

Report No. : THGD17110212360-2-EN Date: Nov 03, 2017

Applicant : Linkwell Electric (Shanghai) Co., Ltd.

Building 7, No.659, Yinxing Road, Putuo, Shanghai, China

Manufacturer : The same as applicant

Sample Name : Filter LK series

Model No. : LK9805

Material : ABS

Date Received : Nov 02, 2017

Test Period : Nov 02, 2017 to Nov 03, 2017

Test Requested : IP55

Test Method : As specified in IEC 60529:1989+A1:1999+A2:2013

Conclusion : Pass

NG SERV For and on behalf of Stanghai Global Testing Services Co., Ltd

Authorized Signature Shi Lei/Kevin

General Manger -GTS/SHO

Page 1 of 5

This document is issued subject to GTS CENERAL CONDITIONS OF SERVICE, and shall not be reproduced except in full or with written approval by GTS Testing.



Report No. : THGD17110212360-2-EN Date: Nov 03, 2017

## Sample Photo(s)





THGD17110212360-2-EN Report No. Date: Nov 03, 2017

### **TEST RESULT**

No.	Test Item	Test Method	Result
1	IP5X	IEC 60529:1989+A1:1999+A2:2013	PASS
2	IPX4	IEC 60529:1989+A1:1999+A2:2013	PASS

#### 1. Test Item: IP5X Dust proof

**Test Method:** IEC 60529:1989+A1:1999+A2:2013 Degrees of protection provided by enclosures (IP 5X)

Dust-proof chamber, Model No.: SC-010. **Test setup:** 

**Environment:** 24°C, 58%RH, 101kPa

**Test Conditions:** 1) The amount of talcum powder to be used is 2kg per cubic meter of the test chamber

volume.

2) Test period: 8 hours

**Test Result:** 

Sample Name	Test Results
Filter PFD series	No dust observed inside the test sample

#### Sample Photo(s) during the test:







Report No. : THGD17110212360-2-EN Date: Nov 03, 2017





#### 2. Test Item: IPX5 Water proof

**Test Method:** IEC 60529:1989+A1:1999+A2:2013 Degrees of protection provided by enclosures (IP X5)

**Test setup:** Water proof test chamber, Model No. : IPX1-8

**Environment:**  $24^{\circ}\text{C}$ , 58%RH, 101kPa

**Test Conditions:** 1) Internal diameter of the nozzle: 6.3 mm;

2) Delivery rate:  $(12.5 \pm 0.625)$  L/min.

3) Test duration per square meter of enclosure surface area likely to be sprayed: 1 min.

4) Minimum test duration: 3 min.

5) Distance from nozzle to enclosure surface: between 2.5 m and 3 m.

#### **Test Result:**

Sample Name	Test Results	
Filter PFD series	No deposits of water is observable inside the	
Ther TTD series	enclosure	



Report No. : THGD17110212360-2-EN Date: Nov 03, 2017





#### Sample Photo(s) after the test:





\*\*\*\*\*End of Report\*\*\*\*\*