

TEST REPORT

NAME OF SAMPLE : Elite

CLIENT : Global Tech China Ltd.

ADDRESS OF CLIENT : Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street,
Kwun Tong, Kln., China

MANUFACTURER : Global Tech China Ltd.




ADDRESS OF MANUFACTURER : Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street,
Kwun Tong, Kln., China

INSPECTION : Commission test

CLASSIFICATION : _____

TEST ITEM : Impact test

Test Report

Name Of Sample	Elite	Report No.	LCS1506171178S
Client	Global Tech China Ltd.		
Address Of Client	Flat A, 3/F., Wai Yip Industrial Building, 171 Wai Yip Street, Kwun Tong, Kln., China		
Name Of Receipt	Delivering	Inspection Classification	Commission Test
Test Model	Power House	Test Date	2015-06-25
Quantity Of Sample	1 pcs	Weight	0.5Kg
Test Standard	IEC 60068-2-63: 1991		
Rating Of Sample	--		
Sample Characteristic And Condition	The sample was in good condition operation as normally		
Test Result	Measured data see report attached		
Ambient Temperature	25.1 °C	Relative Humidity	65 %
Test Report Special-purpose Seal	Test By: Adam Peng		
	Approved By: Murry Yu		
	Check By: Hart Qiu		
	Date Of Issue:	2015-06-25	

Attachment Of Report

Item	Test Item	Standard Requirement	Result
1	Impact test	<ol style="list-style-type: none">1. The test sample appearance in good condition2. The high temperature test + 80 °C for 1 hour3. - 40 °C low temperature test for 1 hour4. Repeat the above steps 3 and 4 four times5. After the completion of the test check whether the sample appearance in good condition, with or without deformation	Appearance in good condition, the performance is normal, invisible

Attachment Of Report—Photo



Fig. 1 Product Picture

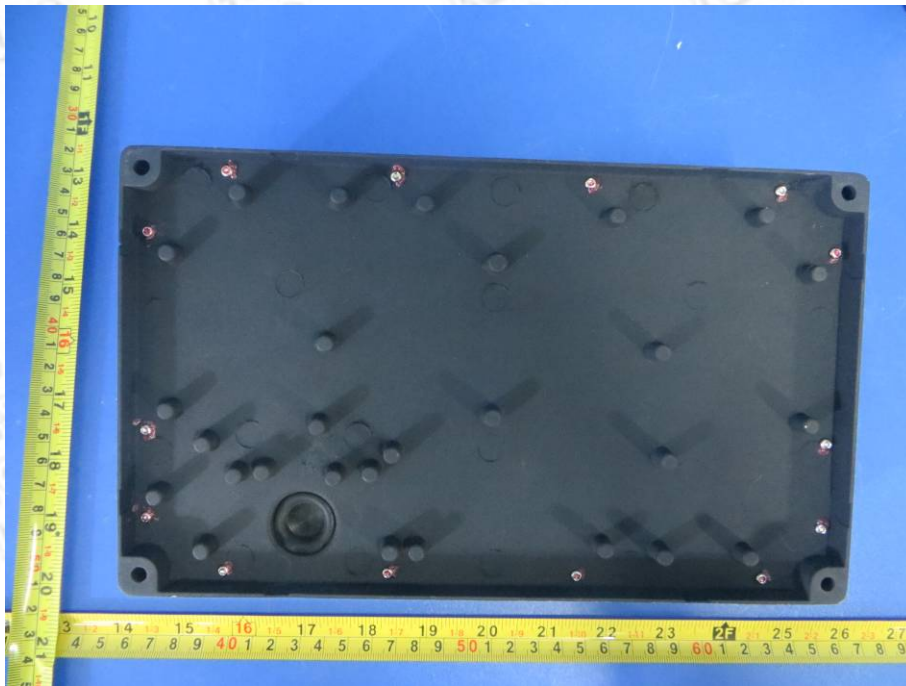


Fig. 2 Product Picture

Attachment Of Report—Photo



Fig. 3 The Impact Test



Fig. 4 The Impact Test

Attachment Of Report—Photo



Fig. 5 The Impact Test



Fig. 6 After The Impact Test