

检测报告 Test Report



报告编号 A2240201473101E

第 1 页 共 7 页

Report No. A2240201473101E

Page 1 of 7

报告抬头公司名称 法特意有限公司

Company Name
Shown on Report EIGHT LIMITED

地 址 香港荃湾沙咀道 26-38 号
匯力工業中心 4 樓 18 室

Address FLAT/RM 18, 4/F, THRIVING INDUSTRIAL CENTRE,
26-38 SHA TSUI ROAD, TSUEN WAN, HONG KONG

以下测试之样品及样品信息由申请者提供并确认

The following sample(s) and sample information was/were submitted and identified by/on the behalf of the client

样品名称	ME series
Sample Name	ME series
样品接收状态	正常
Sample Receiving State	Normal
样品接收日期	2024.04.15
Sample Received Date	Apr. 15, 2024
样品检测日期	2024.04.15-2024.04.18
Testing Period	Apr. 15, 2024-Apr. 18, 2024

批 准
Approved by

日 期
Date 2024.04.23
Apr. 23, 2024

肖业湘
授权签字人
Approved Signatory
华测检测认证集团股份有限公司
Cti Certification International Group Co., Ltd.



No. RAFB7ACB74
广东省深圳市宝安区 70 区鸿威工业园
Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China

检测报告 Test Report

报告编号 A2240201473101E

第 2 页 共 7 页

Report No. A2240201473101E

Page 2 of 7

检测要求

Test Requested

序号 No.	测试项目 Test Item
1	IPX6 IPX6
2	IP6X* IP6X*

检测结果: 请参见后续页面。

Test Result(s): Please see the following pages.

测试样品

Tested Sample(s)

样品编号 Sample No.	样品名称 Sample Name	样品数量 Quantity
A2240201473101001	ME series ME series	1pc
A2240125205101001	ME series ME series	1pc

样品图片

Sample Photo(s)



A2240201473101001



A2240125205101001

检测报告

Test Report

报告编号 A2240201473101E

第 3 页 共 7 页

Report No. A2240201473101E

Page 3 of 7

测试项目 1: IPX6**Test Item1: IPX6****1. 测试设备 Test Equipment**

设备名称 Equipment Name	型号 Model
防水等级试验机 Waterproof grade testing machine	JX1040

2. 环境条件 Environmental Conditions

温度: 24.3℃; 湿度: 41 %RH

Temperature: 24.3 °C; Humidity: 41 %RH

3. 测试标准 Test Standard: IEC 60529:2013**4. 测试条件****Test Condition**

水流量: 100L/分钟

喷头距离样品: 2.5~3m

喷头内径: 12.5mm

转盘转速: 1r/分钟

测试时间: 3 分钟

Water flow rate: 100L/min

Distance from sample surface to nozzle: 2.5~3m

Diameter of the nozzle: 6.3mm

The rotation speed of the turntable: 1rpm

Test duration: 3min

检测报告 Test Report

报告编号 A2240201473101E

第 4 页 共 7 页

Report No. A2240201473101E

Page 4 of 7

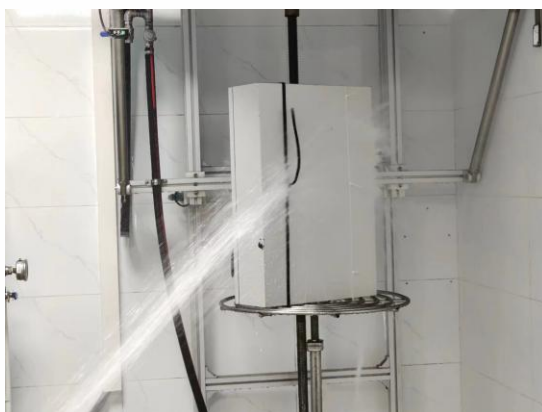
5. 测试结果

Test Result(s)

样品编号 Sample No.	测试结果 (目视检查) Test result(s) (Visual inspection)
A2240201473101001	样品内部无进水 There is no water inside the sample.

测试图片

Test Photo(s)



测试后样品图片

Sample Photo(s) after the test



A2240201473101001

检测报告

Test Report

报告编号 A2240201473101E

第 5 页 共 7 页

Report No. A2240201473101E

Page 5 of 7

测试项目 2: IP6X***Test Item2: IP6X*****1. 测试设备 Test Equipment**

设备名称 Equipment Name	型号 Model
1mm 试验探针 1mm Test Probe	SHQG-D1N
IP 防尘试验箱 Dust Tester	KXT1410

2. 环境条件 Environmental Conditions

温度: 22.5°C; 湿度: 57%RH

Temperature:22.5°C; Humidity:57%RH

3. 测试标准 Test Standard: IEC 60529:2013**4. 测试条件****Test Condition**

用直径为 1mm 的测试探针,施加 1N 的力探刺样品缝隙部分

把样品处于加负压状态,抽气速率每小时 40-60 倍外壳容积,壳内压力与大气压压差小于 2kPa ,在防尘试验箱中连续测试 2h。

Use a test probe with a diameter of 1mm to probe the gap part of the sample with a force of 1N.

Put the sample in a negative pressure state, the pumping rate is 40~60 times the volume of the shell per hour, and the pressure difference between the pressure in the shell and the atmospheric pressure is less than 2kPa, and the test is continuously performed for 2h in the dust-proof test box.

检测报告 Test Report

报告编号 A2240201473101E

第 6 页 共 7 页

Report No. A2240201473101E

Page 6 of 7

5. 测试结果

Test Result(s)

样品编号 Sample No.	测试结果（目视检查） Test result(s) (Visual inspection)
A2240125205101001	测试探针不能进入样品内部，样品内部无尘进入。 The test probe cannot enter the inside of the sample, and the inside of the sample is dustless.

测试图片

Test Photo(s)



测试后样品图片

Sample Photo(s) after the test



A2240125205101001

检测报告 Test Report

报告编号 A2240201473101E

第 7 页 共 7 页

Report No. A2240201473101E

Page 7 of 7

备注:

- 1.本报告中的数据结果供科研、教学、企业内部质量控制、企业产品研发等目的用。
- 2.“*”表示此项目的测试数据引自于报告 A224012520510102E。

Remark:

- 1.The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.
- 2.“*” indicates the test result(s) is(are)presented in reference to the result(s) that reported in A224012520510102E.

声明:

Statement:

- 1.检测报告无批准人签字、“专用章”及报告骑缝章无效;

This report is considered invalid without approved signature, special seal and the seal on the perforation;

- 2.报告抬头公司名称及地址、样品及样品信息由申请者提供,申请者应对其真实性负责,CTI未核实其真实性;

Company Name and Address shown on Report, the sample(s) and sample Information was/were provided by the applicant who should be responsible for the authenticity which CTI hasn't verified;

- 3.本报告检测结果仅对受测样品负责;

The result(s) shown in this report refer(s) only to the sample(s) tested;

- 4.未经 CTI 书面同意,不得部分复制本报告。

Without written approval of CTI, this report can't be reproduced except in full;

- 5.如检测报告中的英文内容与中文内容有差异,以中文为准。

In case of any discrepancy between the English version and Chinese version of the testing reports(if generated), the Chinese version shall prevail.

*** 报告结束 ***

*** End of Report ***