

TEST REPORT

NO.: A001E130625001K-2

Date: July 1, 2013

Page 1 of 3

Customer: SUNWAY AUTO ELECTRICAL CO.,LTD

Address: NO.8 Jun Ye South Road,Shishan Ind.Zone C,Nanhai,Foshan City,Guangdong,China

Report on the submitted sample said to be:

Sample Name: SW12009、SW12217

Model: /

Item/Lot No.: /

Material: /

Buyer: /

Supplier: /

Manufacturer: /

Sample received date: June 25, 2013

Testing period: From June 25, 2013 to July 1, 2013

Testing Requested:

As specified by client, to do vibration test on the submitted sample(s).

Testing Method:

See test condition

*****FOR FURTHER DETAILS, PLEASE REFER TO THE FOLLOWING PAGE(S)*****

Signed for and on behalf of
Shenzhen AOV Testing Technology Co., Ltd



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Technical Director

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NO.: A001E130625001K-2

Date: July 1, 2013

Page 2 of 3

Test Condition:

1. Ambient temperature and relative humidity: 25°C, 55% RH
2. Vibration test condition:
 - Vibration frequency: 10-1000Hz
 - Acceleration: 3G
 - Vibration direction: Z axial
 - Test time: 2 h

Test Equipment:

Equipment	Type	Calibrate date	Calibrate cycle
Electromagnetic high frequency vibration testing machine	ES-6-230	2013-3-1	1 Year

Test Result:

Sample Name	Test Result
SW12009	After the test, sample appearance is normal, no damage phenomenon, switch on the power, the product normal work and shine
SW12217	After the test, sample appearance is normal, no damage phenomenon, switch on the power, the product normal work and shine

Note:

-Photos of sample are included.

Photograph of sample



Photo 1 Before test sample view



Photo 2 Before test sample view

TEST REPORT

NO.: A001E130625001K-2

Date: July 1, 2013

Page 3 of 3



Photo 3 After test sample view



Photo 4 After test sample view



Photo 5 Vibration testing

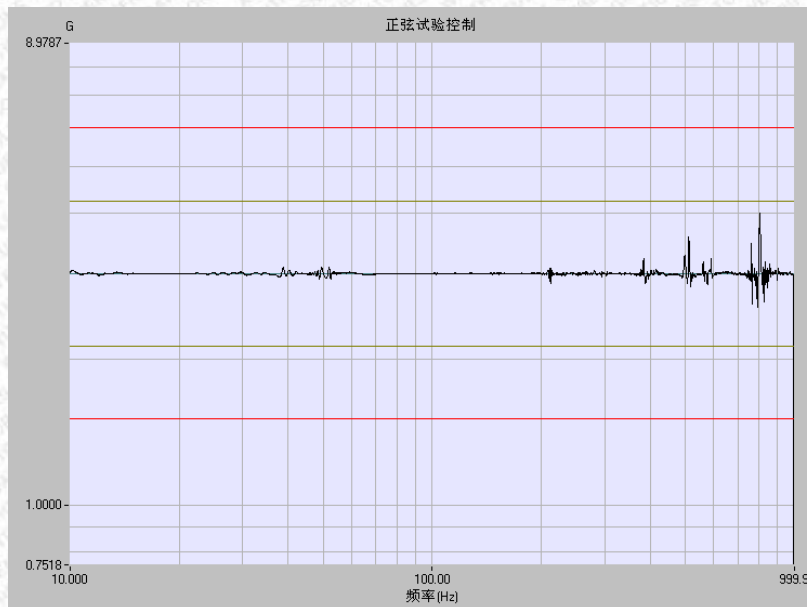


Photo 6 Vibration test curve

End of Report