




Test according to : IEC 60068-2-27:2008				
Test Item: Mechanical shock test.				
Conclusion: According to the standard requirements, the sample no. A001 is tested and the tested item is qualified.				
(Sealed)				
Tester:		Reviewer:		Approval: 



Clause	Requirement	Result	Verdict
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1	Vibration test.		Pass										
	<p>Test Condition:</p> <table border="1"> <thead> <tr> <th>Wave form</th> <th>Acceleration (g)</th> <th>Pulse duration (ms)</th> <th>Test direction</th> <th>Shock times</th> </tr> </thead> <tbody> <tr> <td>Half sine</td> <td>50</td> <td>11</td> <td>±X ±Y ±Z</td> <td>3times/direction</td> </tr> </tbody> </table> <p>Require: After the test, the function of the sample is normal, and the appearance has no obvious change.</p>	Wave form	Acceleration (g)	Pulse duration (ms)	Test direction	Shock times	Half sine	50	11	±X ±Y ±Z	3times/direction	A001; Pass.	Pass
Wave form	Acceleration (g)	Pulse duration (ms)	Test direction	Shock times									
Half sine	50	11	±X ±Y ±Z	3times/direction									



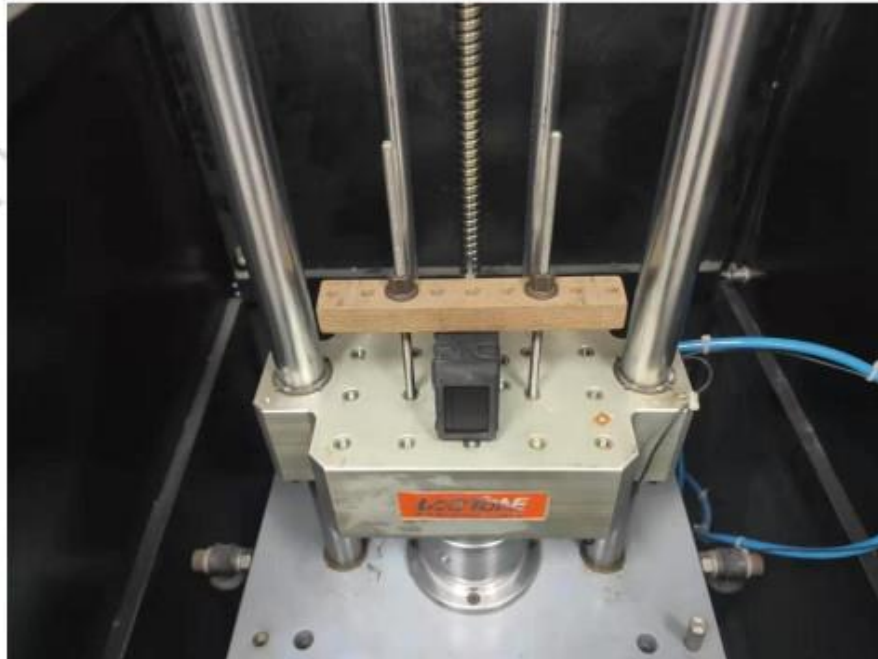
Photo Documentation:



before the test 1



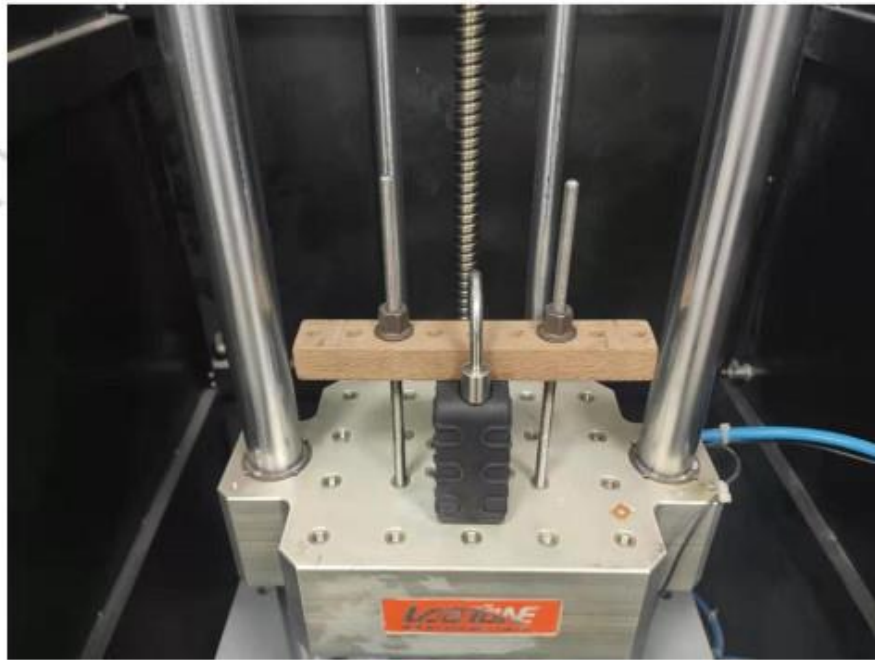
before the test 2



X



Y



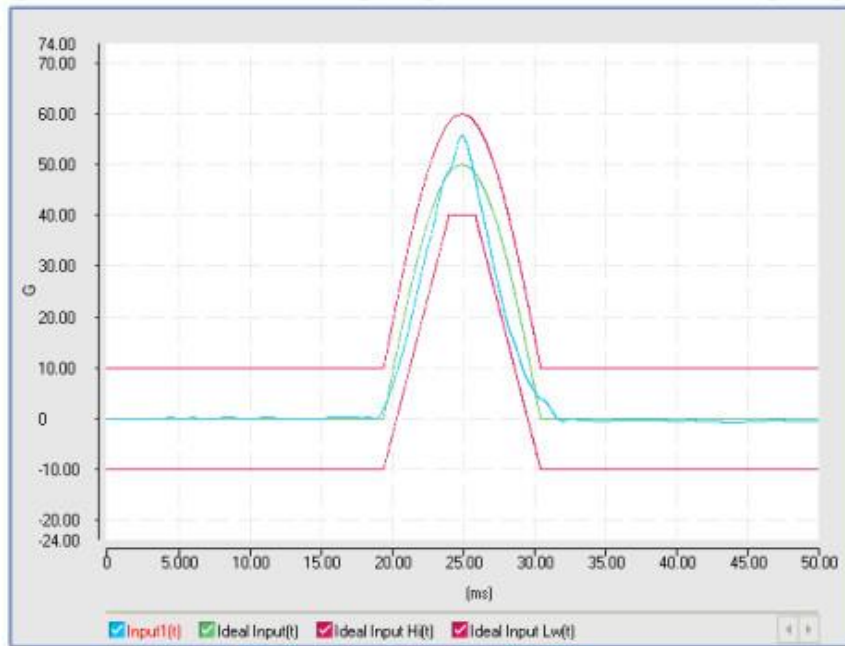
Z



after test 1



after test 2



Test curve

List of test equipment



No.	Code	Equipment name	Type	Used (√)
1.	BCTC-SA-301	Shock Tester	HSKT10	√

Note: all the above instruments are in the period of measurement and calibration.

**\*\*\*\*\* END OF REPORT \*\*\*\*\***