

佳維誠電子有限公司
JIaweicheng ELECTRONICS CO.LTD

佳維誠電子有限公司
Jiaweicheng Electronic Co., Ltd

銷售總部：深圳市龍崗區上李朗洲騰工業園
二棟1樓東

Sales Headquarter: 1st Floor, No.2 Building,
Zhouteng Industrial Zone, Shanglilang
Village, Buji Town, Longgang District,
Shenzhen, Guangdong, China

Tel: +86 755 89638912/13

Fax: +86 755 89638916

Website: www.jiaweicheng.com

Email: jwco@jiaweicheng.com



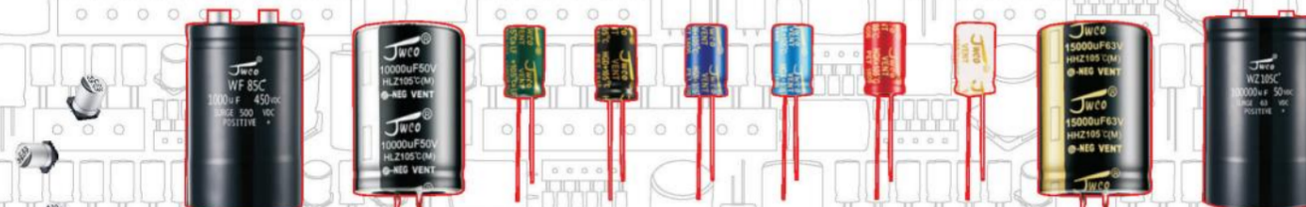
www.jiaweicheng.com

鋁電解電容器製造商

ALUMINIUM ELECTROLYTIC CAPACITORS MANUFACTURERS



PRODUCT CATALOG 2019-2020



SINCE 1996

Focusing on Capacitors for 20+ years
Runs the distance with your light

公司簡介

【每一個數字，都脫穎而出】

佳維誠電子有限公司，是一家集專業研發、制造、銷售一體化的高品質鋁電解電容器制造商。旗下擁有5間工廠：

惠州市佳維誠電子有限公司

東莞市佳慶電子有限公司

東莞市清溪佳維誠電子有限公司

深圳市興佳維誠電子有限公司

江西佳維誠電子科技有限公司

其中，最大的工廠——江西佳維誠電子科技有限公司，坐落於江西省東北部、鄱陽湖東南岸，素有“魚米之鄉”的上饒市萬年縣。公司成立於2002年，按高品質高標準打造而成，憑借雄厚的資金實力和可靠的人才團隊，迅速在行業脫穎而出。

公司自有廠房面積150000平方米，員工總人數1200人，有一支平均工齡15年以上的骨幹團隊，同時，擁有全自動老化設備和X-ray最新檢測設備，以及自動化生產線500多條，月產量高頻低阻電解電容8億只，中高壓電解電容3億只。產品銷往全球各地，如韓國、美國、伊朗、巴西、意大利印度等地區。

【每一個產品，都精益求精】

每一個產品，佳維誠都自主開發、生產，致力於以高品質鋁電解電容器產品打造品牌。

公司可生產全系列鋁電解電容器，主要有高頻低阻品、中高壓品、防雷擊產品，常規型產品、長壽命，所有產品均通過ISO9001質量體系認證、ISO14001環境體系認證，以及ROHS、REACH等標準認證。廣泛應用於通信電源、UPS電源、LED照明驅動、電話機、電視機、電腦及周邊設備、變頻空調、高檔音響、程控電話交換機等領域。

【每一個優勢，來自於“心”】

從成立之初，佳維誠就秉持“設計精心、選材用心、制程細心、協作誠心”的理念，為合作夥伴創造價值。

公司設有完善的組織架構，無論研發設計還是生產管理，每一項工作都嚴苛要求。為確保產品的高性價比，佳維誠開拓了上游電子產業鏈工程——鋁箔、鋁殼、引線、膠塞，建立有自己的原料生產基地。健全的品質體系和制程流程，有效保障了產品品質，每一個環節，佳維誠都細心執行，確保萬無一失。

未來，佳維誠還將不斷加大投入，全面提升產能，以“高效率·高品質·高性價比”的產品制造理念，用品質創造價值，用實力贏得未來。開拓創新，努力追求，讓佳維誠走在時代前沿。佳維誠電子，願與你攜手同行，共創未來！

Company Profile

[Distinguished in Figures]

Jiaweicheng Electronic Technology Co., Ltd., well known for manufacturing high-quality aluminium electrolytic capacitors, tops at not only self research & development, manufacturing but also sales. Founded in 2002, it has expanded to five factories:

Huizhou Jiaweicheng Electronics Co., Ltd., Dongguan Jiaqing Electronics Co., Ltd., Dongguan Qingxi Jiaweicheng Electronic Factory, Shenzhen Xingjiaweicheng Electronics Co., Ltd. and Jiangxi Jiaweicheng Electronic Technology Co., Ltd., the largest one among which, located in Wannian County of Shangrao City, lying in the northeast of Jiangxi province and at the Southeastern coast of Poyang Lake, a land honored as “flowing honey and milk”.

Owning a history for more than one decade, benefiting from its high quality standards, robust financial strength as well as reliable team, Jiaweicheng has grown into one of the leading E-CAP manufacturers in China. Its plant covers an area of 150,000 square meters; its employees, whose average length of service exceeding 15 years, has exceeded than 1200.

Equipped with automatic aging machines, cut-the-edge X-ray inspectors, and more than 500 automated product lines, plants can monthly manufacture 800 million high-frequency low-impedance electrolytic capacitors as well as 300 million high voltage capacitors. Products of Jiaweicheng enjoys popularity and reputation home and abroad, including South Korea, the United States, Iran, Brazil, India, Italy, etc.

[Exceptional in Products]

Focusing on building the brand “”, Jiaweicheng produces a full range of aluminium electrolytic capacitors including High Frequency Low ESR Products, High Voltage Products, Regular and Long Lifetime Products. Having passed ISO9001 Quality System Certification and ISO14001 Environment System Certification as well as ROHS, REACH, products of Jiaweicheng are widely applied in communications power supply, UPS power supply, LED driver, telephone, TV, computer and peripheral equipment, frequency conversion air conditioning, high-grade sound, programmable telephone exchange, etc.

[Outstanding on Details]

Upholding the philosophy of “meticulous design, dedicated selection, careful production, sincere cooperation”, Jiaweicheng has been dedicated to creating values for partners.

Credited to its perfected organizational structure, Jiaweicheng has established scientific process for R&D and production management. Furthermore, to make every product cost-effective, Jiaweicheng has applied upward integration to set a own raw material production base. In addition, a complete quality system and process flow ensure quality of the products.

In the future, Jiaweicheng will increase investment to enhance the capacity. Also, we will stick to the policy of “High Efficiency, Advanced Quality and Excellent Performance-Price Ratio” as we believe that values are created from quality and market earned by strength.

Jiaweicheng electronics, leading the industry tide and pioneering in innovation, is willing to cooperate with you. Together with JWCO, we build a brighter future.

**1.VT Series (常规品105°C 2,000小时;****Regular product 2,000 Hours at 105°C)**

常规品SMD贴片铝电解电容品,适合高密度贴片安装

保证寿命 : +105°C 2,000小时

符合RoHS

VT Series, SMD type electrolytic capacitor 105°C standard capacitor

Design for surface mounting on high density PC board

Guarantee 2,000 hours at 105°C

RoHS Compliant

**2.VCZ Series (高频低阻105°C 3,000小时;****Low ESR product 3,000 Hours at 105°C)**

高频低阻SMD贴片铝电解电容品,适合高密度贴片安装

保证寿命: +105°C 3,000小时

符合RoHS

VCZ Series, SMD type electrolytic capacitor 105°C Low ESR capacitor

Design for surface mounting on high density PC board

Guarantee 3,000 hours at 105°C

RoHS Compliant

**3.VCE Series (高频低阻105°C 5,000小时;****Low ESR product 5,000 Hours at 105°C)**

高频低阻SMD贴片铝电解电容品,适合高密度贴片安装

保证寿命 : +105°C 5,000小时

符合RoHS

VCE Series, SMD type electrolytic capacitor 105°C Low ESR capacitor

Design for surface mounting on high density PC board

Guarantee 5,000 hours at 105°C

RoHS Compliant

**4.VCU Series (超低阻抗105°C 2,000小时 ;****Ultra Low ESR product 2,000 Hours at 105°C)**

超低阻贴片铝电解电容品,适合高密度贴片安装

保证寿命 : +105°C 2,000小时

符合RoHS

VCU Series, SMD type electrolytic capacitor, 105°C, Ultra Low ESR

Design for surface mounting on high density PC board

Guarantee 2,000 hours at 105°C

RoHS Compliant

**5.VCF Series (长寿命105°C 8000小时 ;****High load life product 8,000 Hours at 105°C)**

长寿命SMD贴片铝电解电容品,适合高密度贴片安装

保证寿命: +105°C 8,000小时

符合RoHS

VCF Series, SMD type electrolytic capacitor, 105°C, Low ESR,
long load life

Design for surface mounting on high density PC board

Guarantee 8,000 hours at 105°C

RoHS Compliant

**6.VCR Series (超长寿命105°C 10,000小时;****Ultra High load life product 10,000 Hours at 105°C)**

超长寿命SMD贴片铝电解电容品,适合高密度贴片安装

保证寿命 : +105°C 10,000小时

符合RoHS

VCR Series, SMD type electrolytic capacitor, 105°C, Low ESR
Ultra long load life

Design for surface mounting on high density PC board

Guarantee 10,000 hours at 105°C

RoHS Compliant



7.VCT Series (超高耐温130°C 2,000~5,000小时 ; Ultra High Temperature product 2,000~5,000 Hours at 130°C)
 超高耐温SMD贴片铝电解电容品,适合高密度贴片安装
 保证寿命 : +130°C 2,000~5,000小时
 符合RoHS
 VCT Series, SMD type electrolytic capacitor, 130°C,
 Ultra high temperature
 Guarantee 2,000~5,000 hours at 130°C
 RoHS Compliant



8.VCC Series (超低漏电105°C 2,000小时 ; Low Leakage Current product 2,000 Hours at 105°C)
 超低漏电SMD贴片铝电解电容品,适合高密度贴片安装
 保证寿命 : +105°C 2,000小时
 符合RoHS
 VCC Series, SMD type electrolytic capacitor 105°C
 Ultra Low leakage current
 Design for surface mounting on high density PC board
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



9.VCN Series (无极性产品105°C 2,000小时 ; Non-polarized product 2,000 Hours at 105°C)
 无极性SMD贴片铝电解电容品,适合高密度贴片安装
 保证寿命 : +105°C 2,000小时
 符合RoHS
 VCN Series, SMD type electrolytic capacitor 105°C
 Non-Polarized capacitor
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



10.KS Series (微型产品1,000小时寿命; Miniature Product Guaranteed 1,000 Hours)
 小型化体积系列产品, 4mm至8mm直径, 7mm至9mm高度
 保证寿命 : +105°C 1,000小时
 符合RoHS
 KS Series ,Micro -miniature
 Diameter from $\Phi 4$ to $\Phi 8$ with the height from 7mm to 9mm
 Guarantee 1,000 hours at 105°C
 RoHS Compliant



11.CD288G Series (低阻抗105°C 2,000Hours, Low ESR 2000 Hours at 105°C)
 专业为电动车控制板电路而研发设计
 保证寿命 : +105°C 2,000小时
 安全防爆阀设计
 符合RoHS
 CD288G Series ,Low ESR,high surge voltage
 Design for electric vehicle control circuit board
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



12.CD288H Series (低阻抗125°C 2,000Hours; Low ESR 2,000 Hours at 125°C)
 CD288G升级版,耐高温,性能好
 保证寿命 : +125°C 2,000小时
 安全防爆阀设计
 符合RoHS
 CD288H Series , Low ESR,high surge voltage,high temperature product
 Design for electric vehicle control circuit board
 Guarantee 2,000 hours at 125°C
 RoHS Compliant



13.CD288HD Series (低抗阻125°C Low ESR 3,000-5,000 Hours at 125°C)
 CD288H升级版,耐温度更高,性能更好
 保证寿命 : +125°C 3,000-5,000小时
 安全防爆阀设计
 符合RoHS
 CD288HD Series ,Low ESR,long load life,high temperature product
 Design for electric vehicle control circuit board
 Guarantee 3,000~5,000 hours at 125°C
 RoHS Compliant



14.KM Series (常规品105°C 2000小时; Regular product 2,000 Hours at 105°C)
 常规电容品适用于通讯设备,开关电源等电路中
 保证寿命 : +105°C 2,000小时
 符合RoHS
 KM Series, 105°C, standard capacitor
 Design for power supply
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



Aluminium Electrolytic Capacitors

15.LM Series (低漏电产品105°C 2,000小时; Low Leakage Current product 2,000 Hours at 105°C)

KM升级版,低漏电产品
 保证寿命: +105°C 2,000小时
 安全防爆阀设计
 符合RoHS
 LM Series, low leakage current product
 Design for high temperature working environment
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



16.NP Series (无极性,105°C 2,000小时; Non-Polar 2,000 Hours at 105°C)

无极性产品,适合于直流双向回路
 保证寿命: +105°C 2,000小时
 安全防爆阀设计
 符合RoHS
 NP Series, Non-Polarized product
 Design for DC bidirectional loop
 Guarantee 2,000 hours at 105°C
 RoHS Compliant



17.KF Series (KM升级版,低阻品, 2,000-3,000小时; 105°C 2,000-3,000 Hours)

KM升级版,高频低阻品,高可靠性,性能优质
 保证寿命: +105°C 2,000-3,000小时
 安全防爆阀设计
 符合RoHS
 KF Series, KM+Low ESR product
 Design for Charger Industry
 Guarantee 2,000~3,000 hours at 105°C
 RoHS Compliant



18.LF Series (高频低阻品, 105°C 3,000-5,000小时; LOW ESR 3,000-5,000 Hours at 105°C)

高频率,低阻抗品,高性价比
 保证寿命: +105°C 3,000-5,000小时
 安全防爆阀设计
 符合RoHS
 LF Series, High Frequency and Low ESR product
 Cost effective, long load life product
 Guarantee 3,000~5,000 hours at 105°C
 RoHS Compliant



19.TR Series (长寿命低阻品, 105°C 5,000-8,000小时; Long lifetime, Low ESR, 5,000-8,000 Hours at 105°C)

长寿命,低阻抗,高稳定性,性能优质,为充电器与电源而设计
 保证寿命: +105°C 5,000-8,000小时
 安全防爆阀设计
 符合RoHS
 TR Series, long load life product with Low ESR performance
 Design for Charger industry
 Guarantee 5,000~8,000 hours at 105°C
 RoHS Compliant



Aluminium Electrolytic Capacitors



20.HGD Series (长寿命低阻品, 105°C 5,000-8,000小时; Long lifetime Low ESR, 5,000-8,000 Hours at 105°C)

长寿命,低阻抗,高稳定性,性能优质
 保证寿命: +105°C 5,000-8,000小时
 安全防爆阀设计
 符合RoHS
 HGD Series, Low ESR performance, High reliability, High stability
 Design for Lighting industry
 Guarantee 5,000~8,000 hours at 105°C
 RoHS Compliant



21.HGN Series (长寿命低阻品, 105°C 8,000-12,000小时; Long lifetime Low ESR, 8,000-12,000 Hours at 105°C)

长寿命,低阻抗,高稳定性,性能优质
 保证寿命: +105°C 8,000-12,000小时
 安全防爆阀设计
 符合RoHS
 HGN Series, Low ESR performance, High reliability, High stability
 Design for Lighting industry
 Guarantee 8,000~12,000 hours at 105°C
 RoHS Compliant



22.HGX Series (长寿命低阻品, 105°C 10,000-12,000小时; Long lifetime Low ESR, 10,000-12,000 Hours at 105°C)

长寿命中低压品,低阻抗,高稳定性,性能优质
 保证寿命: +105°C 10,000-12,000小时
 安全防爆阀设计
 符合RoHS
 HGX Series, Low ESR performance, High reliability, High stability
 Design for Lighting industry, miniature long load life product
 Guarantee 10,000~12,000 hours at 105°C
 RoHS Compliant



23.HGK Series (长寿命低阻品, 105°C 15,000-20,000小时; Long lifetime Low ESR, 15,000-20,000 Hours at 105°C)

长寿命高压品,低阻抗,高稳定性,性能优质
 保证寿命: +105°C 15,000-20,000小时
 安全防爆阀设计
 符合RoHS
 HGK Series, Low ESR performance, High reliability, High stability
 Ultra long load life and ultra high surge voltage product
 Guarantee 15,000~20,000 hours at 105°C
 RoHS Compliant



24.HGA Series (超高耐温产品, 130°C 2,000-5,000小时; 105°C 12,000-20,000小时; Ultra high temperature product Guarantee 2,000-5,000 Hours at 130°C ; 12,000-20,000 Hours at 105°C)

长寿命,低阻抗,高稳定性,性能优质
 保证寿命: +105°C 12,000-20,000小时
 安全防爆阀设计
 符合RoHS
 HGA Series, Low ESR performance, High reliability, High stability
 Ultra long load life and ultra high temperature product
 Guarantee 2,000~5,000 hours at 130°C; 12,000~20,000 hours at 105°C
 RoHS Compliant





25.HLX Series (常规品85°C 2,000小时; Regular product 2,000 Hours at 85°C)

常规品电容品,适用于开关电源

保证寿命: +85°C 2,000小时

符合RoHS

HLX Series, Snap-In type, 85°C, standard product

Design for switch power supply

Guarantee 2,000 hours at 85°C

RoHS Compliant



26.HLK Series (常规品105°C 2,000小时; Regular product 2,000 Hours at 105°C)

常规品电容品,适用于开关电源

保证寿命: +105°C 2,000小时

符合RoHS

HLK Series, Snap-In type, 105°C, standard product

Design for switch power supply

Guarantee 2,000 hours at 105°C

RoHS Compliant



27.HLZ Series (高频低阻品105°C 3,000-5,000 Hours; Long Lifetime Low ESR)

高温低阻品,高可靠性,性能优质

保证寿命: +105°C 3,000-5,000小时

专业为音响而设计研发

符合RoHS

HLZ Series, Snap-In type, 105°C, long load life product

Design for audio device, High reliability, High stability

Guarantee 3,000~5,000 hours at 105°C

RoHS Compliant



28.HHZ Series (长寿命低阻抗105°C 5,000-8,000 Hours; Long Lifetime Low ESR)

长寿命,低阻抗,高稳定性,性能优质

专业为电源产品而设计

保证寿命: +105°C 5,000-8,000小时

符合RoHS

HHZ Series, Snap-In type, 105°C, ultra long load life product

Design for audio device and power supply

Guarantee 5,000~8,000 hours at 105°C

RoHS Compliant

29.WF Series (常规品85°C 2,000小时; Regular product 2,000 Hours at 85°C)

常规电容品,螺栓电容,适用于工业自动化

保证寿命: +85°C 2,000小时

符合RoHS

WF Series, Screw type, 85°C standard capacitor

Design for Industrial Automation

Guarantee 2,000 hours at 85°C

RoHS Compliant



30.WZ Series (常规品105°C 2,000小时; Regular product 2,000 Hours at 105°C)

常规电容品,螺栓电容,适用于工业自动化,升降装备,交通产品

保证寿命: +105°C 2,000小时

符合RoHS

WZ Series, Screw type, 105°C standard capacitor

Design for Industrial Automation, Lifting Equipment, Transportation Equipment, Vehicle

Guarantee 2,000 hours at 105°C

RoHS Compliant





Aluminium Electrolytic Capacitors



应用 Applications	系列 Series	颜色 Sleeve Color	类别 Type	特性 Characteristics	额定电压范围 (Vdc) Rated Voltage(Vdc)	容量范围(uF) Capacitance Range(uF)	工作温度范围(°C) Temperature Range(°C)	标称寿命(hrs) Load Life(hrs)
SMDType	VT	Silver	SMD	General product	6.3~450	0.47~6,800	-40~+105	2,000
	VCZ	Silver	SMD	Low ESR	6.3~50	0.1~8,200	-40~+105	3,000
	VCE	Silver	SMD	Low ESR, long load life	6.3~100	0.1~8,200	-25~+105	5,000
	VCU	Silver	SMD	Ultra Low ESR	6.3~35	0.1~1,500	-40~+105	2,000
	VCF	Silver	SMD	Long load life	6.3~50	0.1~3,300	-40~+105	8,000
	VCR	Silver	SMD	Long load life	6.3~100	0.1~3,300	-25~+105	10,000
	VCT	Silver	SMD	Ultra high temperature	6.3~100	10~4,700	-40~+130	2,000~5,000
	VCC	Silver	SMD	Low leakage current	6.3~100	0.1~330	-25~+105	2,000
	VCN	Silver	SMD	Non-Polarized	6.3~50	0.1~560	-40~+105	2,000
For Mini Power	KS	Black	Radial	Miniaturized, 7mm height	6.3~50	0.1~100	-25~+105	1,000
Electric Vehicle	CD288G	Purple	Radial	Small LED, Electric Vehicle	10~120	0.47~10,000	-40~+105	2,000
	CD288H	Blue	Radial	Small LED, Electric Vehicle	25~100	1~2,200	-40~+125	2,000
	CD288HD	Brown	Radial	Small LED, Electric Vehicle	160~450	1~100	-40~+125	3,000~5,000
Regular type (switch power)	KM	Black	Radial	General Purpose	6.3~100	0.47~10,000	-40~+105	2,000
					160~400	1~150	-40~+105	2,000
					450	1~100	-40~+105	2,000
	LM	Black	Radial	Low Leakage Current	6.3~450	0.1~6,800	-40~+105	2,000
NP	Black	Radial	Non-Polarized	6.3~160	0.47~6,800	-40~+105	2,000	
Low ESR type (Charger Industry)	KF	Green&Silver	Radial	KM+Low ESR	6.3~250	1~18,000	-40~+105	2,000~3,000
					350~450	1~150	-25~+105	2,000~3,000
	LF	Green&Gold	Radial	High frequency, Low ESR Cost effective product	6.3~100	0.47~10,000	-40~+105	3,000~5,000
					160~400	1~150	-40~+105	3,000~5,000
	TR	Black&Silver	Radial	High frequency, Low ESR Ultra load life	6.3~120	0.47~6800	-40~+105	5,000~8,000
					160~450	1~330	-40~+105	5,000~8,000
500					1~82	-40~+105	5,000~8,000	
For LED driver	HGD	Black&Gold	Radial	Low ESR Long load life Design for lighting industry	6.3~120	0.47~6,800	-40~+105	5,000~8,000
					160~450	1~330	-40~+105	5,000~8,000
					500	1~82	-40~+105	5,000~8,000
	HGN	Purple&Gold	Radial	Low ESR Ultra long load life Design for lighting industry	6.3~120	0.47~6,800	-40~+105	8,000~12,000
					160~450	1~330	-40~+105	8,000~12,000
					500	1~82	-40~+105	8,000~12,000
	HGX	Blue&Gold	Radial	High ripple current, Long load life	10~120	8.2~5,600	-40~+105	10,000~12,000
	HGK	Red&Gold	Radial	High temperature High ripple current, Long load life	160~450	1~330	-40~+105	15,000~20,000
	HGA	Crystal Silver	Radial	Long loadlife, Ultra high temperature, High ripple current	10~120	1~4,700	-40~+130	130°C 2,000~5,000 105°C 12,000~20,000
160~450					1~220	-25~+130	130°C 2,000~5,000 105°C 12,000~20,000	



Aluminium Electrolytic Capacitors



Characteristics 特性	系列 Series	颜色 Sleeve Color	类别 Type	应用 Applications	额定电压范围 (Vdc) Rated Voltage(Vdc)	容量范围(uF) Capacitance Range(uF)	工作温度范围(°C) Temperature Range(°C)	标称寿命(hrs) Load Life(hrs)
Snap-in type	HLX	Black	Snap-in	85°C standard product	10~100	820~33,000	-40~+85	2,000
					160~450	100~2,200	-25~+85	2,000
	HLK	Black	Snap-in	105°C standard product	10~100	820~33,000	-40~+85	2,000
					160~450	100~2,200	-25~+85	2,000
	HLZ	Black&Silver	Snap-in	105°C, Low ESR, long load life	10~250	820~33,000	-40~+105	3,000~5,000
					350~450	100~2,200	-25~+105	3,000~5,000
HHZ	Black&Gold	Snap-in	105°C, Low ESR Ultra long load life	10~100	330~39,000	-40~+105	5,000~8,000	
				160~450	82~4,700	-25~+105	5,000~8,000	
Screw Type	WF	Black	Screw	Standard 85°C product	10~100	4,700~2,220,000	-40~+85	2,000
					160~550	1,000~100,000	-25~+85	
	WZ	Black	Screw	Standard 105°C product	10~100	2,200~1,500,000	-40~+105	2,000
					160~550	220~68,000	-40~+105	



地址Address:

惠州市佳维诚电子有限公司
Huizhou Jiaweicheng Electronics Co.,Ltd
地址: 惠州市惠阳区新圩镇花边岭工业区
Address:Huabianling Industrial Zone,Xinxu Town, Huiyang District,Huizhou City,Guangdong



东莞市清溪佳维诚电子厂
Dongguan Qingxi Jiaweicheng Electronic Factory
地址: 东莞市清溪镇浮岗柏郎西街5号
Address:No.5,Bailang West Street ,Fugang Village,Qingxing Town ,Dongguan City ,Guangdong



深圳市兴佳维诚电子有限公司
Shenzhen Xingjiaweicheng Electronic Co.,Ltd
地址: 深圳市布吉上李朗洲腾工业园
Address:Zhouteng Industrial Zone,Shanglilang Village,Buji Town,Longgang,District Shenzhen,Guangdong



江西佳维诚电子科技有限公司
Jiangxi Jiaweicheng Electronic Technology Co.,Ltd
地址: 江西省万年县佳维诚工业园
Address:Jiaweicheng Industrial Park, Wannian Country ,Shangrao City,Jiangxi