610026	77615	-	CS610026	KS250-026A	NPS250026	83	62.0	32.6	25
NS610060	77617	-	CS610060	KS250-060A	NPS250060	192	62.0	32.6	25
NS610075	-	-	CS610075	-	-	240	62.0	32.6	25
NS610090	77619	-	CS610090	KS250-090A	NPS250090	288	62.0	32.6	25
NS610125	77620	-	CS610125	KS250-125A	NPS250125	400	62.0	32.6	25
NS680026	77074	-	-	KS268-026A	-	62	68.8	36.0	20
NS680060	77072	-	-	KS268-060A	-	143	68.8	36.0	20
NS680075	77069	-	-	KS268-075A	-	179	68.8	36.0	20
NS680090	77068	-	-	KS268-090A	-	215	68.0	36.0	20
NS680125	77070	-	-	KS268-125A	-	298	68.8	36.0	20
NS740026	77735	-	CS740026	KS290-026A	-	89	74.1	45.3	35
NS740060	77737	-	CS740060	KS290-060A	-	206	74.1	45.3	35
NS740075	77738	-	CS740075	KS290-075A	-	257	74.1	45.3	35
NS740090	77739	-	CS740090	KS290-090A	-	309	74.1	45.3	35
NS740125	77740	-	CS740125	KS290-125A	-	429	74.1	45.3	35
NS777026	77868	MS-330026	CS777026	KS300-026A	NPS300026	30	77.8	49.2	12.7
NS777060	77867	MS-300060	CS777060	KS300-060A	NPS300060	68	77.8	49.2	12.7
NS777090	-	MS-300090	CS777090	KS300-090A	NPS300090	102	77.8	49.2	12.7
NS777125	77866	MS-300125	CS777125	KS300-125A	NPS300125	142	77.8	49.2	12.7
NS778026	77908	MS-301026	CS778026	KS301-026A	NPS306026	37	77.8	49.2	15.9
NS778060	77907	MS-301060	CS778060	KS301-026A	NPS306060	85	77.8	49.2	15.9
NS778090	-	MS-301090	CS778090	KS301-026A	NPS306090	128	77.8	49.2	15.9
NS778125	77906	MS-301125	CS778125	KS301-026A	NPS306125	178	77.8	49.2	15.9
NS1020026E13.6	-	MS-401026	-	KS401-026A	NPS400026	40	101.6	57.15	13.6
NS1020060E13.6	-	MS-401060	-	KS401-060A	NPS400060	92.3	101.6	57.15	13.6
NS1020125E13.6	-	MS-401125	-	KS401-125A	NPS400125	192	101.6	57.15	13.6
NS1020026E16.5	77102	MS-400026	CS1016026	KS400-026A	NPS401026	48	101.6	57.15	16.5
NS1020060E16.5	77099	MS-400060	CS1016060	KS400-060A	NPS401060	112	101.6	57.15	16.5
NS1020125E16.5	77098	MS-400125	CS1016125	KS400-125A	NPS401125	228	101.6	57.15	16.5

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NK078060	-	FS-031060	CK078060	KSF031-060A	-	25	7.87	3.96	3.18
NK078075	-	FS-031075	CK078075	KSF031-075A	-	31	7.87	3.96	3.18
NK078090	-	FS-031090	CK078090	KSF031-090A	-	37	7.87	3.96	3.18
NK102060	-	FS-040060	CK102060	KSF040-060A	-	32	10.2	5.08	3.96
NK102075	-	FS-040075	CK102075	KSF040-075A	-	40	10.2	5.08	3.96
NK102090	-	FS-040090	CK102090	KSF040-090A	-	48	10.2	5.08	3.96
NK127060	78051	FS-050060	CK127060	KSF050-060A	NPF050060	27	12.7	7.62	4.75
NK127075	78055	FS-050075	CK127075	KSF050-075A	NPF050075	34	12.7	7.62	4.75
NK127090	78054	FS-050090	CK127090	KSF050-090A	NPF050090	40	12.7	7.62	4.75
NK166060	78121	FS-065060	CK166060	KSF065-060A	NPF065060	35	16.6	10.2	6.35
NK166075	78225	FS-065075	CK166075	KSF065-075A	NPF065075	43	16.6	10.2	6.35
NK166090	78224	FS-065090	CK166090	KSF065-090A	NPF065090	52	16.6	10.2	6.35
NK172060	78381	FS-068060	CK172060	KSF068-060A	NPF068060	43	17.3	9.65	6.35
NK172075	78385	FS-068075	CK172075	KSF068-075A	NPF068075	53	17.3	9.65	6.35
NK172090	78384	FS-068090	CK172090	KSF068-090A	NPF068090	64	17.3	9.65	6.35
NK203060	78848	FS-080060	CK203060	KSF080-060A	NPF080060	32	20.3	12.7	6.35
NK203075	78211	FS-080075	CK203075	KSF080-075A	NPF080075	41	20.3	12.7	6.35
NK203090	78210	FS-080090	CK203090	KSF080-090A	NPF080090	49	20.3	12.7	6.35
NK229060	78059	FS-090060	CK229060	KSF090-060A	NPF090060	43	22.9	14.0	7.62
NK229075	78315	FS-090075	CK229075	KSF090-075A	NPF090075	54	22.9	14.0	7.62
NK229090	78314	FS-090090	CK229090	KSF090-090A	NPF090090	65	22.9	14.0	7.62
NK234060	78351	FS-092060	CK234060	KSF092-060A	NPF092060	51	23.6	14.4	8.89
NK234075	78355	FS-092075	CK234075	KSF092-075A	NPF092075	63	23.6	14.4	8.89
NK234090	78354	FS-092090	CK234090	KSF092-090A	NPF092090	76	23.6	14.4	8.89
NK270026	78932	FS-106026	CK270026	KSF106-026A	NPF106026	32	26.9	14.7	11.2
NK270060	78894	FS-106060	CK270060	KSF106-060A	NPF106060	75	26.9	14.7	11.2
NK270075	78935	FS-106075	CK270075	KSF106-075A	NPF106075	94	26.9	14.7	11.2
NK270090	78934	FS-106090	CK270090	KSF106-090A	NPF106090	113	26.9	14.7	11.2
NK330026	78550	FS-130026	CK330026	KSF130-026A	NPF130026	28	33.0	19.9	10.7
NK330060	78071	FS-130060	CK330060	KSF130-060A	NPF130060	61	33.0	19.9	10.7
NK330075	78553	FS-130075	CK330075	KSF130-075A	NPF130075	76	33.0	19.9	10.7
NK330090	78552	FS-130090	CK330090	KSF130-090A	NPF130090	91	33.0	19.9	10.7
NK343026	78587	FS-135026	CK343026	KSF135-0					

# 磁粉心型号对照表

## Core Cross Reference Table

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NK400075	78259	FS-157075	CK400075	KSF157-075A	NPF157075	101	39.9	24.1	14.5
NK400090	78258	FS-157090	CK400090	KSF157-090A	NPF157090	121	39.9	24.1	14.5
NK401026	-	-	-		NPF158026	53	40.13	22.08	17.0
NK401060	-	-	-		NPF158060	119	40.13	22.08	17.0
NK401090	-	-	-		NPF158090	183	40.13	22.08	17.0
NK467026	78440	FS-184026	CK467026	KSF184-026A	NPF184026	59	46.7	24.1	18.0
NK467060	78439	FS-184060	CK467060	KSF184-060A	NPF184060	135	46.7	24.1	18.0
NK467075	78443	FS-184075	CK467075	KSF184-075A	NPF184075	169	46.7	24.1	18.0
NK467090	78442	FS-184090	CK467090	KSF184-090A	NPF184090	202	46.7	24.1	18.0
NK468026	78091	FS-185026	CK468026	KSF185-026A	NPF185026	37	46.7	28.7	15.2
NK468060	78090	FS-185060	CK468060	KSF185-060A	NPF185060	86	46.7	28.7	15.2
NK468075	78094	FS-185075	CK468075	KSF185-075A	NPF185075	107	46.7	28.7	15.2
NK468090	78093	FS-185090	CK468090	KSF185-090A	NPF185090	128	46.7	28.7	15.2
NK508026	78717	FS-200026	CK508026	KSF200-026A	NPF200026	32	50.8	31.8	13.5
NK508060	78716	FS-200060	CK508060	KSF200-060A	NPF200060	73	50.8	31.8	13.5
NK508075	78720	FS-200075	CK508075	KSF200-075A	NPF200075	91	50.8	31.8	13.5
NK508090	78719	FS-200090	CK508090	KSF200-090A	NPF200090	109	50.8	31.8	13.5
NK571026	78191	FS-226026	CK571026	KSF226-026A	NPF226026	60	57.2	26.4	15.2
NK571060	78192	FS-226060	CK571060	KSF226-060A	NPF226060	138	57.2	26.4	15.2
NK571075	78193	FS-226075	CK571075	KSF226-075A	NPF226075	172	57.2	26.4	15.2
NK571090	78194	FS-226090	CK571090	KSF226-090A	NPF226090	207	57.2	26.4	15.2
NK572026	78111	FS-225026	CK572026	KSF225-026A	NPF225026	33	57.2	35.6	14.0
NK572060	78110	FS-225060	CK572060	KSF225-060A	NPF225060	75	57.2	35.6	14.0
NK572075	78214	FS-225075	CK572075	KSF225-075A	NPF225075	94	57.2	35.6	14.0
NK572090	78213	FS-225090	CK572090	KSF225-090A	NPF225090	112	57.2	35.6	14.0
NK610026	78615	-	CK610026	KSF250-026A	NPF250026	83	62.0	32.6	25.0
NK610060	78617	-	CK610060	KSF250-060A	NPF250060	192	62.0	32.6	25.0
NK610075	78618	-	CK610075	KSF250-075A	NPF250075	240	62.0	32.6	25.0
NK610090	78619	-	CK610090	KSF250-090A	NPF250090	288	62.0	32.6	25.0
NK680026	78074	-	CK680026	KSF268-026A	-	62	68.8	36.0	20.0
NK680060	78072	-	CK680060	KSF268-060A	-	143	68.8	36.0	20.0
NK680075	78069	-	CK680075	KSF268-075A	-	179	68.8	36.0	20.0
NK680090	78068	-	CK680090	KSF268-090A	-	215	68.8	36.0	20.0
NK740026	78735	-	CK740026	KSF290-026A	-	89	74.1	45.3	35.0
NK740060	78737	-	CK740060	KSF290-060A	-	206	74.1	45.3	35.0
NK740075	78738	-	CK740075	KSF290-075A	-	257	74.1	45.3	35.0
NK740090	78739	-	CK740090	KSF290-090A	-	309	74.1	45.3	35.0
NK777026	78868	FS-300026	CK777026	KSF300-026A	NPF300026	30	77.8	49.2	12.7
NK777060	78867	FS-300060	CK777060	KSF300-060A	NPF300060	68	77.8	49.2	12.7
NK777090	78870	FS-300090	CK777090	KSF300-090A	NPF300090	102	77.8	49.2	12.7
NK778026	78908	FS-301026	CK778026	KSF301-026A	NPF306026	37	77.8	49.2	15.9
NK778060	78907	FS-301060	CK778060	KSF301-060A	NPF306060	85	77.8	49.2	15.9

# 磁粉心型号对照表

## Core Cross Reference Table

NCD	MAGNETICS	ARNOLD	CSC	KDM	POCO	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NK778090	78910	FS-301090	CK778090	KSF301-0290A	NPF306090	128	77.8	49.2	15.9
NK1020026E13.6	-	FS-401026	-	KSF401-026A	NPF400026	40	101.6	57.15	13.6
NK1020060E13.6	-	FS-401060	-	KSF401-060A	NPF400060	92.3	101.6	57.15	13.6
NK1020090E13.6	-	FS-401090	-	KSF401-090A	NPF400090	139	101.6	57.15	13.6
NK1020026E16.5	78102	FS-400026	CK1016026	KSF400-026A	NPF401026	48	101.6	57.15	16.5
NK1020060E16.5	78099	FS-400060	CK1016060	KSF400-060A	NPF401060	112	101.6	57.15	16.5
NK1020090E16.5	78096	FS-400090	-	KSF400-090A	NPF401090	228	101.6	57.15	16.5

# 磁粉心型号对照表

## Core Cross Reference Table

NCD	MAGNETICS	ARNOLD	CSC	KDM	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NH078060	58031	HF-031060	CH078060	KH031-060A	25	7.87	3.96	3.18
NH078125	58030	HF-031125	CH078125	KH031-125A	52	7.87	3.96	3.18
NH102060	58041	HF-040060	CH102060	KH040-060A	32	10.2	5.08	3.96
NH102125	58040	HF-040125	CH102125	KH040-125A	66	10.2	5.08	3.96
NH127125	58050	HF-050125	CH127125	KH050-125A	56	12.7	7.62	4.75
NH166060	58121	HF-065060	CH166060	KH065-060A	35	16.6	10.2	6.35
NH166125	58120	HF-065125	CH166125	KH065-125A	72	16.6	10.2	6.35
NH172060	58381	HF-068060	CH172060	KH068-060A	43	17.3	9.65	6.35
NH172125	58380	HF-068125	CH172125	KH068-125A	89	17.3	9.65	6.35
NH203060	58848	HF-080060	CH203060	KH080-060A	32	20.3	12.7	6.35
NH203125	58206	HF-080125	CH203125	KH080-125A	68	20.3	12.7	6.35
NH229060	58059	HF-090060	CH229060	KH090-060A	43	22.9	14.0	7.62
NH229125	58310	HF-090125	CH229125	KH090-125A	90	22.9	14.0	7.62
NH234060	58351	HF-092060	CH234060	KH092-060A	51	23.6	14.4	8.89
NH234125	58350	HF-092125	CH234125	KH092-125A	105	23.6	14.4	8.89
NH270026	58932	HF-106026	CH270026	KH106-026A	32	26.9	14.7	11.2
NH270060	58894	HF-106060	CH270060	KH106-060A	75	26.9	14.7	11.2
NH270125	58930	HF-106125	CH270125	KH106-125A	157	26.9	14.7	11.2
NH330026	58550	HF-130026	CH330026	KH130-026A	28	33.0	19.9	10.7
NH330060	58071	HF-130060	CH330060	KH130-060A	61	33.0	19.9	10.7
NH330125	58548	HF-130125	CH330125	KH130-125A	127	33.0	19.9	10.7
NH343026	58587	HF-135026	CH343026	KH135-026A	16	34.3	23.37	8.89
NH343060	58586	HF-135060	CH343060	KH135-060A	38	34.3	23.37	8.89
NH343125	58585	HF-135125	CH343125	KH135-125A	79	34.3	23.37	8.89
NH358026	58326	HF-141026	CH358026	KH141-026A	24	35.8	22.4	10.5
NH358060	58076	HF-141060	CH358060	KH141-060A	56	35.8	22.4	10.5
NH358125	58324	HF-141125	CH358125	KH141-125A	117	35.8	22.4	10.5
NH400026	58256	HF-157026	CH400026	KH157-026A	35	39.9	24.1	14.5
NH400060	58083	HF-157060	CH400060	KH157-060A	81	39.9	24.1	14.5
NH400125	58254	HF-157125	CH400125	KH157-125A	168	39.9	24.1	14.5
NH467026	58440	HF-184026	CH467026	KH184-026A	59	46.7	24.1	18.0
NH467060	58439	HF-184060	CH467060	KH184-060A	135	46.7	24.1	18.0
NH467125	58438	HF-184125	CH467125	KH184-125A	281	46.7	24.1	18.0
NH468026	58091	HF-185026	CH468026	KH185-026A	37	46.7	28.7	15.2
NH468060	58090	HF-185060	CH468060	KH185-060A	86	46.7	28.7	15.2
NH468125	58089	HF-185125	CH468125	KH185-125A	178	46.7	28.7	15.2
NH508026	58717	HF-200026	CH508026	KH200-026A	32	50.8	31.8	13.5
NH508060	58716	HF-200060	CH508060	KH200-060A	73	50.8	31.8	13.5
NH508125	58715	HF-200125	CH508125	KH200-125A	152	50.8	31.8	13.5
NH571026	58191	HF-226026	CH571026	KH226-026A	60	57.2	26.4	15.2
NH571060	58192	HF-226060	CH571060	KH226-060A	138	57.2	26.4	15.2
NH571125	58195	HF-226125	CH571125	KH226-125A	287	57.2	26.4	15.2

NCD	MAGNETICS	ARNOLD	CSC	KDM	AL(nH/N <sup>2</sup> )	OD(mm)	IN(mm)	HT(mm)
NH572026	58111	HF-225026	CH572026	KH225-026A	33	57.2	35.6	14.0
NH572060	58110	HF-225060	CH572060	KH225-060A	75	57.2	35.6	14.0
NH572125	58109	HF-225125	CH572125	KH225-125A	156	57.2	35.6	14.0
NH610026	58615	-	CH610026	HK250-026A	83	62.0	32.6	25.0
NH610060	58617	-	CH610060	HK250-060A	192	62.0	32.6	25.0
NH610125	58620	-	CH610125	HK250-125A	400	62.0	32.6	25.0
NH680026	58074	-	CH680026	HK268-026A	62	68.8	36.0	20.0
NH680060	58072	-	CH680060	HK268-060A	143	68.8	36.0	20.0
NH680125	58070	-	CH680125	HK265-125A	298	68.8	36.0	20.0
NH740026	58735	-	CH740026	KH290-026A	89	74.1	45.3	35.0
NH740060	58737	-	CH740060	KH290-060A	206	74.1	45.3	35.0
NH740125	-	-	CH740125	KH290-125A	429	74.1	45.3	35.0
NH777026	58868	HF-300026	CH777026	KH300-026A	30	77.8	49.2	12.7
NH777060	58867	HF-300060	CH777060	KH300-060A	68	77.8	49.2	12.7
NH777125	58866	HF-300125	CH777125	KH300-125A	142	77.8	49.2	12.7
NH778026	58908	HF-301026	CH778026	KH301-026A	37	77.8	49.2	15.9
NH778060	58907	HF-301060	CH778060	KH301-060A	85	77.8	49.2	15.9
NH778125	58906	HF-301125	CH778125	KH301-125A	178	77.8	49.2	15.9
NH1020026E13.6	-	HF-401026	-	KH401-026A	40	101.6	57.15	13.6
NH1020060E13.6	-	HF-401060	-	KH401-060A	92.3	101.6	57.15	13.6
NH1020125E13.6	-	HF-401125	-	KH401-125A	192	101.6	57.15	13.6
NH1020026E16.5	58102	HF-400026	CH1016026	KH400-026A	48	101.6	57.15	16.5
NH1020060E16.5	58099	HF-400060	CH1016060	KH400-060A	112	101.6	57.15	16.5
NH1020125E16.5	-	HF-400125	CH1016125	KH400-125A	228	101.6	57.15	16.5

# 磁粉心型号对照表

## Core Cross Reference Table