

# **Test Report**

Name of Sample:	CAMERA
Brand Name:	TYCO
	ISL-B04V013-N, ISE-B04F363S-N, ISE-B04F063S-N,
	ISE-B04V013S-N, ISE-B04M013S-N, ISE-B05F283S-N,
Model No.:	ISE-B05F363S-N, ISE-B05F063S-N, ISE-B04F364-N,
	ISE-B04F284-N, ISE-B04V014S-N, ISE-B04M014S-N,
	ISE-B05F364-N, ISE-B05F064-N, ISL-B04M013-N
Client:	Tyco Safety Products (Shanghai) Co., Ltd.
Manufacturer:	Tyco Safety Products (Shanghai) Co., Ltd.
Test Sort:	Commission Test
Test Item:	IK10

### **Shenzhen EBO Testing Center**

Address: Building A, Qinye Business Center , Xin'an Sixth Road, 82th District, Bao'an, Shenzhen, China.

TEL: 0755-33126608 Web: http://www.ebotest.com E-Mail: ebo@ebotest.com

TRF No.: IEC 62262 Rev.1 Page 1 of 7



Shenzhen EBO Testing Center						
Test Report						
Client	Tyco Safety Products (Shanghai) Co., Ltd.					
Address	Zone B, Building 2, 88 Wansong Road, Shuyuan Town, Pudong New District, Shanghai, China					
Manufacturer	Tyco Safety Products (Shanghai) Co., Ltd.					
Name of sample	CAMERA					
Model No.	ISL-B04V013-N, ISE-B04F363S-N, ISE-B04F063S-N, ISE-B04V013S-N, ISE-B04M013S-N, ISE-B05F283S-N,ISE-B05F363S-N, ISE-B05F063S-N, ISE-B04F364-N, ISE-B04F284-N, ISE-B04V014S-N, ISE-B04M014S-N, ISE-B05F364-N, ISE-B05F064-N, ISL-B04M013-N					
Brand Name	TYCO	Test Model No.	ISL-B04V013-N			
Sample size	/	Samples Weight	/			
Application date	October 10, 2020 Test date October 12, 2020		October 12, 2020			
0 1 1 1 11	•	•				

#### Sample description:

Sample Quantity: 1 Sample No.: 1#

In good condition before test.

Test item:

IK10

Test Standard:

IEC 62262-2002 (Pendulum hammer)

Bernie Xia

Test Results:

After the test, all of the 3 impact points had been no broken with appearance

Date: November 26, 2020

Tested by:

Reviewed & Approved by:

Levin wong

TRF No.: IEC 62262 Rev.1 Page 2 of 7



#### Version

Report No.	Version No.	Date	Description
EBO2009120-R252	00	October 15, 2020	Original
EBO2009120-R252-2	02	November 26, 2020	New report (Changes Sample name, applicant, address, manufacturer, brand name and model name)

### **Lab Environmental Conditions:**

Ambient temperature:  $15^{\circ}\text{C}-35^{\circ}\text{C}$ 

Relative humidity: 35%RH-75%RH

## **Test Equipment:**

Name	Туре	Serial No.	Calibration useful-life
IK Impact tester	FZ-7812A	E00196	March 4, 2021

## **Test Method/ Specification:**

- (1) Place the sample on the ground, drop the pendulum bob which weight is 5kg to impact the sample from a height of 400mm, the impact energy is 20J
- (2) Impact 3 points on the surface of sample each for once



(3) Examine the appearance of specimen by visual check after this test.

TRF No.: IEC 62262 Rev.1 Page 3 of 7



## **Test Results:**

Check Item Sample No.:	Visual check
1#	After the test, all of the 3 impact points had been no broken with appearance.

TRF No.: IEC 62262 Rev.1 Page 4 of 7



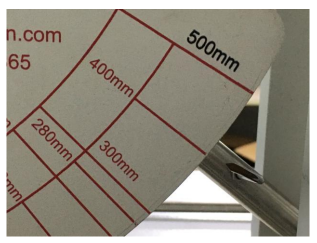
#### Before test Photos



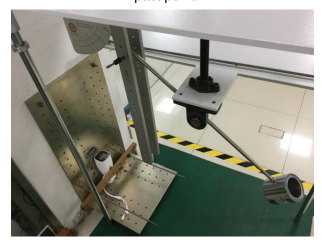
**Test Photos** 



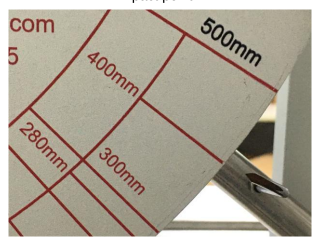
Impact point 1



Impact point 1



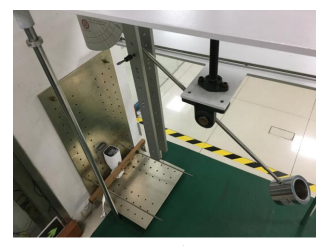
Impact point 2

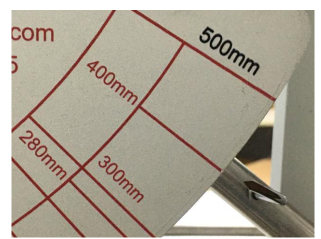


Impact point 2

TRF No.: IEC 62262 Rev.1 Page 5 of 7







Impact point 3

Impact point 3

#### After test Photos



Visual check (Impact point 1, 2, 3)

TRF No.: IEC 62262 Rev.1 Page 6 of 7



## **Statement**

- 1. The report is just responsible for the tested sample.
- 2. The test report is invalid without stamp of laboratory.
- 3. The test report is invalid without signature of person(s) testing and authorizing.
- 4. The test report is invalid if erased and corrected.
- 5. Test results of the report is valid to the test samples if sampling by client.
- 6. The test report shall not be reproduced except in full, without written approval of the laboratory.
- 7. The test report shall not be published as advertisement without the written approval of EBO.
- 8. The contents of this report are for reference only, not as the basis for any legal regulation or as proof use, the final interpretation of this report is owned by EBO.
- 9. If there is any objection to report, the client should inform issuing laboratory within 15 days from the date of receiving test report.

TRF No.: IEC 62262 Rev.1 Page 7 of 7