

Vishay Semiconductors

Optocoupler



产品认证证书

证书编号: CQC13001091537

申请人名称及地址

威旭半导体马来西亚有限公司

No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka 马来西亚 制造商名称及地址

威旭半导体马来西亚有限公司

No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka 马来西亚 生产企业名称及地址

威旭半导体马来西亚有限公司(V002589)

No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka 马来西亚

产品名称和系列、规格、型号

光电耦合器

V02601-xxxx, V02601-xxxxT, V02611-xxxx, V02611-xxxxT, V02630-xxxx, V02630-xxxxT, V02631-xxxx, V02631-xxxxT, V04661-xxxx, V04661-xxxxT, 6N137-xxxxT, 6N137-xxxxT, SFH674(1,2)-xxxx, 母 A-2 或者数字 1-9 的组合)加强绝缘;绝缘穿透距离≥0.4mm;外部爬电距离:DIP 封装形式:>7.4, 其他封装形式: >8.0; 通过热循环测试; 适用于海拔 5000 米及以下

> 产品标准和技术要求 GB4943, 1-2011

> > 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 CQC11-471543-2015 认证规则的要求,特发此证。

发证日期: 2017年06月07日

本证书的有效性依据发证机构的定期监督获得保持。

本证书为变更证书,证书首次颁发日期:2013年04月28日

中国质量认证中心

中国,北京,南四环西路 188号 9区 100070 http://www.cgc.com.cn

0099943



www.vishay.com

Vishay Semiconductors



CERTIFICATE NO.: CQC13001091537

NAME AND ADDRESS OF THE APPLICANT

Vishay Semiconductor Malaysia Sdn Bhd No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka Malaysia

NAME AND ADDRESS OF THE MANUFACTURER

Vishay Semiconductor Malaysia Sdn Bhd No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka Malaysia

NAME AND ADDRESS OF THE FACTORY

Vishay Semiconductor Malaysia Sdn Bhd (V002589) No. 1710-1, Kawasan Perindustrian Krubong 75250 Melaka Malaysia

PRODUCT NAME, MODEL AND SPECIFICATION

Opto Coupler

VO2601-xxxx、VO2601-xxxxT、VO2611-xxxx、VO2611-xxxx、VO2630-xxxx、VO2630-xxxxT、VO2631-xxxx、VO2631-xxxxX、VO2631-xxxxX、VO2631-xxxxX、VO2631-xxxxX、VO2631-xxxxX、VO2631-xxxxX、VO2631-xxxxX、SFH674(1,2)-xxxxX、SFH674(1,2)-xxxxX、SFH674(1,2)-xxxxX、SFH674(1,2)-xxxxX、SFH675(0,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxxX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxXX 、SFH673(1,2)-xxxX 、SFH673(1,2)-xxX SFH673(1,2)-xxxX SFH673(1,2)-xxxX SFH673(1,2)-xxX SFH673(1,2)-xxX SFH673(1,2)-xxX SFH673(1,2)-xxX SFH673(1,2)-xxX

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB4943.1-2011

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 CQC11-471543-2015 .

Valid from: Jun.07,2017

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

Date of original issued: Apr.28,2013

President:

Wang Kejiao

CERTIFICATION CENTIFICATION C

CHINA QUALITY CERTIFICATION CENTRE

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

c 0099943