

组织

Verification Opinion

核查声明





Organization

Dongguan HuLane Electronic Technology Co., Ltd.

东莞胡连电子科技有限公司

No. 5, Gongao Yi Rd., Xiangshan Industrial Park, Xiniupo Village, Dalang

Town, Dongguan, Guangdong, 523787 China

中国广东省东莞市大朗镇犀牛陂村象山工业园公凹一路5号邮编:

523787

Opinion No.

声明号

PCFV 817390-0

CFP Statement 端子件碳足迹盘查报告书 20241128

产品碳足迹评价文件

Level of Assurance Reasonable

保证等级 合理 Materiality 5%

实质性水平

Reporting Period

报告期间

Criteria ISO 14067:2018

准则

Product System Boundary Cradle to Gate 摇篮到大门

产品系统边界

Product Category Rules

产品类别规则

Declared Unit One roll of type 040 female terminal (10000PCS, Product Number:

宣告单位 60421080PSS with packing)

一卷040型母端(10,000 PCS, 产品型号: 60421080PSS含包装)

数据库为 Ecoinvent 3.9.1

2023年1月1日-2023年12月31日

CFP Software and 生命周期评价软件 Simapro 9.6.0.1

None

Database

碳足迹评估软件及数据库

CFP Result

碳足迹评价结果

Signed on behalf of BSI

BSI 代表签署

18.5012 Kilogram CO₂e 千克二氧化碳当量

Michael Lam – Senior Vice President, APAC Assurance

Originally Issued Date: 2024-11-29

首次发证日期

Latest Revision Date: 2024-11-29

最新修订日期

Effective Date: 2024-11-29

有效日期

Expiry Date: 2026-11-28

失效日期

...making excellence a habit.™

Additional information 补充信息

- No material misstatements in this product life cycle greenhouse gas emission statement were revealed. 本产品生命周期温室气体排放声明未发现实质性错误陈述。
- The product life cycle GHG data quality was verified to be acceptable against the requirements of ISO 14067:2018. 产品生命周期温室气体数据质量经验证符合ISO 14067:2018的要求。
- The product system boundary is consistent with its system boundary definition in the CFP report for product carbon footprint, stages of life cycle include the acquisition of raw material, transportation of raw material and manufacture processes. 产品系统边界与碳足迹报告中定义的产品碳足迹系统边界一致,生命周期阶段包括原物料获取、运输及制造过程。
- The site-specific data include related facilities from its own processes under the operational control of the organization and individual processes under the financial or operational control of the organization undertaking the CFP study. 特定场址数据来自在进行碳足迹研究中组织运行控制下的过程中的相关设施,以及组织财务或运行控制下的个别过程。
- The resources of secondary data include the public documents, the life cycle software Simapro 9.6.0.1 and Ecoinvent 3.9.1 Database. 次级数据来源包括相关的公开文献、生命周期评估软件 Simapro 9.6.0.1及Ecoinvent 3.9.1数据库。
- This statement shall be valid for a maximum period of two years after the latest issue date on this certificate. Should there be a change in the life cycle of the product are being assessed, the validity of this opinion statement will cease. 本声明有效期最长为本证书最新签发日期后两年,如果正在评估的产品生命周期相关数据发生变化,本意见声明的有效性将中止。