


TEST REPORT					DG YIZHAO ELECTRONIC	
Part Name			Test item		Report NO	
Eport-M (20221021)			盐雾测试报告		A20221024001	
TESTED BY	REVIEWED BY	Temperature	Humidity	DATE	PAGE	
MLCao	DWTang	24.5℃	60%RH	2022-10-24	1 of 2	

1. Test purpose(测试目的):

盐雾腐蚀试验后, 确认产品是否有氧化发绿缺陷。

2. Sample Quantity and (样品数量):

2pcs

3. Test equipment(测试设备):

全自动盐雾测试机 (T-YW120A)

显微镜 (ZTX-10)

4. Test method(测试方法):

测试依据: GB/T 2423.17-2008

溶液是 PH 值为 6.5-7.2 之间的 5% 的 NaCl 溶液, 喷雾周期为 48H

试验结束后, 用低于 35℃ 的水温清洗试验样品表面的沉积物, 在大气条件下恢复 1-2H。

5. Judge Criteria(判定标准)

将样品放在放大 20 倍的显微镜上观察, 最长直径大于 0.05mm 的才计入腐蚀点, 一个端子不超过一个腐蚀点。

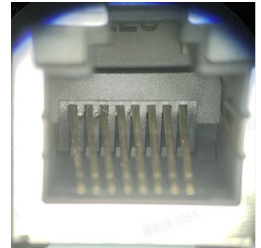
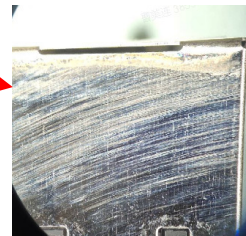
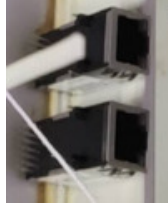
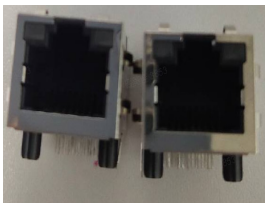
6. Test Result(测试结果)

6.1 如下图:

测试前

放盐雾

测试后



设备

参数

氯化钠



TEST REPORT

CZT

DG YIZHAO ELECTRONIC

Part Name

Test item

Report NO

Eport-M (20221021)

盐雾测试报告

A20221024001

TESTED BY

REVIEWED BY

Temperature

Humidity

DATE

PAGE

MLCao

DWTang

24.5°C

60%RH

2022-10-24

2 of 2

7. Conclusion(结论):

外壳有氧化, 内针 OK, 锡脚 OK