



公司简介 COMPANY PROFILE

浙江大江非晶变压器有限公司系大江控股集团核心层投资事业公司，企业位于“中国电器之都”浙江乐清，公司注册资金1000万元，在职员工200多名，管理人员5名，国家级非晶科研专家2名及各种工程技术人员15名，具有十多年非晶材料生产和加工经验的专业生产厂，公司主营业务：非晶纳米晶材质的各种规格的磁芯成品、半成品及电感器、电抗器、变压器(电子和电力)、互感器、带材等产品。

大江非晶坚持自主创新，以“缔造完美非晶产品体系、持续绿色节能降耗”为经营理念，研究开发了拥有自主知识产权达到国际先进水平的非晶铁芯、非晶电感、非晶互感器、非晶变压器、非晶带材等产品系列。为新能源电力电网、航天航空、通信、石油化工、制造业、光伏太阳能、风能发电、汽车电子、仪器仪表等各用户行业提供优质的磁性器件与磁性材料产品方面的应用技术服务。公司通过了ISO9001质量管理体系认证、ISO14001环境管理体系等认证，建立了产品检测中心和技术研发中心。

Zhejiang dajan Amorphous Transformer Co., Ltd. Zhejiang dajan Holding Group core business investment companies and enterprises located in the "China Electric Capital" Zhejiang Yueqing, the company registered capital of 10 million, serving more than 200 employees, managers, 5, National amorphous scientific experts, 2 and various engineering and technical personnel 15, amorphous materials with ten years experience in professional production and processing plant, the company's main business: amorphous nanocrystalline core material of all kinds of finished products, semi-finished products and inductance devices, reactors, transformers(electronic and electrical), transformers, tapes and other products.

DaJan amorphous adhere to independent innovation, to "create a perfect amorphous product system, continuous green energy saving" business philosophy, research and development with independent intellectual property rights reached the international advanced level of amorphous cores, amorphous inductance, mutual inductance of amorphous devices, amorphous transformers, amorphous materials and other products. Electricity grid for the new energy, aerospace, telecommunications, petrochemical, manufacturing, photovoltaic solar energy, wind power generation, automotive electronics, instrumentation and other industries to provide high-quality magnetic products electrical products and technical services. The company passed the ISO9001 quality management system certification, ISO14001 environmental management system certification, a product testing center and R & D center.

科技改变大江 绿色节能大江



www.zj-dajan.com

我们的价值观

大江非晶及员工郑重承诺，以下四个核心价值观是我们一切工作的基础：

成就客户——我们致力帮助于每位客户的困难与成功，认真对客户每一次的诉求。

创业创新——我们追求对客户和公司都有意义并有价值的创新，同时快速而高效地推动其实现。

诚信正直——我们秉持信任、诚实和富有责任感，无论是对内部还是外部。

团队成就——我们倡导互相理解，互相协同，以平等视野看待我们的团队的每一次成就。

秉承锐意创新与追求卓越的传统

大江非晶全体员工的创新精神给企业带来不断寻求突破的动力，在今天的国家低碳生活中再次给企业产品结构注入生命活力，大江控股是一个具有全球竞争力的企业团队。

Our values

Solemn commitment to the river and its employees, the following four core values are the foundation of all our work:

Customer success - our commitment to help in the success of each client's difficulties and seriously the demands of every customer. Business Innovation - the pursuit of our customers and the company has a significant and valuable innovation, while quickly and efficiently to promote its implementation.

Integrity - We uphold the trust, honesty and sense of responsibility, whether internal or external.

Team success - we promote mutual understanding, mutual collaboration, to look at our vision of equality every team achievements.

Bing Chengrui Italian tradition of innovation and excellence

River innovative spirit of the entire staff to continue to seek a breakthrough in enterprise power, in today's national low-carbon life once again to the product mix into the vitality, the river holding a globally competitive business team.





主要产品包括以下内容:

Key Products include the following:

<http://www.sz-esi.com>



纳米晶共模电感（铁芯）
Common mode choke of nanocrystalline (core)

No.1-01



铁基非晶电抗器（铁芯）
Fe-based amorphous inductor (core)

No.2-03



铁基非晶抗直流电感（铁芯）
Fe-based Amorphous inductor of immature-DC (core)

No.3-06



纳米晶逆变器变压器（铁芯）
Nanocrystalline inverter transformer (core)

No.4-08



精密纳米晶电流互感器（铁芯）
Precision current transformer core Mseries (core)

No.5-10



非晶电力变压器（铁芯）
Amorphous distribution Transformer (core)

No.6-12



非晶带材
Amorphous Ribbor

No.7-14



纳米晶共模电感(铁芯)
Nanocrystalline
common mode filter(coer)



* 铁基纳米晶(超微晶)绕制的共模电感环形磁芯,具有高饱和磁感、高导磁率、高电感量、良好的频率特性和良好的温度稳定性等特点。

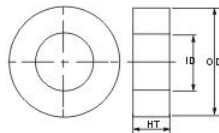
* 适合应用于电网及各种电源中的EMI共模干扰滤除以及精密电子设备的保护等领域。

* common-mode choke core made from Fe-based nanocrystalline (Nanocrystalline) around the with high saturation magnetic induction, high permeability, high inductance, good frequency pformance and good temperature stadibility and other characteristics.

* Suitable for the power grid and a variety of common mode EMI interference filter, and sophisticated electronic equipment protection and other fields.

铁基纳米晶特性 Characteristics of iron-based nanocrystalline

Material	Fe-based nanocrystalline
Saturation flux density(25℃) Bs	1.2T
Bipolar flux density range (25℃) ΔBs 25℃	2.35T
Bipolar flux density range (25℃) ΔBs 90℃	2.15T
Squaration B/B (typical value)	>94%
Core losses PFe (typ. value at f=50 kHz, ΔB=0.8T)	100 W/kg
Static coercivity H0	<10 mA/cm
Saturation magnetostriction (25℃)	<0.5×10 ⁻⁶
Curie temperature Tc	>600℃
Continuous max operation temperature	120℃
Electrical resistivity	1.2 μΩ·m
Density	7.35 g/cm ³



Part no	Bare core(mm) d/d ₀ h	Finished core(mm) OD/ID/HT	LFe(mm)	Are(m ²)	Wa(m ²)	AL(μH), f=10K
DJE 1005	10/7/4.5	11.4/5.0/6.0	26.69	5.13	19.63	10.5-20.5
DJE 1205	12.5/10/5	14.0/6.5/6.7	31.00	6.00	35.00	10.0-30.0
DJE 1505	15/10/4.5	17.6/8/6.5	39.25	8.55	50.24	15.0-30.0
DJE 1606	16/10/6	17.8/8.6/7.4	40.82	13.68	58.06	32.0-60.0
DJE 1806	17.5/12.6/6	19.0/11.0/8.0	47.26	11.17	94.99	22.5-42.2
DJE 1910	19/15/10	21.3/13.0/12.3	53.40	16.00	132.65	54.6-60.0
DJE 2008	20.0/12.5/8	22.5/10.4/10.1	51.03	22.8	84.91	40.0-80.0
DJE 2206	22/17/6	24.0/15.2/8.0	61.00	12.00	181.36	20.5-60.5
DJE 2510	25/20/10	27.8/17.4/12.8	70.65	19.00	237.67	50.0-95.0
DJE 3010	30/20/10	32.7/17.7/12.8	78.50	38.00	245.93	40.0-86.0
DJE 3210	32/20/10	34.2/17.7/12.8	85.00	45.00	245.93	40.0-86.0
DJE 4015	40/25/15	43.1/22.5/18.5	102.05	85.50	397.41	76.0-142
DJE 5020	50/40/20	53.5/36.3/23.4	141.30	76.00	1034.39	34.0-80.0
DJE 8020	80/50/20	86.0/44.7/25.7	204.10	228.0	1568.50	26.3-68.0

铁基非晶电抗器(铁芯) Fe-based amorphous reactor(coer)



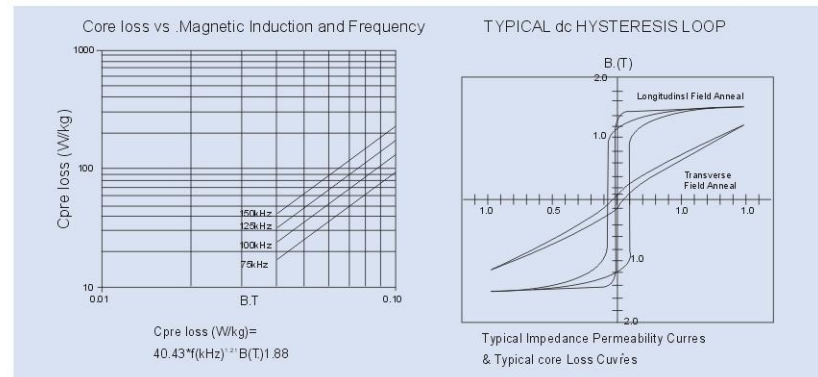
- * 铁基非晶材质的电抗器，具有高饱和磁感应强度，高导磁率低矫顽力，低损耗，具有优良的偏磁特性和恒电感特性良好得稳定性。
- * 广泛用于逆变器电源，空调器，中频电源，PC电源等。铁基非晶材质主要用于PFC电感器，大功率滤波电感，光伏太阳能电抗器，储能电感等方面。

* Fe-based amorphous material of the reactor, with high saturation magnetic flux density, high permeability coercive force low, low loss, with excellent magnetic properties and the unbalance magnetic field performance constant stability.

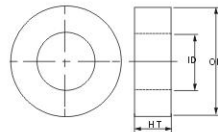
* Widely used in inverter power supply, air conditioners, middle frequency power supply, PC power supplies. Fe-based amorphous material is mainly used as PFC inductor, filter inductance, photovoltaic solar inverter inductor, energy storage inductors and so on.

铁基非晶电抗器(铁芯) Fe-based amorphous reactor(coer)

DAJAN® Amorphous Cores(ALLOY-1K101)



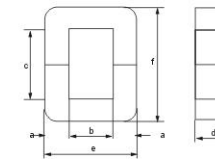
环形铁芯(T-Core)



Part no	Finished core OD/ID/HT	Lr(mm)	Ar(m C)	Wa (m C)	AL (μ H)	μ
DJNAG1203C	14.4/6.1/5.0	31.0	5.0	33.2	0.066	300
DJAG 1205C	14.4/6.1/6.9	31.0	8.0	32.2	0.092	270
DJAG 1505C	15.5/7.8/5.7	38.7	10.5	58.0	0.092	270
DJAG 1805C	19.8/10.4/6.5	46.5	11.2	84.9	0.089	270
DJAG 2210C	24.9/10.3/12.5	53.0	41.0	83.3	0.232	245
DJAG 2610C	28.4/13.8/12.2	64.7	45.1	150.0	0.214	245
DJAG 3210C	33.7/19.4/11.9	82.0	47.3	296.0	0.147	200
DJAG 3710C	39.4/20.8/12.1	92.5	63.9	340.0	0.188	220
DJAG 3912C	40.7/23.4/15.3	99.0	78.0	430.0	0.200	200
DJAG 4620C	49.8/22.8/23.4	112.0	171.6	408.3	0.345	180
DJAG 4625C	49.8/22.8/28.3	112.0	214.2	408.3	0.432	180

铁基非晶电抗器(铁芯) Fe-based amorphous reactor(coer)

CD型铁芯(CD-Core)



Part no	Core dimension										S(cm ²)	L(cm)	M(g)
	a	±	b	c	d	±	e	±	f	±			
DJAC4	9.0	0.5	10.0	32.8	15.0	0.50	28.00	1.50	50.8	1.25	1.11	12.20	99
DJAC6.3	10.0	0.5	11.0	33.00	20.00	0.50	31.00	1.00	53.0	2.00	1.60	12.80	154
DJAC8	11.0	0.8	13.0	30.00	20.00	0.50	35.00	1.00	52.00	2.00	1.80	13.00	172
DJAC10*	11.0	0.8	13.0	40.00	20.00	0.50	35.00	1.00	62.00	2.00	1.80	15.40	198
DJAC16A	11.0	0.8	13.0	40.00	25.00	0.50	35.00	1.00	62.00	2.00	2.30	15.10	245
DJAC16B	11.0	0.8	13.0	50.00	25.00	0.50	35.00	1.00	72.00	2.00	2.30	17.00	281
DJAC20	11.0	0.8	13.0	50.00	30.00	0.50	35.00	1.00	72.00	2.00	2.70	17.50	337
DJAC25	13.0	0.8	15.0	56.00	25.00	0.50	41.00	1.00	82.00	2.00	2.70	19.60	379
DJAC32	13.0	0.8	15.0	56.00	30.00	0.50	41.00	1.00	82.00	2.00	3.20	20.00	454
DJAC40	13.0	0.8	15.0	56.00	35.00	0.50	41.00	1.00	82.00	2.00	3.70	19.90	530
DJAC50	16.0	1.0	20.0	70.00	25.00	0.50	52.00	1.00	102.0	3.00	3.30	24.90	586
DJAC63	16.0	1.0	20.0	70.00	30.00	0.50	52.00	1.00	102.0	3.00	3.90	25.30	703
DJAC80	16.0	1.0	20.0	70.00	40.00	1.00	52.00	1.00	102.0	3.00	5.20	25.40	938
DJAC100	16.0	1.0	20.0	70.00	45.00	1.00	52.00	1.00	102.0	3.00	5.90	25.00	1055
DJAC168S	20.4	0.5	30.0	154.20	20.00	0.50	70.50	1.25	195.0	3.00	3.35	45.40	1101
DJAC125	19.0	1.0	25.0	83.00	35.00	1.00	63.00	1.00	121.0	3.00	5.50	30.20	1166
DJAC160	19.0	1.0	25.0	83.00	40.00	1.00	63.00	1.00	121.0	3.00	6.20	28.50	1333
DJAC200	19.0	1.0	25.0	83.00	50.00	1.00	63.00	1.00	121.0	3.00	7.80	29.80	1666
DJAC367	25.8	1.0	67.0	97.80	25.00	0.70	117.60	1.50	149.4	1.50	5.29	43.78	1668
DJAC250	19.0	1.0	25.0	90.00	60.00	1.00	63.00	1.00	128.0	3.00	9.30	31.40	2095
DJAC320	22.0	1.0	35.0	85.00	50.00	1.00	79.00	1.00	129.0	4.00	9.00	32.50	2167
DJAC400	22.0	1.0	35.0	85.00	65.00	1.00	79.00	1.00	129.0	4.00	11.7	33.60	2817
DJAC500	25.0	1.0	40.0	85.00	55.00	1.00	90.00	1.00	135.0	4.00	11.3	35.60	2890
DJAC630	25.0	1.0	40.0	85.00	70.00	1.00	90.00	1.00	135.0	4.00	14.30	35.60	3678
DJAC800A	25.0	1.0	40.0	85.00	85.00	1.50	90.00	1.00	135.0	4.00	17.40	35.60	4466
DJAC800B	30.0	1.0	40.0	95.00	85.00	1.50	100.00	1.00	155.0	4.00	21.00	39.30	5972
DJAC1000	33.0	1.0	40.0	105.00	85.00	1.50	106.00	1.00	171.0	5.00	23.00	42.70	7109

铁基非晶抗直流电感(铁芯) Fe-based Amorphous sense of anti-DC(coer)



* 铁基非晶磁芯抗饱和能力强, 感量高, Q值高, 温度稳定性好。

* 广泛应用于卫星通讯设备、精密测控设备、工业整流 设备电源、逆变电源和计算机设备等主要用在电源中的扼流圈、储能电感、滤波线圈、常规差模滤波线圈、汽车音响用滤波线圈等。

* Fe-based amorphous cores and excellent anti-saturation Performance, high, inductance Q value is high, good temperature stability.

* Widely used in satellite communications equipment, precision measurement and control equipment, industrial equipment, power rectifier, inverter and other major computer equipment used in the power of the choke, inductor, filter coils, conventional differential mode filter coil, car audio filter coils.

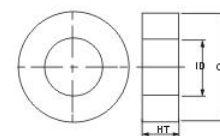
铁基非晶抗直流电感(铁芯) Fe-based Amorphous sense of anti-DC(coer)

铁基非晶特性

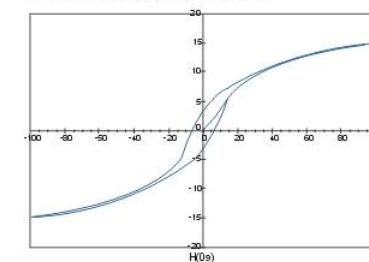
Characteristics of iron-based amorphous

Saturation flux density	$B_s=1.2T$
Coercivity (static)	$H_c<3A/m$
Saturation magnetostriction	$\lambda_s \approx 10^{-6}$
Specific electrical resistivity	$\approx 8 \times 10^{-6}$
Curie temperature	$115 \mu \Omega \cdot cm$ $T_c > 600^\circ C$

Max. operational temperature	$T_{max} =$
Continuous-epoxy	$120^\circ C$
Continuous-plastic casing	$130/155^\circ C$
dynamic	$180^\circ C$
Permeability	$\mu =$
Core losses(100 kHz, 0.3T)	$15\ 000...150\ 000$ $4\ 000...6\ 000$
	$P_n=80\ W/kg$ (type)



DC BH Loop of MICROLITE 245 Core



Part no	Bare core(mm) OD/ID/HT	Finished core(mm) OD/ID/HT	L_e (mm)	A_e (m^2)	AL (μH)	W_a (m^2)
DJDC 1203	12.0/8.0/3.2	14.0/6.5/5.0	31.00	5.1	0.066	33.2
DJDC 1205	12.0/8.0/5.0	14.0/6.5/7.0	31.4	7.7	0.088	31.2
DJDC 1505	15.0/9.0/5.0	17.0/7.6/7.0	37.7	9.6	0.090	54.1
DJDC 1608	16.0/10.0/8.0	18.0/8.6/10.5	40.8	11.5	0.089	83.3
DJDC 2008	20.0/12.0/8.0	22.0/10.6/10.5	50.3	15.9	0.12	88.2
DJDC 2010	20.0/12.0/10.0	22.2/9.9/12.0	50.2	34.2	0.40	76.9
DJDC 2210	22.0/13.0/10.0	24.7/10.5/12.3	53.7	38.3	0.13	83.3
DJDC 2610	26.0/16.0/10.0	28.2/13.9/12.6	64.7	42.5	0.170	145.2
DJDC 3210	32.0/20.0/10.0	35.0/17.0/12.6	81.6	45.0	0.12	226.8
DJDC 3710	37.0/23.0/10.0	39.4/20.8/12.1	92.5	59.5	0.155	334.0
DJDC 4015	40.0/25.0/15.0	43.0/22.0/17.6	102.3	65.4	0.16	379.9
DJDC 6415	64.0/40.0/15.0	68.0/36.0/28.5	159.8	81.3	0.23	1017.36

纳米晶逆变变压器(铁芯) Nanocrystalline inverter transformer (coer)



*铁基纳米晶逆变变压器磁芯其具有高饱和磁感应强度，效率高，激磁功率小，损耗低，良好的温度稳定性。

*广泛用于逆变焊机电源、X光电源、激光电源、通讯设备电源、不间断电源和高频感应加热电源、充电电源、电解电镀电源、变频调速电源。

*Fe-based nanocrystalline core transformer inverter which has a high saturation magnetic flux density, high efficiency, small excitation power, low loss, good temperature stability.

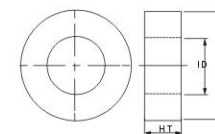
*Widely used in inverter welding power supply, X-ray, laser power, communication equipment, power supplies, uninterruptible power supplies and high frequency induction heating power supply, rechargeable power supply, electrolytic plating power supply, inverter power.

纳米晶逆变变压器(铁芯) Nanocrystalline inverter transformer(coer)

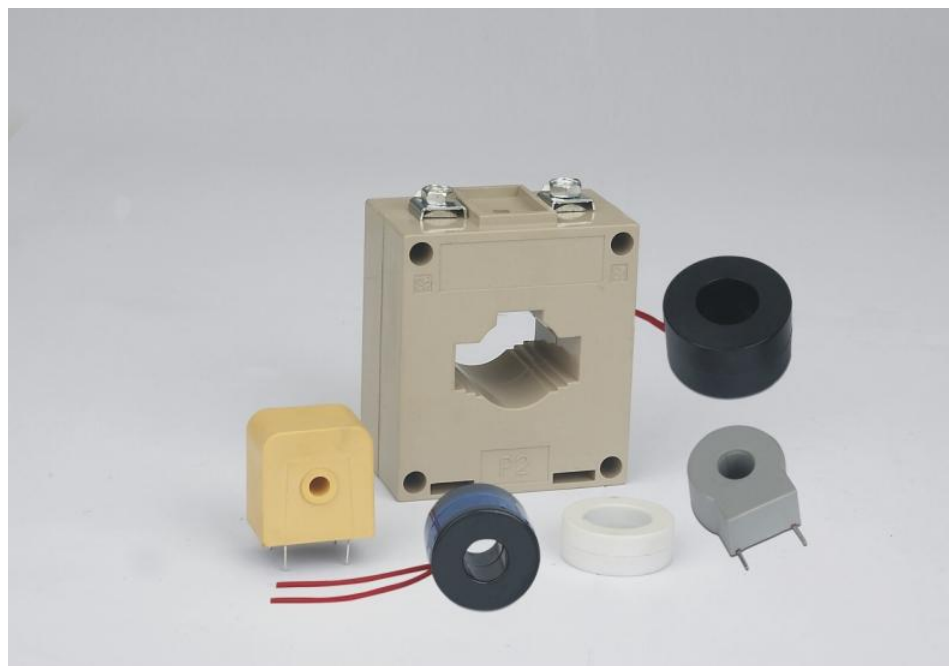
各种磁性材料对比特性

Comparison of magnetic properties

材料	钴基非晶	铁基非晶	锰锌铁氧体	铁基超微晶
材料基本组成	约76%钴	约92%铁	MnZn	约90%铁
磁导率	2000 - 20000	80 - 80000	1500 - 12000	20000 - 500000
铁损Pfe (f=20kHz; B ^a =200mT)	2W/kg	18W/kg	9W/kg	1.4W/kg
铁损Pfe (f=100kHz; B ^a =200mT)	40W/kg	105W/kg	110W/kg	35W/kg
饱和磁密Bs	0.65T	1.55T	0.48T	1.2T
最高工作温度	120℃	120℃	100℃	120℃



Part no	od/id/h	Finished core(mm) OD/ID/H	A _{Fe} (cm ²)	L _{Fe} (cm)	M (g)	P(KW)	I MAX(A)
DJN6420	64/40/20	66/37/23	1.68	16.3	200	0.2-0.5	
DJN7025	70/40/25	72/37/28	2.62	17.3	300	0.5-1	
DJN7525	75/50/25	77/47/28	2.18	19.6	300	1-1.5	
DJN8020	80/50/20	82/46/23	2.10	20.4	300	2-4	
DJN8025	80/50/25	85/44/30	2.63	20.4	400	4-5	120A160A
DJN10020	100/60/20	105/56/23	2.80	25.1	500	4-5	160A200A
DJN10325	103/74/25	109/69/27	2.53	27.8	510	5-6	
DJN12030	120/60/30	125/57/35	6.30	29.8	1200	8-15	315A
DJN12020	120/70/20	125/67/25	3.50	29.8	730	5-6	
DJN12025	120/70/25	125/67/30	4.38	29.8	920	6-7	200A250A
DJN12030A	120/70/30	125/67/35	5.25	29.8	1100	6-10	315A400A
DJN13040	130/80/40	136/76/45	7.0	33.0	1650	15-20	400A 500A



* 铁基纳米晶合金材料具有高的初始导磁率，且性能稳定，特别适用作高灵敏度场合的磁性器件，保证其反应迅速、准确、稳定。

* 广泛应用于高精流电流互感器，电表及变送器用精密电流互感器，漏电保护式互感器，零序电流互感器，抗直流分量互感器等

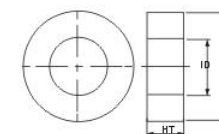
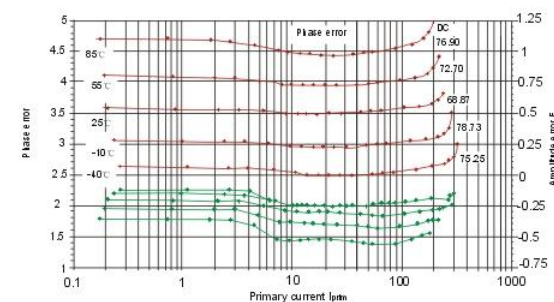
* Fe-based nanocrystalline alloys with high initial permeability, and stable performance, especially suitable for high sensitivity applications of magnetic devices to ensure its rapid response, accurate and stable.

Widely used in high-precision current transformer meter and transducer with precision current transformer, leakage protection-type transformers, zero-phase current transformer, Transformer and other DC inmqre component

精密纳米晶电流互感器(铁芯) Precision current transformer core-M series(coer)

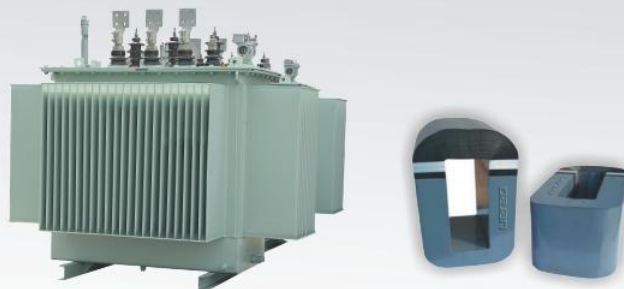
温度影响与相位、电流变化

Effect of temperature and phase change, current



Part no	Barecore (mm)	Finished core (mm)	N1:N2	Performance	
	od/id/oh	OD/ID/HT		IIN (mA)50Hz	VOut (mV)/min
DJH1805	18/13/5	19.6/11.6/6.4	1:1	2.73	0.006
DJH1905	19/14/6.5	22.3/12.0/9.5	1:1	50	2.00
DJH1908	19/14/8	21.6/12.0/11.0	1:1	50	2.00
DJH2110	21/13/10	24.0/11.6/13.0	1:1	6.14	0.15
DJH2120	21/14/20	24.7/11.3/23.0	1:1	50	9.00
DJH2105	21/16/4.5	24.0/14.5/7.0	1:1	10	0.02
DJH2110A	21/16/10	24.5/14.2/12.7	1:1	10	0.25
DJH2310	23/16/10	25.0/14.1/13.0	1:1	6.9	0.15
DJH2505	25/19/4.5	28.0/17.5/7.2	1:1	10	0.02
DJH2610	26/18/10	28.9/16.6/13.0	1:1	10	0.25
DJH2815	28/18/15	31.0/15.2/17.7	1:1	4.07	0.12

非晶电力变压器(铁芯) Amorphous Transformer (core)



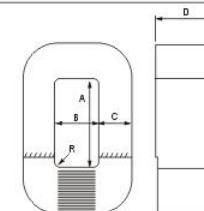
DAJAN®公司是非晶合电力变压器铁芯优势:

- * 非晶合金铁芯低损耗特性, 省能源、用电效率高, 它比硅钢片作铁芯变压器的空载损耗下降80%左右, 空载电流下降约85%;
 - * 非晶合金材料制造时使用较低能源以及其超低的损耗特性, 可大幅节省电力消耗及减少电厂发电量, 相对的 减少SO₂、CO₂废气的排放, 降低对环境污染及温室效应, 免保养, 无污染;
 - * 运转温度低、绝缘老化慢, 变压器使用寿命长;
 - * 高过载能力, 高机械强度;
- 非晶铁芯在通过较高频率磁通时, 仍具有低铁损及低激磁电流的特性而不致产生铁心饱和的问题, 故以非晶 铁心制成的非晶合金干式变压器具有较好的耐谐波能力;

DAJAN® company is amorphous transformer core advantage:

- * The amorphous alloy iron core with low loss characteristics, energy, electricity and high efficiency, silicon steel sheet core compared for no-load wrent for the no-load loss of the transformer drop about 80%, drop about 85%;
- * The amorphous alloy material with low energy and low loss characteristics, can greatly save power consumption and reduce power generation capacity, the relative reduction of SO₂, CO₂ exhaust emissions, reduce environmental pollution and greenhouse effect, free maintenance, no pollution;
- * The operating temperature is low transformer insulation aging and long service life;
- * The high overload capacity, high mechanical strength;
- * The amorphous core through the high frequency magnetic flux, has low loss and low excitation current characteristics without causing the saturation of the core issues, the amorphous iron core is made of amorphous alloy dry-type transformer has better resistance to harmonic capacity;

非晶电力变压器(铁芯) Amorphous Transformer (core)



Capacity (KVA)	Core specifications AxBxCxD	Net weight (KG)	No-load loss (W)	Quantity (pcs)
30	220 × 70 × 41.5 × 146	27	6	2
	220 × 120 × 41.5 × 146	30	6	
50	235 × 75 × 47 × 174	39	8	2
	235 × 125 × 47 × 174	44	9	
63	240 × 75 × 53 × 174	45	9	2
	240 × 130 × 53 × 174	51	10	
80	265 × 75 × 58 × 174	53	10	2
	265 × 130 × 58 × 174	60	12	
100	265 × 75 × 54 × 217	61	16	2
	265 × 130 × 54 × 217	69	14	
125	275 × 75 × 60 × 217	71	15	2
	275 × 130 × 60 × 217	80	16	
160	305 × 75 × 66 × 217	85	17	2
	305 × 130 × 66 × 217	94	19	
200	340 × 80 × 70 × 217	99	20	2
	340 × 135 × 70 × 217	109	22	
250	360 × 80 × 77.5 × 217	116	24	2
	360 × 140 × 77.5 × 217	128	26	
315	405 × 80 × 83.5 × 217	136	28	2
	405 × 140 × 83.5 × 217	150	30	
400	450 × 90 × 94 × 217	171	35	2
	450 × 155 × 94 × 217	187	38	
500	410 × 90 × 90.5 × 146	103	20	4
	410 × 155 × 90.5 × 146	113	22	
630	360 × 95 × 108.5 × 146	120	23	4
	360 × 165 × 108.5 × 146	133	26	
800	405 × 95 × 114 × 146	140	27	4
	405 × 170 × 116 × 146	155	30	
1000	395 × 95 × 113 × 174	160	31	4
	395 × 170 × 113 × 174	177	34	
1250	445 × 100 × 123 × 174	193	39	4
	445 × 175 × 123.5 × 174	212	43	
1600	435 × 100 × 120 × 217	230	44	4
	435 × 180 × 120 × 217	255	49	

非晶带材
Amorphous
material



DAJAN®公司是国内领先的非晶合金带材生产商，并在生产中使用的零件生产商：

- * 配电变压器
- * 工业配电变压器
- * 高频电力电子磁性元件
- * 防盗标签材料
- * 高效率逆变器和电感
- * 太阳能逆变器，风能逆变器
- * 谐波滤波器
- * 脉冲激光变压器磁芯
- * 高功率医用变压器磁芯
- * 高纯度钎焊材料

DAJAN® Inc. is the world's leading producer of Amorphous Metal Ribbon and components used in the production of:

- * Electrical Distribution Transformers
- * Industrial Power Distribution Transformers
- * High Frequency Magnetic Components for Power Electronics
- * Material for Anti -Theft tags
- * High Efficiency Inverters and Inductors
- * Solar Inverters , Wind Inverters
- * Harmonic Filters
- * Pulse Power Cores for Lasers
- * High Power Magnetic Forms for Medical Use
- * High Purity Brazing Filler Metals