



Company Profile

- 28 years R&D and production experiences in cable industry, since we founded in August, 1986
- Specialist in producing wire harness, micro coaxial cables, LVDS cables, automobile wire harness, HDMI cables, SATA cables, USB cables, computer peripheral cables, DC cables, bar connector, various types of wires.
- Have obtained UL, CUL, CCC, CE and HDMI certificates in succession and been certified with ISO 9001:2008, ISO 14001:2004 and TS16949.
- 2 manufacture factorie and 7 sales branches, which located in DongGuan, SuZhou, ShenZhen, HongKong, Italy, France and Singapore.
- With good reputation in domestic market, our products are also polular in international markets, such as America, Germany, U.K.,Italy, France, Turkey, Russia, New Zealand, South Korea, Japan and Indonesia, etc.
- Have established integrated environmental protection management system by adopting advanced ERP management software.
- have been awarded with the title of "Shenzhen Excellent private Enterprise with Honesty and Law-Abiding Management" and "Excellent Supplier" by many well-known companies for several times.

- **Company Vision**
- **People Oriented, Trust Management, Customer Orientation, and Keep Improving**

- **Environmental Policy**
- **Complying with laws and rules, Making Proper use of resources. Producing environment-friendly products. Preventing environmental pollution. keeping improvement.**

- **Quality Policy**
- **Faithful. Normative. Professional. Concentrated.**
- **Offering reliable and competitive products.**
- **Continually satisfying customers' changing and developing needs and requirements.**

Branch details



DongGuan LiuChuan Electronics Co., Ltd.

SuZhou KeLi Technology
Development Co., Ltd.

ShenZhen LiuChuan Science &
Technology Development Co., Ltd.

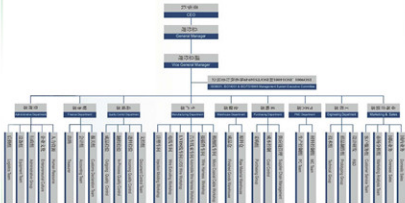
H.K. LiuChuan Technology (Int'l)
Development Limited

Italy Office

France Office

Singapore Office

Organization Structure



Company History 1986-2004

1986

- Set up Zhejiang LiuChuan Electronics Co., Ltd.

1992

- Set up ShenZhen LiuChuan Electronics Co., Ltd.

1994

- Introduced in ISO9001 Quality Management System

1997

- Reorganized as ShenZhen LiuChuan Science & Technology Development Co., Ltd.

2002

- Set up HongKong LiuChuan Technology (Int'l) Development Limited.

2004

- Set up SuZhou KeLi Technology Development Co., Ltd.

2004

- Introduced ISO14000 Environmental Management System

Company History 2005-2011

2005

- Established SuZhou WuJiang KeLi Industrial park.

2006

- Introduced in ERP management System.

2007

- Set up DongGuan LiuChuan electronic Co., Ltd.

2009

- Introduced in TS16949 Quality Management System

2009

- Lanuched the production for Micor Coaxial Cables.

2010

- Began to build DongGuan LiuChuan Industrial Park

2011

- Completed the construction of DGLC Industrial Park

2012

- The new Industrial Park started to be used

Company Honour 2003-2012

2003

- LC was awarded as **'The excellent private enterprise'** by Market Supervision Administration of Shenzhen Municipality

2005

- LC was awarded as **'High-tech enterprise'** by Shenzhen Technology and Information bureau.

2007

- LC was awarded as **'The excellent Injury Prevention Enterprise'**.

2010

- LC was awarded as **'The excellent private enterprise of China'** in the Great Hall of the People in Beijing.

2012

- LC was awarded as **'The top ten competitive brand of the bar connector industry in China'** by the committee of the Chinese Competitiveness Forum.

The old factory and new office in Shenzhen



www.LLcable.com

Cable KLC

SuZhou Factory



DongGuan Factory



www.LCcable.com

Cable KLC

DongGuan Factory



The Reception



Office Area



Products classification and application

Products Classifications
& Applications 产品分类及应用



Micro Coaxial Cable Series

微同轴电缆系列



LVDS Cable Series

LVDS 电缆系列



RF Cable Series

射频同轴电缆系列



USB Cable Series

USB 电缆系列



DC Cable Series

DC 电缆系列



Flexible Flat Cable Series

柔性扁平电缆系列

Automobile Wire Harness Series

汽车线束系列



HDMI Cable Series

HDMI 电缆系列



SATA Cable Series

SATA 电缆系列



Computer Peripheral Cable Series

计算机周边电缆系列



Wire Harness Series

线束系列

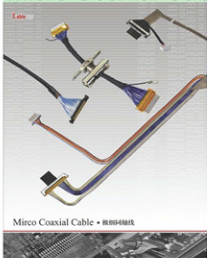


Connectors & Accessories

连接器及附件



Micro Coaxial Cables



Micro Coaxial Cable is a multi-core cable with applications in medical, industrial, military, mobile devices, M2M, wireless, medical equipment and other applications. It is suitable for signal transmission, control and power for the other information carrying transmission. It is different from other cables in many aspects such as size, structure and so on.

LIUCHUAN CABLE CAN DO THE CUSTOMIZATION OF MICRO COAXIAL CABLES WITH DIFFERENT CONNECTORS, LENGTHS, COLORS, ETC.



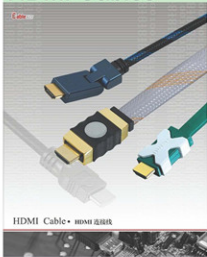
Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector
Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector
Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector	Micro Coaxial Cable with SMA connector



www.LCcable.com



HDMI Cables



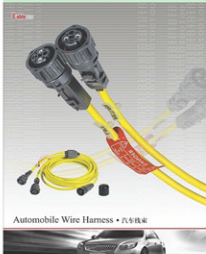
LIUCHUAN

HDMI High Definition Multimedia Interface is a common interface interface for transmitting uncompressed digital data. It supports digital audio and video transmission, such as all digital DVI video cables, composite video, S-video, and composite video. In terms of performance, HDMI supports digital audio transmission with no compression, the high-speed digital transmission effect, and the same standard as the DVI standard. It is a standard digital audio-video, digital interface, and also supports HDMI supports, in a single cable, the TV or PC can have better picture quality, including digital interface video, and it supports digital audio with flexible bandwidth. It is a standard interface for digital audio and video transmission. However, it is not a standard interface for digital audio.

HDMI is a standard interface for digital audio and video transmission, supporting digital audio, video, and data transmission. It is a standard interface for digital audio and video transmission, supporting digital audio, video, and data transmission. It is a standard interface for digital audio and video transmission, supporting digital audio, video, and data transmission.



Automotive Wire Harness



LIUCHUAN

Our products are widely used in various industries and are widely used in various industries. It can be used in various industries and is widely used in various industries. It can be used in various industries and is widely used in various industries.

Our products are widely used in various industries and are widely used in various industries. It can be used in various industries and is widely used in various industries.



LVDS Cables



LVDS (Low Voltage Differential Signaling) cables, through high performance data transfer technology, is used to connect various systems and devices. The LVDS cable construction is different from other cables, such as twisted pair cables, and it has a shielded outer jacket. The LVDS cables are used in many applications such as video transmission, data communication, and so on.

LVDS Cables are available in many different configurations, including different lengths, different connector types, and different shielding options. For more information, please visit our website: www.LCcable.com



www.LCcable.com



RF Cables



RF Cable • 射频同轴连接件

LIUCHUAN

RF Cable (coaxial cable) is used as a transmission line for radio frequency signals, in applications such as connecting with the antenna of mobile phone, satellite antenna, microwave oven, etc. The advantages of this kind of cable include low loss, high impedance, high reliability, high accuracy, high speed and high power handling capacity. The cable length can be cut to the required length according to the application. The cable length can be cut to the required length according to the application. The cable length can be cut to the required length according to the application.

LIUCHUAN is a professional manufacturer of various types of RF cables, connectors, and accessories. We have a complete set of production equipment and a professional technical staff. We can provide you with the most professional and complete service. We can provide you with the most professional and complete service.



USB Cables



LIUCHUAN

LIUCHUAN CABLES (SHENZHEN) CO., LTD. is a professional manufacturer of various types of cables, including USB cables, FireWire cables, and other types of cables. We have a complete set of production equipment, such as extrusion machines, injection molding machines, and so on. We have a complete set of production equipment, such as extrusion machines, injection molding machines, and so on.

LIUCHUAN CABLES (SHENZHEN) CO., LTD. is a professional manufacturer of various types of cables, including USB cables, FireWire cables, and other types of cables. We have a complete set of production equipment, such as extrusion machines, injection molding machines, and so on. We have a complete set of production equipment, such as extrusion machines, injection molding machines, and so on.



Wire Harness



LIUCHUAN

LIUCHUAN, the international leader, has a long history of providing high quality products in various fields. The cables manufactured by LIUCHUAN include: audio cable, video cable, data cable, power cable, etc. LIUCHUAN has a complete range of products to meet your needs. We are committed to providing the best quality products and services to our customers.

LIUCHUAN has a complete range of products to meet your needs. We are committed to providing the best quality products and services to our customers.



SATA Cables



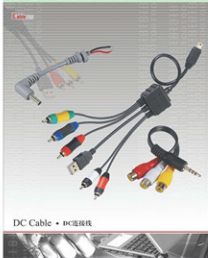
LIUCHUAN

SATA cables, also called serial ATA (Serial ATA) connectors, is a data interface for connecting two devices. It is a standard for SATA, and is used for hard drives and optical drives. It is designed to replace all modern consumer format connectors and data transmission. SATA also allows connecting advanced hard drive products to SATA interface. SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives.

SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives. SATA cables are used to connect SATA hard drive and optical drives.



DC Cables



LIUCHUAN

DC power cables are used for the signal transmission with various types of connectors. The type of connector is different from the standard, it can apply different cable according to your needs. It can be used in other way or other use for cable or connector transmission. The application of DC cables can be used in home appliances, automobile, industrial equipment, etc.

DC電源線是應用於各種不同類型的連接器進行信號傳輸的。連接器的種類與標準不同，可以根據您的需要應用不同的線纜。它可以用於其他用途或用於線纜或連接器傳輸。DC電纜的應用可以用於家用電器、汽車、工業設備等。

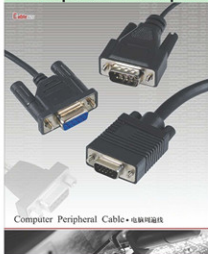


LIUCHUAN
CABLES FOR ALL YOUR CABLES

www.LCable.com

Cable KLC

Computer Peripheral Cables



LIUCHUAN

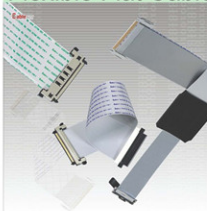
Computer peripheral cables are essential for connecting various devices to your computer system. They are used for connecting monitors, printers, scanners, and other peripheral devices to your computer system.

Manufactured by LIUCHUAN, we provide high-quality computer peripheral cables at competitive prices.



Flexible Flat Cables

LIUCHUAN

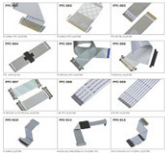


Flexible Flat Cable • 柔性扁平电缆



FFC (Flexible Cable) refers to the various flexible cable (flat) high speed signal applications (to laptop, PDA, photo camera, etc) with 20 to 100 pins. FFC is a combination term of "flexible cable" and "flat cable". The cable profile consists of a flat polyimide (PI) substrate with multiple conductive layers in a variety of conductor materials (gold plating, tin lead, silver plating, and nickel plating) applied to the substrate. The number of conductive layers varies with the application. Commonly used FFCs are 1.27mm, 1.25mm, 1.20mm, 1.15mm, 1.10mm, 1.05mm, 1.00mm, 0.85mm, etc.

FFC 具有多种规格和性能，广泛应用于笔记本电脑、数码相机、PDA 等设备。FFC 是“柔性电缆”和“扁平电缆”的组合词。电缆的横截面由多种导电层组成的扁平聚酰亚胺 (PI) 基板组成，导体材料多种多样 (镀金、镀锡铅、镀银、镀镍)。导体的层数根据应用而定。常用的 FFC 规格有 1.27mm、1.25mm、1.20mm、1.15mm、1.10mm、1.05mm、1.00mm、0.85mm 等。



Connectors & Accessories

LIUCHUAN



Connectors & Accessories • 连接器及附件产品

These products are a key used for transmission of high frequency signal, they should have better shielding of external magnetic field and better shielding and protection, improvement of stability, better shielding, higher performance, etc. All the products used for all kind of applications in the field of high speed data transmission, they are all well designed and manufactured according to your needs and requirements.

这些产品是高速数据传输的关键器件，它们应该具有更好的外部磁场的屏蔽，更好的屏蔽和保护，提高稳定性，更好的屏蔽，更高的性能，等等。所有产品均用于各种高速数据传输领域，它们都是根据您的需求和要求精心设计和制造的。



 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female
 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female
 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female
 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female	 D9 (15 Pin) Shielded Female

FFC/FPC Connectors



LIUCHUAN

The number and pitch of FFC/FPC connectors can be adjusted according to your requirements. The pitch can be adjusted through the length of the connector and the length of the connector. The pitch of the connector can be adjusted through the length of the connector and the length of the connector. The pitch of the connector can be adjusted through the length of the connector and the length of the connector.

LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS... LIUCHUAN CONNECTORS...



Main Customers



The core department...

Production department!!



Production
Dept.

Wire Extruding

LVDS

Wire Harness

Injection Moduling

Automotive W.H.

Precision W.H.

Workshop

Copper wires/Shielding Twisting Machine

Cable/Wire Extruding Machine



Worshop

LVDS cables assembly line



Workshop

Wire Harness Group

Wire Cutting, Terminal Crimping, Assembling



Workshop

Injection Model Machines



Workshop Automotive Wire Harness



Workshop Precision Wire Harness



Workshop

CO₂ Laser WireStripping Machine



Workshop Ground Bar Solering Machine



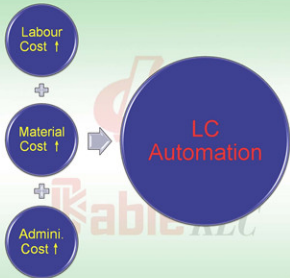
Workshop

Connector Hotbar Soldering Machine



The threats we are facing...


Cable *KLC*



LC Automation

Automatic Cutting & Crimping Machines



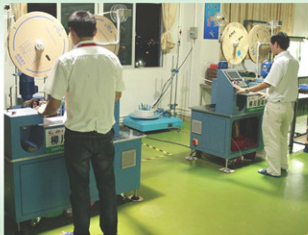
LC Automation

Semi-automatic Terminals Crimping Machines for Flat Ribbon Cables



LC Automation

Automatic Terminals Crimping Machines for Flat Ribbon Cables



LC Automation

Automatic Soldering Machines



LC Automation

Automatic Bundling Machine



The Lab



Halogen Free Tester



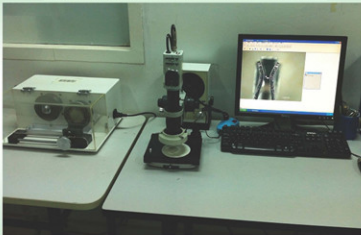
RoHS Tester



TDR Tester



Terminal Cut Monitor Tester



Swinging Tester



Insertion & Extraction Force Tester



The Lab

Projector

Air Oven Aging Machine



The Lab

Flexing Tester



Elongation & Tensile
Strength Tester



The Lab

Low Temperature Tester



Salt Spray Revice Tester

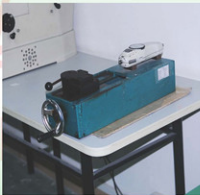


The Lab

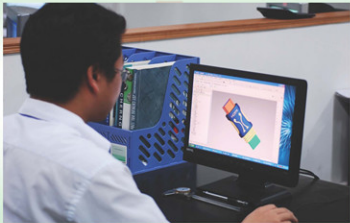
Flaming Tester



Crimped Terminal Pull-out
Force Tester



R&D



Certifications

ISO 9001:2008



ISO 14001:2004



Certifications

ISO/TS16949:2009



www.LCcable.com



UL Certifications



CCC Certifications



HDMI Certifications

**CONFIRMATION OF
HDMI® ATC TESTING**

This Tested Product identified below has successfully completed testing at the HDMI Authorized Test Center with respect to the Test Specification listed below.

PARTICIPANT	TESTED PRODUCT
Contact: <u>Ben Chen</u>	Category: <u>A.A. Repeater, Buck, Repetitor, Cables, Cables/Cables/B</u>
Company: <u>Shenzhen Lichuan Electronics Co., Ltd.</u>	Product Model Number: <u>HDMI Type A to Type A cable</u>
Address: <u>No. 401, Nanyang Street, Baoan District, Tangshan, Hebei, China</u>	Product Model Number: <u>HDMI Cable Assembly, 48, 20AWG (20/28AWG)</u>
Phone: <u>86 150 476 1000</u>	Destructive Model Number and Manufacturer (specified by Participant, not tested):
Email: <u>benchen@lc.com</u>	
TEST CONFIRMATION	
Date of Issue: <u>Dec 11th, 2014</u>	Test Specification: <u>1.3b</u>
Test Center: <u>Shanghai</u>	Confirmed by: <u>Ben Chen</u>


Notes:

- This certificate is subject to the terms and conditions of the Authorized Test Center Agreement, and does not constitute a warranty, endorsement or any other statement of approval, or certification, or approval of any product, service, or company, or any other statement of approval, or certification, or approval of any product, service, or company, or any other statement of approval, or certification, or approval of any product, service, or company.
- This certificate is issued upon the submission of Participant's request and Participant's representation that the product is eligible for the HDMI ATC Testing. The HDMI ATC Testing is performed at the Test Center and would normally occur at the HDMI ATC Test.

HDMI
The Connected Home Standard

Certificate # 46554

CE Certifications

	Shenzhen SCS Technology Co., LTD. Floor 100 Building 2, CHINA SMC Building, 10001 CHINA SMC Road, Nanshan District, Shenzhen, Guangdong, P.R. of China (518051)
Declaration of Conformity <small>Declaration No.: 0010000100001</small>	
Applicant	• Dongguan Luchuan Electronics Co.,LTD No.801, Haiyuan Street, Haiyuancheng, Tangxia, Dongguan, China
Manufacturer	• Dongguan Luchuan Electronics Co.,LTD No.801, Haiyuan Street, Haiyuancheng, Tangxia, Dongguan, China
Product	• USB Cable Assembly
Model	• USB Type A to Mini-USB Type B, USB Type A to USB Type B
Report No.	• 0010000100001
Issued Date	• Jun. 10, 2010
Test Standards	• EN60335: 2004 EN60950: 1995+A1:2000+A2:2001
<p>The EUT described above has been tested by us with the latest standards and found in compliance with the Council EMC directive 2004/108/EC. It is possible to use CE marking to demonstrate the compliance with the EMC directive.</p>	
 	
<p>The results of this report are applicable only to the equipment tested. This report shall not be re-issued without the written approval of Shenzhen SCS Technology Co., LTD.</p>	

SGS Reports

SGS
 Test Report No. 223702207 Date: 2018-08-08 Page 2 of 2

ROHS COMPLIANCE CERTIFICATE FOR TELECOMMUNICATIONS EQUIPMENT (TCE)
 1. The tested sample is a cable, which is a component part of a network.
 2. The tested sample is a cable, which is a component part of a network.
 3. The tested sample is a cable, which is a component part of a network.

Result of the inspection conducted by the accredited SGS Test Laboratory, see Test Report No. 223702207.

TEST OBJECT:
 1. Cable

TEST METHOD:
 1. RoHS Compliance Test
 2. IEC 60529:2001, IP 65
 3. IEC 60332-1:2004, Class B
 4. IEC 60332-3:2004, Class B
 5. IEC 60754-0:2007, Class B
 6. IEC 60754-1:2007, Class B
 7. IEC 60754-2:2007, Class B
 8. IEC 60754-3:2007, Class B
 9. IEC 60754-4:2007, Class B
 10. IEC 60754-5:2007, Class B

TEST RESULT:
 1. The tested sample complies with the RoHS Directive (2002/95/EC) and the Waste Directive (2006/12/EC) as follows:
 - No heavy metals are detected in the tested sample.
 - No flame-retardant additives are detected in the tested sample.
 - The tested sample is flame-retardant according to IEC 60332-1:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60332-3:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60754-0:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-1:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-2:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-3:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-4:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-5:2007, Class B.

TEST PLACE:
 Please refer to test order.

CONCLUSION:
 1. The tested sample complies with the RoHS Directive (2002/95/EC) and the Waste Directive (2006/12/EC) as follows:
 - No heavy metals are detected in the tested sample.
 - No flame-retardant additives are detected in the tested sample.
 - The tested sample is flame-retardant according to IEC 60332-1:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60332-3:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60754-0:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-1:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-2:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-3:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-4:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-5:2007, Class B.

SGS Testing and Certification Services
 15, rue des Saussaies, 75008 Paris, France
 www.sgs.com

SGS
 Test Report No. 223702207 Date: 2018-08-08 Page 2 of 2

TEST OBJECT:
 1. Cable

TEST METHOD:
 1. IEC 60529:2001, IP 65
 2. IEC 60332-1:2004, Class B
 3. IEC 60332-3:2004, Class B
 4. IEC 60754-0:2007, Class B
 5. IEC 60754-1:2007, Class B
 6. IEC 60754-2:2007, Class B
 7. IEC 60754-3:2007, Class B
 8. IEC 60754-4:2007, Class B
 9. IEC 60754-5:2007, Class B

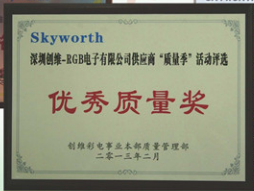
TEST RESULT:
 1. The tested sample complies with the RoHS Directive (2002/95/EC) and the Waste Directive (2006/12/EC) as follows:
 - No heavy metals are detected in the tested sample.
 - No flame-retardant additives are detected in the tested sample.
 - The tested sample is flame-retardant according to IEC 60332-1:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60332-3:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60754-0:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-1:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-2:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-3:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-4:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-5:2007, Class B.

TEST PLACE:
 Please refer to test order.

CONCLUSION:
 1. The tested sample complies with the RoHS Directive (2002/95/EC) and the Waste Directive (2006/12/EC) as follows:
 - No heavy metals are detected in the tested sample.
 - No flame-retardant additives are detected in the tested sample.
 - The tested sample is flame-retardant according to IEC 60332-1:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60332-3:2004, Class B.
 - The tested sample is flame-retardant according to IEC 60754-0:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-1:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-2:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-3:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-4:2007, Class B.
 - The tested sample is flame-retardant according to IEC 60754-5:2007, Class B.

SGS Testing and Certification Services
 15, rue des Saussaies, 75008 Paris, France
 www.sgs.com

Company Honor



Company Honor



Company Honor

The excellent private enterprise of China



Company Honor

The top ten competitive brand of the bar connector industry in China



Company Honor
Vice-president Unit of China's private entrepreneurs association



Mr. Chen met Chairman Xi Jinping in Boao Forum 2013



柳川董事长
陈金荣



香港特首
梁振英



国家主席
习近平



澳门特首
崔世安



凤凰卫视创始人
刘长乐



前香港财政司司长
梁锦松



www.LCcable.com



Company Promotion



2012. Germany



2010. Germany



2010. Hong Kong



2010. USA



2009. HongKong



2008. Germany



www.LCcable.com



Contact Information

DongGuan LiuChuan Electronics Co., Ltd.

Add: LiuChuan Industrial Park, NO. 198, ShaXin Road, KeYuanCheng (South Area), TangXia, DongGuan, P.R. CHINA

Tel: +86-769-89182888 Fax: +86-769-89208999

[Http://www.LCable.com](http://www.LCable.com)

E-mail: chenhui_leo@sz-lc.com



www.LCable.com





Thank You!

Cable *KLC*