

Report No. A2230007151101002

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Applicant SOLAX POWER NETWORK TECHNOLOGY (ZHEJIANG) CO., LTD.

Address NO.288,SHIZHU ROAD, TONGLU ECONOMIC DEVELOPMENT ZONE, TONGLU CITY, ZHEJIANG PROVINCE, 310000 P. R. CHINA

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

| Sample Name | T-BAT-SYS-HV-S3.6 |
|------------------------|---|
| Туре | Reference model: T-BAT HS7.2、T-BAT HS10.8、T-BAT HS14.4、 T-BAT HS18.0、T-BAT HS21.6、T-BAT HS25.2、T-BAT HS28.8、 T-BAT HS32.4、T-BAT HS36.0、T BAT HS39.6、T-BAT HS43.2、 T-BAT HS46.8 |
| | Customer declaration: samples of the above listed models/lots are the same in material, workmanship, manufacturer, etc., and are made of the same material. CTI is requested to provide relevant information on the sample test report. |
| Size | 510*365*157+510*365*152+510*365*80 |
| Ponderance | 10+33kg+2kg |
| Sample Receiving State | Normal |
| Sample Received Date | Jan. 6, 2023 |
| Testing Period | Jan. 6, 2023-Jan. 31, 2023 |

No. R729A02732 Ground Floor, Building 5,No.266,Chutian Road, Zhongsheng Industrial Park, Binjiang District. Hangzhou City, Zhejiang Province.

Feb. 6, 2023

Date



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Test Requested

| No. | Test Item |
|-----|--------------------------------------|
| 1 | Vibration test (No packaging) |
| 2 | Random vibration test (No packaging) |
| 3 | Random vibration test (package) |

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





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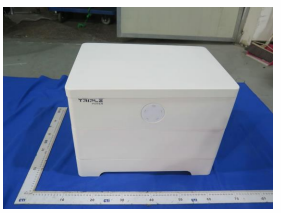
Tested Sample(s)

| Sample No. | Sample Name | Туре | Quantity |
|-------------------|-------------------|-------------------|----------|
| A2230007151101002 | T-BAT-SYS-HV-S3.6 | T-BAT-SYS-HV-S3.6 | 1pc |

Sample Photo(s)



A2230007151101002 (package)







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A2230007151101002 (No packaging)



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Test Item1: Vibration test (No packaging)

1. Test Equipment

| Equipment Name | Model |
|----------------------|---------------|
| Vibration Machine 6T | ES-60WLS3-445 |

2. Environmental Conditions

Temperature: (15~35) ℃; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-6:2007

4. Test Condition

| Frequency (Hz) | Acceleration (m/s ²) | Amplitude (mm) | Test Direction | Test duration |
|----------------------|----------------------------------|----------------|-------------------------------|---------------|
| 10-58 | / | 0.075 | X, Y, Z | 101/ |
| 58-150 | 10 | / | $A_{\lambda} = I_{\lambda} Z$ | 10cycles/axis |
| Sweep rate: 1oct/min | | | | |

5. Test Result(s)

| Sample No. | Test Result(s) |
|-------------------|---|
| A2230007151101002 | After the test, there was no visible mechanical damage on the sample by |
| A2250007151101002 | visual inspection. |



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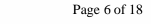
Test Photo(s)







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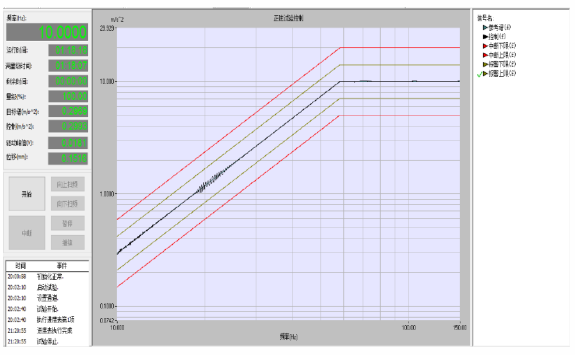
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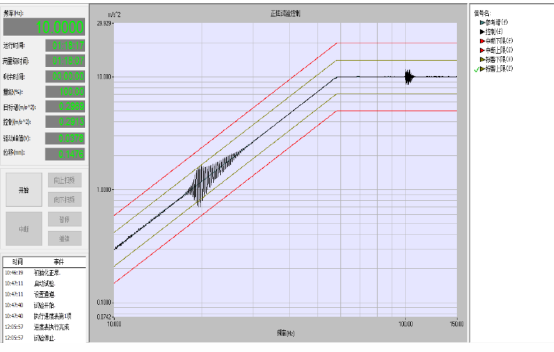
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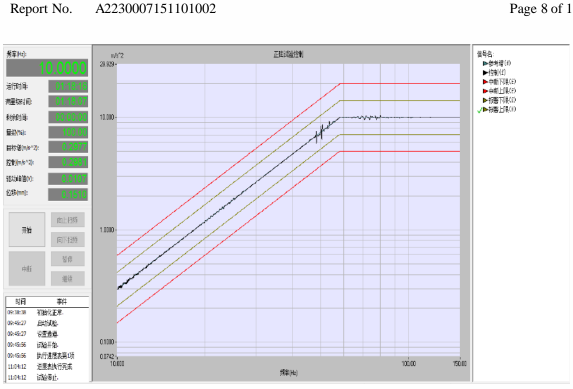












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Test Item2: Random vibration test (No packaging)

1. Test Equipment

| Equipment Name | Model |
|----------------------|---------------|
| Vibration Machine 6T | ES-60WLS3-445 |

2. Environmental Conditions

Temperature: (15~35)°C; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-64:2008

4. Test Condition

| Frequency (Hz) | PSD((m/s ²) ² /Hz) | Test direction | Test duration | g rms (m/s ²) |
|----------------|--|----------------|---------------|----------------------------|
| 10 | 0.022 | | | |
| 30 | 0.2 | V V 7 | 11-/ | 7.0 |
| 200 | 0.2 | Χ, Υ, Ζ | 1h/axis | 7.0 |
| 500 | 0.0052 | | | |

5. Test Result(s)

| Sample No. | Test Result(s) |
|-------------------|---|
| A2230007151101002 | After the test, there was no visible mechanical damage on the sample by |
| A2230007131101002 | visual inspection. |

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Test Photo(s)







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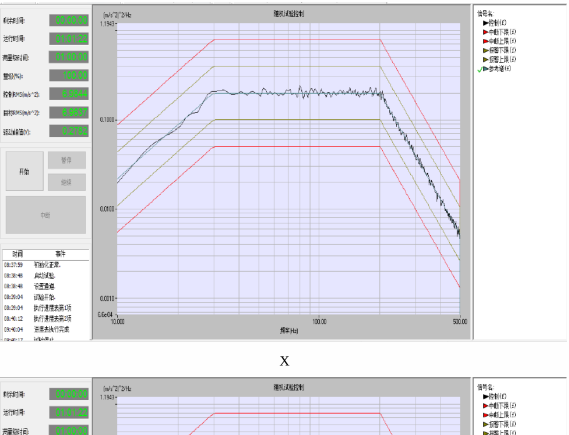
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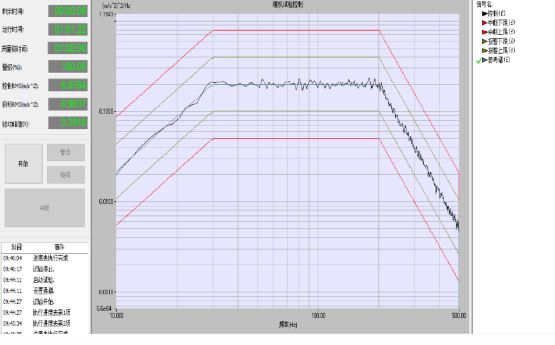


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Test Curve



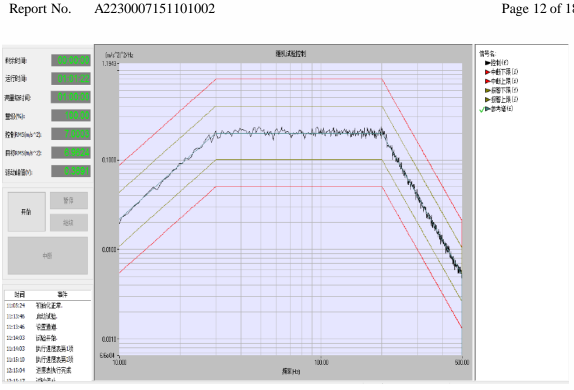


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Test Item3: Random vibration test (package)

1. Test Equipment

| Equipment Name | Model |
|----------------------|---------------|
| Vibration Machine 6T | ES-60WLS3-445 |

2. Environmental Conditions

Temperature: (15~35)°C; Humidity: (25~75)% RH

3. Test Standard: IEC 60068-2-64:2008

4. Test Condition

| Frequency (Hz) | $PSD((m/s^2)^2/Hz)$ | Test direction | Test duration | g rms (m/s^2) |
|----------------|---------------------|----------------|---------------|-----------------|
| 10 | 1.0 | X、Y、Z | 30min/axis | 18.7 |
| 10 | 1.0 | | | |
| 200 | 1.0 | | | |
| 500 | 0.3 | | | |

5. Test Result(s)

| Sample No. | Test Result(s) | | |
|-------------------|---|--|--|
| A2230007151101002 | After the test, there was no visible mechanical damage on the sample by | | |
| A2230007131101002 | visual inspection. | | |



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Test Photo(s)







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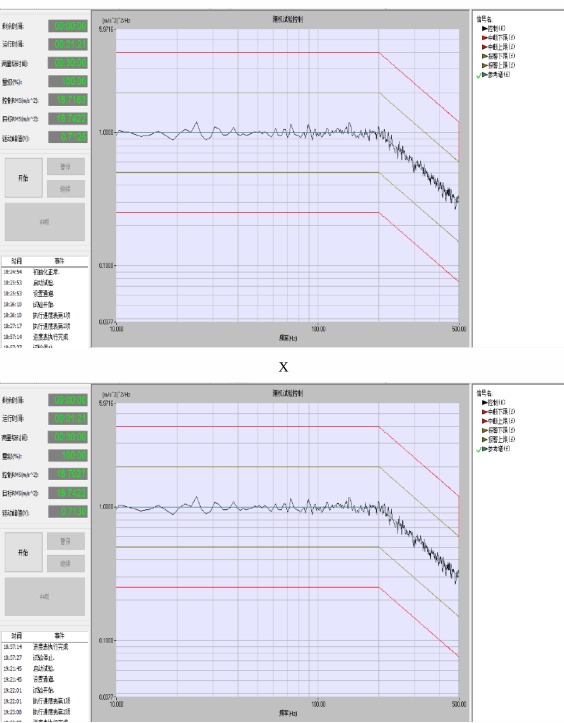
CTI华测检测

Test Report

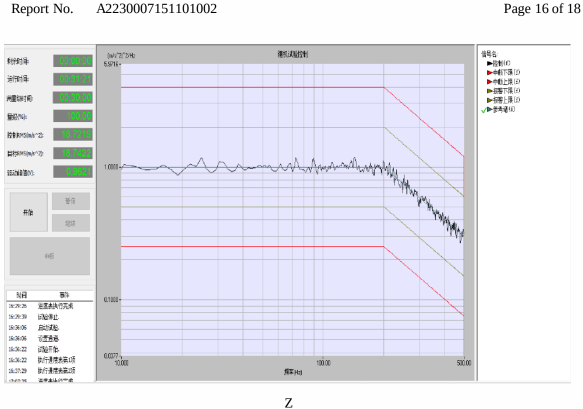
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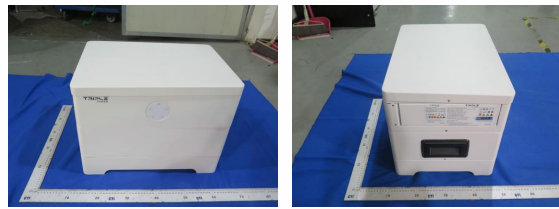
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Sample Photo(s) after the test





A2230007151101002 (package)





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A2230007151101002 (No packaging)

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 ***