

Vishay Semiconductors

#### **Optocoupler**



#### PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC14001105195

#### NAME AND ADDRESS OF THE APPLICANT

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

#### NAME AND ADDRESS OF THE MANUFACTURER

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

#### NAME AND ADDRESS OF THE FACTORY

EVERLIGHT ELECTRONICS(CHINA)CO.,LTD. (V008546)

No.2135 Zhong Shan North Rd., Wujiang Economy Development Zone (Yun Xi Area) Wujiang City, Jiang Su Prc, China

#### PRODUCT NAME, MODEL AND SPECIFICATION

Optocoupler

See appendix; reinforced insulation, distance through insulation≥0.4mm, external creepage distance>8.0mm, thermal cycling test, Altitude up to 5000m

#### THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

GB4943.1-2011;GB8898-2011

#### 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: Apr. 12,2019

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

Date of original issued: Jan.26,2014

President:

事物

Lu Mei

# TION CENTRE

### CHINA QUALITY CERTIFICATION CENTRE

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

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Vishay Semiconductors



# 产品认证证书

证书编号: CQC14001105195

#### 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

亿光电子(中国)有限公司(V008546) 江苏省吴江经济开发区运西分区中山北路 2135 号

#### 产品名称和系列、规格、型号

#### 光电耦合器

见附件;规格:加强绝缘,外部爬电距离≥8mm,内部绝缘穿透距离≥0.4mm,通过10次 热循环,(仅适用于海拔5000米及以下)

#### 产品标准和技术要求

GB4943, 1-2011; GB8898-2011

#### 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: 2019年04月12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:2014年01月26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

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录

证书编号: CQC14001105195

第1页共1页

纸号: 145602

型号	内部爬电距离规格	外部爬电距离规格	内部穿透距离(绝
	(mm)	(mm)	缘厚度)规格(mm)
ES817, K817P, TCET1100, TCET1101, TCET1102, TCET1103, TCET1104, TCET1105, TCET1106, TCET1107, TCET1108, TCET1109, TCET1110, TCET1111, TCET1112, TCET1113, TCET1114, TCET1115, TCET1116, TCET1117, TCET1118, TCET1119, TCET1200, TCET1201, TCET1202, TCET1203, TCET1204, V0610A, V0615A, K817P1, K817P2, K817P3, K817P4, K817P5, K817P6, K817P7, K817P3, K817P9, HS817G, HS817B, HS817BG, HS817C, HS817C6, HS817D, HS817D0, TCET1100G, TCET1105G, TCET1106G, TCET1107G, TCET1108G, TCET1109-3028, TCET1109G, TCET1101G, TCET1102G, TCET1103-3034, TCET1103D, TCET1103G, TCET1104G, TCET1115G, TCET1103GD, TCET1110G, TCET1115G, TCET1113G, TCET1111G, TCET1112G, TCET1113G, TCET1111G, TCET1112C, TCET1113G, TCET1111G, TCET1112C, TCET1113G, TCET11114G, TCET1103G, TCET11204G, V0610A-1, V0610A-2, V0610A-3, V0610A-4, V0615A-5, V0615A-6, V0615A-7, V0615A-8, V0615A-9, V0615A-1, V0615A-2, V0615A-3, V0615A-4	N/A	> 8. 0	> 0. 4

进行了最高试验温度为 110℃的热循环试验,加强绝缘, 仅适用于海拔 5000 米及以下

注: 此附录与证书同时使用时有效。



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