

WQC®

威慶實業

東莞市威慶電子有限公司
WEIQING INDUSTRIAL CO.LTD

TEL: 0769-88956188 88956198
WWW.WEIQINGCHINA.COM
WWW.WEIQINGCHINA.COM.CN





目錄

CATALOG



關於我們

About Us



產品和服務

Product & Service



企业历程资质

Enterprise History
Qualification



企業文化

Corporate Culture



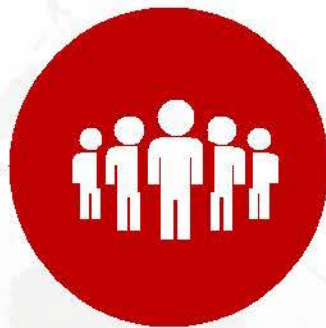
展望未來

Look Ahead



聯繫我們

Contact Us



PART 01

關於我們

About Us

WQC[®]

工厂园区平面图

Factory Park Plan



WQC®

公司地理位置

Company Position



中国大陆总公司地址：松山湖高新技术产业开发区科技十路 7号12栋

香港分公司地址：香港九龍旺角道33號凱途發展大廈七樓

大陆分公司地址：广东省东莞市大岭山鸡翅岭华威科谷工业园

China parent company address: 1st Floor, Building 12, Tenth road of science and technology, High tech Industrial Development Zone, Songshan Lake, Guangdong Province, China

Hong Kong Address: 7th Floor, Bright Way Tower, No. 33 Mong Kok Road, Kowloon, Hongkong

China mainland branch company address: HuaweiKegu Industrial Park, JiChiling, DaLingshan Town, Dongguan City, Guangdong Province

WQC®

公司簡介

Company Profile

東莞市威慶電子有限公司成立於2007年,並於2008年正式於中國大陸成立東莞工廠。

威慶公司主要生產各類薄膜電容器,和貼片電容解電容,廣泛適用於電腦顯示器、電源供應器、音響、LED照明、新能源汽車充電樁,電子式安定器,各類式的家電用品等。

為提升國際市場競爭力,均已取得 ISO-9001 體系認證,並按體系條文規章加強品質要求,另一方面也增設多項全新自動化生產設備及測試儀器,期望以領先的技術開發及生產工藝,來滿足客戶的高端需求。全製程已導入無鉛用料,並已通過 SGS 環保認證.製程條件全部符合 REACH ROHS 環保標準.威慶的WQC品牌X2安規電容均已取得 UL VDE CQC KC 認證, CBB61 启动電容已取得 S3 的防爆等級證書,且全部產品符合國際標準要求.產品可以銷往全世界。

Dongguan WeiQing Electronics Co., Ltd. was established in 2007 and officially established Dongguan factory in China mainland in 2008.

WeiQing company mainly produces all kinds of film capacitors, and chip capacitors, widely used in computer display, power supply, audio, LED lighting, new energy vehicle charging pile, electronic stabilizer, all kinds of household appliances.

In order to enhance the competitiveness of the international market, we have obtained the ISO-9001 system certification, and strengthened the quality requirements according to the system provisions and regulations. On the other hand, we have also added a number of new automatic production equipment and testing instruments, hoping to meet the high-end needs of customers with leading technology development and production process. The whole process has been imported lead-free materials, and has passed SGS environmental protection certification. The process conditions are all in line with REACH ROHS environmental protection standards. WeiQing WQC brand X2 safety regulation capacitors have obtained UL VDE CQC KC certification, CBB61 startup capacitors have obtained S3 explosion-proof grade certification, and all products meet international standards. Products can be sold worldwide.



WQC®

公司組織架構

Company Organizational Structure

總經理

管理代表

工程
部

財務
部

業務
部

資材
部

管理
部

生產
部

品質
部

設計
組

專案
組

報關
組

會計

華南

華東

美洲

歐洲

採購

生管

倉管
員

人事

後勤
保障

制一
組

制二
組

制三
組

制四
組

制五
組

品保

文件
管制
中心

實驗
室



PART 02

產品和服務

Product & Service

WQC®

产品概述

Product Summary



- CL21 (MEF) (Metallized polyester film capacitor)
- CBB21-22 (MPP) (Metallized polypropylene film capacitor)
- CBB81 (PPS) (Metallized polypropylene film capacitor (high voltage))
- MEB/MPB (Metallized polyester/polypropylene film capacitor (box)
- X2 (Radio interference suppression X2 capacitor)
- Y1 Y2 (AC CAPACITORS Y1 SERIES, Y2 SERIES)
- Chip Aluminium Electrolytic Capacitors

用心服務是我們的宗旨！

WQC®

產品展示-1

Product Display-1



安規盒裝電容器(X2)
X2 Safety Box Capacitor

主要特性：承受過壓衝擊，陰燃性能強，
用于高頻、直流、交流、耦合、跨接脈
沖電路中

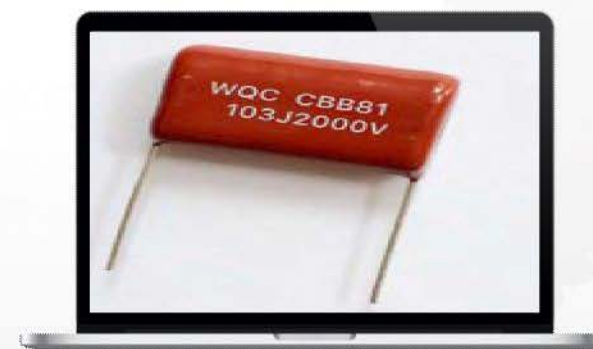
Main features: Withstand over-voltage
impact, strong flame retardant ability ,
used for high frequency, DC , AC, coupling,
bonding pulse circuit



安規Y1 Y2 電容器
Y1, Y2 Safety Capacitor

主要特性：抑制電源電磁干擾
用固定電容器

Main features: Fixed capacitor
for suppressing electromagnetic
interference in power supply



CBB 聚丙烯薄膜電容
CBB Polypropylene Film Capacitor

主要特性：容量大，電壓可在 630V 以內，
自愈性好，壽命長、高頻損耗小

Main features: Large capacitance, voltage
within 630V, self-healing, long life, low
loss at high frequency

WQC®

产品展示-2 Product Display-2



CBB61 启动防爆电容器
CBB61 Motor Capacitor

主要特性：塑料外壳封装，外观一致性好。高频损耗小，用于较大电流。绝缘电阻高，自愈性好，寿命长。防爆等级可到 S3

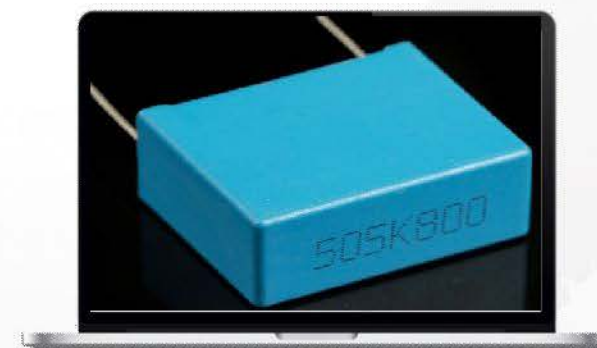
Main features: Plastic package, good appearance consistency. Low loss in high frequency, used for large current. High insulation resistance, good self-healing, long life. Explosion protection grade up to S3



X2 降压专用安規電容器
X2 Safety Capacitor for buck circuit

主要特性：主要用于电源控制方面的降压线路的应用

Main features: Mainly used in power supply control for buck line applications



CL21 MEB 聚乙脂盒装薄膜电容器
CL21 MEB Polyester box film capacitor

主要特性：容量从 102-106PF 以内，电压可在 100V-1000V 自愈性好，寿命长、用于滤波线路应用

Main features: Capacitance within 102-106PF, voltage within 100V-1000V, self-healing, long life, used for filtering line application

产品展示-3

Product Display-3



金属薄膜盒装电容器 Metallized Film Box Capacitor

主要特性：高频损耗小，内部温升小，PPT塑料外壳，阻燃环氧填充。广泛用于高频直流，交流，交流和脉冲电路中，以及电视机，显示器校正电路。

Main features: Low loss at high frequency, low internal temperature rise, PPT plastic box, flame retardant epoxy filling. Widely used in the High frequency DC, AC, AC and pulse circuits, as well as television, display calibration circuits.



小型化金属化聚乙脂膜电容器(MSM)

Miniaturized Metallized Polyester Film Capacitor

主要特性：箔式卷绕结构，尺寸非常小，脚距为5MM，自愈性好，寿命长，高频损耗小

Main features: Foil winding structure, very small size, 5MM pitch, self-healing, long life, low loss in high frequency



双面金属膜谐振电容 Double-sided Film Resonant Capacitor

主要特性：损耗小，内部温升小，负电容量温度系数，优异的阻燃性能。广泛应用于高压高频脉冲电路中，或电子镇流器和节能灯中，吸收和SCR整流及谐振电路

Main features: Small loss, small internal temperature rise, temperature coefficient of negative capacitance, excellent flame retardant performance. Widely used in high voltage and high frequency pulse circuit, or electronic ballast and energy-saving lamp, absorption and SCR rectifier and resonance circuit



无线充专用薄膜电容器 Special Film Capacitor for Wireless Charging

主要特性：用于旁路、隔直、耦合、退耦、脉冲、逻辑、定时电路，自愈性好，寿命长，高频损耗小。可替代贴片电容。

Main features: Used for bypass, isolation, coupling, decoupling, pulse, logic, timing circuit, good self-healing, long life, low loss at high frequency. Can replace SMD capacitor.

WQC產品的優勢

WQC Product Advantages



1

原材料穩定性好

Good stability of raw materials

原材料金屬薄膜來至日本和韓國，原材料的穩定奠定了威慶電容的好品質。

The raw material metallized film comes from Japan and Korea, the stability of raw material makes the good quality of Weiqing capacitor.

2

電容認證優勢不同 Different Authentication Grade

普通電容工廠的X2安規電容認證的等級為C級:-40/+85/21 威慶WQC品牌的X2安規電容認證的等級為B級:-40/110/56

The X2 capacitor certification of ordinary factories is grade C : -40/+85/21.

The X2 capacitor certification of weiqing WQC brand is grade B: -40/110/56

3

印字工藝的優勢 Printing Advantage

普通的電容廠家用的是油墨印字，此油墨含鉛含汞較高 威慶生產的電容用的是激光鐳射印字，此鐳射印字沒有含鉛含汞，並且過洗板水時不會有任何脫落字體現象發生。

Ordinary capacitor factories use ink to print words. The ink contains lead and mercury.

Weiqing use laser to print words, no lead or mercury, and the fonts are not easy to fall off.

WQC服務優勢

WQC Service Advantage



1

交期優勢 Delivery

急貨常規產品2天內可出貨，特殊大貨產品 6-8天可交貨，平時交
期3-6天 Regular products with urgent need can be delivered within 2
days, special products can be delivered within 6-8 days, and the normal
delivery time is 3-6 days .

2

回饋處理 Feedback

24小時內回復處理 Reply within 24hours

3

價格優勢 Price

高品質，行業中性價比高

High quality, high Cost Performance in the industry

4

服務優勢 Service

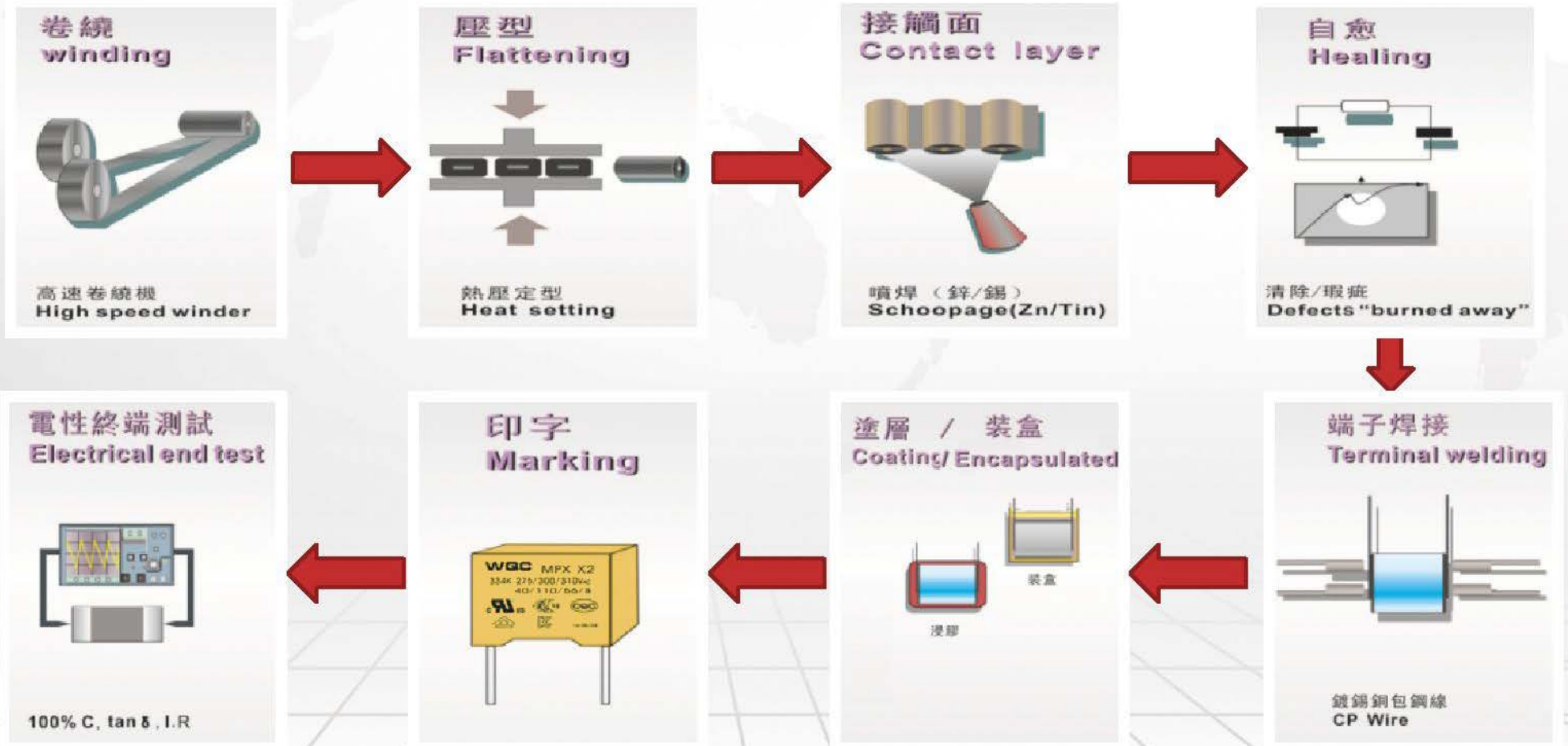
快捷服務 熱情服務 責任服務

Quick, Enthusiasm, Responsibility

WQC[®]

生產工藝流程

Production process



WQC®

部分战略合作夥伴 Customer s

Panasonic

松下電器

LEATA®

HeT

SHIN TECH GROUP
技研新陽有限公司



GIP

TKR

amazon



Salcomp

CHANGHONG 长虹



廈門華聯電子



SHARP

PHILIPS

Galanz
格蘭仕

JABIL

Marsheil
瑪西爾電動車

TOSHIBA



Longhorn

JEZETEK 九洲



中國·人民電器集團
PEOPLE-ELE.APPLIANCE GROUP CHINA

Workshop-1



Workshop-2





全自动谐振电容卷绕机
Automatic Resonant Capacitor
Winding Machine



全自动卷绕机设置介面
Data Set on the machine



全自动卷绕机
Automatic Winding Machine



首先取样预压机
First Sample Pre-pressing Machine



生产预压机
Pre-pressing Machine



全自动热压成型机
Automatic hot Pressing Machine



全自动包封机
Automatic Wrapping Machine



全自动抽真空烤箱
Automatic Vacuum Oven



全自动包封机上料
Automatic Wrapping Machine
with Supplying Material



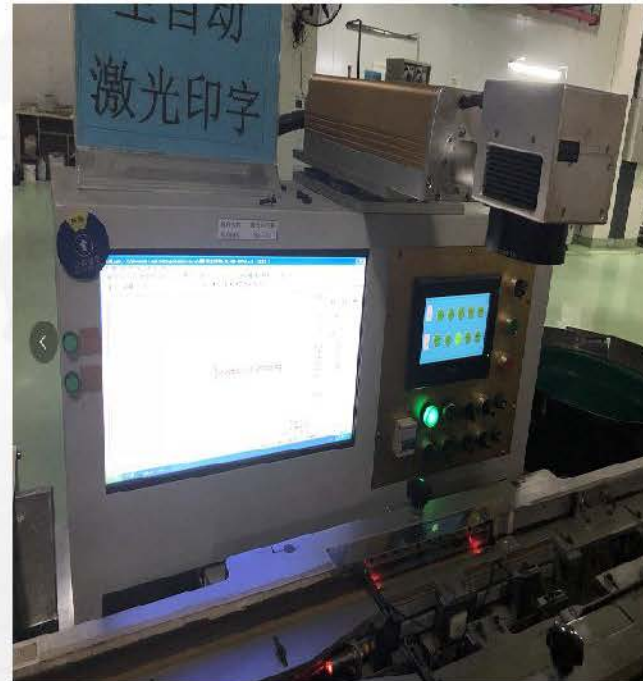
全自动喷金机
Automatic Metal Spraying Machine



全自动组合一体化焊接,成型,封装机
Automatic Assembling Machines(Welding, Forming & Sealing)



全自动激光外壳印字机
Automatic Laser Printing
Machine for Box



全自动激光成品印字机
Automatic Laser Printing
Machine for Finished Goods



全自动编带机
Automatic Taping
Machine

----- **Testing Machines in Lab-7** -----





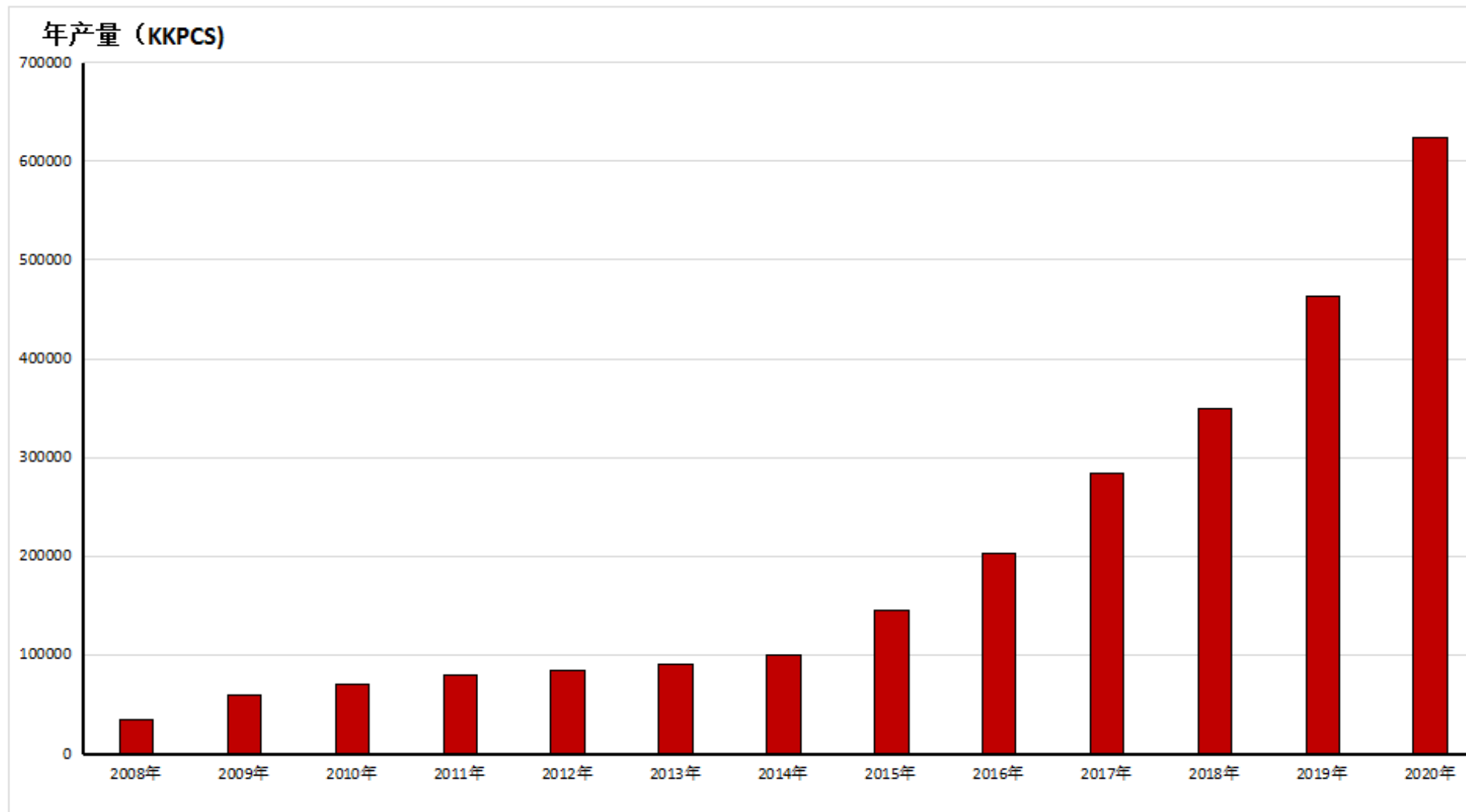
PART 03

企业历程资质

Enterprise History Qualification

WQC®

WQC年產量



公司大事記

2009

威慶電子通過
所有體系認證

2010

WQC安規品牌電容
通過UL、CQC、KC、
VDE、ENEC
全球認證

2011

威慶公司開始
購進部分全自
動生產機器

2012

全面更新金屬化、
安規電容器全自
動化設備

2013

WQC 品牌X2安規電容
認證由原來的275VAC
提升至310VAC

2014

2015

2016

2020

公司增加生产设备20台

2019

公司增加生产设备12台

2018

公司荣获十项发明专利

2017

工厂正式搬迁成功。
增加高壓全自動機
器10臺。。

松山湖总部正式成立


WQC[®]

發展歷程




企業商標註冊證書

Enterprise Trademark Registration Certificate

 TMCC127681080011350105

第 12768108 号




商標註冊證


WQC

注册人 东莞市威庆电子有限公司


注册人地址 广东省东莞市松山湖高新技术产业开发区科技十路7号12栋1层

注册日期 2014年10月28日 有效期至 2024年10月27日

局长 许瑞表 发证机关 

 TMCC22024196001180205

第 22024196 号



商標註冊證


WEIQING CAPACITOR

核定使用商品/服务项目 (国际分类: 9)
第9类: 电阻材料 (电线、电缆); 半导体; 电阻材料; 电容器; 电导体; 插头、插脚和其他接配器 (电连接); 电话铃; 发光二极管 (LED); 电池; 熔断器 (塞打)

注册人 东莞市威庆电子有限公司

注册人地址 广东省东莞市松山湖高新技术产业开发区科技十路7号12栋1层

注册日期 2018年01月14日 有效期至 2028年01月13日

局长 刘俊臣 发证机关 

WQC[®]

品质管理体系證書 -1

Quality Management System Certificates 1

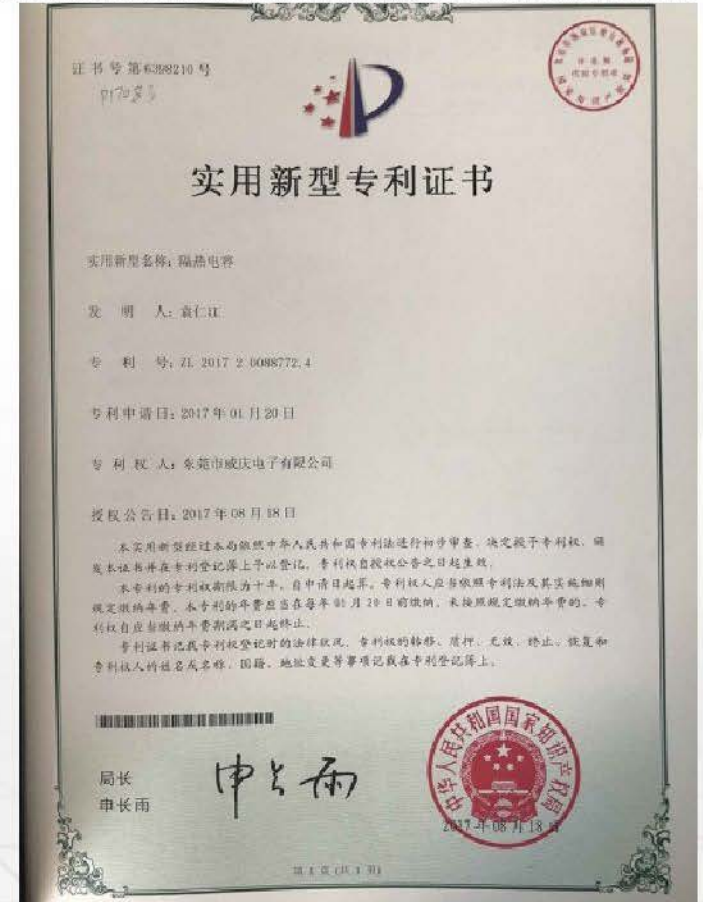
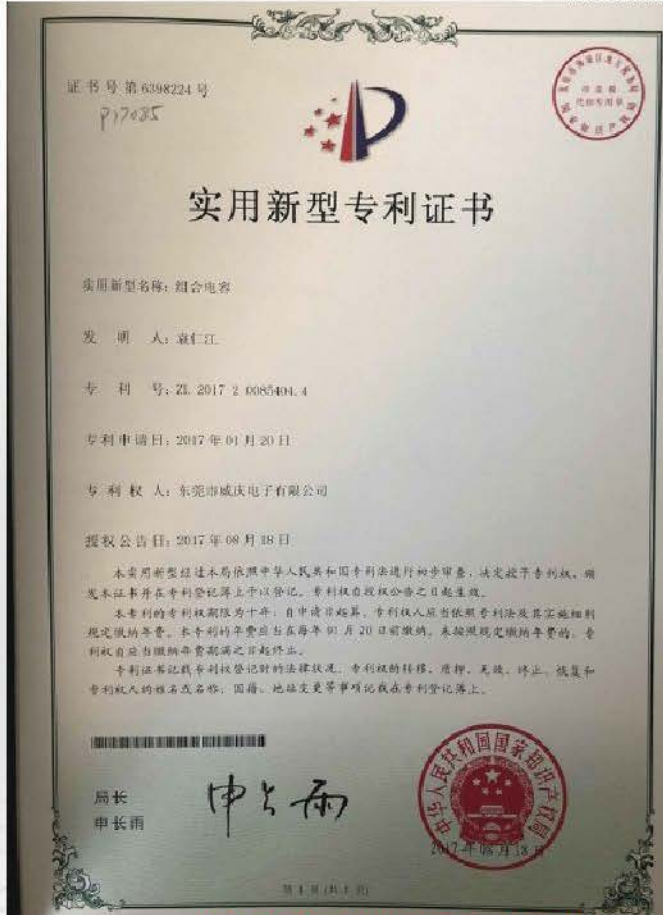


品质管理体系證書-2

Quality Management System Certificates 2



Enterprise Patent Certificate s



发明证书共计10项：分别为：组合电容，双层绝缘电容，隔热电容，铆钉式电容，抗干扰电容，连接端子安装电容；

Total 10 invention certificates: Combination Capacitor, Double-layer Insulated Capacitor, Heat-insulating Capacitor, Rivet Capacitor, Anti-interference Capacitor, Connection Terminal Installation Capacitor;

云母电容，连接端子安装结构，用于电容器的固定结构；防呆电容。

Mica Capacitor, Connection Terminal Mounting Structure, Fixed Structure for Capacitor; Prevent Stay Capacitor



X2产品VDE认证證書

X2 VDE Certificates

VDE Prüf- und Zertifizierungsinstitut

ZEICHENGENEHMIGUNG MARKS APPROVAL

Dongguan Weiqing
Electronic Co., Ltd.
No. 36, Second Street, Liangping Ind. Area,
Xinjiuwei Community, Liaobu Town
523410 DONGGUAN CITY
CHINA

Ist berechtigt, für ihr Produkt /
is authorized to use for their product

**Festkondensator zur Unterdrückung elektromagnetischer
Störungen, geeignet für Netzbetrieb**

**Fixed capacitor for electromagnetic interference
suppression and connection to the supply mains**

die hier abgebildeten markenrechtlich geschützten Zeichen
für die ab Blatt 2 aufgeführten Typen zu benutzen /
the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 60384-14 (VDE 0565 Teil 1-1):2006-04; EN 60384-14:2005-1-28
IEC 60384-14(ed.3)



Aktenzeichen: 5018318-4670-0001 / 196615
File ref.:

Ausweis-Nr. 40040406 Blatt 1

Certificate No. 40040406 Page 1
Warenbezeichnungen siehe Rückseite und Folienblätter /
Goods descriptions see reverse and following pages
Offenbach, 2014-07-29

VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute
Zertifizierungsstelle / Certification

VDE-Zertifikat ist nur gültig bei Veröffentlichung unter
VDE certificates are valid only when published on:

VDE

http://www.vde.com/certifikat
http://www.vde.com/certificate



VDE Prüf- und Zertifizierungsinstitut
Zeichengenehmigung

Ausweis-Nr. /
Certificate No. 40040406 Blatt /
Page 1

Name und Sitz des Genehmigungsfolieners / Name and registered seat of the Certificate holder
Dongguan Weiqing Electronic Co., Ltd., No. 36, Second Street, Liangping Ind. Area., Xinjiuwei Community,
Liaobu Town, 523410 DONGGUAN CITY, Guangdong, CHINA

Aktenzeichen / File ref.
5018318-4670-0001 / 196615 / CC2 / KIL

Datum / Date
2014-07-29

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40040406.
This supplement is only valid in conjunction with page 1 of the Certificate No. 40040406.

**Festkondensator zur Unterdrückung elektromagnetischer
Störungen, geeignet für Netzbetrieb**
**Fixed capacitor for electromagnetic interference
suppression and connection to the supply mains**

Typen / Types

MPX

Nennkapazität
Rated capacitance 0,001µF; 0,002µF; 0,003µF; 0,005µF; 0,006µF; 0,007µF;
0,008µF; 0,01µF; 0,012µF; 0,015µF; 0,018µF; 0,02µF;
0,022µF; 0,033µF; 0,047µF; 0,056µF; 0,068µF;
0,082µF; 0,1µF; 0,15µF; 0,22µF; 0,33µF; 0,47µF; 0,68µF; 1µF;
1,5µF; 2,2µF; 3,3µF

Nennspannung
Rated voltage AC 275 V; AC 300 V; AC 310 V

Kondensatorklasse und -unterklasse
Capacitor class and subclass X2

**Grenzabweichung der
Nennkapazität**
Tolerance of rated capacitance ±5% (E) oder / or ±10% (R) oder / or ±20% (M)

Klimatategorie
Climate category 02H1056

Kategorie der passiven Entflammbarkeit
Passive flammability category B

Waren- / Einzelheiten
Further details/ (S) Anlage Nr. 1
Enclosure No. 1

VDE Prüf- und Zertifizierungsinstitut GmbH
VDE Testing and Certification Institute
Fachgebiet CC2
Section CC2

VDE Prüf- und Zertifizierungsinstitut GmbH - Testing and Certification Institute

Metzgerstr. 10, D-63089 Offenbach

Phone +49 69 45 01 36-0
E-Mail: vde@vde.com



WQC

X2产品UL认证證書

X2 UL Certificates

14-7-11 FOWX2.E466405 - Fixed Capacitors for Use in Electronic Equipment - Component



ONLINE CERTIFICATIONS DIRECTORY

FOWX2.E466405 Fixed Capacitors for Use in Electronic Equipment - Component

[Page Bottom](#)

Fixed Capacitors for Use in Electronic Equipment - Component

[See General Information for Fixed Capacitors for Use in Electronic Equipment - Component](#)


DONGGUAN WEIQING ELECTRONIC CO.LTD

E466405

No.36 Second Street
Liangang Industrial Area
Xinjuewei Liacou town
Dongguan, Guangdong 523410 CHINA

Fixed capacitors

Type Des	Capacitor Class	Voltage Rating (V)	Capacitance (µF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
MX2	X2	330/300/275 ac	0.001 to 3.3 (J: +/-5%, K: +/-10%, M: +/-20%)	—	-40	+110

Marking: Company name or trademark , and type designation.
[Last Updated](#) on 2014-02-24

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety, and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".

database.ul.com/cgi-bin/XYW/template/INDEX/FRAME/showpage.html?name=FOWX2.E466405&cc...

1/1

FOWX8.E466405 - Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component



ONLINE CERTIFICATIONS DIRECTORY

FOWX8.E466405 Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component

[Page Bottom](#)

Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component

[See General Information for Fixed Capacitors for Use in Electronic Equipment Certified for Canada - Component](#)

DONGGUAN WEIQING ELECTRONIC CO.LTD

E466405

No.36 Second Street
Liangang Industrial Area
Xinjuewei Liacou town
Dongguan, Guangdong 523410 CHINA

Fixed capacitors

Type Des	Capacitor Class	Voltage Rating (V)	Capacitance (µF) (Tolerance)	Resistance for RC Devices (ohms)	Lower Temp (°C)	Upper Temp (°C)
MX2	X2	330/300/275 ac	0.001 to 3.3 (J: +/-5%, K: +/-10%, M: +/-20%)	—	-40	+110

Marking: Company name or trademark , type designation, and the Recognized Component Mark for Canada 
[Last Updated](#) on 2014-02-24

[Questions?](#)

[Print this page](#)

[Terms of Use](#)

[Page Top](#)

© 2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the [UL Environment database](#) for additional information regarding this product's certification.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety, and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2014 UL LLC".



database.ul.com/cgi-bin/XYW/template/INDEX/FRAME/showpage.html?name=FOWX8.E466405&cc...



1/1

WQC 

X2产品KC證書-1

X2 KC Certificates 1

접수 번호 (Receipt No.) : 14-055156-01	
 전기용품안전인증서 Electrical Appliances Safety Certificate	
안전인증번호 (Certificate No.)	: SU09073-14001
제조업자명 (Manufacturer)	: DongGuan WeiQing Electronic Co., Ltd.
대표자명 (President)	: yuan ren jiang
제조공장의 주소 (Factory Address)	: no.36, second Street, Liangping Industrial Area, Xinjiu wei Community, Liabou Town, Dongguan City, Guangdong Province
제품명 (Product)	: X2캐피터 (X-Capacitor)
기본모델명 (Basic Model)	: MPX X2 310VAC 40/110/56B 0.1uF
평격 (Rating)	: X2 310 VAC 0.1 uF 40/110/56/B
파생모델명 (Series Model)	: See the attachment 2
적용기준 (Standard)	: KC60384-14(2014-09), KC60384-1(2014-09)
「전기용품안전 관리법 시행규칙」 제6조제2항에 따라 위의 전기용품에 대하여 안전인증 서를 발급합니다. We issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.	
2015년 01월 28일 Year month day	
 한국산업기술시험원 KOREA TESTING LABORATORY	
* 이 인증서는 「전기용품안전 관리법」 제 6조 제 2항에 따라 위의 전기용품 안전에 관한 사항을 증명하는 것이며, 그 밖의 다른 법령이 적용되는 특별한 경우에는 해당 법령에 따라 추가 인증·허가 등을 받아야 합니다.	
첨부 (Annex)	1. 안전관리부품 및 치명적부품 (List of Critical Components) 2. 기본모델·파생모델의 내용 (Descriptions of the basic and series model) 3. 전기용품안전인증의 변경 현황 (Revisions Status)

접수 번호 (Receipt No.) : 14-055156-02	
 전기용품안전인증서 Electrical Appliances Safety Certificate	
안전인증번호 (Certificate No.)	: SU09073-14002
제조업자명 (Manufacturer)	: DongGuan WeiQing Electronic Co., Ltd.
대표자명 (President)	: yuan ren jiang
제조공장의 주소 (Factory Address)	: no.36, second Street, Liangping Industrial Area, Xinjiu wei Community, Liabou Town, Dongguan City, Guangdong Province
제품명 (Product)	: X2캐피터 (X-Capacitor)
기본모델명 (Basic Model)	: MPX X2 310VAC 40/110/56B 0.33uF
평격 (Rating)	: X2 310 VAC 0.33 uF 40/110/56/B
파생모델명 (Series Model)	: See the attachment 2
적용기준 (Standard)	: KC60384-14(2014-09), KC60384-1(2014-09)
「전기용품안전 관리법 시행규칙」 제6조제2항에 따라 위의 전기용품에 대하여 안전인증 서를 발급합니다. We issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.	
2015년 01월 28일 Year month day	
 한국산업기술시험원 KOREA TESTING LABORATORY	
* 이 인증서는 「전기용품안전 관리법」 제 6조 제 2항에 따라 위의 전기용품 안전에 관한 사항을 증명하는 것이며, 그 밖의 다른 법령이 적용되는 특별한 경우에는 해당 법령에 따라 추가 인증·허가 등을 받아야 합니다.	
첨부 (Annex)	1. 안전관리부품 및 치명적부품 (List of Critical Components) 2. 기본모델·파생모델의 내용 (Descriptions of the basic and series model) 3. 전기용품안전인증의 변경 현황 (Revisions Status)

X2产品KC證書-2

X2 Certificates 2

접수번호 (Receipt No.) : 14-055156-03




전기용품 안전인증서

Electrical Appliances Safety Certificate

안전인증번호 (Certificate No.)	: SU03073-14003
제조업자명 (Manufacturer)	: DongGuan WeiQing Electronic Co., Ltd.
대표자명 (President)	: yuan ren jiang
제조공장의 주소 (Factory Address)	: no.36, second Street, Liangping Industrial Area, Xinlu wei Community, Liebu Town, Dongguan City, Guangdong Province
제품명 (Product)	: X2캐피터 (X-Capacitor)
기본모델명 (Basic Model)	: MPX X2 310VAC 40/110/56B 1uF
용량 (Rating)	: X2 310 VAC 1.0 uF 40/110/56/B
피해모델명 (Series Model)	: See the attachment 2
적용기준 (Standard)	: KC60384-14(2014-09), KC60384-1(2014-09)

「전기용품안전관리법 시행규칙」 제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.
We issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

2015년 01월 28일
Year month day


한국산업기술시험원장
 KOREA TESTING LABORATORY

* 이 인증서는 「전기용품안전관리법」 제 10조 전기용품 안전성 확인에 관한 규정과, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률의 규정에 따라 추가로 인증·허가 등을 받아야 합니다.

첨부 (Annex)

1. 안전관리부품 및 과중목록 (List of Critical Components)
2. 기본모델·피해모델의 내용 (Descriptions of the basic and series model)
3. 전기용품안전인증의 변경 현황 (Revisions Status)

접수번호 (Receipt No.) : 18-016714-02



전기용품 안전인증서

Electrical Appliances Safety Certificate

안전인증번호 (Certificate No.)	: SU03073-14002A
제조업자명 (Manufacturer)	: DongGuan WeiQing Electronic Co., Ltd.
대표자명 (President)	: yuan ren jiang
제조공장의 주소 (Factory Address)	: 1st Floor Building 12.No.7 Tech Road of Science&Technology, DongGuan SongShan Lake High-Tech Industrial Development Zone P.R.China
제품명 (Product)	: X캐피터 (X-Capacitor)
기본모델명 (Basic Model)	: MPX X2 310VAC 40/110/56B 0.33uF
용량 (Rating)	: X2 310 VAC 0.33 uF 40/110/56/B
피해모델명 (Series Model)	: See the attachment 2
적용기준 (Standard)	: KC60384-14(2014-09), KC60384-1(2014-09)

「전기용품안전관리법 시행규칙」 제6조제2항에 따라 위의 전기용품에 대하여 안전인증서를 발급합니다.
We issue Electrical Appliances Safety Certification as above product by Article 6 Section 2 of the Electrical Appliances Safety Control Law Enforcement Regulation.

2018년 05월 09일
Year month day


한국산업기술시험원장
 KOREA TESTING LABORATORY

* 이 인증서는 「전기용품안전관리법」 제 10조 전기용품 안전성 확인에 관한 규정과, 그 밖의 다른 법률이 적용되는 제품의 경우에는 해당 법률의 규정에 따라 추가로 인증·허가 등을 받아야 합니다.

첨부 (Annex)

1. 안전관리부품 및 과중목록 (List of Critical Components)
2. 기본모델·피해모델의 내용 (Descriptions of the basic and series model)
3. 전기용품안전인증의 변경 현황 (Revisions Status)



X2企業CQC證書

X2 CQC Certificates



产品认证证书

证书编号: CQC18001189336

申请人名称及地址
东莞市威庆电子有限公司
东莞松山湖高新技术产业开发区科技十路7号12栋1层

制造商名称及地址
东莞市威庆电子有限公司
东莞松山湖高新技术产业开发区科技十路7号12栋1层

生产企业名称及地址
东莞市威庆电子有限公司大岭山分公司 (V029406)
东莞市大岭山镇鹤超岭村华威科谷工业园第一栋七楼

产品名称和系列、规格、型号
抑制电源电磁干扰用固定电容器
MPX X2 275/300/310VAC 0.001 μ F~3.3 μ F J(\pm 5%), K(\pm 10%), M(\pm 20%), 40/110/56/B

产品标准和技术要求
GB/T6346.14-2015

认证模式
型式试验+获证后监督

上述产品符合 CQC11-471115-2016 认证规则的要求, 特发此证。

发证日期: 2018年03月29日

本证书的有效性依据发证机构的定期监督获得保持。

经中国合格评定国家认可委员会认可 CNAS C001-P

主任: _____



中国质量认证中心

中国·北京·南四环西路188号9区100070
<http://www.cqc.com.cn>



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC18001189336

NAME AND ADDRESS OF THE APPLICANT
DongGuan WeiQing Electronic Co., Ltd
1st Floor Building 12, No.7 Tenth Road of Science&Technology, DongGuan SongShan Lake High-tech
Industrial Development Zone China

NAME AND ADDRESS OF THE MANUFACTURER
DongGuan WeiQing Electronic Co., Ltd
1st Floor Building 12, No.7 Tenth Road of Science&Technology, DongGuan SongShan Lake High-tech
Industrial Development Zone China

NAME AND ADDRESS OF THE FACTORY
DongGuan WeiQing Electronic Co., Ltd DaLingShan Branch (V029406)
7th Floor Bldg 1, HuaWeiKeGu Industrial Area J, Chi Ling, DaLingShan DongGuan, GuangDong

PRODUCT NAME, MODEL AND SPECIFICATION

CLASS X2 CAPACITOR
MPX X2 275/300/310VAC 0.001 μ F~3.3 μ F J(\pm 5%), K(\pm 10%), M(\pm 20%), 40/110/56/B

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T6346.14-2015

TYPE OF CERTIFICATION SCHEMES

type test+follow up factory inspection

This is to certify that the above mentioned product(s) complies with the requirements of certification
rules of CQC11-471115-2016.

Valid from: Mar 29, 2018

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing
certification body.

Accredited by China National Accreditation Service for Conformity Assessment CNA& C001-P

President: _____

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nansihuan Xilu, Beijing 100070 P.R.China
<http://www.cqc.com.cn>

c 0111195

WQC

企業CBB61 启动电容證書

CBB61 Start Capacitor Certificates



产品认证证书

证书编号: CQC18006196469

申请人名称及地址

东莞市威庆电子有限公司
东莞松山湖高新技术开发区科技十路7号12栋1层

制造商名称及地址

东莞市威庆电子有限公司
东莞松山湖高新技术开发区科技十路7号12栋1层

生产企业名称及地址

东莞市威庆电子有限公司大岭山分公司 (V029406)
东莞市大岭山镇鸡超岭村华威科谷工业园第一栋七楼

产品名称和系列、规格、型号

交流电动机电容器 (金属化薄膜介电电容器)
CBB61 1μF-15μF ±5% 400/450/500VAC B 级 50/60Hz 40/85/21 S3 SH

产品标准和技术要求

GB/T3667.1-2016

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合 CQC11-471114-2016 认证规则的要求, 特发此证。

发证日期: 2018年06月14日

本证书的有效性依据发证机构的定期监督获得保持。

主任:



中国质量认证中心

中国 北京 南四环西路188号9区100070
<http://www.cqc.com.cn>

C 0116806

S3等级中文证书

Grade S3 Chinese Certificate



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC18006196469

NAME AND ADDRESS OF THE APPLICANT

DongGuan Wei Qing Electronic Co., Ltd
1st Floor Building 12, No.7 Tenth Road of Science & Technology, DongGuan SongShan Lake High-tech Industrial Development Zone China

NAME AND ADDRESS OF THE MANUFACTURER

DongGuan Wei Qing Electronic Co., Ltd
1st Floor Building 12, No.7 Tenth Road of Science & Technology, DongGuan SongShan Lake High-tech Industrial Development Zone China

NAME AND ADDRESS OF THE FACTORY

DongGuan Wei Qing Electronic Co., Ltd DaLingShan Branch (V029406)
7th Floor Bldg 1 HuaWeiKeGu Industrial Area, JiChi Ling, DaLingShan DongGuan, Guangdong

PRODUCT NAME, MODEL AND SPECIFICATION

FLXED CAPACITOR FOR ELECTROMA GNETIC INTERFERENCE SUPPRESSION
CBB61 1μF-15μF ±5% 400/450/500VAC B 级 50/60Hz 40/85/21 S3 SH

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB/T3667.1-2016

TYPE OF CERTIFICATION SCHEMES

Type Testing of Product + Initial Factory Inspection + Follow up Factory Inspection
This is to certify that the above mentioned product(s) complies with the requirements of certification rules of CQC11-471114-2016.

Valid from: Jun.14, 2018

The validity of the certificate is subject to positive result of the regular follow up inspection by issuing certification body.

President:

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

Section 9, No.188, Nanshuan Xilu, Beijing 100070 P.R.China
<http://www.cqc.com.cn>

C 0116806

S3等级英文证书

Grade S3 English Certificate



产品认证证书

证书编号: CQC18006196468

申请人名称及地址

东莞市威庆电子有限公司
东莞松山湖高新技术开发区科技十路7号12栋1层

制造商名称及地址

东莞市威庆电子有限公司
东莞松山湖高新技术开发区科技十路7号12栋1层

生产企业名称及地址

东莞市威庆电子有限公司大岭山分公司 (V029406)
东莞市大岭山镇鸡超岭村华威科谷工业园第一栋七楼

产品名称和系列、规格、型号

交流电动机电容器 (金属化薄膜介电电容器)
CBB61 0.5μF-50μF ±5% 400/450/500VAC B 级 50/60Hz 40/85/21 S0 SH

产品标准和技术要求

GB/T3667.1-2016

认证模式

产品型式试验+初次工厂检查+获证后监督

上述产品符合 CQC11-471114-2016 认证规则的要求, 特发此证。

发证日期: 2018年06月14日

本证书的有效性依据发证机构的定期监督获得保持。

主任:



中国质量认证中心

中国 北京 南四环西路188号9区100070
<http://www.cqc.com.cn>

C 0116805

S0等级中文证书

Grade S3 Chinese Certificate



PART 04

企業文化

Corporate Culture

WQC[®]

企业文化

Corporate Culture



2016年广州国际光亚展会场
2016 in Guangzhou Lighting Exhibition



2016年宁波国际展会现场
2016 in Ningbo International Exhibition

公司参展信息-2

Company Exhibition Information-2



2016年印度新德里展会现场
2016 in New Delhi Exhibition



2017年印度孟买展会现场
2017 in Mumbai Exhibition

公司参展信息-3

Company Exhibition Information-3



2017年香港照明展会现场
2017 in Hongkong Lighting Fair



2017年印度新德里展会现场
2017 in New Delhi Exhibition



2018年上海慕尼黑展会现场
2018 in Shanghai Exhibition

經營理念

Business Philosophy

用心服務，快捷反應，質量至上
Careful service, quick response, quality first



品質政策： Quality Policy:

嚴守規範
Strict adherence to norms

品質保證
Quality Assurance

顧客至上
Customer First





PART 05

展望未來

Look Ahead

WQC[®]

未来远景规划佈局

Future Vision Planning Layout



上海分廠
Shanghai Branch

寧波分公司
Ningbo Branch

廈門分公司
Xiamen Branch

東莞總部
Dongguan Headquarters

未来發展規劃

Future Development Plan

2021 年在廈門成立分公司。
Set up a branch in Xiamen in 2021.

2022 年計畫在印度成立分公司。
Set up a branch in India in 2022.

2025 年計畫购地自建威庆工业园。
Purchase land and build Weiqing Industrial Park in 2025.

2025 年計畫研發超級電容成功並上線。
Develop and produce Super Capacitor in 2025.

2026 年計畫再開設上海高端電容分廠
Open another high-end capacitor factory in Shanghai in 2026.

WQC®



PART 05

聯繫我們

Contact Us

WQC[®]

聯繫我們

The logo for WQC, consisting of the letters 'WQC' in a bold, red, sans-serif font. A small registered trademark symbol (®) is located to the upper right of the letter 'C'. The logo is centered within a white rectangular box that has a thin grey border.

地址：東莞松山湖高新技術產業開發區科技十路7號12棟(華為旁)

**China parent company address: 1st Floor, Building 12, Tenth road of science and technology,
High tech Industrial Development Zone, Songshan Lake, Guangdong Province, China**

TEL: 0769-88956188/88956198

FAX: 0769-88956168

E-mail: wqc001@weiqingchina.com.cn

結束語

創新務實

團結奮鬥

超越自我

追求卓越

勇於創新

在此，能為貴公司做簡報，敝公司深感非常榮幸，也非常期望能得到貴公司的肯定，更期待在未來的日子裏，能為貴公司服務。敝公司一定堅守用心服務，品質至上的經營理念、誠信做事的態度來與貴公司長遠合作。謝謝！

WQC®



謝謝觀看！

THE END

WQC[®]