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Test Report

Verified Code:394233

Report No.:H202409032802-09EN

Customer:	ProTech CO., Ltd				
Address:	No. 18, Baoying Road, Da	awang High-Tech D	District, Zhaoqing	g, Guangdong	
Sample Name:	SINORA HARD SHELL C	ASE			
Sample Model:	SIN-11538-22BK-E				
Receive Sample Date:	Sep.10th,2024				
Test Date:	Sep.11th,2024~Oct.12th,	2024			
Reference Document:	MIL-STD-810H-2019				
Test Result:	Pass				
Zh Prepared by	ang ze sen Reviewed by	Wu Sheng Wei	Approved by	Zhang Huaming	
Zha	ng Zesen	Wu Shengwei	Z	Zhang Hua Ming	
		GRG METRO	LOGY & TEST	GROUP CO., LTD.	
			Issued Date:	2024/10/23	
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Statement

1. The report is invalid without "special seal for inspection and testing"; some copies are invalid; The report is invalid if it is altered or missing; The report is invalid without the signature of the person who prepared, reviewed and approved it.

2. The sample information is provided by the client and responsible for its authenticity; The content of the report is only valid for the samples sent this time.

3. When there are reports in both Chinese and English, the Chinese version will prevail when the language problems are inconsistent.

4. If there is any objection concerning the report, please inform us within 15 days from the date of receiving the report.

5. The test report only used for scientific research, teaching, internal quality control and other purposes.

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Test type	☐Commissioning Test □R&D test □Others	□Routine tes s	st DV DE	CV DPV DOTS
Sample Source	Commissioned units	send sample	□Others:	
Sample	Model	Quantity	Sample No.	Test No.
SINORA HARD SHELL CASE	SIN-11538-22BK-E			H202409032802-0009
Sample Components and Accessories	Components: /	Ace	cessories: /	
Test with packaging or not	□Yes, Outer Packing		🖾 No	
Sample quality before test	Conformity Product Prototype	□Non-c □Others	onformity Product	t
Abnormal condition of sample before test	No Abnormalities			
Environmental requirements	Temperature: 15.0℃~3 Atmospheric pressure:		Relative Hun	nidity: 25%~75%
Test Address	Shenzhen Laboratory: District, Shenzhen City,			Guanlan Street, Longhua

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Summary of Test Information

			(((2)))	
No.	Item Name	Test Standard	Test Result	Page
1	Temperature shock test	According to the requirements of the client	Pass	Page 5
2	Vibration test	According to the requirements of the client	Pass	Page 8
3	Drop test	According to the requirements of the client	Pass	Page 12
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1 Temperature shock test

1.1 Test Condition

According to MIL-STD-810H-2019 method 503.7

1.1.1 Initial detection: Before the experiment, conduct initial testing on the test sample under standard atmospheric conditions

1.1.2 Sample Installation: Place the test sample flat on the rack inside the temperature shock test chamber and keep it within the effective volume of the chamber, allowing air to flow freely inside the chamber.

1.1.3 Experimental operation: The experiment starts from the low temperature range. During the experiment, the high temperature is 80 $^{\circ}$ C and the low temperature is -30 $^{\circ}$ C. The holding time for both high and low temperatures is 2 hours, and the transition time between high and low temperatures is no more than 1 minute. A total of 3 cycles are conducted.

1.1.4 Recovery processing:at the end of the experiment, the test chamber returns to indoor temperature, and the chamber door is opened to allow the test sample to recover for 2 hours under the standard atmospheric conditions of the experiment.

1.1.5 Final testing: After the experiment, the final detection of the test sample is carried out under the standard atmospheric conditions of the experiment.

1.2 Sample Information

Sample information is shown in Table 1-1.

Table 1-1 Sample Information

Sample Name	Sample Model	Sample Quantity	Test No
SINORA HARD SHELL CASE	SIN-11538-22BK-E	1 pc	H202409032802-0009

1.3 Test Requirements

According to the requirements of the client

The appearance of the test sample should be free of cracks, debonding, and damage.

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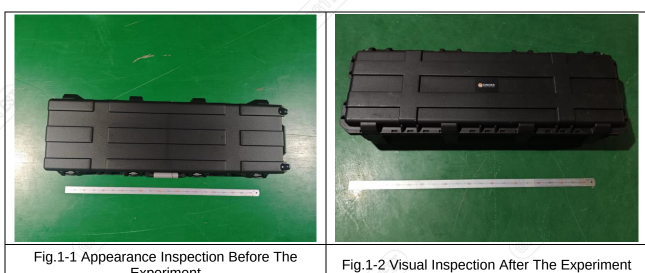
1.4 Test Result

The test result is shown in Table 1-2.

Table 1-2 Temperature Shock Test Result

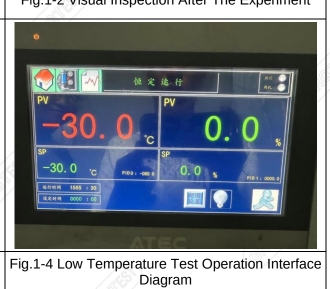
Test No	Detection Result	Conclusion
H202409032802-0009	Appearance no crack no degumming no damage	Pass
11202409032002-0009	Appearance no crack no degumining no damage	1 855

1.5 Test Photos



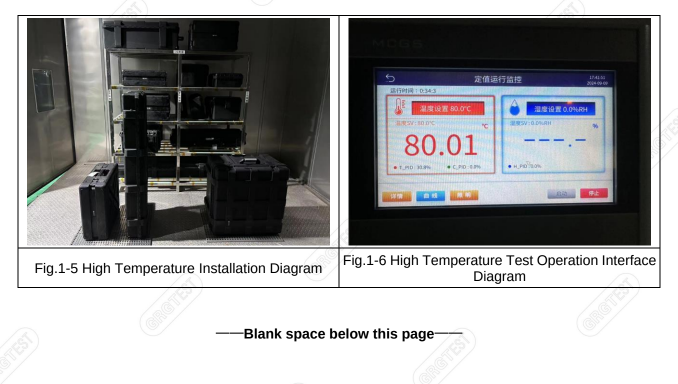
Experiment

Fig.1-3 Low Temperature Installation Diagram



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2 Vibration Test

2.1 Test Condition

According to MIL-STD-810H-2019 method 514.8.

2.1.1 Initial Detection: Before the experiment, conduct initial testing on the test sample under standard atmospheric conditions.

2.1.2 Sample Installation And positioning: Install the test sample on the fixture, then rigidly fix the fixture on the vibration table, install control sensors on the bottom bracket of the test sample, and use two-point average control method.

2.1.3 Experimental Operation: Conduct a 1-hour vibration test on each axis of the test specimen according to the conditions of Table 2-1 Highway Transportation Vibration Test Scale and Table 2-2 Jet C-5 Vibration Test Scale, with the test sequence being X-axis, Y-axis, and Z-axis.

2.1.4 Final Testing: After the experiment, the final detection of the test sample is carried out under the standard atmospheric conditions of the experiment.

Z-Axis (Vertical)		X-Axis	(Transverse)	Y-Axis (longitudinal)		Test axis and
Frequency (Hz)	Acceleration ((g) ² /Hz)	Frequency (Hz)	Acceleration ((g) ² /Hz)	Frequency (Hz)	Acceleration ((g) ² /Hz)	its time
4	0.015	5	0.00013	5	0.0065	
40	0.015	10	0.00013	20	0.0065	
500	0.00015	20	0.00065	120	0.0002	
1	/	30	0.00065	121	0.003	 Vibration in horizontal,
V	/	78	0.00002	200	0.003	vertical, and vertical
	/	79	0.00019	240	0.0015	directions for
	/	120	0.00019	340	0.00003	1 hour each
/	/	500	0.00001	500	0.00015	
	n-Square Value: 1.08g	Root-Mean-S	quare Value: 0.21g		n-Square Value: 0.76g	

Table 2-1 Highway Transportation - Vibration Test Scale

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Frequency (Hz)	Acceleration ((g) ² /Hz)	Left Slope (db/Oct)	Right Slope (db/Oct)	Test Axis And Time
15	0.003	0	0	Vibration in
1000	0.003	0	-6	horizontal, vertical,
2000	0.0007	-6	0	 and vertical directions for 1 hour
	Root-Mean-Squar	re Value: 2.11g		each
69/				

Table 2-2 Vibration Test Scale Of Jet C-5

2.2 Sample Information

Sample information is shown in Table 2-3.

Table 2-3 Sample Information



Sample Name	Sample Model	Sample Quantity	Test No
SINORA HARD SHELL CASE	SIN-11538-22BK-E	1 pc	H202409032802-0009

2.3 Test Requirements

According to the requirements of the client

The appearance of the test sample should be free of cracks, debonding, and damage.

2.4 Test Result

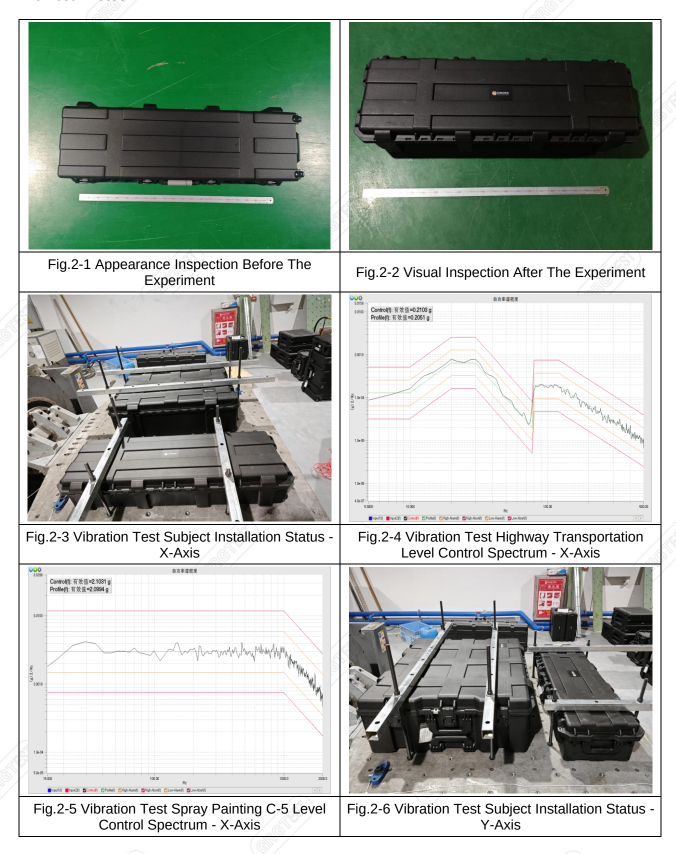
The test result is shown in Table 2-4.

Table 2-4 Vibration Test Results

Test No	Detection Result	Conclusion
H202409032802-0009	Appearance no crack no degumming no damage	Pass

2.5 Test Photos

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3.1 Drop Test

According to MIL-STD-810H-2019 method 516.8.

3.1.1 Initial detection: Before the experiment, conduct initial testing on the test sample under standard atmospheric conditions

3.1.2 Sample Installation And positioning: Install the test sample on the drop testing machine.eep it within the effective volume of the chamber, allowing air to flow freely inside the chamber.

3.1.3 Experimental operation: Perform the drop test according to the conditions in Table 3-1.

Table 3-1 Drop Test Conditions

Falling Surface	Drop Height (cm)	Number Of Drops
12 edges	122	each edge once, a total of 12 times
8 corners	122	1 time per corner, a total of 8 times
6 faces	122	1 time per face, a total of 6 times

3.2 Sample Information

Sample information is shown in Table 3-2.

Table 3-2 Sample Information

Sample Name	Sample Model	Sample Quantity	Test No
SINORA HARD SHELL CASE	SIN-11538-22BK-E	1 pc	H202409032802-0009

3.3 Test Requirements

According to the requirements of the client

The appearance of the test sample should be free of cracks, debonding, and damage.

3.4 Test Result

The test result is shown in Table 3-3.

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Table 3-3 Temperature Shock Test Result

Test No	Detection Result	Conclusion
H202409032802-0009	Appearance no crack no degumming no damage	Pass

3.5 Test Photos



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Fig.3-5 Drop test Operation - Surface Schematic Diagram



Fig.3-6 Drop Test Operation - Edge Diagram



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No.	Testing Item	Instrument/Equipment	Туре	Serial No.	Calibration Valid Date
	Temperature shock test	Walk-in high and low temperature humid heat test chamber	SZ-A-70000D	202404007	2024-04-26~2025-04-25
		Walk-in temperature and humidity test chamber	UC9-50150-R	181419	2024-01-04~2025-01-03
2	Vibration test	Digital vibration test system	DC-10000-100	160913	2024-09-10~2025-09-09
		Sensor	YMC2107CM	20081242	2024-01-24~2025-01-23
		Sensor	YMC2107CM	20081249	2024-01-24~2025-01-23
3	Drop test	Drop tester	GZ-DEZL	NJ167	2023-11-21~2024-11-20

4 Testing instruments and equipment

——End of Report——