

Optocoupler



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC12001070555

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

Lite-On Technology (Changzhou) Co., Ltd. (V013612)
NO. 88 YANGHU RD WUJIN HI-TECH IND DEVELOPMENT ZONE, CHANGZHOU, JIANGSU, CHINA

PRODUCT NAME, MODEL AND SPECIFICATION

Optocoupler

VOM617A-(#)****T,

VOM617A-(#)****,

VOM618A-(#)****T,

VOM618A-(#)**** (注: 型号中的#代表电流传输比等级, 可以是数字 0-9 或者字母 A-Z 或空白的组合; *为变量, 表示封装形式和 VDE 局部放电测试的代号, 可能为 A-Z 或者 0-9 或空白的组合。)
加强绝缘, 绝缘穿透距离≥0.4mm, 外部爬电距离>5.0mm, 通过热循环测试, 适用于海拔 2000 米及以下

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

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 CQC11-471543-2012 .

Valid from: Aug.23,2013

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

Date of original issued: Jun.27,2012

President: _____



Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

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

C 0110023



PRODUCT CERTIFICATE

CERTIFICATE NO.: CQC12001070555

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

Lite-On Technology (Changzhou) Co., Ltd. (V013612)
NO. 88 YANGHU RD WUJIN HI-TECH IND DEVELOPMENT ZONE, CHANGZHOU, JIANGSU, CHINA

PRODUCT NAME, MODEL AND SPECIFICATION

Optocoupler

VOM617A-(#)****T,
VOM617A-(#)****,
VOM618A-(#)****T,

VOM618A-(#)**** (注: 型号中的#代表电流传输比等级, 可以是数字 0-9 或者字母 A-Z 或空白的组合; *为变量, 表示封装形式和 VDE 局部放电测试的代号, 可能为 A-Z 或者 0-9 或空白的组合。) 加强绝缘, 绝缘穿透距离≥0.4mm, 外部爬电距离>5.0mm, 通过热循环测试, 适用于海拔 2000 米及以下

THE STANDARDS AND TECHNICAL REQUIREMENTS FOR THE PRODUCTS

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 CQC11-471543-2012 .

Valid from: Aug.23,2013

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

Date of original issued: Jun.27,2012

President: _____

Wang Kejiao



CHINA QUALITY CERTIFICATION CENTRE

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

C 0110023