

TEST REPORT

Sample Name : Printed Circuit Board

Sample Model : See " Sample Detail Information"

Applicant Name : HUADING GROUP CO., LIMITED

Test Type : Entrust test

Jiangsu LABone Testing Services Technology Co., Ltd.



TEST REPORT

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Applicant Name : HUADING GROUP CO., LIMITED
Applicant Address : UNIT D,WORLD TRADE CENTRE, NO.122 SHUGUANG ROAD, HANGZHOU CITY , ZHEJIANG PROVINCE, THE PEOPLE'S REPUBLIC OF CHINA

The following samples are submitted and identified on behalf of the applicant as:

Sample Description :

Sample Name : Printed Circuit Board
Sample Model : See next page " Sample Detail Information"
Sample Quantity : 2 pcs
Sample No. : A-1、B-1
Applicant No. : /
Manufacturer : /
Receiving Date : 2021/12/02
Test Period : 2021/12/03~2021/12/07

Test Conducted:

As requested by the applicant, for details refer to attached page(s).

Approved by  Reviewed by

Sean Zhu

Tested by

Wen zhuming

Sean Zhu, Technology Director

Declaration: This report is invalid without "Special Seal for Testing" of LABone. The test data and results in the report only serve for the submitted test samples. LABone is not responsible for the test data and results provided by the applicant. Any change, modification or partial reproduction of this report is invalid. The test data and results issued in this report are only for the use of the entrusting party.

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Conclusion:

Section No.	Test Name	Evaluation
M01	Hole size (position 1, 2, 3)	Conforming

Lab Environmental Condition:

Ambient Temperature	(23±2) °C	Relative Humidity	(50±5)% RH
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Sample Detail Information:

Sample No.	A-1	B-1
Contract No	HDC2109304	HDC2108301
Model	01771265-09-J	01771285-04-D
PO	45174649 10	45173588 10
Anniversary	4221	3621

Test Items. Method and Results:

M01. Hole size (position 1, 2, 3)

Sample No.	A-1、 B-1			
Refer Specs	IPC Class II standard			
Test Method	Measure the hole slot according to the standard of IPC Class II standard.			
	5.2.3 Hole Position Deviation (mm)			
	Aperture dependent dimension (mm)	Class I	Class II	Class III
	The biggest size < 300	±0.15	±0.10	±0.05
Acceptance Criteria	The size of the hole slot is 4.29*0.8 mm +/-0.1 mm.			
Deviation	/			
Test Results	SN	Test Results (unit: mm)		
		P1 Hole width	P2 Hole length	

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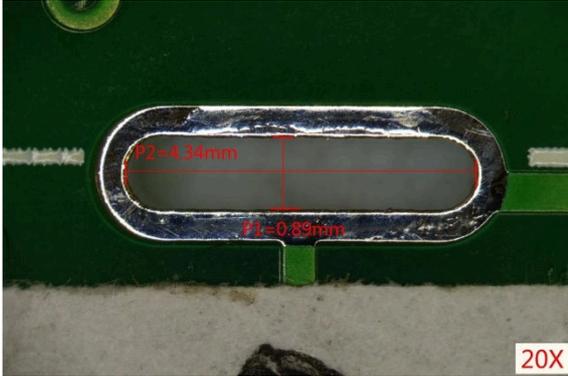
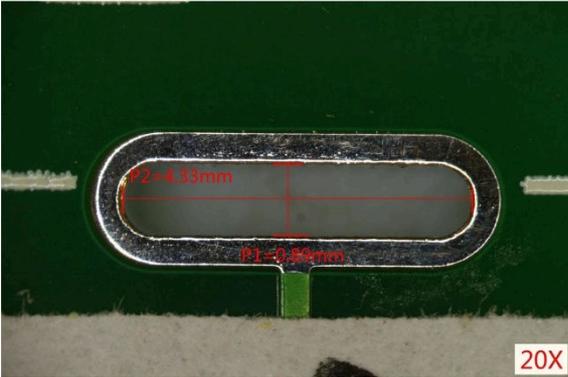
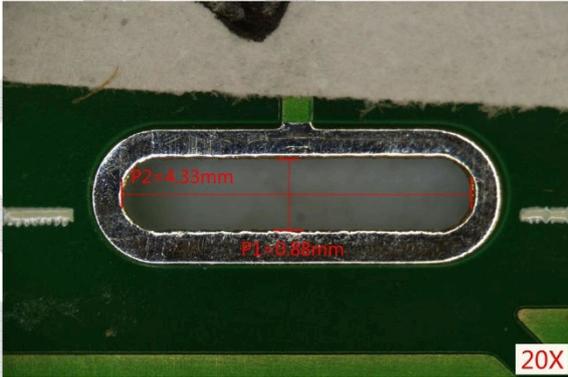
	A-1	Position 1 of Hole size	0.87	4.32
		Position 2 of Hole size	0.87	4.32
		Position 3 of Hole size	0.84	4.29
	B-1	Position 1 of Hole size	0.89	4.34
		Position 2 of Hole size	0.89	4.33
		Position 3 of Hole size	0.88	4.33
Test Instruments	No.	Equipment Name	Equipment Number	Calibration Due Date
	1	Stereomicroscope	QT-NBSY-47	2021/06/10~2022/06/09
Remarks	/			
Sample and Test Pictures				
Fig.M01.1 Before the test A-1		Fig.M01.2 Before the test B-1		
Fig.M01.3 Position 1 of Hole size A-1		Fig.M01.4 Position 2 of Hole size A-1		

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<p>Fig.M01.5 Position 3 of Hole size A-1</p>	<p>Fig.M01.6 Position 1 of Hole size B-1</p>
	
<p>Fig.M01.7 Position 2 of Hole size B-1</p>	<p>Fig.M01.8 Position 3 of Hole size B-1</p>

End of Report