

# Test Report

Report No.: ECL01G032909

Page 1 of 5

**Customer:** 昆山七稳电子有限公司  
Kunshan Balanced Electronics Co., Ltd.

**Address:** 江苏昆山张浦工业区亲和路 796 号 4 幢  
Building 4, No. 796 Qinhe Road, Zhangpu Industrial Zone, Kunshan City, Jiangsu Province, China

**Report on the submitted sample said to be:**

**Sample Name** : Button Tubes / Hook & Loop Tubes

**Sample Model** : /

**Sample Status** : Normal

**Sample Quantity** : 2 pcs

**Sample Receiving Date** : 2014/12/19

**Sample Testing Period** : 2014/12/22 ~ 2014/12/23

**Test Item(s)** : Temperature cyclic test

**Assessment Criteria** : No visible change should be observed on the appearance of the samples by visual inspection..

**Test Result(s)** : After test, there was no visible change on the appearance of the samples by visual inspection.

Reviewed by: Cui de yu

Approved by: Zhangjianjun

Date: 2014/12/26

Zhangjianjun

Lab Manager

Validation code: R205460695



Centre Testing International Pinbiao (Shanghai) Co., Ltd.

109#, Building 8, Zhangjiang Semiconductor Industrial Park,  
3000 Longdong Avenue, Pudong New District, Shanghai.

# Test Report

Report No.: ECL01G032909

Page 2 of 5

*Main Body of the Report:*
**Test Item: Temperature cyclic test**
**1. Tested Sample(s):**

Sample No.	Sample Name	Sample Model	Quantity	Remark
D32909001	Button Tubes / Hook & Loop Tubes	/	2pcs	D32909001-1~ D32909001-2

**2. Applicable Standard(s):** As requested by client.

**3. Test Condition(s):**

- a) Samples to dwell at -20°C for 3 hours
- b) Ramp the temperature from -20°C to 105°C with 2 hours
- c) Samples to dwell at 105°C for 3hours

**4. Environmental Condition(s):**

Temperature: 23±5°C Humidity: 25~75%RH

**5. Test Equipment(s):**

Name	Model	Calibration Valid To
Rapid Temperature change Chamber	C,600,-70,5 Pro	2015/01/19

**6. Contents of Appendix(es):**

Appendix 1	Sample Photo(s)	Page 3
Appendix 2	SET-UP Photo(s)	Page 4
Appendix 3	Test Curve(s)	Page 5

\*\*\* Main Body Ends \*\*\*

[THE REST OF THIS PAGE INTENTIONALLY LEFT BLANK]

# Test Report

Report No.: ECL01G032909

Page 3 of 5

Appendixes of the report:

## Appendix 1. Sample Photo(s)

### Sample Photo(s) Before Test:



Fig. 1 D32909001-1~ D32909001-2 front view

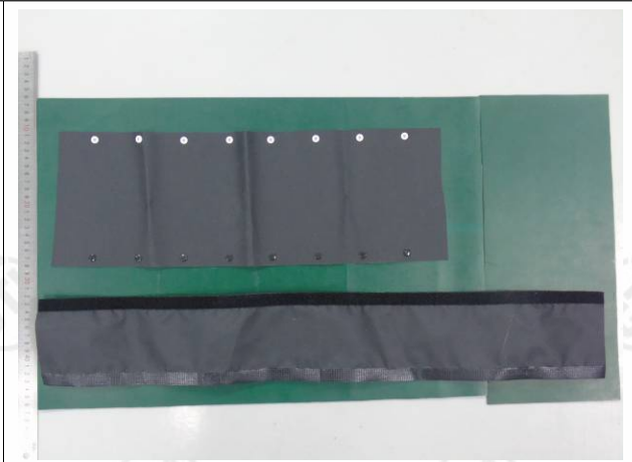


Fig. 2 D32909001-1~ D32909001-2 back view

### Sample Photo(s) After Test:

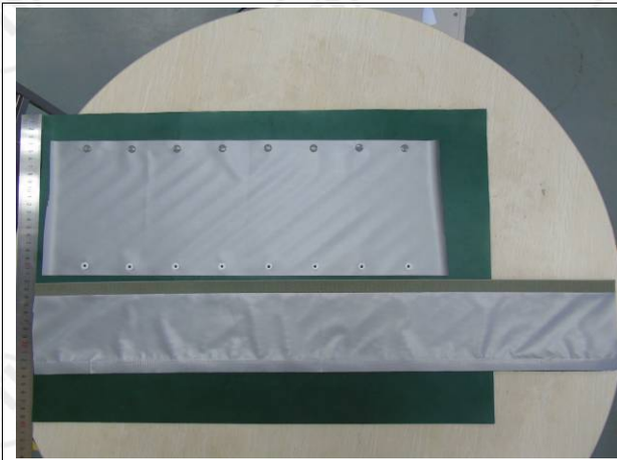


Fig. 3 D32909001-1~ D32909001-2 front view

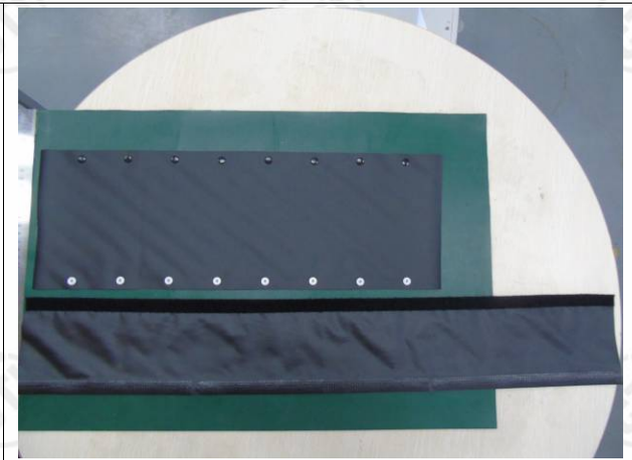


Fig. 4 D32909001-1~ D32909001-2 back view

[THE REST OF THIS PAGE INTENTIONALLY LEFT BLANK]

# Test Report

Report No.: ECL01G032909

Page 4 of 5

## Appendix 2. SET-UP Photo(s)



Fig. 5 Set-up Photo(s)

[THE REST OF THIS PAGE INTENTIONALLY LEFT BLANK]

# Test Report

Report No.: ECL01G032909

Page 5 of 5

## Appendix 3. Test Curve(s)

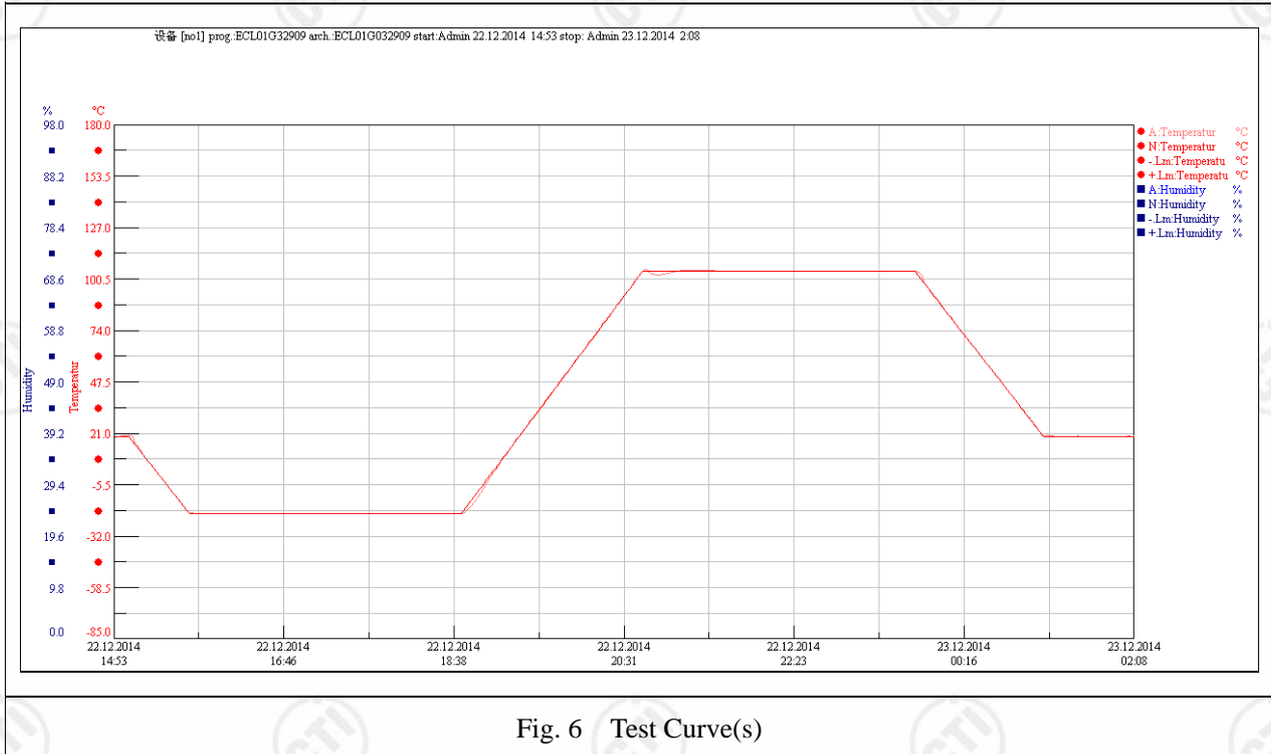


Fig. 6 Test Curve(s)

\*\*\* End of Report \*\*\*

The test report is effective only with both signature and specialized stamp. The result(s) shown in this report refer only to the sample(s) tested. Without written approval of CTI, this report can't be reproduced except in full.