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公司简介

Company Profile

We are Hefei Ruyue ElectricTechnology Co., Ltd. We are the leading Company and excellent Supplier & exporter Of magnetic material. Our business involved high-performance amorphous alloy soft magnetic materials and its components etc., Special designs of amorphous nanocrystalline products are available concering Customer' S Demands.

We, manufacture of soft magnetic alloy core, Amorphous cores, Nanocrystalline cores, CT (Current Transformers), Inductors, Inductors and Transformers. The products are as follows: --Common Mode Filter Chokes -- Split CT -- Current Transformers -- Differential Mode Chokes -- Automotive Chokes (for car audios) -- Magnetic Amplifiers -- PFC Chokes -- Cores and Current Transformers for energy meters (Watt hour meters) -- ELCB (Earth Leakage Circuit Breakers) -- Toroidal transformers -- Magnetic ballasts. Our R&D team, LED by experienced professors and senior engineers, is dedicated to developing new products to satisfy customers' requirements. We will offer Comprehensive Solutions on magnetic projects to meet your Design Needs.

常用软磁材料参数对比

Comparison of Soft Magnetic Material

	分类 Item	名称 Name	饱和磁感应强度 T Saturate induction	初始磁导率 Initial permeability	电阻率 $\mu\Omega \cdot \text{cm}$ Resistivity	居里温度°C Curie temperature	加工形状及性能特点 Machining shape and performance characteristics
带状 Strip	铁基非晶 Fe-based Amorphous	1K101	1.56	0.25k~5k	130	400	仅卷绕、可切割，价格略高于硅钢，用于变压器时工作频率一般不超过20kHz，带材厚度一般在25-29μm。 Can be wound and cut, price is slightly higher than silicon steel. Working frequency of transformers generally does not exceed 20kHz, thickness is 25-29μm.
	铁基纳米晶 Fe-based Nanocrystalline	1K107A	1.15	20k~80k	110	570	仅卷绕，一般用于逆变变压器铁芯，用于变压器时工作频率不超过50kHz，通过退火可生产F形B-H回线产品，带材厚度一般在23-30μm，三款牌号纳米晶中成本居中。 Winding only, generally used for inverter transformer cores, used for transformers whose working frequency does not exceed 50kHz, can produce F-type B-H loop products through annealing, thickness is 23-30μm, medium cost.
		1K107B	1.2	20k-150k	110	570	仅卷绕，一般用于共模电感或仪表互感器铁芯、通过退火可生产F形、R形或Z形B-H回线产品，带材厚度一般在16-27μm，三款牌号纳米晶中成本最高。 Winding only, generally used for EMC common mode inductors or instrument transformer cores. F-shaped, R-shaped or Z-shaped B-H loop products can be produced through annealing, thickness is 16-27μm, highest cost.
		1K107	1.25	80k-200k	90	570	仅卷绕，一般用于电力或仪表互感器铁芯、通过退火可生产R形或Z形B-H回线产品，带材厚度一般在28-40μm，三款牌号纳米晶中成本最低。 Winding only, generally used for power or instrument transformer cores. R-shaped or Z-shaped B-H loop products can be produced through annealing, thickness is 28-40μm, lowest cost.
	钴基非晶 Amorphous Co-based	1K202	0.55	60k	140	255	可卷绕、横切，一般用于制作高矩形比Z形B-H回线产品、磁传感器铁芯、GFCI铁芯、磁放大器铁芯，成本高。 Can be wound and die-cut, generally used to make high square ratio Z-type B-H loop product, magnetic sensor cores, GFCI cores, magnetic amplifier cores, high cost.
		1K201	0.9	800~3000	140	485	可卷绕、一般用于制作低矩形比F型B-H回线产品，应用于仪表互感器铁芯、变压器铁芯，成本高。 Can be wound, generally used to make low square ratio F-type B-H loop product, used in instrument transformers cores and transformer cores, high cost.

分类 Type	名称 Item	名称 Name	饱和磁感应强度 T Saturate induction	初始磁导率 Initial permeability	电阻率 $\mu\Omega \cdot \text{cm}$ Resistivity	居里温度°C Curie temperature	加工形状及性能特点 Machining shape and performance characteristics
坡莫合金 FeNi	1J79、1J85	1J79、1J85	0.7	10k~100k	45	450	可冲片、叠片、卷绕，价格较高，产量大，使用温度高工作频率一般不超过20kHz，通过退火工艺可生产F形B-H回线产品，价格高。 It can be punched, laminated and wound. High price, large output and high operating temperature. The operating frequency generally does not exceed 20kHz. F-shaped B-H loop product can be produced through annealing.
		1J50	1.5	10k~100k	45	450	可冲片、叠片、卷绕，价格较高，产量大，使用温度高工作频率一般不超过20kHz，通过退火工艺可生产Z形B-H回线产品，价格高。 It can be punched, laminated and wound. High price, large output and high operating temperature. The operating frequency generally does not exceed 20kHz. Z-shaped B-H loop product can be produced through annealing.
	硅钢 FeSi	硅钢片 FeSi	1.8~2.1	~10k	45	750	可冲片、叠片、卷绕，价格便宜，产量大，使用温度高工作频率一般不超过400Hz。 It can be punched, laminated and wound. Low price, large output and high operating temperature. The operating frequency generally does not exceed 400Hz.
粉芯 Powder core	铁氧体 MnZn	/	0.35~0.4	1k-15k	$10^4 \sim 10^5$	150-250	产量大，价格低 Low price, large output.
	铁氧体 NiZn	/	0.2~0.3	12-2k	10^6	110-350	高频损耗小 Low loss at high frequency.
	铁粉芯 Fe	/	1.4	10~75	11	700	价格低，F形B-H回线产品，用于差模电感，高频损耗大，一般用于20kHz以下。 Low price, F-shaped B-H loop product, used for DMC, high loss at high frequency, generally used below 20kHz.
	铁硅 FeSi	/	1.3	14~90	50	700	价格低，用于差模电感，Bs高于铁硅铝 Low price, normally used in different mode choke, Bs is higher than FeSiAl.
	铁硅铝 FeSiAl	/	1.05	26~125	80	500	价格低，F形B-H回线产品，用于差模电感，损耗比铁粉芯小约80%。 Low price, F-shaped B-H loop product, used for DMC, loss is about 80% less than Fe powder core.
	MPP 铁镍钼 FeNiMo	/	0.75	14~550	120	500	粉芯中损耗最低，温度稳定性高，磁致伸缩系数≈0，在粉芯中价格最贵 Lowest consumption and highest price in powder core, high temperature stability, magnetostriction coefficient≈0.
	高磁通 HF 铁镍50 FeNi50	/	1.5	14~200	100	500	价格略低于铁镍钼 price is slightly lower than the MPP.
环形、柱状、块体 Ring, columnar, block	非晶粉末铁芯 Amorphous powder core	/	1.56	60~90	10^6	400	环形、柱状、块体，适用于10k-50k，价格接近于铁硅 Ring, columnar, block, suitable for 10k-50k, price is close to FeSi.
	纳米晶粉末铁芯 Nanocrystalline powder core	/	1.2	60~125	10^6	570	环形、柱状、块体，适用于20kHz-100kHz，价格远低于高磁通 Ring, columnar, block, suitable for 20kHz-100kHz, price is far lower than H-F.

备注：*表中性能仅供客户初步设计选用，具体性能参数以承认书为准。
*The provided data is for customer's initial design guidelines only, please check the approval data sheet before ordering. *Toroidal, Oval, Clamp Shape or other customized designs are available.

常见计算公式

Calculation Formula

有效铁芯截面积 Ae 计算(限环形铁芯)

Effective Cross Section Area Ae (toroid core)

$$Ae = \frac{OD-ID}{200} \times HT \times K$$

平均磁路长度 Le 计算(限环形铁芯)

Average Magnetic Path Length Le (toroid core)

$$Le = \frac{OD+ID}{20} \times \pi$$

电感量 L 计算
Inductance Value L

$$L = AL \times N^2$$

$$Ls = \frac{40\pi\mu'N^2Ae}{Le}$$

$$|\mu| = \sqrt{\mu'^2 + \mu''^2}$$

- OD: 裸铁芯外径 Outer diameter of bare core (mm)

- ID: 裸铁芯内径 Inner diameter of bare core (mm)

- HT: 裸铁芯高度 Height of bare core (mm)

- K: 铁芯叠片系数 Lamination factor

- Ae : 有效铁芯截面积 Effective cross section area (cm²)

- Le : 平均磁路长度 Average magnetic path length (cm)

- L: 电感量 Inductance value (μH)

- AL: 电感系数(单匝电感) Inductance coefficient (μH)

- N: 匝数 Turn

- Ls: 串联电感量 Series Inductance (μH)

- |μ|: 振幅磁导率 Amplitude permeability(万 -Gs/Oe)

- μ' : 实部磁导率 Real part permeability(万 -Gs/Oe)

- μ'' : 虚部磁导率 Imaginary part permeability(万 -Gs/Oe)

磁通密度 Bmax 计算

Magnetic Flux Density Bmax Calculation

$$B_{max} = \frac{E_{rms} \times 10^5}{4.44 f A e N_2}$$

- Bmax : 最大磁通密度 Maximum magnetic flux density (Gauss)

- Erms : 正弦波有效电压值 Sine wave effective voltage value (mV)

- f : 正弦波电压频率 Sine wave voltage frequency (Hz)

- N2 : 次级匝数 Secondary turns

交流磁场强度 Hsin
Gnetic Field Strength Hsin

$$H_{sin} = \frac{\sqrt{2} N_1 I_{AC}}{Le}$$

- Hsin : 正弦波磁场强度 Sine wave magnetic field strength (mA/cm)

- N1 : 初级匝数 Primary turns

- IAC : 初级电流 Primary current (mA)

交流磁场强度 H1
AC Magnetic Field Strength H1

$$H_1 = 0.4\pi H_{sin} \times 10^{-3}$$

- H1: 交流磁场强度 AC magnetic field strength (Oe)

直流磁场强度
DC Magnetic Field Strength

$$H_{DC} = \frac{N \times I_{DC}}{Le}$$

$$H_{oe} = 0.4\pi H_{DC} \times 10^{-3}$$

- IDC : 直流电 DC current(mA)

- Hdc: 直流磁场强度 DC magnetic field strength (mA/cm)

- Hoe: 直流磁场强度 DC magnetic field strength (Oe)

相对磁导率μr
Relative Permeability μ r

$$\mu_r = \frac{B}{H_1}$$

- μr : 相对磁导率 Relative permeability

- B : 磁通密度 Magnetic flux density (Gauss)

数字电桥综合测试系统
LCR Testing Device

“数字电桥综合测试系统”应用于铁芯参数的测试，可快速测量多个磁性能参数、磁导率、模拟铁芯损耗等，满足一些客户需要测量μ'、μ''、损耗 P 等生产批量测试的要求。

LCR testing device can be used to test the core parameters, it can quickly measure several magnetic performance parameters, permeability, simulated core loss, etc., can meet the requirements of some customers who need to measure parameters μ', μ'', loss P and other production batch tests.

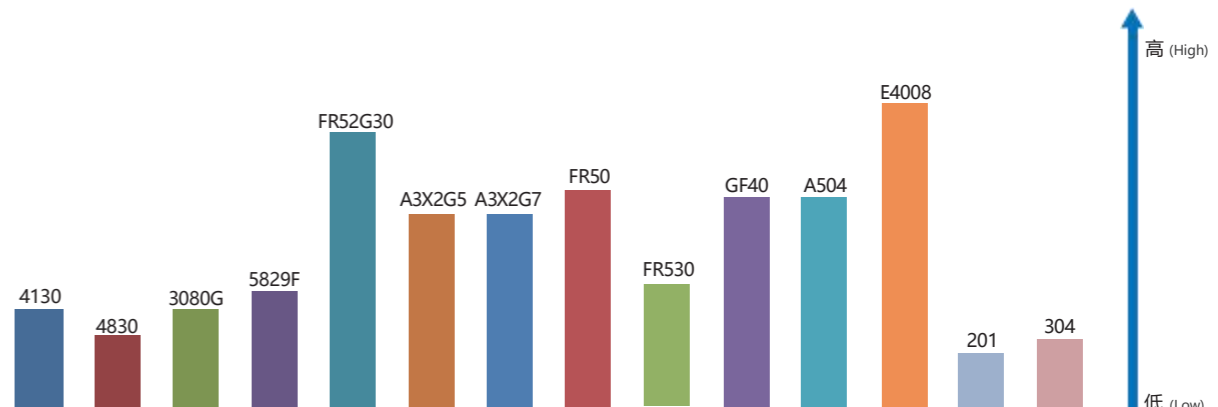


铁芯常用护盒参数及应用

Protective Housing Specification

护盒材质 Protective Housing Material	材质牌号 Mode	耐温等级 Temperature resistance grade	环保等级 Environmental protection grade	常用颜色 Color	应用产品 Application
PBT	5829F	130°C	RoHS 无卤 无红磷 RoHS halogen-free no red phosphorus	白色、黑色 White, Black	各种铁芯外壳 Protective Housing of various cores
	4830	130°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	白色、黑色 White, Black	
	3080G	130°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	白色、黑色 White, Black	
	4130	130°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	白色、黑色 White, Black	
PA66	FR52G30	140°C	RoHS 无卤 无红磷 RoHS halogen-free no red phosphorus	黑色 Black	各种铁芯外壳 Protective Housing of various cores
	A3X2G5	130°C	RoHS 无卤 有红磷 RoHS halogen-free red phosphorus	棕红色 Brown-red	
	A3X2G7	130°C	RoHS 无卤 有红磷 RoHS halogen-free red phosphorus	棕红色 Brown-red	
	FR50	140°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	黑色 Black	
PET	FR530	155°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	米黄色 Maize-yellow	

护盒材质 Protective Housing Material	材质牌号 Mode	耐温等级 Temperature resistance grade	环保等级 Environmental protection grade	常用颜色 Color	应用产品 Application
PPS	GF40	180°C	RoHS 有卤 无红磷 RoHS halogen no red phosphorus	黑色 Black	各种铁芯外壳 Protective Housing of various cores
	A504				
LCP	E4008	200°C	RoHS 有卤 RoHS halogen	黑色 Black	护盒壁厚大于 1.2mm Wall thickness of the protective case is > 1.2mm
团状模塑料 Dough(Bulk) molding compound	DMC(BMC)	150°C	RoHS	白色、黑色 White, Black	护盒壁厚大于 1.8mm, 尺寸大于 70mm Wall thickness of the protective housing is > 1.8mm, size is > 70mm
不锈钢 Stainless steel	201	750°C	达不到 RoHS 标准 Not up to RoHS standard	本色：金属色 Natural color: metallic	尺寸大于 100mm 的电力互感器铁芯 Power transformer core with size > 100mm
	304	750°C	RoHS	本色：金属色 Natural color: metallic	



铁芯常用护盒原材料成本对比图表(成本对比仅供参考, 不含加工费)
Raw material cost comparison chart of core case (Cost comparison is for reference only, excluding processing fee)

铁基纳米晶带材

Fe-based Nanocrystalline Strip

铁基纳米晶合金由铁、硅、硼、铌、铜等组成。含有 Cu 和 Nb 的铁基非晶合金在晶化温度以上退火时，会形成非常细小的晶粒组织，晶粒尺寸仅有 10—20 纳米，这种非晶合金经过特殊的晶化退火而形成的晶态材料称为纳米晶合金。纳米晶材料具有高饱和磁感应强度、高导磁率、低矫顽力、低损耗及良好的稳定性、高强韧性及耐磨耐蚀等优异特性，作为在金属软磁材料中具有最佳的性价比的纳米晶合金材料，可以替代硅钢、坡莫合金和铁氧体成为中高频变压器、互感器、共模电感元器件的理想材料。

Fe-based Nanocrystalline alloys are based on Fe with Si and B with further additions of Nb and Cu. A subsequent heat treatment at crystallization temperature degree transforms the initially amorphous microstructure of the tape into the desired nanocrystalline state, this being fine crystalline grains (grains diameter of 10 - 20 nm only).

Nanocrystalline alloys combine high saturation flux density, high permeability, lowest coercivity, low core losses and good stability, high obdurability, and wear corrosion resistance, that make Nanocrystalline material as the best choice of soft magnetic materials and vastly superior in many aspects such as medium high frequency transformer, current transformer, CMC, can replace silicon steel, permalloy and ferrite materials.



项目 Item	性能指标(参考值) Performance (Reference)	项目 Item	性能指标(参考值) Performance (Reference)
饱和磁感应强度 Bs (T) Saturate Induction	1.20	磁致伸缩系数 λ_s Magnetostriction	2.0×10^{-6}
居里温度 Tc (°C) Curie Temperature	570	密度 ρ (g/cm³) Density	7.3
晶化温度 Tx (°C) Crystallization Temperature	515	电阻率 δ ($\mu\Omega \cdot \text{cm}$) Resistivity	110
硬度 Hv Hardness	880	矫顽力 Hc (A/m) Coercivity	<2.0
带材厚度 μm Thickness	14 ~ 27	铁芯填充系数 K Core filling coefficient	0.78
磁导率 μ' @1kHz (Gs/Oe) Permeability	20k ~ 130k	铁损 P 20kHz/0.5T (W/kg) Core loss	<20
磁导率 μ' @10kHz (Gs/Oe) Permeability	18k ~ 120k	铁损 P 100kHz/0.3T (W/kg) Core loss	90
磁导率 μ' @100kHz (Gs/Oe) Permeability	16k ~ 35k	\	\

应用领域 Application

共模滤波电感铁芯
EMC Common mode core
逆变变压器铁芯
Inverter transformer core

电流互感器(零序、漏保) 铁芯
Current transformer CT core

磁放大器、尖峰抑制器、饱和电感铁芯
Magnetic amplifier, peak suppressor, saturated inductance core

无线充电隔磁片
Wireless charging electromagnetic shielding foil

产品规格编码说明 P/N Description	J	1K107B	030	23	2
P/N Description	剪切带 Slitting Strip	纳米晶 B 料 Nanocrystalline B Strip	带宽 (mm) Width	带厚 (μm) Thickness	厚度公差 (μm) Thickness Tolerance

产品规格编码说明：J1K107B-030-232 铁基纳米晶 1K107B 剪切带，宽度 3.0mm，厚度 $23 \pm 2.0 \mu\text{m}$ 。

Description: J1K107B-030-232, 1K107B Nanocrystalline slitting strip, width is 3.0mm, thickness is $23 \pm 2.0 \mu\text{m}$.

常用带材规格宽度 Common Strip Width

带材宽度 Width (mm)	2.0	3.0	3.2	3.5	4.0	4.5	5.0	6.0	6.5	7.0	8.0	10.0
带材宽度 Width (mm)	12	13	15	20	25	30	35	40	45	50	55	60

常用带材规格说明 Common Specifications

中研产品规格 P/N	带材宽度 (mm) Width	带材厚度 (μm) Thickness
J1K107B-030-16-2	3.0	14-16
J1K107B-030-18-2		16-18
J1K107B-030-182		18±2
J1K107B-030-202		20±2
J1K107B-030-232		23±2
J1K107B-030-252		25±2

注 Note:

1、带材最宽为 60mm。
Max width is 60mm.

2、可以根据用户需求，提供其它规格的带材。
Other customized size strip is available.

3、规范性引用文件：《GB/T 19345.1-2017》非晶、纳米晶合金 第2部分：铁基纳米晶软磁合金带材，纳米晶牌号 1K107B 等同于 GB/T 19345.1-2017 类别 H 型带材。

Normative reference: 《GB/T 19345.1-2017》Amorphous and Nanocrystalline alloys Part 2: Fe-based nanocrystalline soft magnetic alloy strip. Nanocrystalline grade 1K107B is equivalent to GB/T 19345.1-2017 category H-type strip.

4、1K107B 带材性能等同于日立金属 FT-3, VAC 500F。
Strip performance of 1K107B is equivalent to Hitachi FT-3, VAC 500F.

铁基非晶带材 Fe-based Amorphous Strip

铁基非晶带材具有非晶态结构，以及高的磁导率、高饱和磁感应强度、低铁损和优良的稳定性，满足了当今电子产品向高频化、大电流、小型化、节能化的发展需要，可以替代硅钢、坡莫合金和铁氧体，广泛应用于电力、电子产品中。

非晶是一种新型软磁合金材料，它采用国际先进的超急冷技术将熔融金属以每秒百万度的速度直接冷却，形成厚度为 $27\pm2\mu m$ 的非晶体薄带，得到原子排列组合上具有短程有序，长程无序特点的非晶合金组织，在微观结构上完全不同于传统的金属和合金材料。因此，在物理性能、化学性能、机械性能等诸多方面具有传统金属材料无可比拟的优异特性。另外，在制备工艺方面也完全不同于传统的冶金工艺，由钢液一步制成非晶薄带，省去了传统冶金工艺中的铸、锻、中间退火、轧制等多道工序，节省了大量能源，且无污染物排放，非晶合金被誉为环保、节能、高效的新型绿色材料。

Amorphous strip is a new soft magnetic material. It is produced through the advanced technology of rapid solidification of molten metal at a cooling rate of about a million °C/sec. During this process the metal is rapidly quenched as a form of strip with $27\pm2\mu m$ thickness, and the micro-structure of the alloy is the amorphous due to the high quenching rate.

Fe-based amorphous strip has many advantages, such as high permeability, high saturate induction, high electrical resistivity, high density, low core loss and good stability. It can replace the materials of silicon steel, permalloy and ferrite. It is widely used in electronics products that high accuracy and good stability are the most required.



应用领域 Application

非晶 C 型、非晶 E 型、非晶块等铁芯
Amorphous C core, E core, blocked core

- 恒电感铁芯、PFC 电感铁芯
Constant inductor core, PFC inductor core
- 中频变压器铁芯 / 配电变压器铁芯
Mid-frequency transformer core, distribution transformer core
- 非晶电磁屏蔽箔片
Electromagnetic shielding foil
- 非晶粉末铁芯原材料
Raw materials of amorphous powder core

性能指标 Performance Index

项目 Item	性能指标(参考值) Performance (Reference)	项目 Item	性能指标(参考值) Performance (Reference)
饱和磁感应强度 Bs (T) Saturate Induction	1.56	饱和磁致伸缩系数 λ_s Magnetostriction	27×10^{-6}
居里温度 Tc (°C) Curie Temperature	400	密度 ρ (g/cm³) Density	7.18
晶化温度 Tx (°C) Crystallization Temperature	515	电阻率 δ ($\mu\Omega \cdot \text{cm}$) Resistivity	130
硬度 Hv Hardness	960	矫顽力 Hc (A/m) Coercivity	<4
带材厚度 (μm) Thickness	27 ± 2	铁芯填充系数 K Core filling coefficient	0.87
磁导率 $\mu' @ 1\text{kHz}$ (Gs/Oe) Permeability	245-5000	铁损 P16kHz/37mT (W/kg) Core loss	1.0

产品规格编码说明	J	1K101	250	27	2
P/N Description	J- 剪切 J-Slitting Strip	非晶牌号 Amorphous Model	带宽 (mm) Width	带厚 (μm) Thickness	厚度公差 (μm) Thickness Tolerance

产品规格编码说明 : J1K101-250-272 铁基非晶 1K101 剪切带 , 宽度 25.0mm , 厚度 $27 \pm 2 \mu\text{m}$ 。

Description: J1K101-250-272, amorphous slitting strip 1K101, width is 25.0mm, thickness is $27 \pm 2 \mu\text{m}$.

常用带材规格宽度 Common Strip Width

带材宽度 Width (mm)	3.0	3.2	4.5	5	6	6.5	8	10	15	20	25	30
带材宽度 Width (mm)	35	40	45	50	55	60	70	80	90	100	110	120

注 Note:

1、带材厚度 $27 \pm 2 \mu\text{m}$, 最宽为 120mm。

Strip thickness is $27 \pm 2 \mu\text{m}$, Max width is 120mm.

2、可以根据用户需求 , 提供其它宽度规格的带材。

Other customized size strip is available.

3、规范性引用文件 : 《GB/T 19345.1-2017》非晶、纳米晶合金 第 1 部分 : 铁基非晶软磁合金带材 ,

非晶牌号 1K101 等同于 GB/T 19345.1-2017 类别 S 型带材。

Normative reference: 《GB/T 19345.1-2017》Amorphous and Nanocrystalline alloys Part 1: Fe-based amorphous soft magnetic alloy strip. Amorphous grade 1K101 is equivalent to GB/T 19345.1-2017 category S-type strip.

4、1K101 带材等同于日立金属 2605SA-1。

Strip performance of 1K101 is equivalent to Hitachi 2605SA-1.

钴基非晶带材 1K202 1K202 Co-based Amorphous Strip



应用领域 Application

- 磁放大器(饱和电感) 铁芯、尖峰抑制器铁芯
- Magnetic amplifier (saturated inductance), peak suppressor core
- 漏电互感器铁芯、计量互感器铁芯
- Leakage transformer core, metering transformer core
- 传感器铁芯 Current sensor core
- 变压器铁芯 Transformer core

项目 Item	性能指标(参考值) Performance (Reference)	项目 Item	性能指标(参考值) Performance (Reference)
饱和磁感应强度 Bs (T) Saturate Induction	0.55	饱和磁致伸缩系数 λ_s Magnetostriction	$< 0.2 \times 10^{-6}$
居里温度 Tc (°C) Curie Temperature	255	密度 ρ (g/cm³) Density	7.6
晶化温度 Tx (°C) Crystallization Temperature	/	电阻率 δ ($\mu\Omega \cdot \text{cm}$) Resistivity	140
硬度 Hv Hardness	/	矫顽力 Hc (A/m) Coercivity	< 0.13
带材厚度 (μm) Thickness	16 ~ 27	铁芯填充系数 K Core filling coefficient	0.8
磁导率 $\mu' @ 1\text{kHz}$ (Gs/Oe) Permeability	60k	铁损 P16kHz/37mT (W/kg) Core loss	< 65

产品规格编码说明	J	1k202	038	20	2
P/N Description	J- 剪切 J-Slitting Strip	钴基非晶牌号 Co-based Amorphous Mode	带宽 Width	带厚 Thickness	厚度公差 Thickness Tolerance

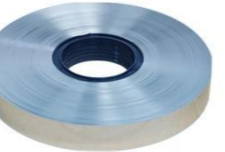
产品规格编码说明 : J1K202-038-202 钴基非晶 1k202 , 剪切带宽度 3.8mm , 厚度 $20\pm2\mu\text{m}$ 。

Description: J1K202-038-202 cobalt-based amorphous slitting strip 1K202, width is 3.8mm, thickness is $20\pm2\mu\text{m}$.

常用钴基带材规格宽度 Common Strip Width

带材宽度 Width (mm)	1.0	2.0	3.0	3.8	4.0	4.5	5.0	6.0	6.5	8.0	10.0	15	20
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钴基非晶带材 1K201 1K201 Co-based Amorphous Strip



应用领域 Application

抗直流互感器铁芯 Anti-DC current transformer core

开关变压器铁芯 Switch transformer core

项目 Item	性能指标(参考值) Performance (Reference)	项目 Item	性能指标(参考值) Performance (Reference)
饱和磁感应强度 B_s (T) Saturate Induction	0.9	饱和磁致伸缩系数 λ_s Magnetostriction	$< 0.2 \times 10^{-6}$
居里温度 T_c (°C) Curie Temperature	485	密度 ρ (g/cm³) Density	7.6
晶化温度 T_x (°C) Crystallization Temperature	510	电阻率 δ ($\mu\Omega\cdot\text{cm}$) Resistivity	140
硬度 H_v Hardness	/	矫顽力 H_c (A/m) Coercivity	< 1.0
带材厚度 (μm) Thickness	16 ~ 25	铁芯填充系数 K Core filling coefficient	0.8
磁导率 μ' @1kHz(Gs/Oe) Permeability	800 ~ 2500	铁损 $P_{16\text{kHz}/37\text{mT}}$ (W/kg) Core loss	/

注 Note:

1、钴基带材厚度公差 $\pm 2\mu\text{m}$, 一般最宽为 20mm。

Strip thickness tolerance is $\pm 2\mu\text{m}$, Max width is 20mm.

2、可以根据用户需求 , 提供其它宽度规格的带材。

Other customized size strip is available.

3、1K202 带材性能等同于日立金属的 2714A。

Strip performance of 1K202 is equivalent to Hitachi 2714A.

产品规格编码说明	J	1K201	038	20	2
P/N Description	J- 剪切 J-Slitting strip	钴基非晶牌号 Co-based Amorphous Model	带宽 Width Thickness	带厚 Thickness	厚度公差 Thickness tolerance

产品规格编码说明: J1K201-038-202 钴基非晶 1K201, 剪切带宽度 3.8mm, 厚度 $20\pm2\mu\text{m}$ 。

Description: J1K201-038-202 cobalt-based amorphous slitting strip 1K201, width is 3.8mm, thickness is $20\pm2\mu\text{m}$.

铁基纳米晶共模滤波电感铁芯 Fe-based Nanocrystalline CMC Core

应用领域 Application

- 汽车部件(OBC, DC-DC, 电控, 电池监测, 方向盘电动转向助力, 空调压缩机控制部件等)
Automotive parts(OBC, DC-DC, electric control, battery monitoring, EPS, AC compressor control components)
- 新能源(光伏逆变器, 风力发电机, 充电桩)
New energy applications(PV Inverter, wind driven generator, EV charging station)
- 消费电子(平板电视, 空调, 电脑, 游戏机等)
Consumer Appliance (TV, AC, computer, game machine)
- 医疗器械(核磁共振仪, 呼吸机)
Medical equipments(MRI machine, ventilator)
- 其他(服务器电源, 不间断电源 UPS, 地铁)
Other electronics(Server power supply, UPS, subway)

常用钴基带材规格宽度 Common Strip Width

带材宽度 Width (mm)	1.0	2.0	3.0	3.8	4.0	4.5	5.0	6.0	6.5	8.0	10.0	15.0	20

常用带材规格说明 Common Specifications

产品规格 P/N	带材宽度 (mm) Width	带材厚度 (μm) Thickness
J1K201-030-182		18±2
J1K201-030-202		20±2
J1K201-030-232		23±2
J1K201-030-252		25±2

Note:

1、钴基带材厚度公差 $\pm 2\mu\text{m}$, 一般最宽为 20mm;
Strip thickness tolerance is $\pm 2\mu\text{m}$, Max width is 20mm.

2、可以根据用户需求, 提供其它宽度规格的带材。
Other customized size strip is available.

3、1K201 带材性能等同日立金属 2705, VAC 6150。
Strip performance of 1K201 is equivalent to Hitachi 2705, VAC 6150.



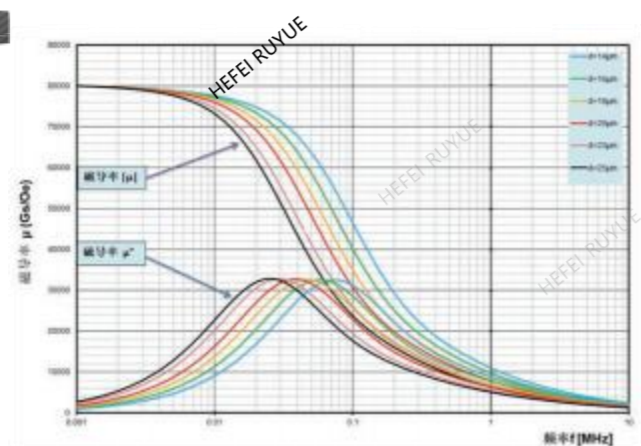
性能特点 Features					
1	高Bs, 高 μ_i 值 High Bs, high μ_i				
2	优良的频率特性 Excellent frequency				
3	稳定的温度特性 Stable temperature characteristic				
4	优良高频率阻抗特性 Excellent high frequency impedance characteristic				
5	磁滞伸缩系数小，噪音低 Low magnetostriction coefficient, low noise				

产品规格编码说明	NC	0001	L	W	01	
P/N Description	纳米晶铁芯 Nanocrystalline Core	规格序号 Serial No.	低剩磁 Low Br	封装方式 : w- 白色护盒 /b- 黑色护盒 c- 喷涂 /t- 不锈钢护盒 Encapsulation method: w-white plastic case b-black plastic case, c-coating t-stainless steel case	特征码 Feature	

型号 P/N	跑道型铁芯尺寸 Oval core dimensions					截面积 Cross section area	磁路长度 Magnetic path length	铁芯重量 Weight	磁导率 Permeability ($\mu 3'$ at 10 kHz)	单匝电感量 AL 10 kHz nominal μH						
	铁芯尺寸 Bare core dimensions			成品尺寸 Finished core dimensions												
	A (mm)	B (mm)	C (mm)	D (mm)	E (mm)						Ae (cm ²)	le (cm)	m (g)	指定范围值 specifi ed value	设计参考值 design refer	
TSNC-0778-L-b	72.5	44.5	58.5	30.5	15.0	77.5	49.5	53.5	25.5	18.5	0.82	17.3	105.0	50000 $\leq \mu_3' \leq$ 97000	80000	48
														17850 $\leq \mu_3' \leq$ 34500	30000	18
														11000 $\leq \mu_3' \leq$ 23000	20000	12
														2800 $\leq \mu_3' \leq$ 5400 (100kHz)	4500	2.7
														17850 $\leq \mu_3' \leq$ 34500	30000	22
TSNC-0800-L-b	88.8	53.3	68.0	32.5	15.0	94.0	58.5	63.0	27.5	18.8	1.24	20.5	187.0	17850 $\leq \mu_3' \leq$ 34500	30000	22
TSNC-0535-L-b	92.9	41.0	80.9	29.0	15.0	96.8	45.0	76.8	25.0	18.0	0.70	21.3	110.0	50000 $\leq \mu_3' \leq$ 97000	80000	28
TSNC-0598-L-b (矩形 rectangle)	108.8	41.6	96.7	29.4	12.0	113.2	46.0	91.2	24.0	16.0	0.57	25.8	109.0	45000 $\leq \mu_3' \leq$ 95000	80000	18

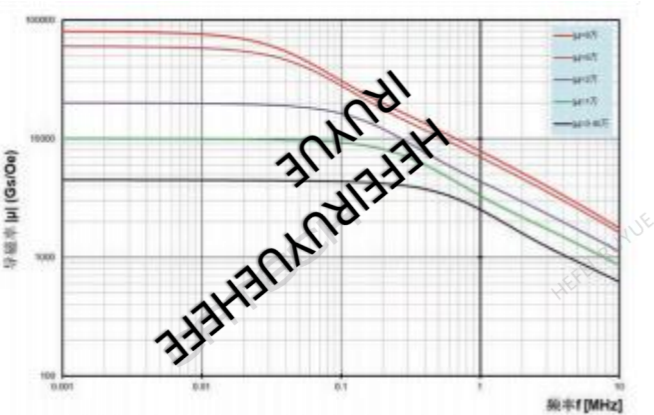
型号 P/N	环形铁芯尺寸 Toroidal core dimensions			截面积 Cross section area	磁路长度 Magnetic path length	铁芯重量 Weight	磁导率 Permeability ($\mu 3'$ at 10kHz)		单匝电感量 AL Nominal μH
	铁芯尺寸 Bare core dimensions		成品尺寸 Finished core dimensions				指定范围值 Specifi ed value		
	Ae (mm)	le (mm)	m (g)	10kHz	20kHz	100kHz			
NC-0178-L-w	9.8*6.5*4.5	11.2*4.9*5.9	0.06	2.6	1.1	65600 $\leq \mu_3' \leq$ 127000	87000	25.5	6.4
NC-0010-L-w-03	12*8*5	13.8*6.7*6.4	0.07	3.1	1.7	72000 $\leq \mu_3' \leq$ 139000	97000	30	6.5
NC-0226-L-w	12.5*10*5	14.6*8.2*6.8	0.05	3.5	1.3	42200 $\leq \mu_3' \leq$ 81500	56000	10.0	3.6
NC-0039-L-w	15*10*5	17.0*8.2*6.7	0.09	3.9	2.6	72000 $\leq \mu_3' \leq$ 139000	94000	27.0	6.7
NC-0217-L-w	16*10*6	17.9*8.1*8.1	0.14	4.1	4	72000 $\leq \mu_3' \leq$ 135000	97000	43.0	10.1
NC-0217-L-w-01					4	18000 $\leq \mu_3' \leq$ 35000	23700	11.7	6.5
NC-0179-L-w	17.5*12.6*6	19.0*10.8*8.0	0.12	4.7	4.1	72000 $\leq \mu_3' \leq$ 135000	96000	30.0	6.9
NC-0044-L-w-01	19*15*10	21.1*13.3*12.1	0.16	5.3	6.3	72000 $\leq \mu_3' \leq$ 130000	96000	36.1	8.8
NC-0038-L-w-21	20*12.5*8	21.8*10.9*9.8	0.24	5.1	9	72000 $\leq \mu_3' \leq$ 135000	97000	55.2	13.6
NC-0038-L-w-01					9	18100 $\leq \mu_3' \leq$ 35000	23700	14.3	9.1
NC-0007-L-w	20*12*10	22.6*10.4*12.3	0.32	5.0	11.6	63000 $\leq \mu_3' \leq$ 122000	85000	68	16.8
NC-0007-L-w-01						14300 $\leq \mu_3' \leq$ 30000	20000	16	13.6
NC-0056-L-HF-02	22*17*10	24.5*15.2*12.5	0.20	6.1	8.8	66000 $\leq \mu_3' \leq$ 129000	90000	35.6	8.5
NC-0089-L-w-06	28*18*10	30.5*15.9*12.4	0.40	7.2	21	55000 $\leq \mu_3' \leq$ 122000	106000	55	15
NC-0088-L-w-03	25*20*10	27.5*17.2*12.3	0.20	7.1	10.4	60000 $\leq \mu_3' \leq$ 116000	80000	28.4	7.3
NC-0141-L-w-18	25*16*10	27.5*13.8*12.5	0.36	6.4	17	72000 $\leq \mu_3' \leq$ 135000	95000	65.6	15.5
NC-0141-L-w-02					17	15000 $\leq \mu_3' \leq$ 35000	24300	17.0	11.5
NC-0141-L-w-04					17	3300 $\leq \mu_3' \leq$ 6400 (100kHz)	4400	3.2	3.1

性能曲线 Performance Curve



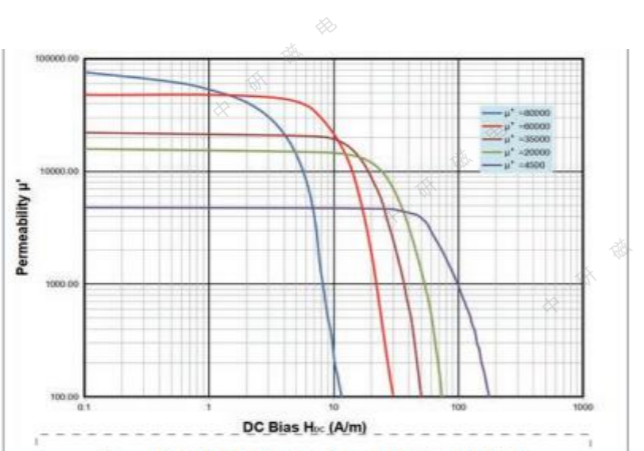
图一：1K107B 8万磁导率 $|\mu|$, 材料厚度 VS 频率特性曲线

Fig.1 Material Thickness and Permeability $|\mu|$ VS Frequency of 1K107B Nanocrystalline (Fe-based)



图二：铁基纳米晶磁导率 $|\mu|$ VS 频率特性曲线

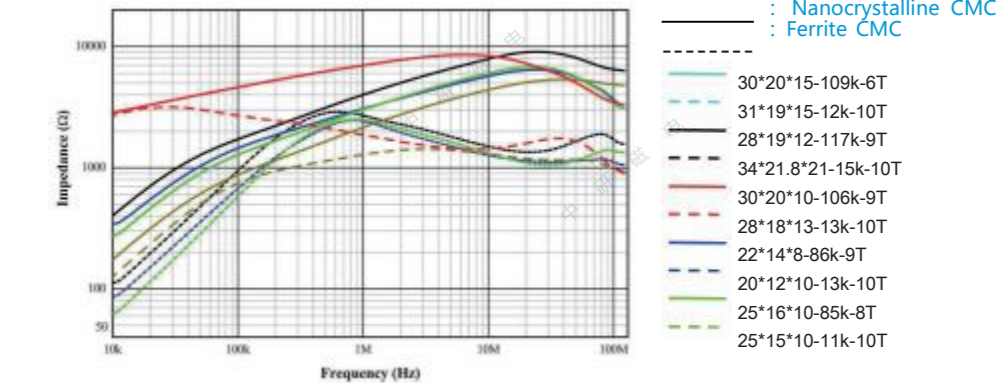
Fig.2 Permeability $|\mu|$ VS Frequency of Nanocrystalline (Fe-based)



图三：铁基纳米晶磁导率 μ' VS 直流偏置特性曲线

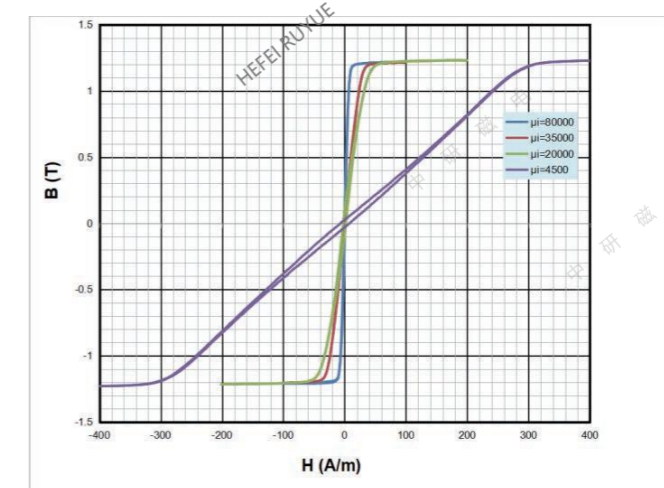
Fig.3 Permeability μ' VS DC Bias of Nanocrystalline (Fe-based)

性能曲线 Performance Curve



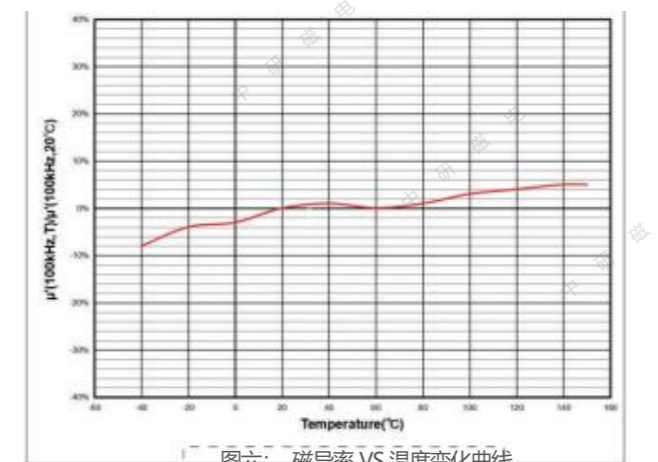
图四：纳米晶共模电感与锰锌铁氧体的阻抗性能对比

Fig.4 Comparison of Impedance of Nanocrystalline CMC and Ferrite CMC



图五：不同类型磁导率磁滞回线

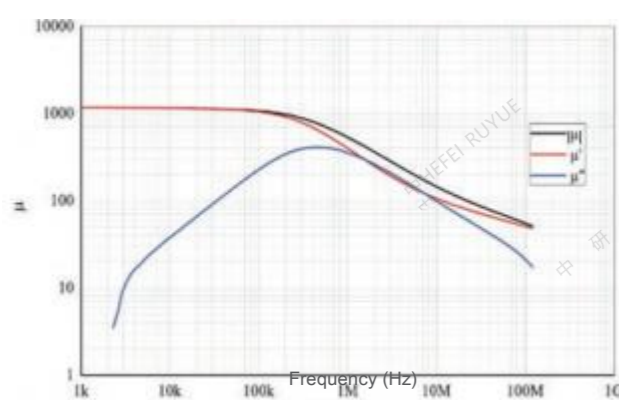
Fig.5 Magnetic Hysteresis Loop for Different Permeability



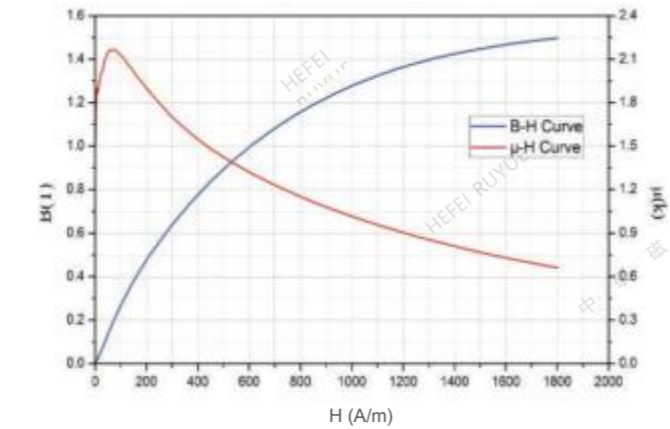
图六：磁导率 VS 温度变化曲线

Fig.6 Permeability VS Temperature Variation Curve

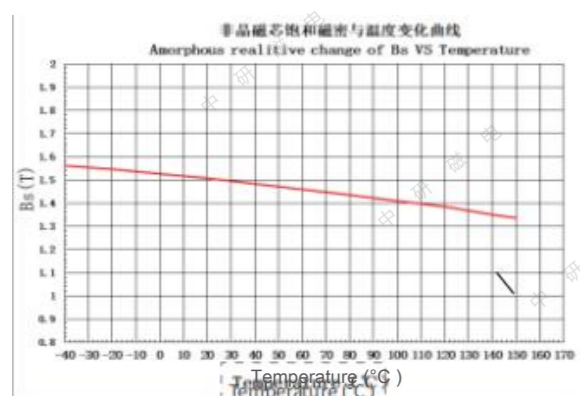
非晶 CACC 系列铁芯典型电磁性能曲线 Typical electromagnetic performance curve for CACC core in Iron-based Amorphous



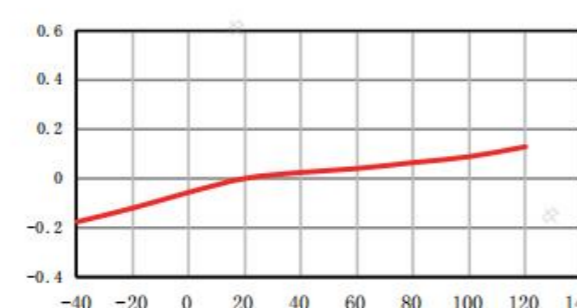
图一：非晶 CACC 系列铁芯磁导率与频率曲线的关系
The Permeability Curve With Frequency Of Amorphous CACC Core



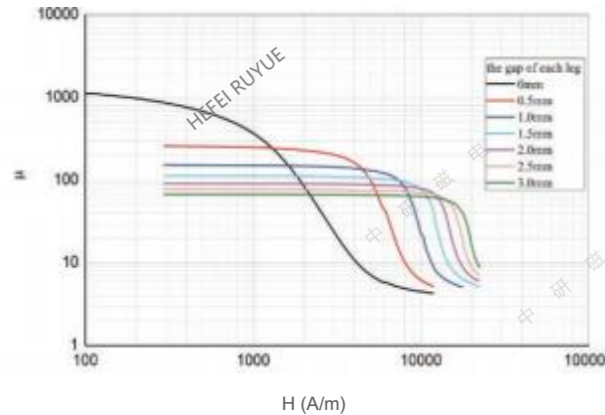
图二：非晶 CACC 系列铁芯静态磁化曲线与磁导率曲线
The B-H Curve And μ -H Curve Of Amorphous CACC Core



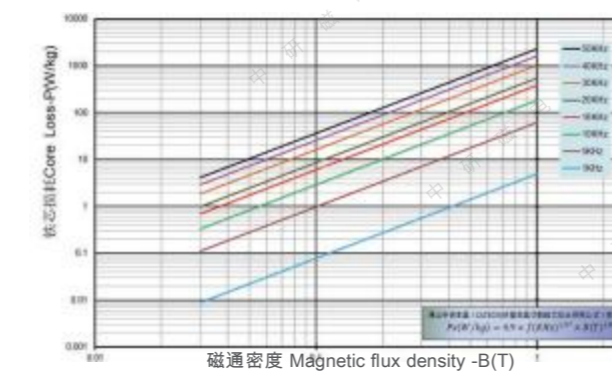
图三：非晶 CACC 系列铁芯饱和磁密与温度变化曲线
The Relative Change For B_s VS Temperature Of Amorphous CACC Core



图四：非晶 CACC 系列铁芯的磁导率与温度的曲线变化
The Relative Change For μ vs Temperature Of Amorphous CACC Core
(Test @ 1K101 10K)



图五：非晶 CACC 系列铁芯直流偏置特性曲线
The DC-Bias Curve Of Amorphous CACC Core



图六：非晶 CACC 系列铁芯损耗曲线
The Core Loss Of Amorphous CACC Core

铁基纳米晶C型铁芯 Fe-based Nanocrystalline C Core

应用领域 Application

- 中频变压器 Ntermediate frequency transformer
- 轨道交通的辅助电源变压器 Auxiliary power transformer for rail transit
- 新能源汽车中的电感 Inductor for new energy vehicles
- 取电变压器 Power transformer

- 低损耗 (20kHz, 0.05T \leq 0.5w/kg) Low core loss (20kHz , 0.05T $P \leq 0.5w/kg$)
- 高磁导率 (10000-15000 Gs/Oe) High permeability (10000-15000 Gs/Oe)
- 低磁滞噪音 Low hysteresis noise

产品规格编码说明		CA	CC	100	NR	
P/N Description		C型铁芯 C-core	规格序列号 Serial No.	纳米晶 Nanocrystalline		

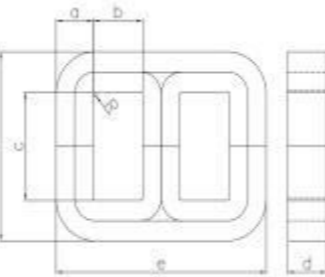
型号 P/N	叠厚 Core build (mm) ref		窗口宽度 Window width (mm) ref	窗口长度 Window length (mm) ref	铁芯高度 Core height (mm)		铁芯宽度 Core width (mm)		铁芯长度 Core length (mm)		内圆角 R angle	磁路长度 Magnetic path length (cm)	有效截面积 Eff ective cross section area(cm ²)	窗口面积 Window area	重量 Weight (g)
	a	±	b	c	d	±	e	±	f	±	R	Le	Ae	Aw	m
CACC-4NR	9	0.5	10	32.8	15	0.5	28	1	50.8	1.5	1	11.22	1.07	3.28	87
CACC-6.3NR	10	0.5	11	33	20	0.5	31	1	53	2	1	11.77	1.58	3.63	135
CACC-8NR	11	0.8	13	30	20	0.5	35	1	52	2	1	11.88	1.74	3.90	150
CACC-10NR	11	0.8	13	40	20	0.5	35	1	62	2	2	13.71	1.74	5.20	173
CACC-12NR	8	0.5	14	31	40	1	30	1	47	1.5	2	11.17	2.53	4.34	205
CACC-16ANR	11	0.8	13	40	25	0.5	35	1	62	2	2	13.71	2.17	5.20	216
CACC-16BNR	11	0.8	13	50	25	0.5	35	1	72	2	2	15.71	2.17	6.50	247
CACC-20NR	11	0.8	13	50	30	0.5	35	1	72	2	2	15.71	2.61	6.50	297
CACC-25NR	13	0.8	15	56	25	0.5	41	1	82	2	2	17.94	2.57	8.40	334
CACC-26NR	16	1	40	45	20	0.5	72	1	77	2	2	21.68	2.53	18.00	397
CACC-32NR	13	0.8	15	56	30	0.5	41	1	82	2	2	17.94	3.08	8.40	401
CACC-40NR	13	0.8	15	56	35	1	41	1	82	2	2	17.94	3.59	8.40	468
CACC-50NR	16	1	20	70	25	0.5	52	1	102	3	2	22.68	3.16	14.00	520
CACC-63NR	16	1	20	70	30	0.5	52	1	102	3	2	22.68	3.79	14.00	624
CACC-64NR	16	1	20	43	45	1	52	1	75	2	2	17.28	5.69	8.60	713
CACC-65NR	16	1	20	58	45	1	52	1	90	2	2	20.28	5.69	11.60	836
CACC-66NR	15	0.8	29	60	40	1	59	1	90	2	2	22.17	4.74	17.40	762

三相E型铁芯

Three Phase E-core

产品规格编码说明	CA	CC	(E)	47
P/N Description	P/	C型铁芯 C-core	E型铁芯 E core	规格序列号 Serial No.

a- 铁芯叠厚 b- 铁芯窗宽 c- 铁芯窗高 d- 铁芯高度
 e- 铁芯外宽 f- 铁芯外长 Weight- 重量
 a-core build b-window width c-window height d-core height
 e-core width f-core length Weight-weight in grams



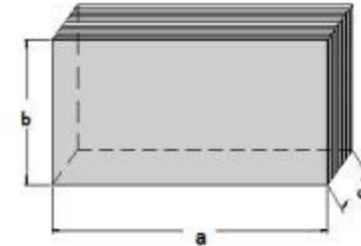
型号 P/N	叠厚 Core build (mm)		窗口宽度 Window width (mm) ref	窗口长度 Window length (mm) ref	铁芯高度 Core height (mm)	铁芯宽度 Core width (mm)		铁芯长度 Core length (mm)	内圆角 R angle	有效截面积 Eff ective cross section area(cm²)	重量 Weight (g)		
	a	±	b	c	d	±	e	±	f	±	R	Ae	m
CACC(E)-51	12	0.8	20	36	25	0.5	76	1	60	2	2	2.67	464
CACC(E)-200	22	1	25	70	30	0.5	116	2	114	3	2	5.87	1743
CACC(E)-300	25	1	25	78	40	1	125	2	128	3	2	8.9	2889
CACC(E)-330	25	1	30	86	30	0.5	135	2	136	3	2	6.67	2365
CACC(E)-350	22	1	30	60	50	1	126	2	104	2	2	9.79	2834
CACC(E)-418	29	1	30	95	30	0.5	147	2	153	3	2	7.74	3017
CACC(E)-552	25	1	30	86	50	1	135	2	136	3	2	11.12	3942
CACC(E)-703	38	1	34	68	40	1	182	2	144	3	3	13.52	5046
CACC(E)-879	38	1	42	100	40	1	198	2	176	3	3	13.52	6314
CACC(E)-950	32	1	40	64	50	1	176	2	128	3	3	14.24	5132
CACC(E)-1395	40	1.5	90	130	40	1	300	2	210	3	5	14.24	9604
CACC(E)-2800	56	2	56	172	55	1	280	3	284	3	5	27.41	19843
CACC(E)-5000	60	2	60	184	60	1	300	3	304	3	5	32.04	24843

铁基非晶块铁芯

Fe-based Amorphous Blocked Core

产品规格编码说明	CA	BC	0000	0000	0000
P/N Description	中研磁电 CATECH	块状铁芯 Blocked core	长 length	带宽 strip width	叠厚 core build

a- 铁芯长度 b- 铁芯宽度 c- 铁芯叠厚
 Ae- 有效截面积 Weight- 重量
 a-core length b-core width c-core build
 Ae-Effective cross section area



型号 P/N	铁芯尺寸 Bare core dimension Length- Width- Core build (mm)						有效截面积 Eff ective cross section area (cm²)	重量 Weight (g)
	a	±	b	±	c	±	Ae	m
CABC-090002000300	90	1	20	0.5	30	0.5	5.4	349
CABC-098002800660	98	1	28	0.3	66	1	16.63	1170
CABC-082502500250	82.5	0.5	25	0.5	25	0.5	5.62	333
CABC-127002500250	127	1	25	0.5	25	0.5	5.62	513
CABC-130002500250	130	1.5	25	0.5	25	0.5	5.62	525
CABC-160002500600	160	1.5	25	0.5	60	1	13.5	1551
CABC-085003000700	85	1	30	0.5	70	1	18.9	1153
CABC-090003000800	90	1	30	0.5	80	1	21.6	1396
CABC-100003000850	100	1	30	0.5	85	1	22.95	1648
CABC-050802000480	50.8	0.5	20	0.5	48	0.5	8.64	315
CABC-110003000290	110	1	30	0.5	29	0.5	7.83	618
CABC-110003000350	110	1	30	0.5	35	0.5	9.45	746
CABC-110003000850	110	1	30	0.5	85	1	22.95	1813
CABC-140003000350	140	1.5	30	0.5	35	0.5	9.45	950
CABC-160003000850	160	1.5	30	0.5	85	1	22.95	2636
CABC-180003000700	180	1.5	30	0.5	70	1	18.9	2443
CABC-150035000950	150	1.5	35	0.5	95	1	29.92	3223
CABC-285003500850	285	1.5	35	0.5	85	1	26.77	5479
CABC-230005000700	230	1.5	50	1	70	1	31.5	5202
CABC-360008001300	360	1.5	80	1	130	1.5	93.6	24194
CABC-029008001300	29	0.5	80	1	130	1.5	93.6	1949
CABC-048002500850	48	0.5	25	0.5	85	1	19.12	659
CABC-036002500850	36	0.5	25	0.5	85	1	19.12	494
CABC-239001500550	239	1.5	15	0.5	55	1	7.42	1274
CABC-110002500600	110	1	25	0.5	60	1	13.5	1066
CABC-020002500600	20	0.5	25	0.5	60	1	13.5	194
CABC-032005000320	32	0.5	50	1	32	0.5	14.4	331
CABC-025002500250	25	0.5	25	0.5	25	0.5	5.62	101
CABC-380012002000	380	1.5	120	1	200	1.5	216	58933
CABC-320006000650	320	1.5	60	1	65	1	35.1	8065
CABC-630007000700	630	2	70	1	70	1	44.1	19948

铁基纳米晶环形切割铁芯

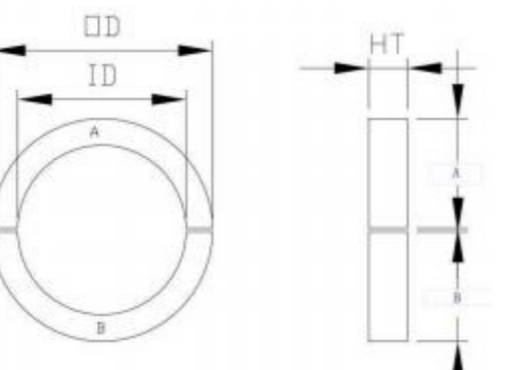
Fe-based Nanocrystalline Toroidal Split Core

应用领域 Application

- 开启式电流互感器
Current Transformer
- 传感器
Current Sensor
- 功率电感及变压器
Power Inductor and Transformer core

性能特点

- 切割后磁导率可达到 10000 以上，有效提高开启式互感器的精度
The permeability can reach more than 10000 After cutting , Effectively improve the precision of the current transformer
- 低损耗，减少电感的发热量及提高使用寿命
Low loss , Reduce the heat of the component and prolong the life time
- 优异的线性度，比相同规格的硅钢片铁芯线性提高 20%
Excellent Linearity , 20% higher than the same size of silicon steel core
- 优异的性价比，价格比坡莫合金低
Excellent cost-effective , half price compare with permalloy core



产品规格编码说明	NF	0000	c	01
P/N Description	开启式互感器 Split CT Core Series	规格序号 Serial No.	喷涂产品 Coating	特征码 Feature No.

型号 P/N	铁芯尺寸 Bare core dimension (mm)			成品尺寸 Finished core dimension (mm)			磁路长度 Magnetic path length (cm)	截面积 Cross section area (cm ²)	体积 Volume (cm ³)	铁芯重量 Weight (g)
	OD	ID	HT	OD	ID	HT				
NF-0001-C	40	20	15	42	18	16	9.42	1.20	11.30	82
NF-0002-C	115	80	35	117	78	36	30.62	4.90	150.01	1088
NF-0004-C	70	50	10	72	48	11	18.84	0.80	15.07	109
NF-0019-C	58	46	10	60	44	11	16.33	0.48	7.84	57
NF-0032-C	74	50	35	76	48	36	19.49	3.36	65.41	474
NF-0035-C	86	60	20	88	58	21	22.92	2.08	47.68	346
NF-0044-C	44	32	10	46	30	11	11.93	0.48	5.73	42
NF-0047-C	73	53	5	75	51	6	19.78	0.40	7.91	57
NF-0048	173	143	35	175	141	36	49.61	4.20	208.37	1511
NF-0049	173	143	50	175	141	51	49.61	6.00	297.67	2158
NF-0051-C	45	33	10	47	31	11	12.25	0.48	5.88	43
NF-0054	102	70	40	104	68	41	27.00	5.12	138.26	1002
NF-0060	120	105	10	122	103	11	35.33	0.60	21.20	154
NF-0063-C	86	66.5	15	88	64.5	16	23.94	1.17	28.01	203
NF-0064-C	45	33	5	47	31	6	12.25	0.24	2.94	21
NF-0065-C	59	47	5	61	45	6	16.64	0.24	3.99	29
NF-0067-C	70	58	5	72	56	6	20.10	0.24	4.82	35
NF-0071-C	142	122	12	144	120	13	41.45	0.96	39.79	288
NF-0072-C	116	96	10	118	94	11	33.29	0.80	26.63	193
NF-0079	145	75	35	147	73	36	34.54	9.80	338.49	2454
NF-0081-C	136	120	10	138	118	11	40.19	0.64	25.72	186
NF-0083-C	71	57	8	73	55	9	20.10	0.45	9.00	65
NF-0084-C	92	78	8	94	76	9	26.69	0.45	11.96	87
NF-0090-C	34	18	12	36	16	13	8.16	0.77	6.27	45
NF-0092-C	53	43	5	55	41	6	15.07	0.20	3.01	22
NF-0094	65	25	25	67	23	26	14.13	4.00	56.52	410
NF-0096-C	75	55	10	77	53	11	20.41	0.80	16.33	118
NF-0099	48	38	10	50	36	11	13.50	0.40	5.40	39
NF-0101-C	90	75	30	92	73	31	25.91	1.80	46.63	338
NF-0105-C	24	15	8	26	13	9	6.12	0.29	1.76	13
NF-0107-C	208	178	20	210	176	21	60.60	2.40	145.44	1054
NF-0109-C	111	102	10	113	100	11	33.44	0.36	12.04	87
NF-0110-C	119	101	15	121	99	16	34.54	1.08	37.30	270
NF-0113-C	145	123	15	147	121	16	42.08	1.32	55.54	403
NF-0114-C	98	80	12	100	78	13	27.94	0.86	24.15	175
NF-0116-C	74	53	12	76	51	13	19.94	1.01	20.10	146
NF-0119-C	80	60	20	82	58	21	21.98	1.60	35.17	255
NF-0124-C	120	90	15	122	88	16	32.97	1.80	59.35	430

备注 : *表中性能仅供客户初步设计选用 , 具体性能参数以承认书为准。 *可根据客户要求制作各种环形、矩形、钳形及其它形状的铁芯。
*The provided data is for customer's initial design guidelines only, please check the approval data sheet before ordering. *Toroidal, Oval, Clamp Shape or other customized designs are available.

型号 P/N	铁芯尺寸 Bare core dimension (mm)			成品尺寸 Finished core dimension (mm)			磁路长度 Magnetic path length (cm)	截面积 Cross section area (cm ²)	体积 Volume (cm ³)	铁芯重量 Weight (g)
	OD	ID	HT	OD	ID	HT	Le	Ae	Ve	m
NF-0131-C	70	40	25	72	38	26	17.27	3.00	51.81	376
NF-0134-C	47	33	7	49	31	8	12.56	0.39	4.92	36
NF-0141-C	138	118	10	140	116	11	40.19	0.80	32.15	233
NF-0142-C	161	137	12	163	135	13	46.78	1.15	53.90	391
NF-0146-C	127	116	10	129	114	11	38.15	0.44	16.79	122
NF-0149-C	65	40	45	67	38	46	16.48	4.50	74.18	538
NF-0152-C	85	68	18	87	66	19	24.02	1.22	29.40	213
NF-0137	80	50	20	82	48	21	20.41	2.40	48.98	355
NF-0158	44.6	34.8	6.5	46.6	32.8	7.5	12.46	0.25	3.18	23
NF-0162-C	90	70	10	92	68	11	25.12	0.80	20.10	146
NF-0164	100	74	35	102	72	36	27.31	3.64	99.44	721
NF-0185-C	86	61	12	88	59	13	23.07	1.20	27.69	201
NF-0192	125	113	10	127	111	11	37.36	0.48	17.94	130
NF-0194	107	70	45	109	68	46	27.78	6.66	185.07	1342
NF-0200-C	42	28	18	44	26	19	10.99	1.01	11.08	80
NF-0202	106	86	15	108	84	16	30.14	1.20	36.17	262
NF-0204-C	50	30	20	52	28	21	12.56	1.60	20.10	146
NF-0207-C	89	79	15	91	77	16	26.37	0.60	15.83	115
NF-0211	74	57	18	76	55	19	20.56	1.22	25.17	183
NF-0213-C	80	40	30	82	38	31	18.84	4.80	90.43	656
NF-0215-C	83	59	13	85	57	14	22.29	1.25	27.82	202
NF-0217	110	78	35	112	76	36	29.51	4.48	132.23	959
NF-0219-C	85	68	18	87	66	19	24.02	1.22	29.40	213
NF-0220-C	62	52	8	64	50	9	17.89	0.32	5.73	42
NF-0232-C	107	80	30	109	78	31	29.35	3.24	95.12	690
NF-0233-C	112	80	25	114	78	26	30.14	3.20	96.46	699
NF-0237-C	86	58	15	88	56	16	22.60	1.68	37.98	275
NF-0238-C	100	50	35	102	48	36	23.55	7.00	164.85	1195

备注：*表中性能仅供客户初步设计选型用，具体性能参数以承认书为准。 *可根据客户要求制作各种环形、矩形、鉗形及其它形状的铁芯。
 *The provided data is for customer's initial design guidelines only, please check the approval data sheet before ordering. *Toroidal, Oval, Clamp Shape or other customized designs are available.

铁基纳米晶电流互感器铁芯 Fe-based Nanocrystalline Current Transformer Core

应用领域 Application

- 精密电流互感器 Precision Current Transformer
- 零序电流互感器 ZCT Zero Sequence Current Transformer
- 高中低压电器测量互感器 Measuring transformers for high and low voltage appliances

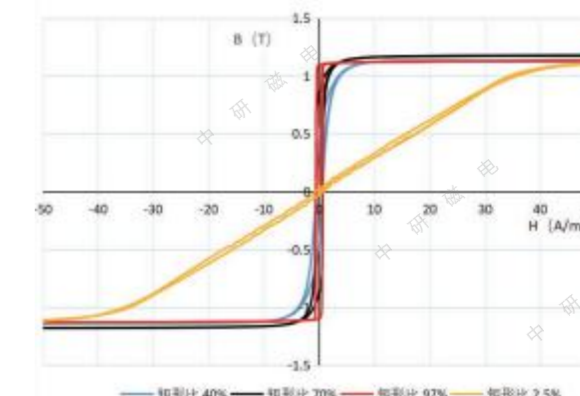
A型 AC型、B型漏电开关 Leakage switch for Type A, Type AC, Type B

新能源电动汽车充电桩 Charging piles for EV

新能源电动汽车(OBC、BMS 系统) OBC and BMS applications for EV system

性能特点 Features

- 高饱和磁感应强度 口体积小 High saturation magnetic induction — Small in size
- 高磁导率、低剩磁 口互感器精度高、线性度好 Excellent in precision and linearity of the transformer performance



不同矩形比产品磁滞回线图
Hysteresis loop diagram of products with different squareness ratios

产品规格编码说明 P/N Description	NR 互感器铁芯 CT Core Series	0001 规格序号 Serial No.	w 封装方式: w- 白色护盒 /b- 黑色护盒 c- 喷涂 /t- 不锈钢护盒 Encapsulation method: w-white plastic case b-black plastic case, c-coating t-stainless steel case	01 特征码 Feature No.

铁基非晶滤波电感铁芯

Fe-based Amorphous Core for Filtering Inductor

应用领域 Application

- 汽车音响用扼流圈
Chokes for car audio
- PFC 校正电感
PFC correction inductor
- 差模滤波器及平滑输出滤波器
Differential mode filter and out-put smoother
- DC/DC 转换器滤波线圈
DC/DC converter filter coil
- 常规滤波线圈及适配器滤波线圈
General filter coil and adapter filter coil

性能特点 Features

- 高饱和磁感应强度、低矫顽力、低损耗
High saturation magnetic induction, low coercivity, low loss
- 优良的抗直流偏置特性
Excellent in anti-DC bias
- 导磁率范围 40~2000
Permeability range 40~2000



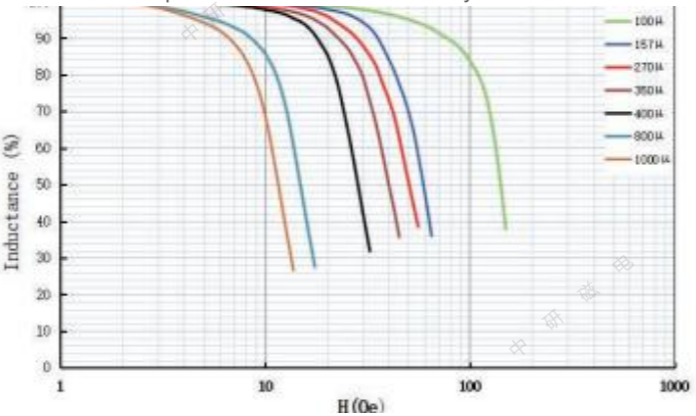
产品规格编码说明	AC/PFC	0001	w	01
P/N Description	非晶恒电感(无气隙) 功率因数校正(有气隙)磁芯系列 AC(without gap) PFC(with gap) Core Series	规格序号 Serial No.	封装方式 : w- 白色护盒 /b- 黑色护盒 c- 喷涂 /t- 不锈钢护盒 Encapsulation method: w-white plastic case b-black plastic case, c-coatingt-stainless steel case	特征码 Feature No.

料号 P/N	铁芯尺寸 Bare core dimension (mm)			成品尺寸 Finished core dimension (mm)			截面积 Cross section area (cm ²)	磁路长度 Magnetic path length (cm)	铁芯重量 Weight (g)	磁导率 Perme ability (μ)	额定安 匝数 Rated ampere turns (ref)
	OD	ID	HT	OD	ID	HT					
AC-0109-c	6	3	3	6.5	2.5	3.5	0.04	1.41	0.39	1600	7
AC-0232-c	6.5	3.5	3.2	7.3	2.7	3.8	0.04	1.57	0.47	1600	7
AC-0036-w	13	8	8	15	6	10	0.17	3.30	4.07	1000	22
AC-0093-w	15	9	5	17.5	7.5	7	0.13	3.77	3.49	300	65
AC-0142-w	15	9.5	8	17	7.5	10	0.19	3.85	5.23	800	36
AC-0091-w	16	10	8	18.5	8	10.5	0.21	4.08	6.05	950	25
AC-0152-w	18	11	8	20.8	8.3	10.7	0.24	4.56	7.88	600	47
AC-0082-w	18	11	10	21	8.3	13	0.30	4.56	9.84	300	85
AC-0167-w	20	10	5	24	7.5	7.5	0.22	4.71	7.27	1050	26
AC-0163-w	20	12	10	23	10.2	12.6	0.34	5.03	12.42	800	41
AC-0014-w	22	13	10	26	9.5	14	0.39	5.50	15.28	170	200
AC-0181-b	28	16	25	33	12	29	1.29	6.91	64	600	70
TSAC-0218-w	28	19	12	30.5	16.5	13.5	0.46	7.38	25	550	110
AC-0240-b	35	20	30	39	17	34	1.94	8.64	120	400	130
AC-0225-c	37	25.5	15	38.5	24	16.2	0.74	9.82	52	250	220
AC-0259-b	40	25	15	44	21	19	0.97	10.21	71	550	110
AC-0154-b	50	32	20	54	27.5	24	1.55	12.88	143	250	300
AC-0062-b	58	38	20	62.5	34	24	1.72	15.08	186	5000	17
AC-0260	120	30	40	123	28	43	15.48	23.56	2619	400	250
AC-0256	150	40	40	153	37	42	18.92	29.85	4054	600	500
AC-0203-b	160	130	25	165.5	124.5	30.5	3.23	45.55	1055	4000	65
PFC-0011-w	18	11	10	21	9	13	0.30	4.56	10	100	290
PFC-0054-w	25	15	10	28	13	13	0.43	6.28	19	100	400
PFC-0009-b	26	16	10	29	14	13	0.43	6.60	20	100	420
PFC-0131-w	26	16	10	29	14	13	0.43	6.60	20	100	420
PFC-0030-b	30	20	15	35	17	18	0.65	7.85	36	100	500
PFC-0019-b	40	25	15	44	21	19	0.97	10.21	71	100	650
PFC-0027-b	40	25	10	45	21	13	0.65	10.21	47	100	650
PFC-0043-b-02	46	27	20	50	23	23	1.63	11.47	135	210	348
PFC-0020-b	50	32	15	53	28	19	1.16	12.88	107	100	820
PFC-0003-b	50	32	20	54	28	24	1.55	12.88	143	100	820
PFC-0128-b	58	38	20	63	34	24	1.72	15.08	186	100	960
PFC-0143-b	60	32	25	65	30	30	3.01	14.45	312	100	920
PFC-0146-b-02	64	40	20	68	36	25	2.06	16.34	242	120	867
PFC-0130-b	68	40	25	73	34	31	3.01	16.96	367	120	900
PFC-0061-b	70	40	25	74	37	29	3.23	17.28	400	100	1100
PFC-0004-b	80	50	25	84	47	29	3.23	20.42	473	100	1300
PFC-0002-b-03	80	50	40	85	46	45	5.16	20.42	757	100	1300
PFC-0017-b-02	100	60	20	105	53	27	3.44	25.13	621	120	1311
PFC-0210	100	50	40	102	48	42	8.60	23.56	1455	100	1500
PFC-0038	120	82	100	122	80	102	16.34	31.73	3723	160	1303
PFC-0127	123	80	130	125	78	132	24.04	31.89	5503	60	3383

备注 : *表中性能仅供客户初步设计选型用, 具体性能参数以承兑书为准。 *可根据客户要求制作各种环形、矩形、钳形及其它形状的铁芯。
*The provided data is for customer's initial design guidelines only, please check the approval data sheet before ordering. * Toroidal, Oval, Clamp Shape or other customized designs are available.

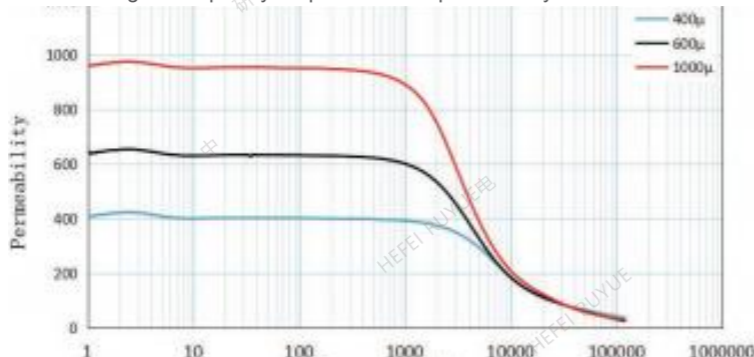
图一：铁基非晶铁芯磁导率直流偏置曲线

Fig.1 Fe-based Amorphous Choke cores Permeability vs DC Bias Curves



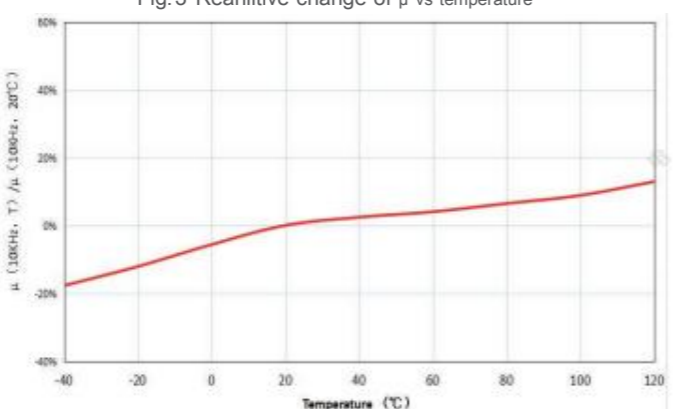
图二：磁导率频率特性曲线

Fig.2 Frequency response of the permeability



图三：铁基非晶磁导率与温度曲线

Fig.3 Reallitive change of μ vs temperature



铁基纳米晶高频变压器铁芯

Fe-based Nanocrystalline High Frequency Voltage Transformer Core

应用领域 Application

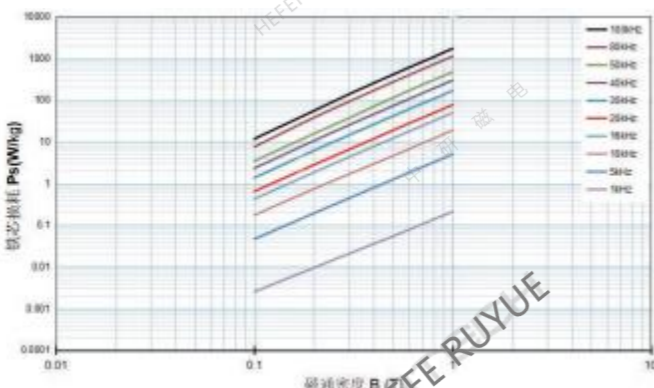
- 逆变焊机电源变压器
Inverter welding power transformer
- X 光电源变压器、激光电源变压器、通讯设备电源变压器 PFC
X ray power transformer, laser power transformer, communication equipment power transformer
- 不间断电源 (UPS) 和高频感应加热电源变压器
UPS and high frequency induction heating power transformer
- 充电电源变压器
Charging power transformer
- 电解电镀电源变压器
Power plus transformer
- 变频调速电源变压器
Frequency control transformer
- 等离子切割机变压器
Cutting machine transformer



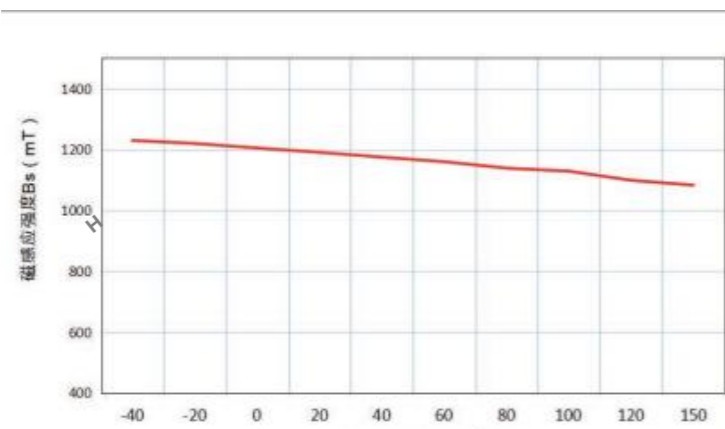
性能特点 Features

- 高饱和磁感应强度及高导磁性—有效缩小器件体积，减轻器件质量
High saturation magnetic induction intensity and high magnetic conductivity: effectively helps to reduce the size and the weight of the components.
- 高导磁率低矫顽力—提高变压器效率，减少激磁功率
High permeability and low coercivity: helps to improve transformer efficiency and reduce excitation power.
- 低剩磁—获得更大的磁感应增量，得到更大的输出功率
Low remanence: obtain greater magnetic induction increment, resulting in greater output power.
- 低损耗—降低变压器温升，提高变压器效率
Low loss: reduce transformer temperature rise, improve transformer efficiency
- 良好的温度稳定性—可在 -40°C~130°C 工作
Good temperature stability: -40°C~130°C

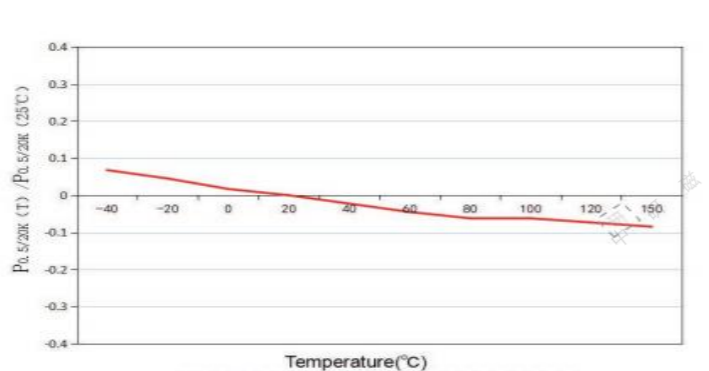
产品规格编码说明 P/N Description	NH 逆变器铁芯系列 Transformer core series	0001 规格序号 Serial No.	W 封装方式 : w- 白色护盒 /b- 黑色护盒 c- 喷涂 /t- 不锈钢护盒 Encapsulation method: w- white plastic case b- black plastic case, c- coating t- stainless steel case	特征码 Feature No.



图一：逆变变压器磁心损耗参考曲线图
Fig1 LOSS curve diagram of transfrmer magnetic core



图二：饱和磁感应强度与温度变化曲线
Fig2 Realitive change of Bs vs Temperature



图三：逆变变压器磁芯损耗与温度变化曲线图
Fig3 Realitive change of Ps vs Temperature

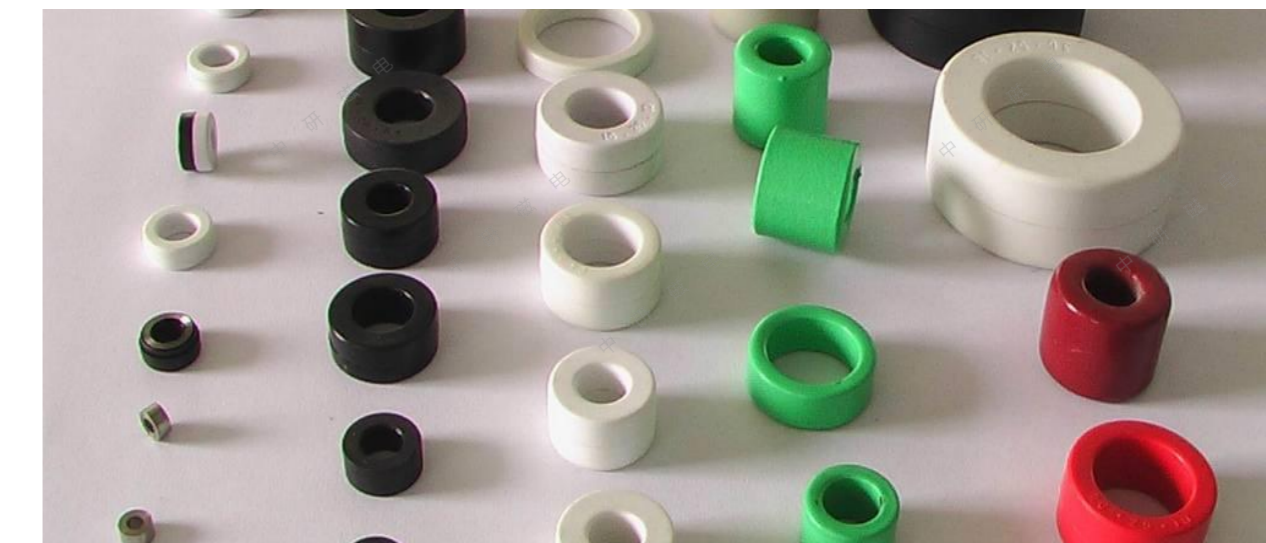
钴基非晶铁芯 CACO-01 CACO-01 Co-based Amorphous Core

应用领域 Application

- 磁放大器 Magnetic Amplifier
- 漏电流互感器 Leakage Current Transformer
- 磁传感器 Magnetic Sensor
- 尖峰抑制器 Spike Suppressor

性能特点 Features

- 低矫顽力，低损耗，高矩形比
Low Hc, low loss, high squareness ratio
- 当电流为零时具有非常大的电感量，有效的阻挡了由二极管产生的反向复位电流，可用于尖峰抑制器
具有非常高的矩形比，在很小的电流下就可以达到饱和，可用于漏电保护非常低的磁致伸缩系数，可在极端条件下稳定工作
When the current is zero, it has a very large inductance, effectively blocking the reverse reset current generated by the diode, it can be used as peak suppressor With a very high squareness ratio, it can reach saturation at a very small current and can be used for leakage protection
Very low magnetostriction coefficient, stable work under extreme conditions



性能指标 performance index

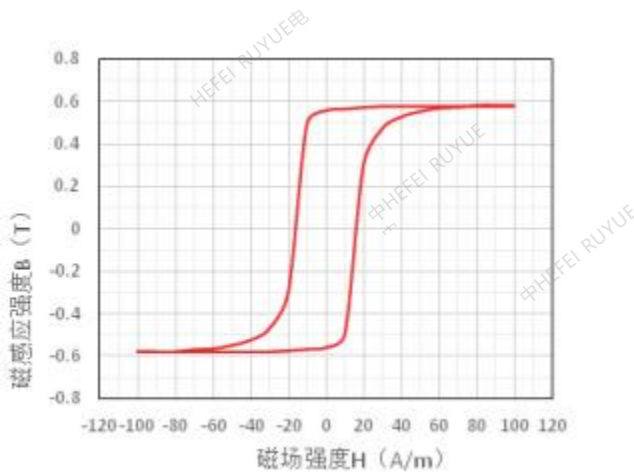
项目 Description	项目符号 Item-symbol	参考值 Refer Value
饱和磁通密度(25°C) Saturate Magnetic Flux Density(25°C)	T	0.55
饱和磁致伸缩(25°C) Saturate Magnetostriction (25°C)	λ_s	$< 0.2 \times 10^{-6}$
居里温度 (°C) Curie Temperature	T _c	256
双级磁通密度 Δ Bss(25°C) Two-stage Magnetic Flux Density Δ Bss (25°C)	T	1.14
双级磁通密度 Δ Bss(90°C) Two-stage Magnetic Flux Density Δ Bss (90°C)	T	1.0
双级磁通密度 Δ Bss(120°C) Two-stage Magnetic Flux Density Δ Bss (120°C)	T	0.8
矩形比 Square Ratio Br/Bm	%	94
连续工作温度 (°C) Continuous Working Temperature	/	90

产品规格编码说明	CACO	01	0001	H	47
P/N Description	钴基非晶铁芯代号 Co-based Amorphous Core Series	钴基类别 Co-based Category	规格序号 Serial No.	高矩形比 High Square Ratio	特征码 Feature No.

型号 P/N	铁芯尺寸 Core Dimension			截面积 Cross section area	平均磁路长度 Magnetic Iron Path Length	铁芯 重量 Weight	
	铁芯规格 Bare Core Dimension OD X ID X H (mm)	成品尺寸 Finished Core Dimension					
		OD(mm) (max)	ID(mm) (min)	H(mm) (max)	Ae (cm ²)	Le (cm)	m (g)
CACO-01-0001-H	10x8x4	12.1	5.9	6.1	0.032	2.83	0.69
CACO-01-0002-H	10.1x6.9x4.5	12.1	4.8	6.6	0.057	2.67	1.17
CACO-01-0004-H	12x8x4	14.1	5.9	6.1	0.064	3.14	1.53
CACO-01-0005-H	12.5x10x5	14.6	7.9	7.1	0.05	3.5	1.34
CACO-01-0003-H	12.8x9.5x3.2	14.9	7.4	5.5	0.042	3.5	1.12
CACO-01-0006-H	14x8x4.5	16.1	5.9	6.6	0.11	3.45	2.84
CACO-01-0023-H	14x10x4.5	16.1	7.9	6.6	0.072	3.77	2.06
CACO-01-0028-H	14.7x13x3.2	16.8	10.9	5.3	0.022	4.35	0.72
CACO-01-0007-H	15x10x4.5	17.1	7.9	6.6	0.09	3.92	2.68
CACO-01-0008-H	15x10x6	17.1	7.9	8.1	0.12	3.92	3.58
CACO-01-0009-H	16x10x6	18.1	7.9	8.1	0.144	4.01	4.47
CACO-01-0010-H	17.5x12.5x6	19.6	10.4	8.1	0.12	4.67	4.3
CACO-01-0024-H	18.4x17x5	20.5	14.9	7.1	0.028	5.56	1.18
CACO-01-0011-H	19x15x5	21.1	12.9	7.1	0.08	5.34	3.25
CACO-01-0012-H	19x15x10	21.1	12.9	12.1	0.16	5.34	6.49
CACO-01-0027-H	19x17x5	21.1	12.9	7.1	0.044	5.64	1.72
CACO-01-0013-H	20x12.5x8	22.1	10.4	10.1	0.24	5.1	9.31
CACO-01-0039-H	20x14x5	22.1	11.9	7.1	0.12	5.34	4.87
CACO-01-0060-H	21x19x3	23.1	16.9	5.1	0.024	6.28	1.15
CACO-01-0029-H	22x14x5	24.1	11.9	7.1	0.16	5.65	6.87
CACO-01-0017-H	23x16.5x3	25.1	14.4	5.1	0.078	6.2	3.68
CACO-01-0053-H	23x17x3	25.1	14.9	5.1	0.072	6.28	3.44
CACO-01-0025-H	24.4x23x5	26.5	20.9	7.1	0.028	7.44	1.58
CACO-01-0014-H	25x20x10	27.1	17.9	12.1	0.2	7.03	10.74
CACO-01-0015-H	25x16x10	27.1	13.9	12.1	0.36	6.44	17.61
CACO-01-0026-H	25x23x5	27.1	20.9	7.1	0.04	7.54	2.29
CACO-01-0016-H	30x20x10	32.1	17.9	12.1	0.4	7.85	23.86
CACO-01-0018-H	45x36x15	47.1	33.9	17.1	0.54	12.72	52.19
CACO-01-0019-H	45x30x15	47.1	27.9	17.1	0.9	11.77	80.54
CACO-01-0021-H	45x32x15	47.1	29.9	17.1	0.78	12.09	71.66
CACO-01-0022-H	49x41x6.5	51.1	38.9	8.6	0.208	14.13	22.34

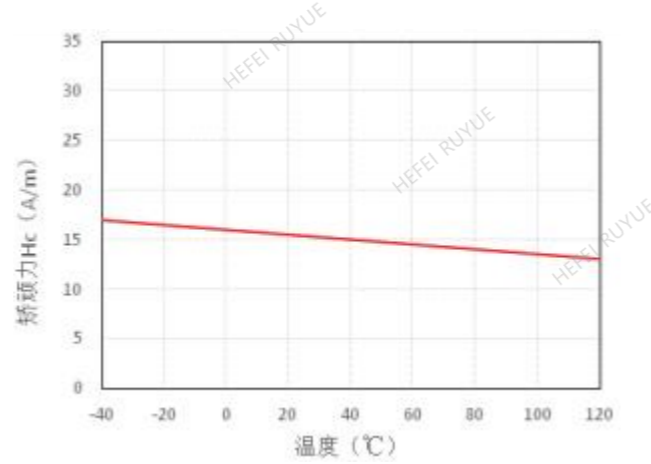
备注：*表中性能仅供客户初步设计选用，具体性能参数以承兑书为准。 *可根据客户要求制作各种环形、矩形、钳形及其它形状的铁芯。
*The provided data is for customer's initial design guidelines only, please check the approval data sheet before ordering. *Toroidal, Oval, Clamp Shape or other customized designs are available.

100KHz 性能曲线 Performance Curve



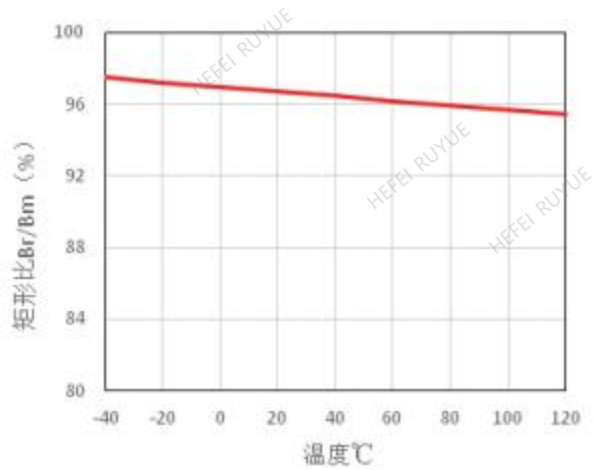
图一：交流 B-H 磁滞回线

fig1 AC B-H Magnetic Hysteresis Loop



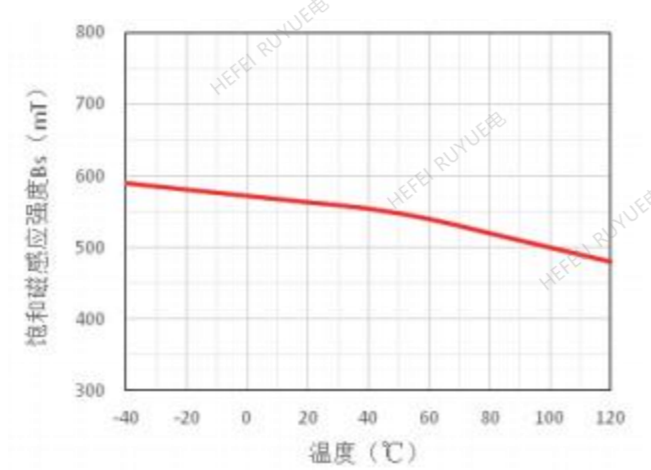
图二：矫顽力 H_c 与温度的关系

fig2 Realitive Change of Coercivity H_c vs Temperature



图三：矩形比(Br/B_m) 与温度的关系

fig3 Realitive Change of Squareness Ratio (Br/B_m) vs Temperature



图四：饱和磁感应强度(B_s) 与温度的关系

fig4 Realitive Change of Saturate Magnetic Flux Density (B_s) vs Temperature

钴基非晶铁芯 CACO-02 CACO-02 Co-based Amorphous Core

应用领域 Application

- 单体抗直流分量互感器
DC Immune Single CT Core
- 网络变压器
Network Transformer
- 栅极驱动变压器
Gate Drive Transformer

性能特点 Features

- 闭环磁路：对干扰源的低灵敏性，通常不需要屏蔽罩
Closed loop magnetic circuit: low sensitivity to interference sources, no shield required in generally.
- 极低的线性相位误差，高线性度易于补偿
Very low linear phase error, high linearity and easy to compensate
- 特别低的温度依赖性
Very low temperature dependence



项目 Description	项目符号 Item-symbol	参考值 Refer Value
性能指标 Performance Index		
Saturate Magnetic Flux Density(25°C)	T	0.9
饱和磁致伸缩(25°C) Saturate Magnetostriction (25°C)	λ_s	$< 0.2 \times 10^{-6}$
居里温度(°C) Curie Temperature	Tc	485
双级磁通密度(25°C) Two-stage Magnetic Flux Density (25°C)	ΔB_{ss}	1.8
双级磁通密度(90°C) Two-stage Magnetic Flux Density (90°C)	ΔB_{ss}	1.7
双级磁通密度(120°C) Two-stage Magnetic Flux Density (120°C)	ΔB_{ss}	1.35
连续最高工作温度(°C) Continuous maximum working temperature	/	90

型号 P/N	铁芯尺寸 Core Dimension			截面积 Cross section area	磁路长度 Magnetic Iron Path Length	铁芯 重量 Weight	电感 Inductance 10kHz/ 0.1V, 1Ts			
	铁芯规格 Bare Core Dimension OD X ID X H (mm)	成品尺寸 Finished Core Dimension								
		OD(mm) (max)	ID(mm) (min)	H(mm) (max)						
CACO-02-0013-f	7.8x3.8x3.8	8.5	3.4	4.4	0.064	1.82	0.89	0.65		
CACO-02-0017-f	22x17x6.6	22.5	16.3	7.4	0.138	6.12	6.43	0.42		
CACO-02-0016-f	24.5x15.5x7	25	14.8	7.8	0.297	6.12	13.85	0.80		
CACO-02-0015-f	25x20x6.5	26.5	19.3	7.3	0.138	7.06	7.42	0.36		
CACO-02-0019-f	25.5x19x9	27	18.3	9.8	0.248	6.98	13.21	0.65		
CACO-02-0018-f	30.4x22.4x8	32	22.7	8.8	0.272	8.29	17.14	0.6		
CACO-02-0014-f	40x30x1.5	41.5	29.3	2.3	0.064	10.99	5.33	0.1		

性能曲线 Performance Curve

产品规格编码说明	CACO	02	0001	f	01
P/N Description	钴基非晶铁芯代号 Co-based Amorphous Core Series	钴基类别 Co-based Category	规格序号 Serial No.	高线性 High Square Ratio	特征码 Feature No.

