











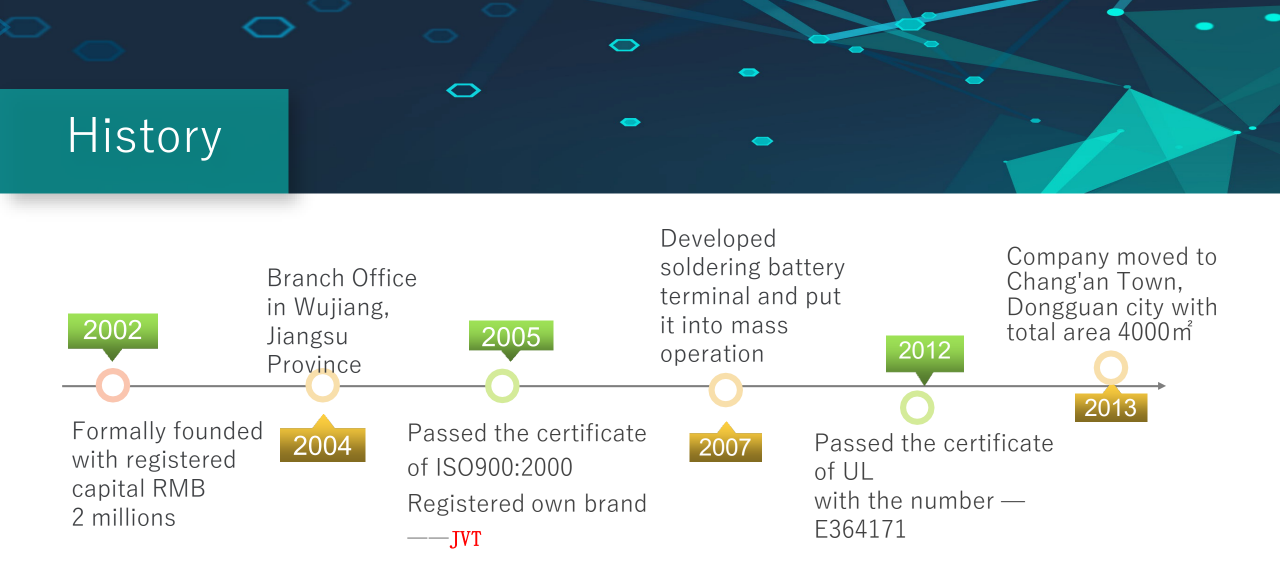
Company Introduction





Profile

- JVT connectors co., ltd was founded in April 2002. It set up a branch in Wujiang, Jiangshu Province, in 2004. Our company is professional to manufacture various connectors with many years experience. Mainly products are Terminals ,housing,wafers equivalent of Molex ,JST, AMP,HRS and so on. We can offer various of board to board ,wire to wire ,wire to board,FPC connectors , and battery welding pieces. We have the certifications of ISO9001, UL, SGS, CSA, ISO14001, IATF16949, QC080000
- We serve for clients with excellent qualities and punctual delivery.
- The products have been sold to Europe, Middle East, India, Brazil, Italy and so on.



Branches

Headquarter

Chang'an Town, Dongguan city, Guangdong Province

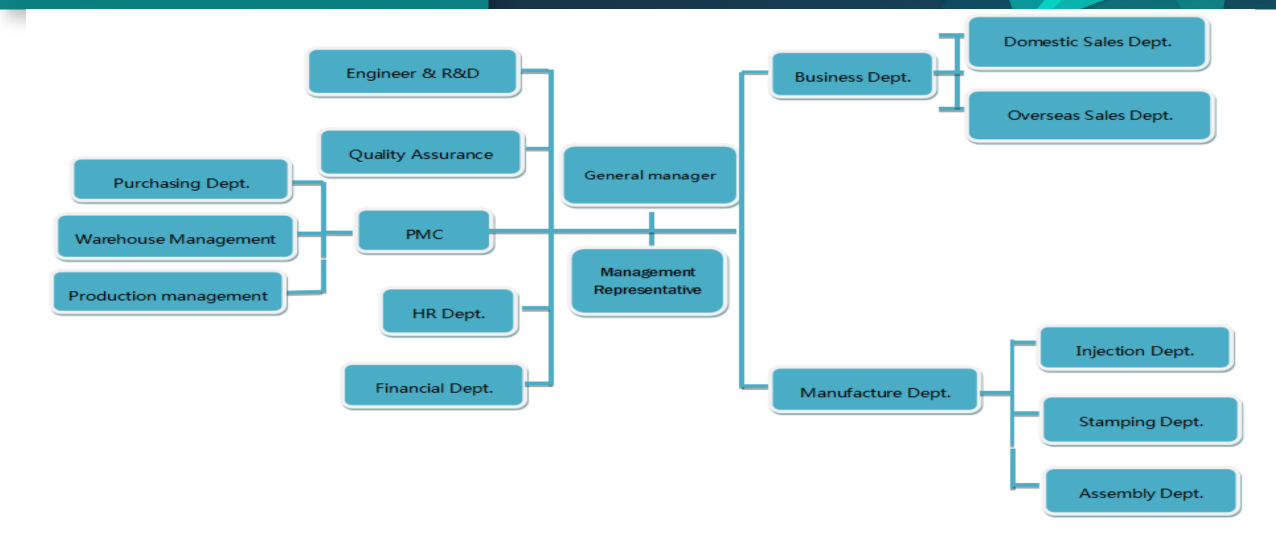
Suzhou Office

Xiangcheng District, Suzhou City, Jiangsu Province

Hong Kong Office

San Po Kong, Kowloon, Hong Kong

Organizationa Structure



 \bigcirc

 \bigcirc

Enterprise Culture

Aspirations To create top-ranking connectors company in the world.

Quality policy quality first, customer satisfaction, Innovation, make perfection more perfect.

Enterprise culture earnest, speediness, insisting, fidelity, study, owe.

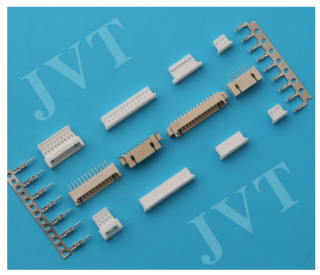
Management philosophy Core on aspirations, base on enterprise culture, impeccable management system as tool, aim to the win-win between employees, clients and company.





Products & Certifications

Consumer Electronics Connector

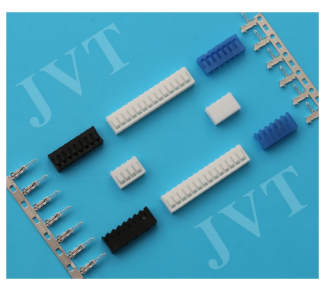


JVT1146 Molex 51146

Pitch	1.25mm
Equivalent	Molex
Poles	2-16
Plating	Tin-plated
Current Rating	1A,AC,DC

JVT1124 PH2.0mm

Pitch	2.0mm
Equivalent	JST
Poles	2-16
Plating	Tin-plated
Current Rating	2A,AC,DC



JVT1130 SAN 2.0mm

Pitch	2.0mm
Equivalent	JST
Poles	2-16
Plating	Tin-plated
Current Rating	2A,AC,DC



JVT1257-L GHR 1.25mm

Pitch	1.25mm
Equivalent	JST
Poles	2-16
Plating	Tin-plated
Current Rating	1A,AC,DC

PC Connector



JVT2007 PHD2.0mm

Pitch	2.0mm
Equivalent	JST
Poles	2*2-2*24
Plating	Tin-plated
Current Rating	3A,AC,DC



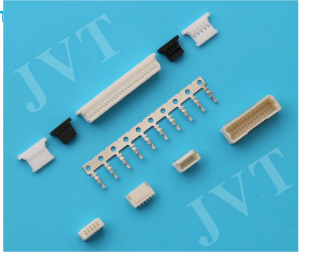
JVT1502 Molex87439

Pitch	1.5mm
Equivalent	Molex
Poles	2-8
Plating	Tin-plated
Current Rating	3A,AC,DC



JVT1105*1108 DUPONT2.54m r

Pitch	2.54mm
Equivalent	Dupont
Poles	2*2-2*40
Plating	Tin-plated
Current Rating	3A,AC,DC



JVT1253 SH1.0mm

Pitch	1.0mm
Equivalent	JST
Poles	2-20
Plating	Tin-plated
Current Rating	1A,AC,DC

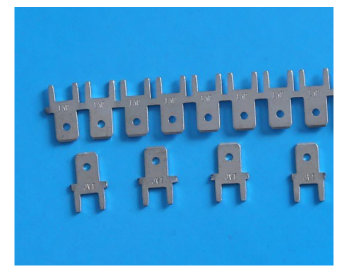
Industrial Connector



JVT110TBSNSM-280

Thickness	0.8mm
Finish	Tin-plated
Width	2.8mm
Material	Brass





JVT187TB-XXSML-475

Thickness	0.8mm
Finish	Tin-plated/Nickel Plated
Width	4.75mm
Material	Brass

JVT250TB-XXSML-635

Thickness	0.8mm
Finish	Tin-plated/Nickel Plated
Width	6.35mm
Material	Brass

Automotive Connector

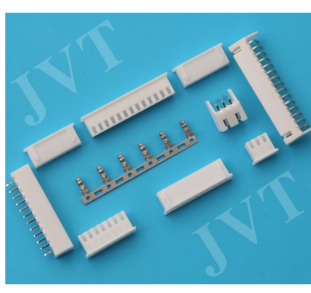




Pitch	2.5mm
Equivalent	JST
Poles	2-16
Plating	Tin-plated
Current Rating	3A,AC,DC

JVT2038 PAD 2.0mm

Pitch	2.0mm
Equivalent	JST
Poles	2*2-2*16
Plating	Tin-plated
Current Rating	3A,AC,DC





JVT2001 XH 2.5mm

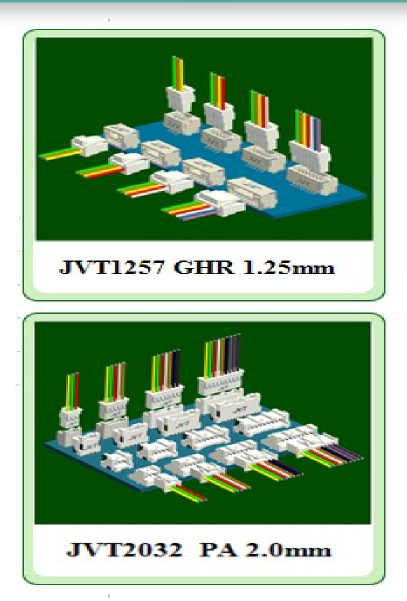
Pitch	2.5mm
Equivalent	JST
Poles	2-20
Plating	Tin-plated
Current Rating	3A,AC,DC

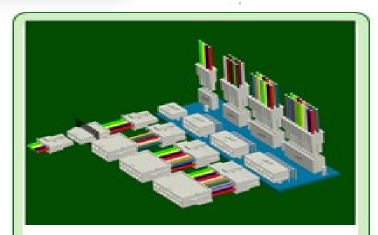
JVT2041 PHB 2.0mm

Pitch	2.0mm
Equivalent	JST
Poles	2*2-2*20
Plating	Tin-plated
Current Rating	3A,AC,DC

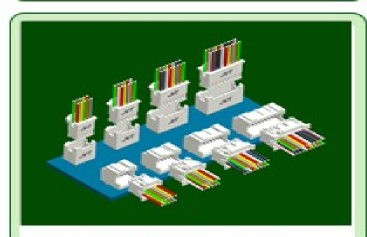


Product Application Display

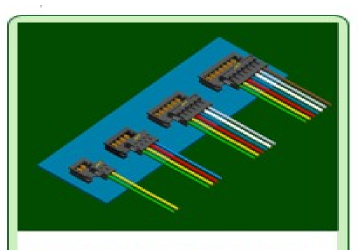




JVT1148 MOLEX 4.2mm



JVT2038 PAD 2.0mm



JVT1224 MOLEX 1.2mm



Certifications



测试报告 No. CANEC1400686410 日期: 2014年01月23日 第1回, 具9页

末世老的亲亲子有限公司 中国广东省东党市长安徽乌沙江川村新乐路30号

以下將此之得品是由申请書所提供及相以: Terrinal Phosphor Bronze SOSIANO CP14-001900 - GZ WT1146TSNS 119 材料实施 40 840 **其户自为**信息

并品接收日期: 2014/01/01/01/01 NARE: 2014/01/01/01/02/01 - 2014/01/02/01 辨试要求 税収工作要求測试 测试方法 APXY-X MILLER: ABET-F 基于用这种品进行的确试。%、俗、汞、六价物、多溴酸苯(PBB)、多溴二苯 赖说:

種(PBDE)的推试结果符合依据RoHS每令200295至C的重订指令2011/65至U附 2119252.



SGS a stant 1 N. Statement 1 N. M. (1971) and an and

Manhar of the SUG forum (SUA SA)



Signed for and on behalf of

Men

SGS-CSTCLM.

MeryLy

Approved Signatory

SGS

Test Report No. CANEC1400686403 Date: 21 Jan 2014 Page 1 of 10 DONG GUAN CHYAO YEE CONNECTORS CO. LTD NO.30 XINLE ROAD WUSHA JIANSBEI PREINCT CHANGAN TOWN DONGSUAN CITY GUANSDONG PROVINCE, CHINA

The following sample(s) was were submitted and identified on behalf of the clients as : Housing White SGS Job No. : CP14-001900 - GZ Material No. : JVT1124HNO-02 PAGE UL94V-0 Material Name : SEE REVARK Client Ref. Info .: Date of Sample Received : 15 Jan 2014 15 Jan 2014 - 21 Jan 2014 Testing Period : Test Requested : Selected test(s) as requested by client. Please refer to next page(s). Test Method : Terr Results Please refer to next page(s). Based on the performed tests on submitted samples, the results of Lead. Conclusion : Mercury, Cadmium, Heravalent chromium, Polybrominated biphenyls (PBB). Polybrominated diphenyl ethers (PBDE) comply with the limits as set by RoHS Directive 2011/65/EU Arriver II: receipting 2002/95/EC.

ON TANK 1 No.25 (2008) 1 (6) (5) (27) (1) (10)

Menter of the SGS Group (SGS SA)

A CARTERIAN AND INCOMENTAL AND INCOMENTAL AND A CARDON



QUALITY MANAGEMENT SYSTEM CERTIFICATION CERTIFICATE DONGGUAN CHYAO YEE ELECTRONIC

> CO., LTD. UE, No.30, Xinle Road, Jiangbei, Wusha Community, Chang'an Town, Dongguan City, Guangdong Prov. Zin Code 523850

The Quality Management System Conforms to the Standard ISO9001:2008

> Certified Scope: Production and service of electronic connector fittings



tily when used concurrently with the Native of Annual Confirmation of the year from Jul. 2014 to Jul. 2016, can this cortificate be value thand Phenometrics Bullion B2 ("bins Burrode: WHITI To PATRADESTIC Mode Size and sub-



质量管理体系认证证书 东莞市乔业电子有限公司 *东省东莞市长安镇乌沙社区江贝新乐路30号一楼 邮政编码: 523850

质量管理体系符合 ISO9001:2008 标准

认证范围: 电子连接器配件的生产及服务





2014年 07 月-2016年 07 月之间与当年年度确认通知书同时使用方为有效 · 中國 · 化前市 · 如果区北北路176-93号楼(凯恩中心)17月 · 邮编, 196101 由语: #16-84850008 用社.www.sice-web.com

CERTIFICATE OF COMPLIANCE Certificate Number 20130807-E364171 Report Reference E364171-20130809 Issue Date 2013-AUGUST-07 Issued to: CHYAOYEE JVT CONNECTORS CO LTD 30 XINLE RD WUSHA COMMUNITY CHANGAN TOWN DONGGUAN GUANGDONG 523859 CHINA This is to certify that COMPONENT - CONNECTORS FOR USE IN DATA representative samples of SIGNAL CONTROL AND POWER APPLICATIONS REFER TO ADDENDUM PAGE FOR MODELS Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1977 - STANDARD FOR COMPONENT CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Recognized Component Mark should be considered as being covered by UL's Recognition and Follow-Up Service.

The UL Recognized Component Mark generally consists of the manufacturer's identification and catalog number, model number or other product designation as specified under "Marking" for the particular Recognition as published in the appropriate UL Directory. As a supplementary means of identifying products that have been produced under UL's Component Recognition Program, UL's Recognized Component Mark: 91, may be used in conjunction with the required Recognized Marks. The Recognized Component Mark is required when specified in the UL Directory preceding the recognitions or under "Markings" for the individual recognitions.

Recognized components are incomplete in certain constructional features or restricted in performance capabilities and are intended for use as components of complete equipment submitted for investigation rather than for direct separate installation in the field. The final acceptance of the component is dependent upon its installation and use in complete equipment submitted to ULLLC.

Look for the UL Recognized Component Mark on the product.

oe1 of2

CERTIFICATE OF COMPLIANCE

Certificate Number 20130807-E364171 Report Reference E364171-20130809 Issue Date 2013-AUGUST-07

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USR Component - Connector,

Cat. Nos. JVT2009HM and JVT2010WR, followed by 02, 03 or 04.

Cat. Nos. JVT2032W, JVT1136W, JVT2502W.

Cat. Nos. JVT1131H, JVT1132WR and JVT1132W, followed by 02 thru 15.

Cat. No. JVT1130HR, followed by 02 thru 16.

Cat. Nos. JVT1125WR, JVT1125WR and JVT1125W, followed by 02 thru 16.

Cat. Nos. JVT1127H, JVT1145H.

Cat. Nos. JVT1146H, JVT1147WRD, JVT1147WRS, JVT1147WD and JVT1147WS, followed by 02 thru 15.

Cat. Nos. JVT1257H and JVT1257W, followed by 02 thru 06, 08, 10, 15, 20, 25 or 30.

Cat. Nos. JVT1023W and JVT1254W, followed by 20, 30, 40 or 50.

Cat. No. JVT1022HN, followed by 20, 30, 40 or 50.

Cat. Nos. JVT1403H, JVT1403W.





Production and equipment

Processing equipments



Stamping Workshop



Assembly Workshop





Testing Equipments

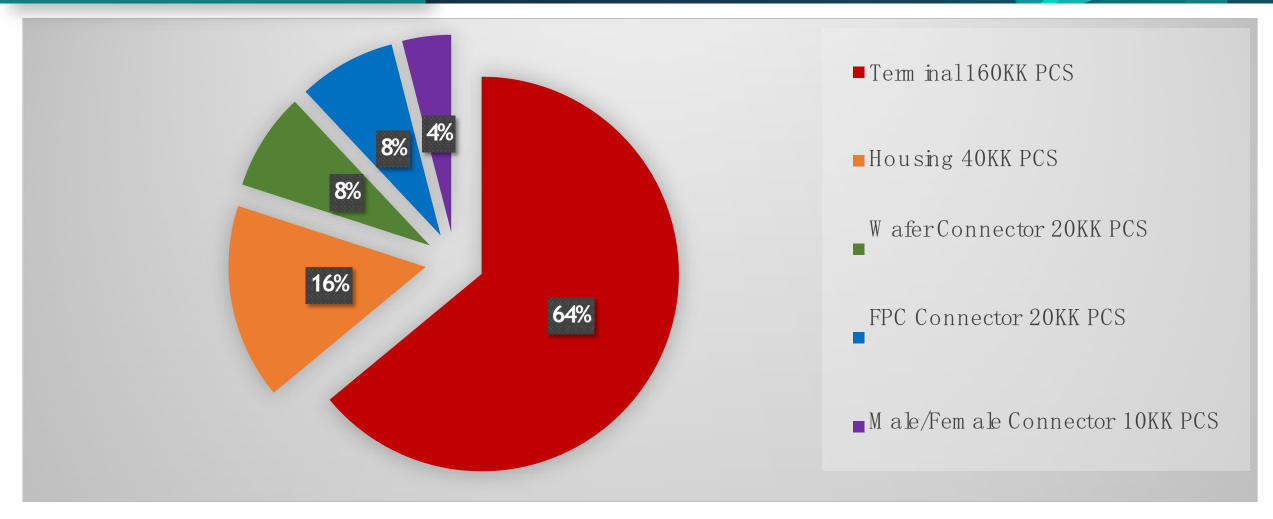








Producing Capacity







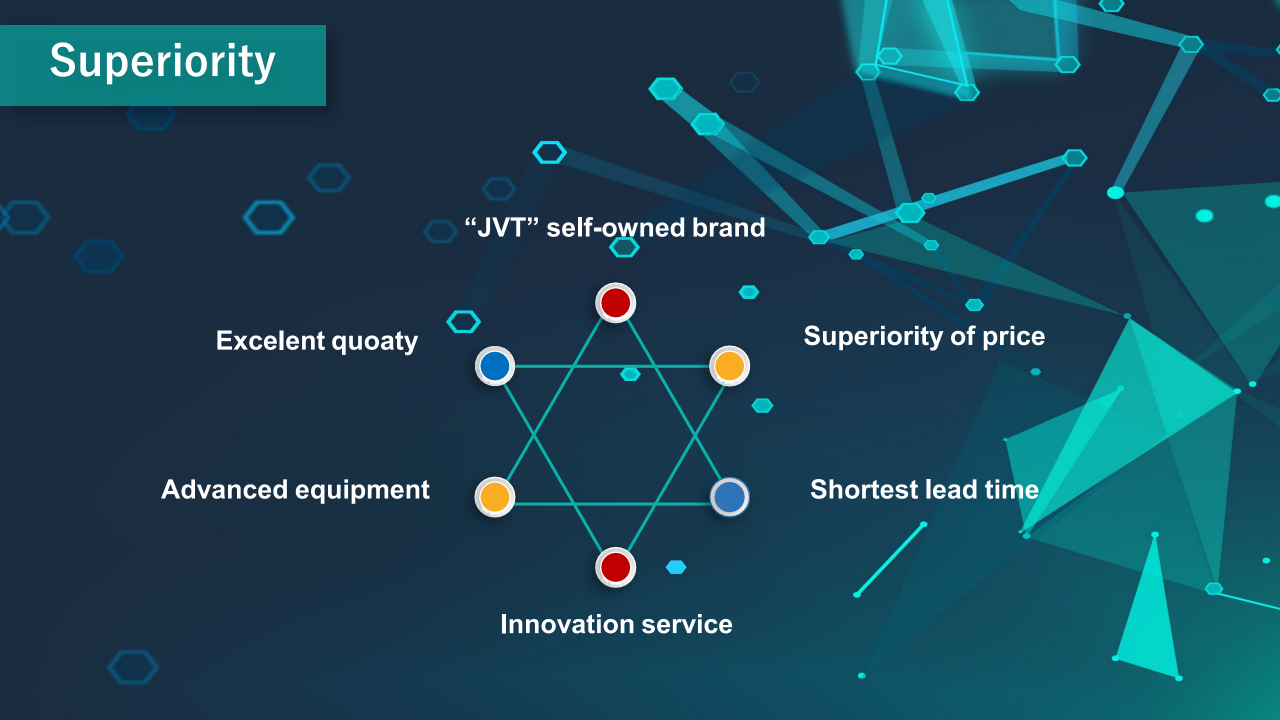
Market & Clients



Products have been sold to Europe, Middle East, India, Brazil, Italy, Hongkong, Taiwan, Mainland China and other districts and countries.







Contact

Blume

Christoph Haßenpflug
BLUME ELEKTRONIK DISTRIBUTION GMBH
TECCENTER 1 I 31162 I BAD SALZDETFURTH
FON:(0 50 63) 27 12-228 I FAX:(0 50 63) 27 12-12
EMAIL: C.HASSENPFLUG@BLUME-ELEKTRONIK.DE
WWW.BLUME-ELEKTRONIK.DE

partnership in excellence

 \bigcirc

 \bigcirc