

有毒有害物质限量认证(RoHS 认证)证书

托人名称、地址:

上海联捷电气有限公司浦东新区五莲路 206 号 226 室

生产者(制造商)名称、地址:

上海联捷电气有限公司 浦东新区五莲路 206 号 226 室

生产企业名称、地址:

三门联捷电子股份有限公司 浙江台州市三门县珠岙镇珠溪路87号

产品名称和系列、规格、型号:

直焊端子 LG103, LG105, LG127, LG128, LG129, LG254, LG300, LG381, LG500, LG635, LG636, LG762, LG952, LG1016, LGV3

认证模式:型式试验

根据所送样品的型式实验结果,符合欧盟 RoHS 指令 2011/65/EU 及其修订指令(EU) 2015/863 的要求,符合 CTI-GPC-02-2021《有毒有害物质限量认证规则(RoHS 认证)》的要求

特发此证。

发证日期: 2024年08月19日 有效期至: 2025年08月18日



本证书信息可在我公司网站(www.cti-cert.com)及国家认证认可监督管理委员会官方网站(www.cnca.gov.cn)上查询

公司地址:深圳市宝安区新安街道留仙三路 4 号华测检测大楼 8 楼 A 区

Certificate No: 04124GPC0009R0



CERTIFICATE OF RESTRICTION OF HAZARDOUS SUBSTANCES (ROHS COMPLIANT)

NAME AND ADDRESS OF THE CLIENT: Shanghai Elinker Electric Co.,Ltd Room 226,No. 206, Wulian Road, Pudong New Area

NAME AND ADDRESS OF THE MANUFACTURER: Shanghai Elinker Electric Co., Ltd Room 226, No. 206, Wulian Road, Pudong New Area

NAME AND ADDRESS OF THE FACTORY:
Sanmen Lianjie Electronics Co., Ltd.
No. 87, Zhuxi Road, Zhuao Town, Sanmen County, Taizhou City, Zhejiang Province

NAME, MODEL AND SPECIFICATION OF THE PRODUCT(S):
Solder Terminal Block LG103, LG105, LG127, LG128, LG129, LG254, LG300, LG381,
LG500, LG635, LG636, LG762, LG952, LG1016, LGV3

CERTIFICATION MODE: TYPE TEST

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCT: EU DIRECTIVE 2011/65/EU and (EU) 2015/863

This is to certify that the above mentioned products with the requirements of implementation rule for voluntary certification (REFNO. CTI-GPC-02-2021)

ISSUE DATE:2024/08/19 EXPIRY DATE:2025/08/18





Attestation of Compliance

Reference No. : LCSA11044006R

Applicant Shanghai Elinker Electric Co., Ltd.

Address 600, Pudong Avenue 2000, Shanghai

Shanghai Youle Electric Co., Ltd. Factory

Room 107, Building 19, No. 825 Fengzhe Highway, Fengxian

Address District, Shanghai

Pluggable Terminal Block Sample Name(s)

Trade Mark ELINKER

: LC-- LZ--LD Tested Model No.

Model List : LC1 LC2 LC3 LC4 LC5 LC6 LC60 LC8 LC80 LC84 LC88

> LC880 LC89 LC10 LC12 LC15 LC16 LC17 LC18 LC19 LC20 LZ1 LZ3 LZ4 LZ5 LZ6 LZ8 LDM1 LDK1 LD70 LD700 LD71

LD711 LD72 LD722

IEC 62321-3-1:2013, IEC 62321-5:2013, **Tested according**

IEC 62321-4:2013+AMD1:2017 CSV, to

> IEC 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-8:2017

The submitted products have been tested by us with the listed standards.

This attestation of compliance is issued according to the council directive 2011/65/EU and its amendment directives (EU) 2015/863. It confirms that the listed product complies with all essential requirements of the RoHS directive and applies only to the sample and its technical documentation submitted to Shenzhen LCS Compliance Testing Laboratory Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

RoHS

Date of issue: November 07, 2024







Attestation of Compliance

Reference No. : LCSE04235001R

Applicant : Shanghai Elinker Electric Co., Ltd.

Address : 600, Pudong Avenue 2000, Shanghai

Factory : Shanghai Youle Electric Co., Ltd.

Address : Room 107, Building 19, No. 825 Fengzhe Highway, Fengxian

District, Shanghai

Sample Name(s) : The fence terminal

Trade Mark : ELINKER

Part No. : LW, LW1, LW2, LW3, LW5, LW6, LW8

Tested : IEC 62321-3-1:2013, IEC 62321-5:2013, according to IEC 62321-4:2013+AMD1:2017 CSV,

IEC 62321-6:2015, IEC 62321-7-1:2015, IEC 62321-7-2:2017, IEC 62321-8:2017

The submitted products have been tested by us with the listed standards.

This attestation of compliance is issued according to the council directive 2011/65/EU and its amendment directives (EU) 2015/863. It confirms that the listed product complies with all essential requirements of the ROHS directive and applies only to the sample and its technical documentation submitted to Ningbo LCS Standard Technology Service Co., Ltd. for testing.

After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

RoHS

Date of issue: April 2025



