

Test Report



Report No. A225020563920101

Page 1 of 5

Company Name
Shown on Report SHENZHEN WELLAUTO TECHNOLOGY CO., LTDAddress
ROOM 402 & 405, BUILDING C, FENDA HIGH-TECH PARK, SANWEI
COMMUNITY, HANGCHENG STREET, BAO'AN DISTRICT, SHENZHEN

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

Sample Name IP67 Fieldbus Series Products

Sample Received Date Apr. 2, 2025

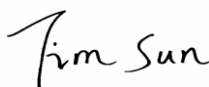
Testing Period Apr. 2, 2025-Apr. 8, 2025

Test Requested

No.	Test Item
1	Sine vibration test

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

Approved by



Date

Apr. 8, 2025

Tim Sun

Approved Signatory



Centre Testing International Group Co., Ltd.

Hongwei Industrial Zone, Bao'an 70 District, Shenzhen, Guangdong, China

No. R3BDE2AC8A

Test Report

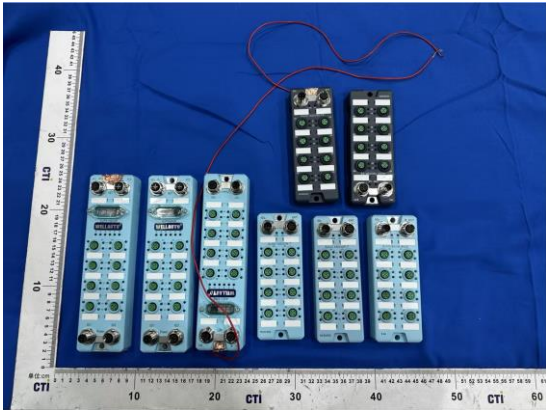
Report No. A225020563920101

Page 2 of 5

Tested Sample(s)

Sample No.	Sample Name	Type	Part Number	Quantity
A2250205639201001	IP67 Fieldbus Series Products	IP67 系列 AUPN 8AOB	IP67 系列 AUPN 8AOB	1pc
A2250205639201002	IP67 Fieldbus Series Products	IP67 系列 AUIO16DIOP-TE	IP67 系列 AUIO16DIOP-TE	1pc
A2250205639201003	IP67 Fieldbus Series Products	IP67 系列 AUIO 16DIOP-T	IP67 系列 AUIO 16DIOP-T	1pc
A2250205639201004	IP67 Fieldbus Series Products	IP67 系列 AUIO8AIH-BUS	IP67 系列 AUIO8AIH-BUS	1pc
A2250205639201005	IP67 Fieldbus Series Products	IP67 系列 AUPN 16DIOP	IP67 系列 AUPN 16DIOP	1pc
A2250205639201006	IP67 Fieldbus Series Products	IP67 系列 AUEC 8A0B	IP67 系列 AUEC 8A0B	1pc
A2250205639201007	IP67 Fieldbus Series Products	IP67 系列 AUIO 16DION-TE	IP67 系列 AUIO 16DION-TE	1pc
A2250205639201008	IP67 Fieldbus Series Products	IP67 系列 AUIO 16DION-T	IP67 系列 AUIO 16DION-T	1pc

Sample Photo(s)



Test Report

Report No. A225020563920101

Page 3 of 5

Test Item: Sine vibration test**1. Test Equipment**

Equipment Name	Model
Vibration Tester④	ES-50LS3-445
Vibration Tester	ET-40LS3-370

2. Environmental Conditions

Temperature: 25.5°C; Humidity: 49 %RH

3. Test Standard: GB/T 2423.10-2019**4. Test Condition**

Frequency(Hz)	Acceleration(g)	Amplitude(mm)0-p
5~500	15	1

Sweep rate: 1oct/min

Test Direction: Z/Y

Test duration: 4H/ axial

5. Test Result(s)

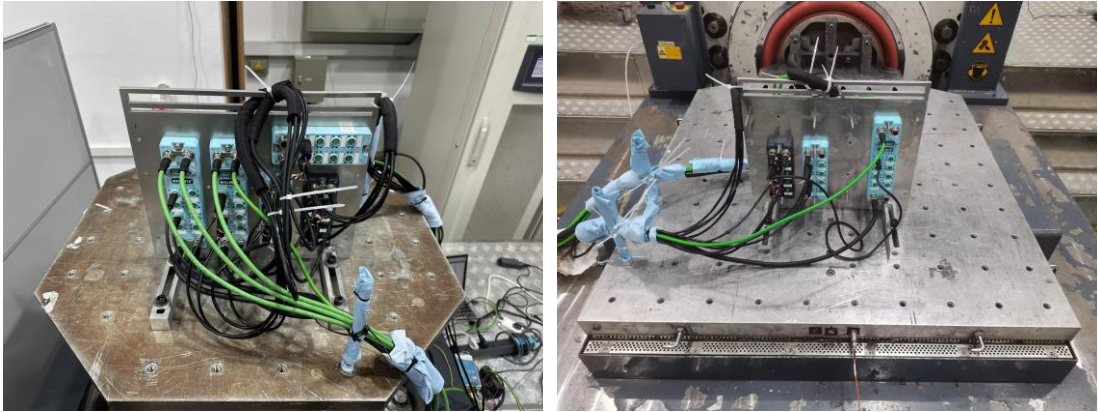
Sample No.	Judgment basis	Test result	Conclusion
A2250205639201001~008	There was no mechanical damage to the appearance of the sample after the test.	After testing, visually check the appearance of the sample without mechanical damage.	Pass
Remarks: The judgment basis is provided by the customer.			

Test Report

Report No. A225020563920101

Page 4 of 5

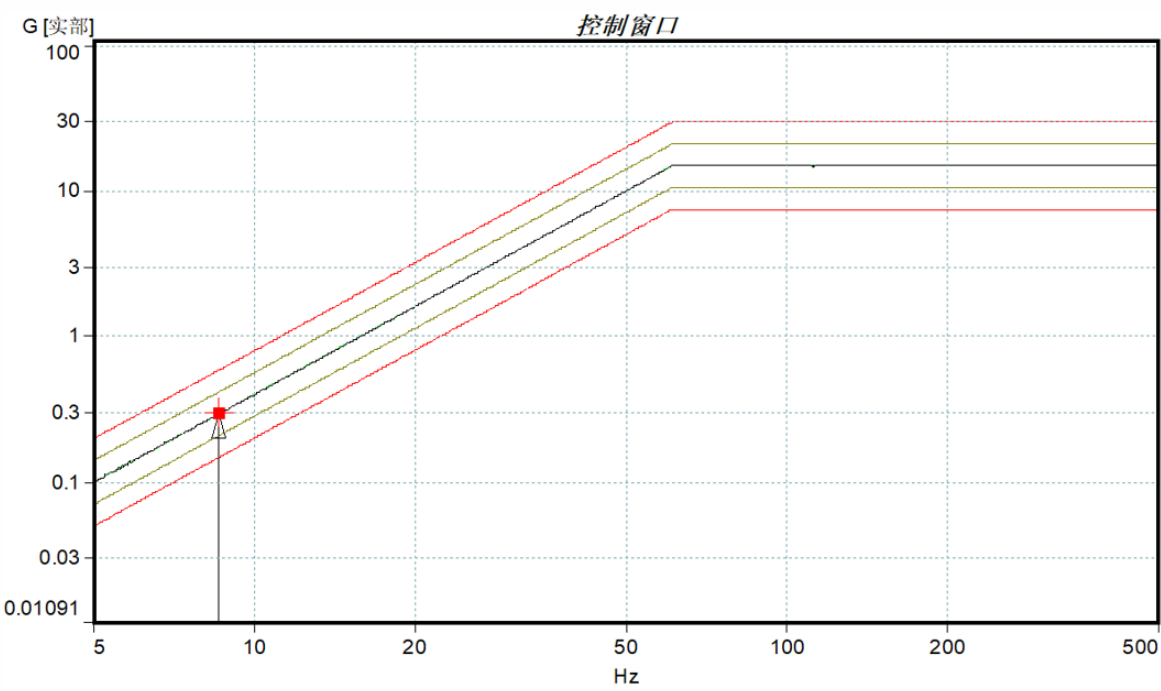
Test Photo(s)



Z

Y

Test Curve



Test Report

Report No. A225020563920101

Page 5 of 5

Remark: The testing data and result(s) in this report is(are) just for scientific research, education, internal quality control and product development etc.

Statement:

- 1.This report is considered invalid without approved signature, special seal and the seal on the perforation;
- 2.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.The result(s) shown in this report refer(s) only to the sample(s) tested;
- 4.Without written approval of CTI, this report can't be reproduced except in full;
- 5.In case of any discrepancy between the English version and Chinese version of the testing reports(if generated), the Chinese version shall prevail.

*** End of Report ***

