

# TEST REPORT

Report No.: BJ-R201231101A-01-EN

Test Item :Low Temperature Test

Client :OMFOCUS (SHENZHEN) TECH CO., LIMITED

Address :31 Building, NO.78 of Shahe Rd, Henggang District

Shenzhen, China

## ShenZhen BestJ Testing Technologies Co., Ltd

Inspected Engineer: Lu YueHui Date: Jan. 06,2021

Reviewed Engineer: Lus Mingsheng

Authorized Signatory: Zhang Jran Bras

Date: Jac 06, 2021

Date: Jan 26,202



## Content

1.SAMPLE INFORMATION	
2.TEST INFORMATION	2
3.TEST RESULTS	2
4.Low Temperature Test	3
4.1 Reference Standard	3
4.2 Laboratory Environment	3
4.3 Test Equipment	3
4.4 Test Procedure	3
4.5 Test Conditions	3
4.6 Test Photos	4



Sample Name	SMART KEYBOX
Sample Model	K12
Sample Specification	120*49 Diameter * height
Sample No.	BJ-R201231101A-1#
Sample Size	
Weight Of Sample	I
Sample Quantity	1 PC
Manufacturer	OMFOCUS (SHENZHEN) TECH CO., LIMITED
Address	31 Building, NO.78 of Shahe Rd, Henggang District Shenzhen, China
Sample Source	Commissioned units send sample
Inspection Type	Commissioning test
Sample Description	Sample appearance is good

### **2.TEST INFORMATION**

Test Items	Received Date	Date Of Test(s)
Low Temperature Test	Dec.31,2020	Jan.03,2021~Jan.04,2021

#### **3.TEST RESULTS**

Test Items	Test Results	
Low Temperature Test	After test, the sample showed no obvious change and the function was normal.	



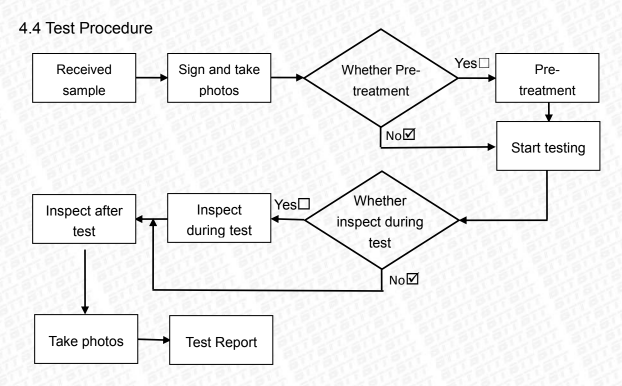
#### **4.Low Temperature Test**

- 4.1 Reference Standard
  Test according to IEC 60068-2-2
- 4.2 Laboratory Environment
  Ambient temperature:25±3℃

3℃ Relative humidity:55±20%RH

4.3 Test Equipment

Test Equipment	Equipment Model	Calibration Date
Temperature & Humidity Test Chamber	LT-MHB-100L	May 20,2020



4.5 Test Conditions -40°C, Stay for 24 hours.



#### 4.6 Test Photos

#### Before test

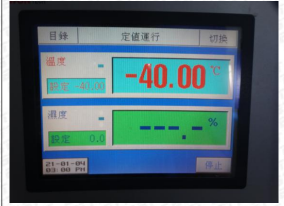




#### Test setup







Blank



#### After test





# 报告说明

1.检测地点:

Place for the testing:

深圳市宝安区航城街道南昌路华丰工业园B栋一楼。

1/F, Fengze Building B, The Second Industrial Park of Huafeng, Nanchang Road, Hangcheng Street, Baoan District, Shenzhen.

2.本报告无 BTT 报告章无效。

This report is considered invalidated without the Special Seal for Inspection of the BTT.

3.本报告不得涂改、删减。

This report shall not be altered, added and deleted.

4.本报告只对采样/送检样品检测结果负责。

The results relate only to the items tested.

5.本报告未经同意不得作为商业广告使用。

This report shall not be published as advertisement without the approval of BTT.

- 6.本报告内容仅供委托方内部参考使用,本报告的最终解释权归本公司所有。 The contents of this report are for internal reference of the commissioning party only. The final interpretation right of this report belongs to BTT.
- 7.未经 BTT 书面批准,不得部分复制检测报告。
  This report shall not be copied partly without the written approval of BTT.
- 8.对本报告有异议,请在收到报告 10 天之内与本公司联系。 Please contact with us within 10 days after you received the report if you have any questions with it.
- 9.除客户特别申明并支付样品管理费,所有超过标准规定失效期的样品均不再做留样。

All expired samples which exceed standard time limited will not be remained, unless clients have special declaration with payment.

10.除客户特别申明并支付档案管理费,本次检测的所有记录档案保存期为三年。 All of the testing record would be kept for three years unless the customer declares and pays administration fee in advance.

\*\*\*报告结束 End of report\*\*\*