

久利科技（苏州）有限公司
JTK Technology (Suzhou) Co., Ltd



为客户提供满意的产品与服务
Provide customers with satisfactory products and services

久利科技（苏州）有限公司成立于1998年，专业设计、制造以及出口各类电感器、电子变压器、光伏逆变线圈、互感器及线束。主要应用于照明、工业控制、新能源以及家电行业。

截止2021年，JTK集团拥有正式员工1000余人，专业研发人员40余人，年研发投入130万美元，年生产能力超过1.5亿只，销售额突破3300万美元。

公司具备完善的质量保证体系，已取得有UL、CQC、TUV认证；2002年通过ISO9001质量体系认证；2005年通过ISO14001环境体系认证；2022年通过IATF16949:2016证书。保证了优质的产品，吸引并拥有了强大的客户群。

久利科技凭借多年的卓越管理，为许多国际电子公司提供服务。如施耐德、三星、ABB、伊顿、通用电气等，并不断扩大客户群。

JTK Technology (Suzhou) Co., Ltd. established in 1998, in China, for designing, manufacturing and exporting various kinds of inductors, electronic transformers, inverters, and wire harness. Applies in lighting, green energy and home appliance industry.

By 2021, JTK Group has more than 1000 formal employees, more than 40 professional R&D personnel, an annual R&D investment of US \$1.3 million, an annual production capacity of more than 150 million, and sales of more than US \$33 million

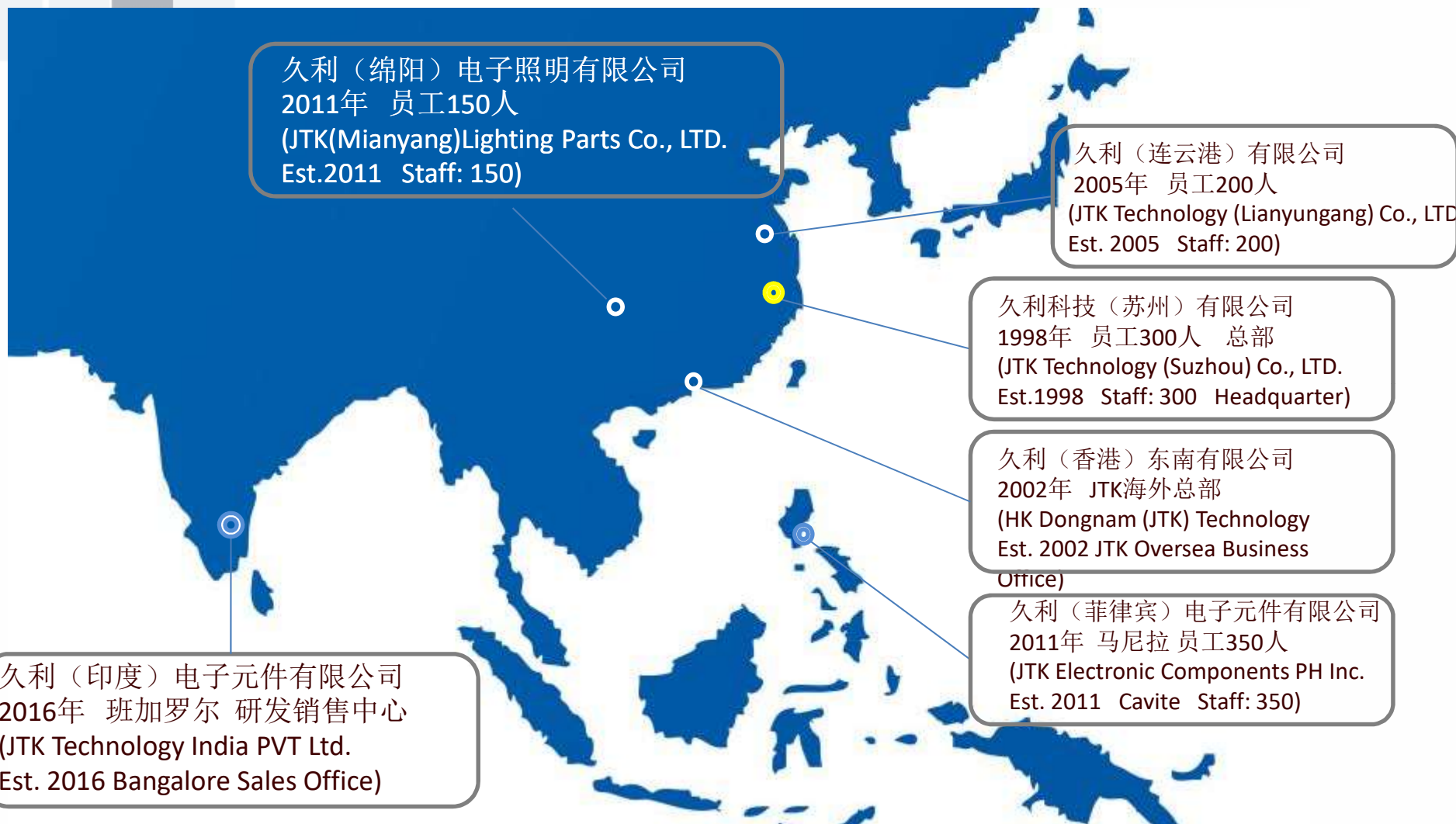
The company has a complete quality assurance system and has obtained UL, CQC and TUV certification; In 2002, it passed the ISO9001 quality system certification; In 2005, it passed the ISO14001 environmental system certification; Passed the IATF16949:2016 certificate in 2022. It ensures high-quality products, attracts and has a strong customer base. With years of excellent management,

JTK has provided services for many international electronic companies. Such as Schneider, Samsung, ABB, Eaton, General Electric, etc., and continue to expand the customer base

- 1.久利集团总部及分公司-----P01-P03
- 2.久利集团产品大类及近年来业务增长-----P04-P05
- 3.公司产品展示-----P06-P28
- 4.公司部分产品曲线-----P29-P35
- 5.产品认证书-----P36-P38
- 6.公司专利证书-----P39
- 7.自动化设备-----P40-P42
- 8.实验室设备与测试仪器-----P43-P46
- 9.客诉处理流程-----P47
- 10.主要客户-----P48
- 11.联系我们-----P49

久利集团总部及分公司

Headquarters and branches of JTK Group



久利集团新总部建于2018年第三季度

JTK New Headquarter by Q3 2018

JTK®

- 位于苏州漕湖国家工业园区
- 建筑面积18000平方米
- 苏州市北部，距火车站和G2高速公路仅10分钟车程
- Locate in Suzhou Caohu National Industry Park
- Total 18000SQM floor area.
- North of Suzhou City, 10 mins to train station and G2 highway.



JTK 集团 - 海外工厂

JTK Group - Oversea Factory

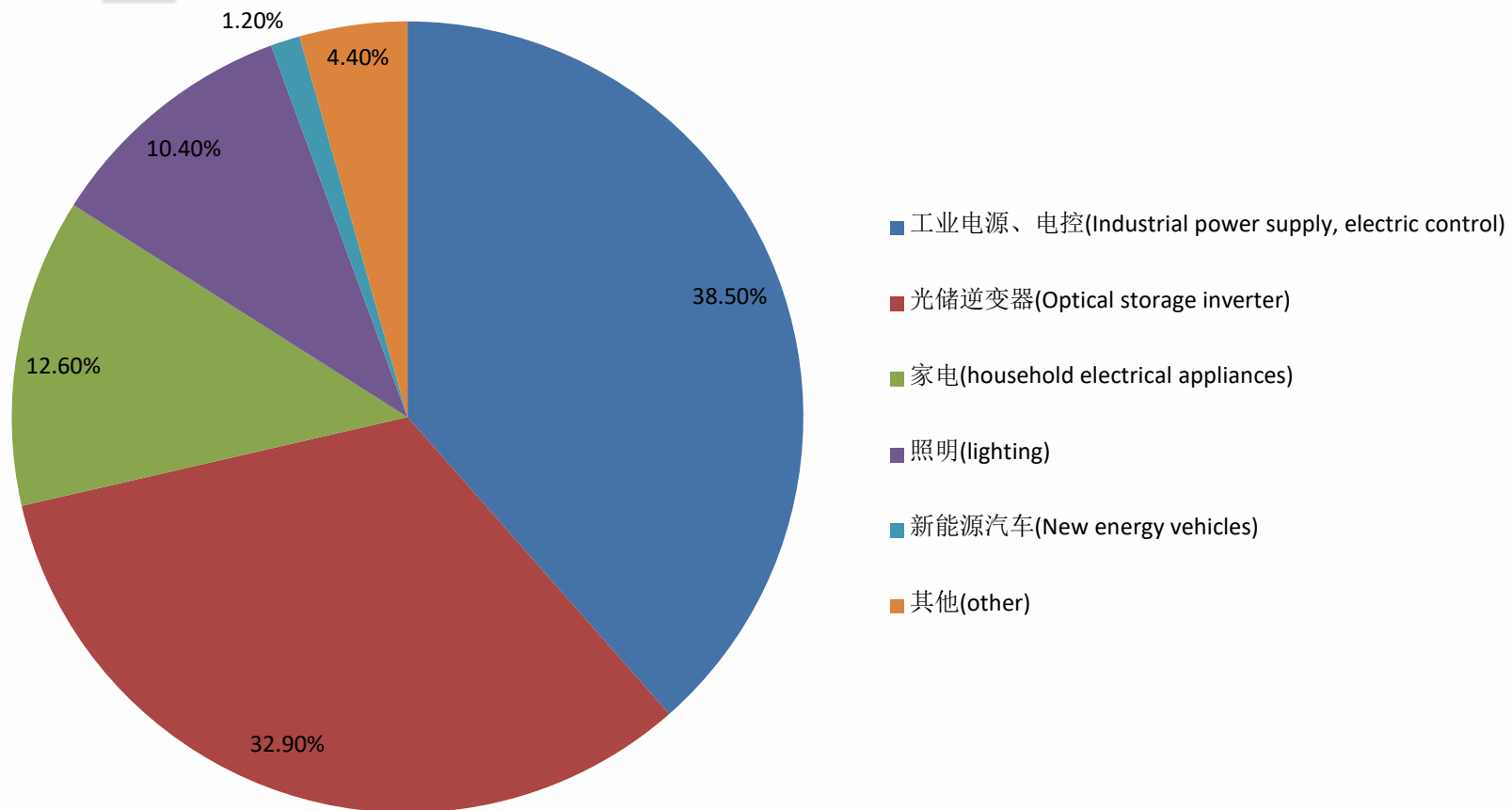


- 久利（菲律宾）电子元件有限公司,马尼拉市以南20公里
- 成立于2011年, 2022年员工达到350人
- 2022年销售额达到900万美元
- 新工厂建于2018年第二季度, 建筑面积4000平方米
- JTK Electronic Components Phils Inc. , Locate 20Km South of Manila City
- Established at 2011, Over 350 Employees by 2022
- 9 Million USD Turnover by 2022
- New facility total 4000sqm by Q2 2018



久利集团客户占比（按行业区分）

Percentage of JTK Group customers (by industry)

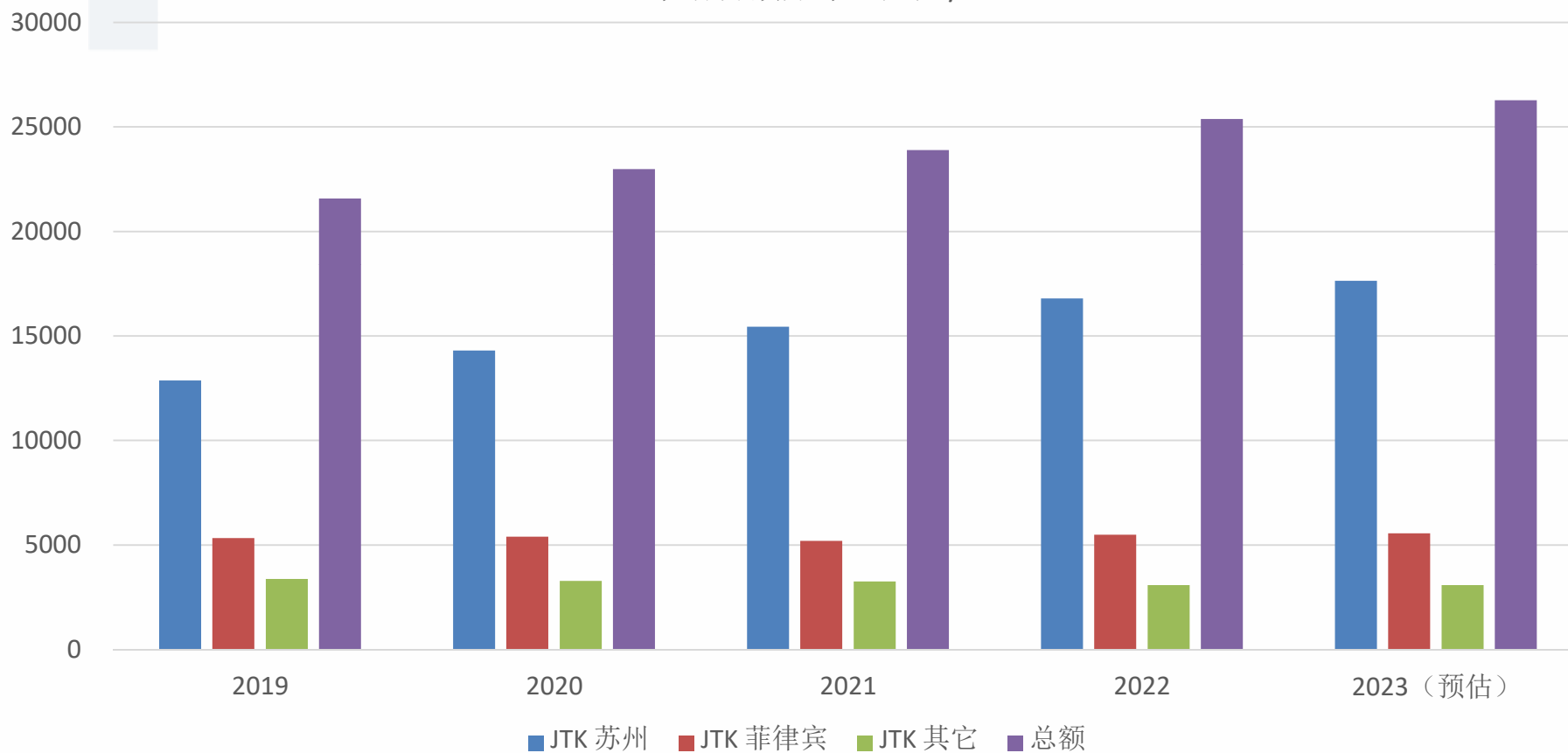


久利集团5年销售分布(万元/RMB)

Sales distribution of JTK Group in five years (10000 yuan/RMB)



JTK 5年销售额分布 (万元/RMB)





- 产品特点(Product characteristics)
- 灌封电抗器本体使用金属粉芯制成，组合PV和INV灌封后产品满足特定环境下的防护要求.
- The body of the potting reactor is made of metal core, and the combination of PV and INV can meet the protection requirements in specific environment.
- 应用领域(Application field)
- 主要配合光伏逆变器，运用在户外或湿度大的场所.
- Mainly with photovoltaic inverter, used in outdoor or high humidity places.

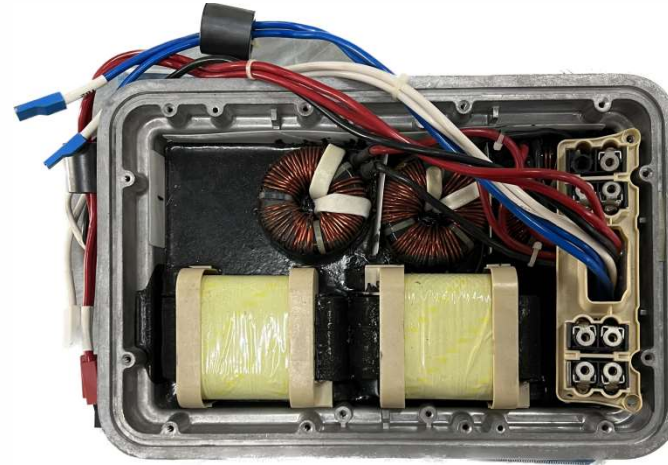


- 产品特点(Product characteristics)
- 灌封电抗器本体使用非晶及金属粉芯制成，组合PV和INV灌封后产品满足特定环境下的防护要求。
- The potting reactor body is made of amorphous and metal powder core. The combined PV and INV potting products meet the protection requirements under specific environment
- 应用领域(Application field)
- 主要配合光伏逆变器，运用在户外或湿度大的场所。
- Mainly with photovoltaic inverter, used in outdoor or high humidity places.

灌封类功率磁件(三)

Potting power magnetic parts (三)

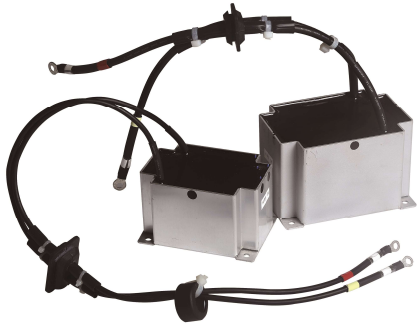
JTK®



- 产品特点(Product characteristics)
- 灌封电抗器本体使用异形金属粉芯制成，组合多路灌封在逆变器整机上根据要求拼装.
- The potting reactor body is made of special-shaped metal powder core and assembled on the inverter machine according to requirements
- 应用领域(Application field)
- 主要配合光伏逆变器，运用在户外或湿度大的场所.
- Mainly with photovoltaic inverter, used in outdoor or high humidity



- 产品特点(Product characteristics)
- 灌封电抗器本体使用金属粉芯制成，制作完灌封.
- The potting reactor body is made of metal powder core, and the potting is completed.
- 应用领域(Application field)
- 主要配合光伏汇流箱，运用在户外.
- Mainly used outdoors with photovoltaic combiner box



- 产品特点(Product characteristics)
- 灌封电抗器本体使用金属粉芯或非晶制成，制作完灌封满足产品特定环境下要求.
- The potting reactor body is made of metal powder core or amorphous, and the potting meets the requirements of the specific environment of the product
- 应用领域(Application field)
- 主要配合光伏逆变器PV，运用在户外或湿度大的场所.
- Mainly with photovoltaic inverter PV, used in outdoor or high humidity places



- 产品特点(Product characteristics)
- 输入/输出电感与变压器集成，体积小，重量轻，稳定性好，效率高
- Input/output inductor and transformer integration, small size, light weight, good stability, high efficiency
- 应用领域(Application field)
- 用于电动和混动汽车OBC模块.
- OBC module for electric and hybrid vehicles.



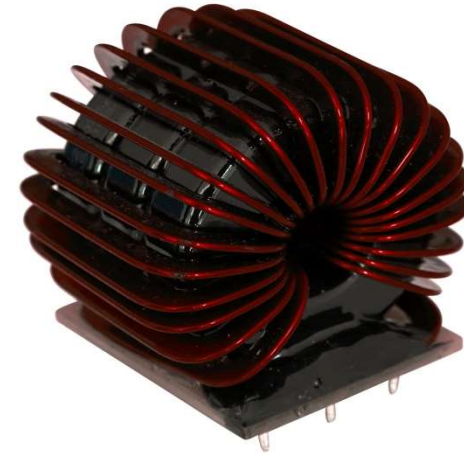
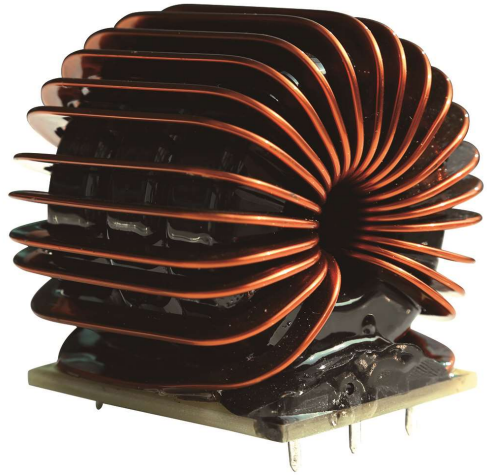
- 产品特点(Product characteristics)
- 本体使用非晶磁芯制作，频率优良，良好的直流偏值，超低损耗，可靠性高等.
- The body is made of amorphous magnetic core, with excellent frequency, good DC offset, ultra-low loss and high reliability.
- 应用领域(Application field)
- 仪器仪表，汽车电子，光伏等领域.
- Instrumentation, automotive electronics, photovoltaic and other fields.



- 产品特点(Product characteristics)
- 本体使用金属粉芯制作，使用扁线立绕，大电流，高电感，效率高
- The body is made of metal powder core and vertically wound with flat wire, with large current, high inductance and high efficiency
- 应用领域(Application field)
- 光伏逆变器中的逆变.
- The inverter in the photovoltaic inverter.



- 产品特点(Product characteristics)
- 本体使用金属粉芯制作.电感稳定.
- The body is made of metal powder core. The inductance is stable
- 应用领域(Application field)
- 光伏中的PV、家用电器、自动控制、电子通讯、汽车电子等领域.
- PV, household appliances, automatic control, electronic communication, automotive electronics and other fields



- 产品特点(Product characteristics)
- 本体使用金属粉芯及扁线制作，散热性好，大电流.
- Body using metal core and flat wire production, good heat dissipation, high current.
- 应用领域(Application field)
- 储能，UPS，汽车领域.
- Energy storage, UPS, automobile.

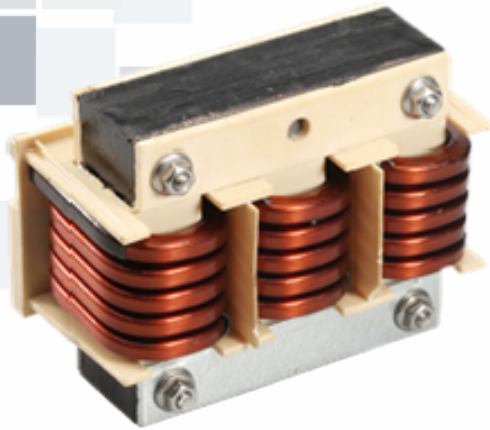


- 产品特点(Product characteristics)
- 本体使用多个金属粉芯制作，良好的直流偏值衰减特性，低损耗，可靠性高等特点。
- The body is made of multiple metal cores with good DC offset attenuation characteristics, low loss and high reliability.
- 应用领域(Application field)
- 自动控制，家用电器，储能，UPS，汽车领域。
- Automatic control, household appliances, energy storage, UPS, automobile.

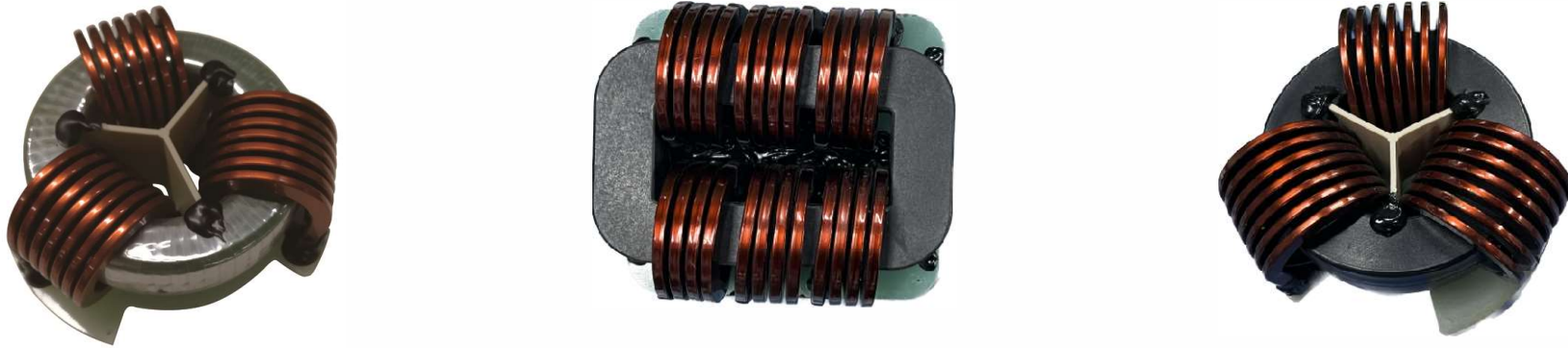
电感器(五)

Inductor(五)

JTK®



- 产品特点(Product characteristics)
- 本体使用硅钢片扁线制作，大电流，散热性能好.
- The body is made of silicon steel sheet flat wire with high current and good heat dissipation performance.
- 应用领域(Application field)
- 光储领域.
- Optical storage field.



- 产品特点(Product characteristics)
- 扁线制作，大电流，散热性能好，安装便捷.
- Flat wire production, large current, good heat dissipation performance, convenient installation
- 应用领域(Application field)
- 光伏逆变器领域.
- Photovoltaic inverter field.



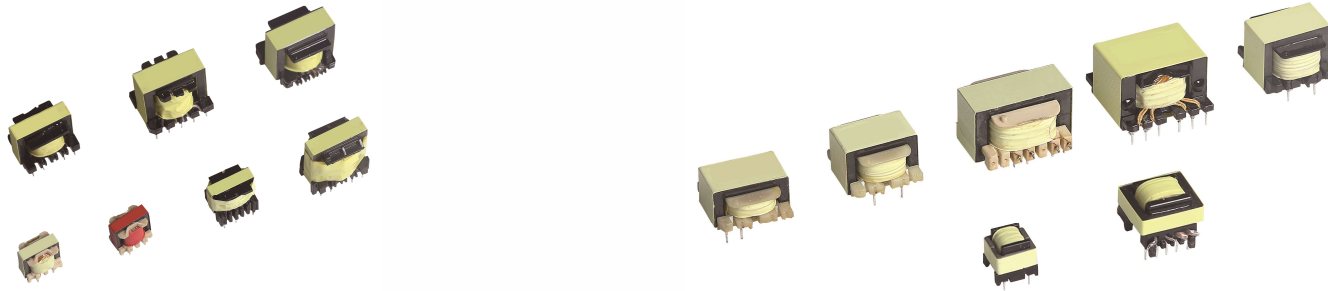
- 产品特点(Product characteristics)
- 具有滤波性能好，高频率阻抗，低成本设计，对周边设备的热影响低。具有不同的材质满足不同频率的要求，宽电感范围等特点
- With good filtering performance, high frequency impedance, low cost design, low thermal impact on peripheral equipment. With different materials to meet the requirements of different frequencies, wide range of inductance and so on
- 应用领域(Application field)
- 消费电子，家用电器，电子通信，开关电源，仪器仪表，自动控制，汽车电子等领域.
- Consumer electronics, household appliances, electronic communication, switching power supply, instrumentation, automatic control, automotive electronics and other fields.



- 产品特点(Product characteristics)
- 具有滤波性能好，高频率阻抗，低成本设计，对周边设备的热影响低。具有不同的材质满足不同频率的要求，宽电感范围等特点。
- With good filtering performance, high frequency impedance, low cost design, low thermal impact on peripheral equipment. With different materials to meet the requirements of different frequencies, wide range of inductance and so on.
- 应用领域(Application field)
- 消费电子，家用电器，电子通信，开关电源，仪器仪表，自动控制，汽车电子等领域。
- Consumer electronics, household appliances, electronic communication, switching power supply, instrumentation, automatic control, automotive electronics and other fields.



- 产品特点(Product characteristics)
- 具有在电路电流超额变化时信息获取速度快，失真小，检测精度高等特点.
- It has the characteristics of fast information acquisition speed, small distortion and high detection accuracy when the circuit current changes excessively.
- 应用领域(Application field)
- 消费电子，开关电源，通信领域，医疗电子，国内工业控制，仪器仪表等领域.
- Consumer electronics, switching power supply, communications, medical electronics, domestic industrial control, instrumentation and other fields.



- 产品名称(Product name)
- 高频开关变压器(High frequency switching transformer)
- 产品特点(Product characteristics)
- 具有工作频率高，效率高，体积小，重量轻等特点.
- It has the characteristics of high working frequency, high efficiency, small size and light weight.
- 应用领域(Application field)
- 消费电子，开关电源，LED照明，智能家具，家用电器，汽车电子等领域.
- Consumer electronics, switching power supply, LED lighting, smart furniture, household appliances, automotive electronics and other fields



- 产品名称(Product name)
- 高频驱动变压器(High frequency drive transformer)
- 产品特点(Product characteristics)
- 具有超强的绕组耦合能力，最小的波形失真系数，提高电源的整机效率等特点.
- It has super strong winding coupling ability, minimum waveform distortion coefficient, and improves the overall efficiency of the power supply.
- 应用领域(Application field)
- 主要运用于特大功率电源的前级驱动中.
- Mainly used in the front stage drive of super power supply.

高频变压器（三）

High-frequency transformer（三）

JTK®



- 产品名称(Product name)
- 高频电源变压器(High frequency power transformer)
- 产品特点(Product characteristics)
- 具有功率容量高、大电流散热能力高，多组输出输入等特点.
- It has the characteristics of high power capacity, high heat dissipation capacity of large current, multiple groups of output and input, etc.
- 应用领域(Application field)
- 主要运用UPS，光储，伺服器，汽车领域.
- It is mainly used in UPS, optical storage, server and automobile fields.

低频变压器

Low frequency transformer

JTK®



- 产品名称(Product name)
- 家用低频变压器(Household low-frequency transformer)
- 产品特点(Product characteristics)
- 具有空载损耗小，输出功率大，效率高，温升高，安全性能高，防护性能高等特点
- It has the characteristics of small no-load loss, large output power, high efficiency, low temperature rise, high safety performance and high protection performance
- 应用领域(Application field)
- 主要运用家用电器领域.
- Mainly used in the field of household appliances.

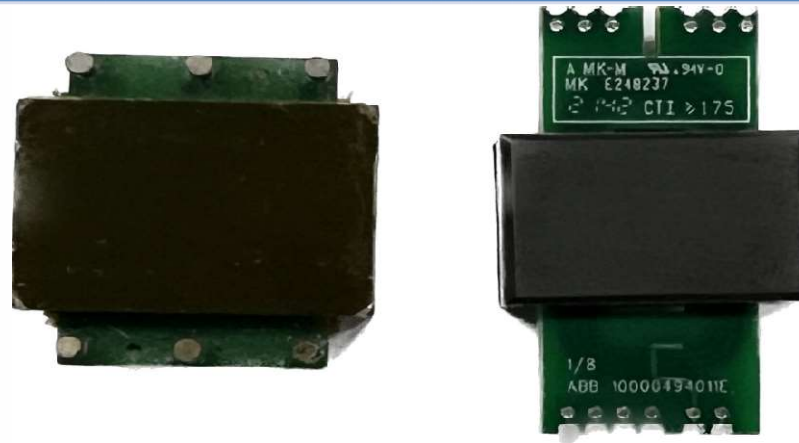


- 产品名称(Product name)
- 工业低频变压器(Industrial low frequency transformer)
- 产品特点(Product characteristics)
- 单相，多抽头输入输出变压器；能同时给多个不同电压应用供给电源。
- Single-phase, multi-tap input and output transformer; It can supply power to multiple different voltage applications at the same time.
- 应用领域(Application field)
- 主要运用光储，工业设备，仪器电控领域。
- It is mainly used in the fields of optical storage, industrial equipment, instrument and electric control.

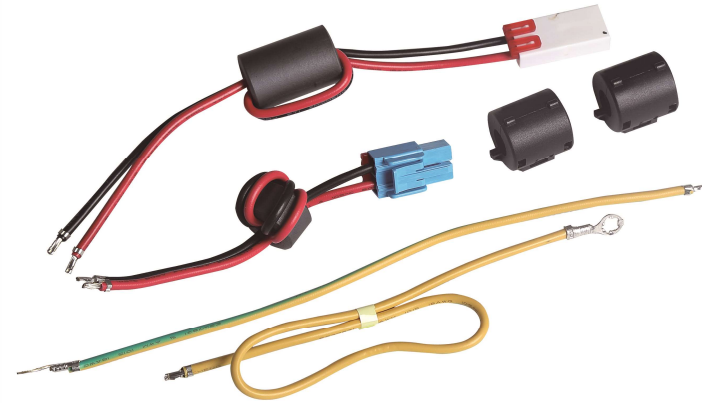
平面变压器

Planar transformer

JTK®



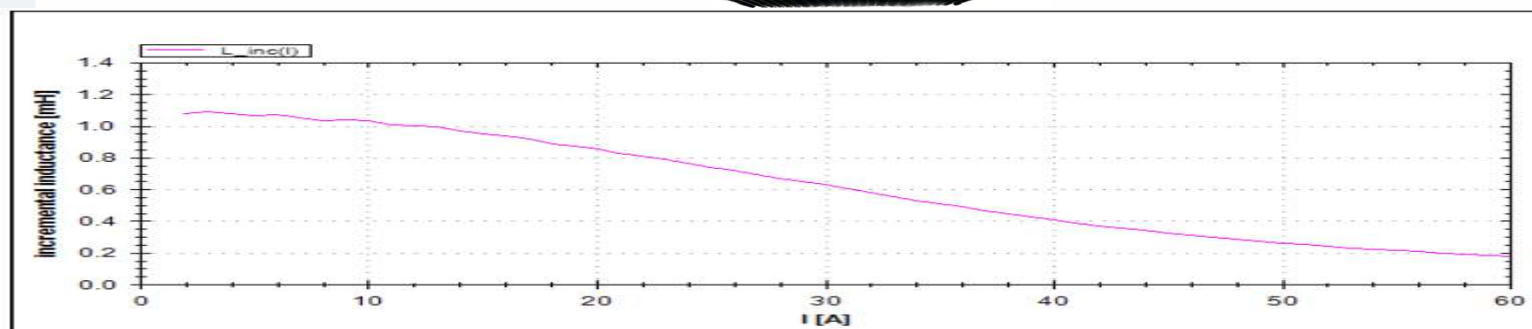
- 产品名称(Product name)
- 平面变压器(Planar transformer)
- 产品特点(Product characteristics)
- 多绕组，小电流，扁平化，工艺简单，方便自动化.
- Multi-winding, small current, flat, simple process, convenient automation.
- 应用领域(Application field)
- 用于电动和混动汽车DC-DC模块.
- DC-DC module for electric and hybrid vehicles.



- 产品名称(Product name)
- 线束抗干扰电磁.
- Harness anti-interference electromagnetic.
- 应用领域(Application field)
- 家用电器，光储，开关电源，消费电子，仪器仪表，电子通讯，自动控制，充电桩，汽车等领域.
- Household appliances, optical storage, switching power supply, consumer electronics, instrumentation, electronic communications, automatic control, charging pile, automobile and other fields.

产品直流叠加曲线(一)

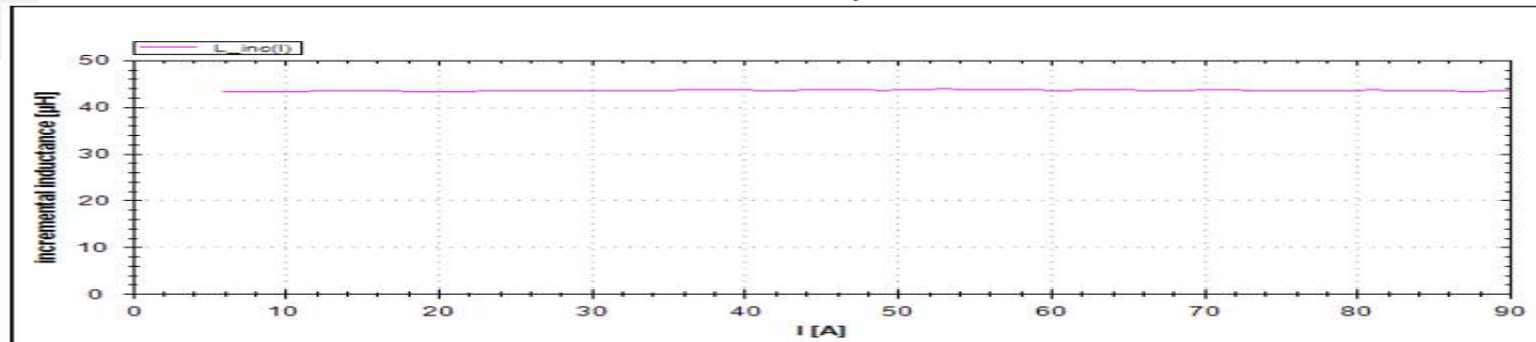
Product DC superposition curve (一)



I [A]	L_inc [mH]	I [A]	L_inc [mH]	I [A]	L_inc [mH]
2	1.08	21	0.830	41	0.388
3	1.09	22	0.810	42	0.371
4	1.08	23	0.791	43	0.355
5	1.07	24	0.764	44	0.339
6	1.07	25	0.736	45	0.324
7	1.05	26	0.716	46	0.310
8	1.04	27	0.694	47	0.297
9	1.04	28	0.671	48	0.284
10	1.03	29	0.649	49	0.272
11	1.01	30	0.627	50	0.261
12	0.998	31	0.603	51	0.250
13	0.993	32	0.577	52	0.240
14	0.968	33	0.552	53	0.231
15	0.947	34	0.530	54	0.222
16	0.939	35	0.508	55	0.213
17	0.917	36	0.487	56	0.205
18	0.888	37	0.467	57	0.198
19	0.872	38	0.446	58	0.191
20	0.855	39	0.426	59	0.185
		40	0.406	60	0.179

产品直流叠加曲线(二)

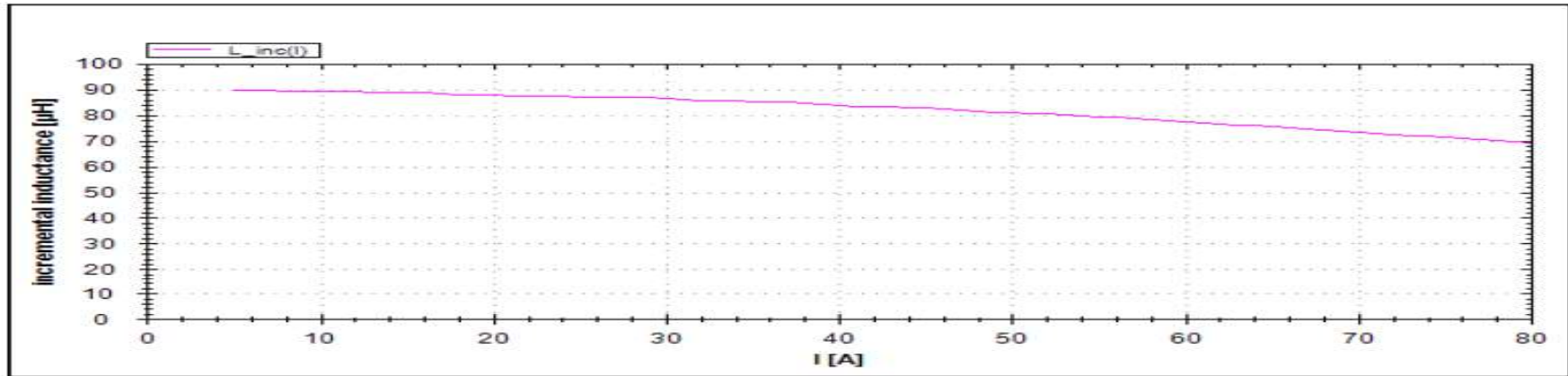
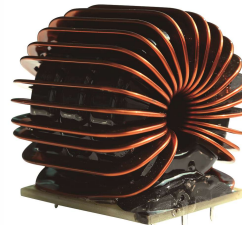
Product DC superposition curve (二)



I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]
		21	43.3	41	43.5	61	43.6	81	43.6
		22	43.3	42	43.5	62	43.6	82	43.6
		23	43.4	43	43.6	63	43.6	83	43.5
		24	43.5	44	43.6	64	43.7	84	43.5
		25	43.5	45	43.6	65	43.6	85	43.4
6	43.3	26	43.6	46	43.7	66	43.5	86	43.4
7	43.3	27	43.6	47	43.6	67	43.5	87	43.3
8	43.2	28	43.6	48	43.6	68	43.5	88	43.3
9	43.2	29	43.6	49	43.6	69	43.5	89	43.4
10	43.3	30	43.6	50	43.6	70	43.6	90	43.4
11	43.3	31	43.5	51	43.7	71	43.7		
12	43.4	32	43.4	52	43.8	72	43.6		
13	43.5	33	43.5	53	43.8	73	43.6		
14	43.5	34	43.5	54	43.8	74	43.5		
15	43.4	35	43.5	55	43.7	75	43.4		
16	43.5	36	43.7	56	43.7	76	43.4		
17	43.4	37	43.7	57	43.7	77	43.5		
18	43.3	38	43.7	58	43.7	78	43.5		
19	43.3	39	43.7	59	43.6	79	43.6		
20	43.3	40	43.7	60	43.5	80	43.5		

产品直流叠加曲线(三)

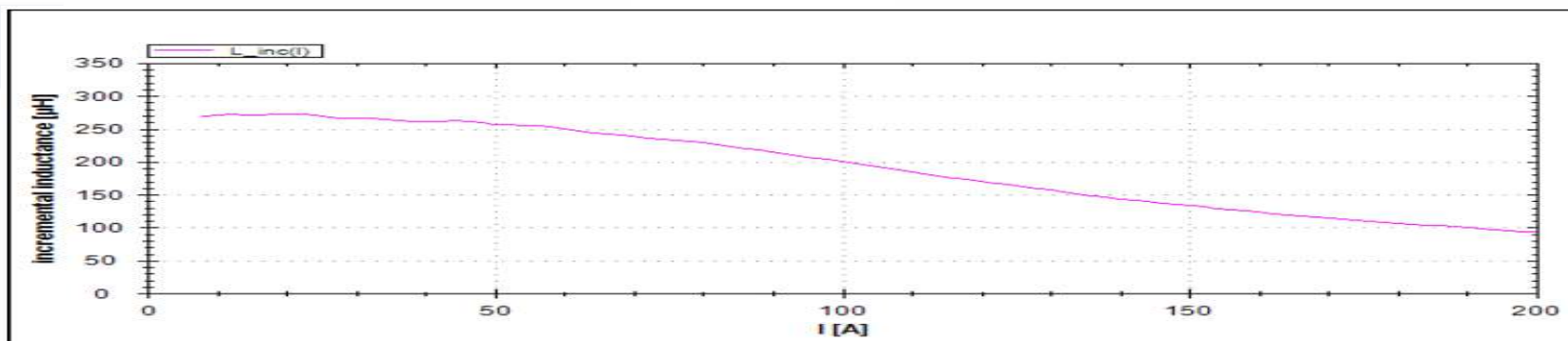
Product DC superposition curve (三)



I [A]	L_inc [µH]	I [A]	L_inc [µH]	I [A]	L_inc [µH]	I [A]	L_inc [µH]
		21	87.5	41	83.5	61	76.8
		22	87.5	42	83.3	62	76.4
		23	87.3	43	83.1	63	76.1
		24	87.3	44	83.0	64	75.8
5	89.8	25	87.2	45	82.7	65	75.5
6	89.6	26	87.1	46	82.2	66	74.9
7	89.5	27	87.0	47	81.9	67	74.5
8	89.3	28	87.0	48	81.5	68	74.2
9	89.2	29	86.8	49	81.1	69	73.7
10	89.2	30	86.5	50	81.0	70	73.4
11	89.0	31	86.2	51	80.7	71	73.0
12	89.0	32	85.8	52	80.4	72	72.5
13	89.0	33	85.6	53	80.1	73	72.1
14	88.9	34	85.4	54	79.7	74	71.7
15	88.8	35	85.2	55	79.3	75	71.3
16	88.6	36	85.1	56	79.0	76	70.9
17	88.3	37	85.0	57	78.7	77	70.5
18	88.1	38	84.6	58	78.2	78	70.2
19	87.9	39	84.3	59	77.7	79	69.7
20	87.7	40	83.9	60	77.2	80	69.3

产品直流叠加曲线(四)

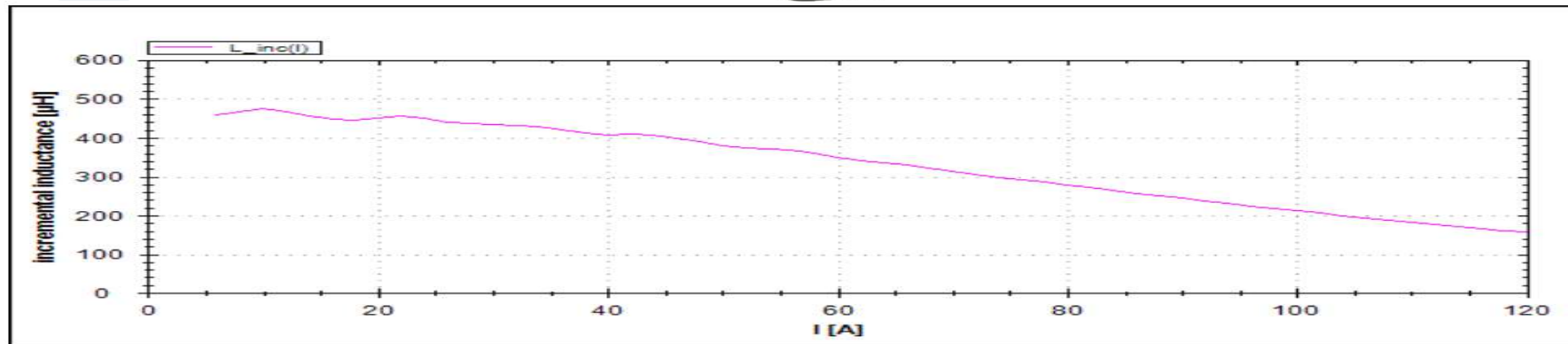
Product DC superposition curve (四)



I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]	I [A]	L_inc [μH]
		42	262	82	226	122	168	162	121
		44	262	84	223	124	165	164	120
		46	261	86	220	126	162	166	118
8	269	48	259	88	218	128	160	168	116
10	271	50	257	90	215	130	157	170	115
12	272	52	256	92	212	132	154	172	113
14	272	54	255	94	209	134	151	174	111
16	271	56	255	96	206	136	149	176	110
18	272	58	253	98	203	138	146	178	108
20	273	60	250	100	200	140	143	180	107
22	272	62	247	102	198	142	141	182	105
24	270	64	244	104	195	144	139	184	104
26	267	66	243	106	191	146	137	186	102
28	266	68	241	108	188	148	135	188	101
30	266	70	239	110	185	150	133	190	99.5
32	266	72	236	112	181	152	131	192	98.2
34	265	74	234	114	179	154	129	194	96.9
36	263	76	232	116	176	156	127	196	95.6
38	261	78	231	118	173	158	125	198	94.4
40	261	80	229	120	170	160	123	200	93.1

产品直流叠加曲线(五)

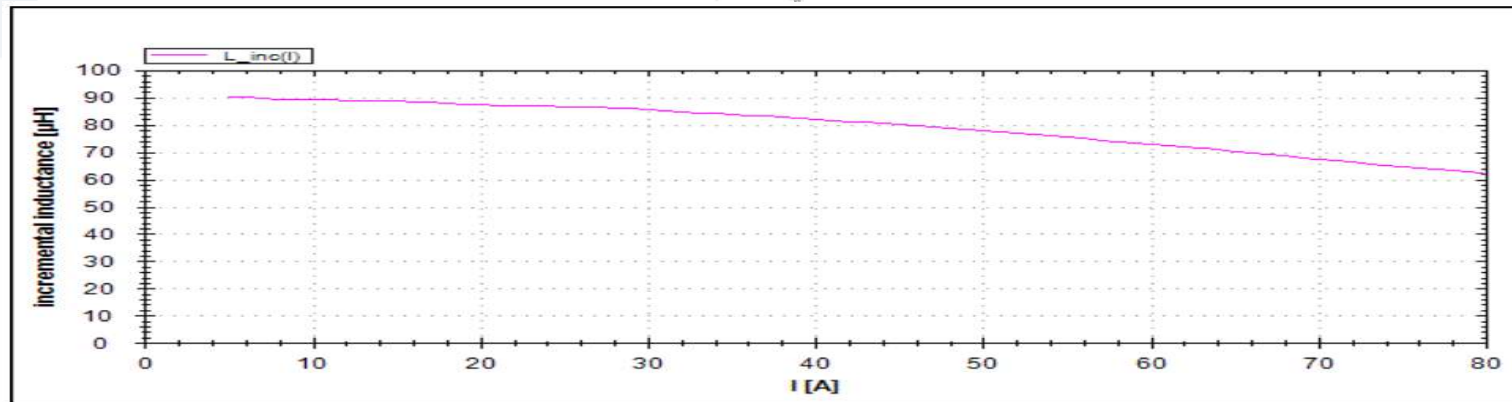
Product DC superposition curve (五)



I[A]	L_inc [µH]	I[A]	L_inc [µH]	I[A]	L_inc [µH]
		42	408	82	272
6	457	44	406	84	264
8	467	46	399	86	257
10	474	48	390	88	251
12	468	50	379	90	245
14	455	52	374	92	238
16	448	54	371	94	231
18	446	56	368	96	224
20	450	58	360	98	218
22	455	60	350	100	212
24	450	62	340	102	206
26	439	64	334	104	200
28	436	66	329	106	194
30	435	68	323	108	188
32	432	70	314	110	182
34	430	72	306	112	177
36	422	74	299	114	171
38	411	76	292	116	166
40	408	78	286	118	162
		80	279	120	157

产品直流叠加曲线(六)

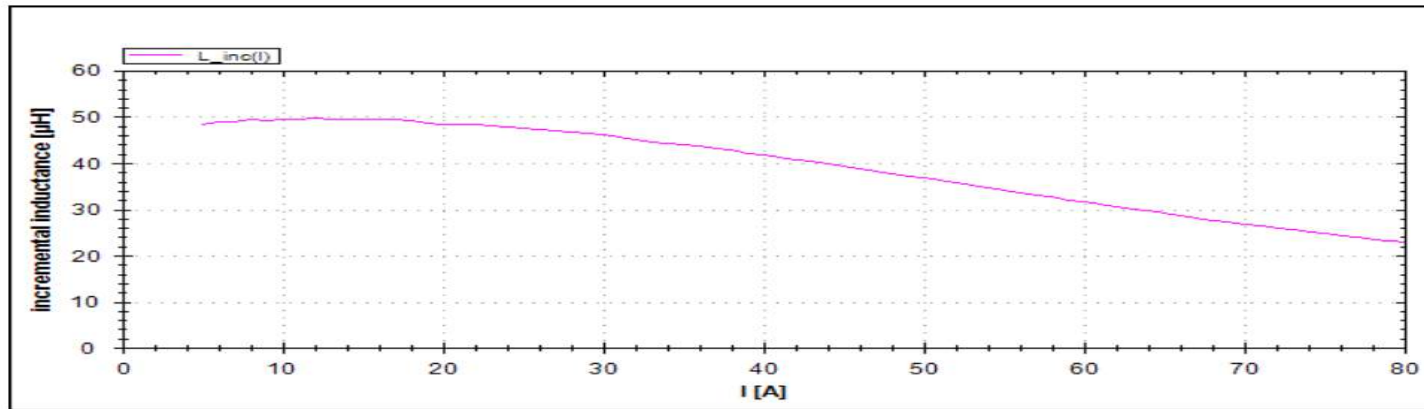
Product DC superposition curve (六)



I[A]	L_inc [μH]	I[A]	L_inc [μH]	I[A]	L_inc [μH]	I[A]	L_inc [μH]
		21	87.0	41	81.6	61	72.3
		22	87.1	42	81.2	62	71.8
		23	87.0	43	81.0	63	71.3
		24	87.0	44	80.5	64	70.9
5	90.3	25	86.7	45	80.1	65	70.3
6	90.0	26	86.4	46	79.6	66	69.6
7	89.6	27	86.4	47	79.1	67	69.0
8	89.3	28	86.1	48	78.6	68	68.5
9	89.2	29	86.0	49	78.2	69	67.9
10	89.1	30	85.7	50	77.9	70	67.3
11	89.1	31	85.3	51	77.5	71	66.9
12	89.0	32	84.8	52	77.1	72	66.3
13	88.9	33	84.3	53	76.6	73	65.6
14	88.8	34	84.0	54	76.1	74	65.2
15	88.7	35	83.7	55	75.4	75	64.7
16	88.5	36	83.4	56	74.9	76	64.2
17	88.2	37	83.2	57	74.4	77	63.7
18	87.8	38	82.8	58	73.8	78	63.3
19	87.5	39	82.4	59	73.3	79	62.6
20	87.2	40	82.1	60	72.7	80	61.9

产品直流叠加曲线(七)

Product DC superposition curve (七)



I[A]	L_inc [µH]	I[A]	L_inc [µH]	I[A]	L_inc [µH]	I[A]	L_inc [µH]
		21	48.3	41	41.3	61	31.1
		22	48.2	42	40.8	62	30.6
		23	48.1	43	40.4	63	30.1
		24	47.9	44	39.9	64	29.6
5	48.3	25	47.7	45	39.3	65	29.1
6	48.8	26	47.2	46	38.7	66	28.5
7	49.0	27	46.9	47	38.2	67	28.1
8	49.3	28	46.7	48	37.6	68	27.6
9	49.2	29	46.4	49	37.2	69	27.2
10	49.5	30	46.1	50	36.8	70	26.8
11	49.5	31	45.7	51	36.3	71	26.3
12	49.6	32	45.0	52	35.8	72	25.9
13	49.5	33	44.6	53	35.2	73	25.5
14	49.5	34	44.2	54	34.7	74	25.1
15	49.5	35	44.0	55	34.2	75	24.7
16	49.5	36	43.6	56	33.6	76	24.3
17	49.4	37	43.2	57	33.1	77	23.9
18	49.1	38	42.7	58	32.6	78	23.5
19	48.7	39	42.1	59	32.0	79	23.2
20	48.4	40	41.7	60	31.6	80	22.8

ISO9001、14001认证证书

ISO9001、14001 certification



IATF16949:2016认证证书

IATF16949:2016 certification



产品专利证书

Product patent certificate



自动化设备(一)

Auto Winding Machines(一)



名称 name	数控自动穿环机 Auto Toroidal Winding Machine	全自动变压器绕线机 Auto Bobbin Type Winding Machine	自动焊锡流水线 Auto Solder Line	自动组装线 Auto Assembly/Test Line	自动浸漆烘烤线 Auto Varnish Oven Line
描述 describe					
数量 Number	60 台 60 Sets	28 台 28 Sets	6 条 6 Lines	4 条 4 Lines	6 条 6 Lines
产地 Source	中国/德国 China/Germany	美国/中国/日本 US/Japan/China	中国 China	中国 China	中国 China



自动装配流水线
Full Auto Production Line



开关线圈全自动生产线
Auto Winding Capacity

自动化设备(二)

Auto Winding Machines(二)

JTK®



复杂结构变压器全自动单头绕线设备

Complicate Bobbin Structure Auto Winding Machine



大型电感自动测试线体

Large size inductor auto testing equipment.



铜滤波绕制，大电流焊接加工车间

Copper/Aluminium Foil winding and process workshop



大型自动环形电感绕线机

Larger Toroidal Winding Machine



全自动灌胶一体线

Full-automatic glue filling integrated line



全自动扁线立绕机

Full-automatic flat wire vertical winding machine



大型自动箔绕机

Large automatic foil winding machine

实验设备与测试仪器(一)

Experimental equipment and test instruments(一)

JTK®

名称 name	型号 model	数量 quantity
阻抗分析仪 Impedance analyzer	HP4191A	5 set
阻抗分析仪 Impedance analyzer	HP4192A	8 set
阻抗分析仪 Impedance analyzer	HP4275A	1 set
综合测试仪 Comprehensive test instrument	6800A	6 set
耐压测试仪 Withstand voltage tester	6820	3 set
燃烧实验仪 Combustion tester	CRTS	1 set
电阻测试仪 Resistance tester	ZL5	3 set
电桥测试仪 bridge	LCR-745	2 set
变压器测试仪 Transformer tester	TF6870	4 set
感应电压测试仪 Induced voltage tester	DG-5A	5 set
感应电压测试仪 Induced voltage tester	DW-8505	2 est
耐压测试仪 Withstand voltage tester	CJ2671	7 set
圈数测试仪 Lap tester	YG-4A	6 set
互感器损耗及Perm值测试仪 Transformer loss and Perm value tester	PFM1200	2 set
磁芯材料功耗测试仪 Core Loss Tester	WL3866	2 set
高频综合测试仪 High frequency comprehensive tester	6630	2 set
高低温冲击实验柜-40℃-100℃ High and low temperature impact test cabinet-40℃-100℃	AT-050-55-W	1 set
恒温恒湿老化实验柜 Constant temperature and humidity aging test cabinet	BYH-150C1	1 set
大电流模拟电源 High current analog power supply	CS1105	2 set
1000A叠加测试仪 1000A DC Bias Tester	DPG-10	1 set
插入损耗测试仪 Insertion loss tester	E5061B	2 set
盐雾试验仪 Salt spray tester	HP-60	1 set
振动实验仪 Vibration tester	MP-3000E	1 set
真空干燥箱 Vacuum drying oven	DZF-6020	2 set

实验设备与测试仪器(二)

Experimental equipment and test instruments(二)



200倍电子显微镜
200x Electronic Microscope



互感器损耗及Perm值测试仪
Transformer loss and Perm value tester

实验设备与测试仪器(三)

Experimental equipment and test instruments(三)



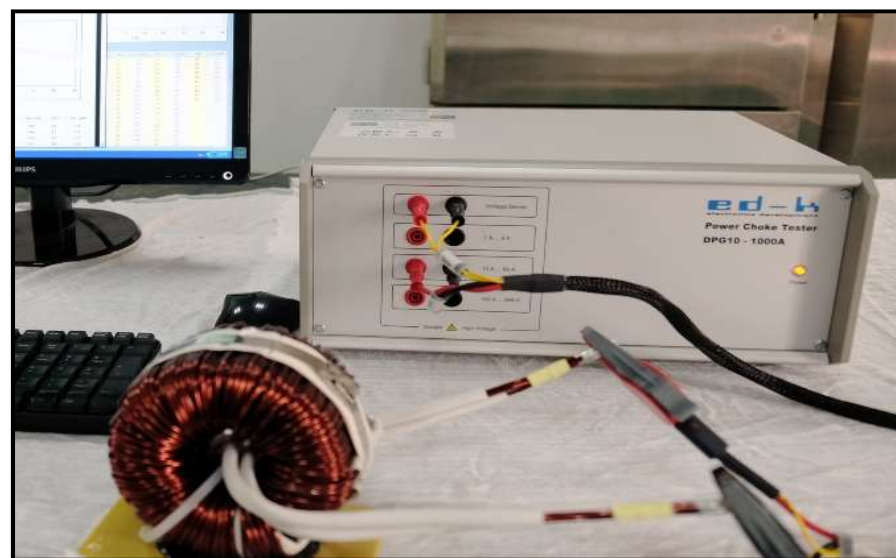
振动实验仪 Vibration tester



磁芯材料功耗测试仪 Core Loss Teste



盐雾试验仪 Salt spray tester



1000A叠加测试仪 1000ADC Bias Tester

实验设备与测试仪器(四)

Experimental equipment and test instruments(四)



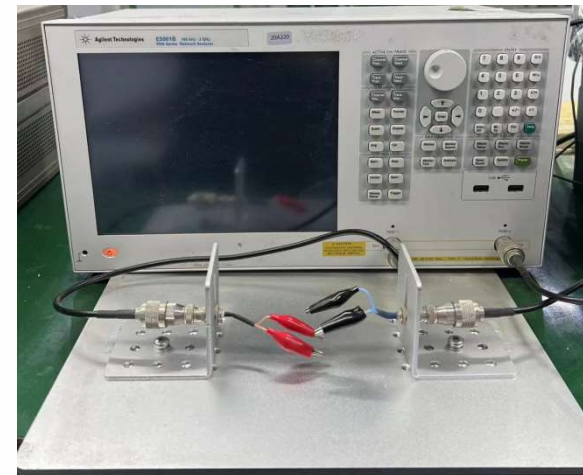
高低温冲击实验柜,恒温恒湿老化实验 High and low temperature impact test cabinet, constant temperature and humidity aging test cabinet



真空干燥箱 Vacuum drying oven



多功能，多通道综合测试仪器组 Multi-function, multi-channel integrated test instrument group



插入损耗测试仪 Insertion loss tester

客诉投诉处理流程

Customer complaint handling process



权责单位 Responsible unit	处理流程时 When processing process	时效 prescription	使用工具 Use tools
客户 connection	客诉投诉 Customer complaints	随时 at any time	电话、文件 Telephone and document
销售部 Sales Department	客诉反馈 Customer complaint feedback	2小时内 Within 2 hours	工作反馈单 Work feedback sheet
品质部 Quality Department	建档 put on record	1小时内 Within 1hours	客诉登记表 Customer complaint registration form
工程, 品质 Engineering, quality	解析 analysis	立即 immediately	解析记录表 Analytic record table
发生源单位 Originating unit	发源单位提出有效对策 Originating unit proposes effective countermeasures	24小时内 Within 24hours	制程品质不良改善对策单 Process quality problem list
品质部 Quality Department	外部对策报告 External countermeasure report	48小时内 Within 48hours	8D报告 8D report
销售部 Sales Department	客户满意度调查 Customer satisfaction survey	72小时内 Within 72hours	客户满意度调查表 Customer satisfaction survey form
销售部, 品质部 Sales Department, Quality Department	归档 place on file	120小时内 Within 120hours	月报统计、年度统计 Monthly statistics, annual statistics
品质部 Quality Department	效果追踪 Effect tracking	48小时内 Within 48hours	改善对策追踪记录 Improved countermeasure tracking record
	结案 wind up a case	一周内 Within a week	检讨记录、修订标准 Review records and revise standards

主要客户

Key customers

JTK®

Schneider
Electric

EATON
Powering Business Worldwide

JABIL

 **GOODWE**

FOX
ESS
麦田能源

 **SOLINTEG**
INTEGRATE SOLAR INTELLIGENTLY

ABB

solaredge

Danfoss

flex



sunways

 **DELTA** 台达

CHANGHONG 长虹®

SAMSUNG
ELECTRONICS

联系我们

contact us

JTK®

- 外销主管(Export Sales Supervisor): 杨静
- 手机(Mobile): 13646209953
- 电话(Tel): 86-512-65786551-8809
- 邮箱(E-mail): elaine@jtk-elec.com

- 销售/开发工程师(Sales/Development Engineer): 熊鹏森
- 手机(Mobile) : 18626186015
- 电话(Tel) : 86-512-88185988-8611
- 邮箱(E-mail) : xps@jtk-elec.com

- 传真(Fax): 86-512-65786551-888
- 网址(Website): www.jtk-elec.com
- 邮箱(E-mail) : sales@jtk-elec.com
- 地址(Add): 中国江苏省苏州市相城区漕湖街道周思墩路41号
- No. 41, Zhousidun Road, Caohu Street, Xiangcheng District, Suzhou City, Jiangsu Province, China