



TEST REPORT

Product Name : Cable entry plate

Model Number : See below model list

Prepared for

: FuYanSheng Electronic (Fujian) Co., Ltd

Address

Floor 4, Workshop No.5, Bailong 398, Bailong Village, Zhuqi

Township, Minhou County, Fuzhou City

Prepared by

EMTEK(DONGGUAN) CO., LTD.

Address : -1&2F, Building 2, Zone A, Zhongda Marine Biotechnology

Research and Development Base, No.9, Xincheng Avenue, Songshanhu High-technology Industrial Development Zone,

Dongguan, Guangdong, China

Tel: +86-769-22807078 Fax:+86-769-22807079

Report Number : EDG2211220029L00102R

Date(s) of Tests : November 24, 2022 to November 29, 2022

Date of issue : December 05, 2022





Applicant : FuYanSheng Electronic (Fujian) Co., Ltd

Address : Floor 4, Workshop No.5, Bailong 398, Bailong Village, Zhuqi Township, Minhou

County, Fuzhou City

Product Name : Cable entry plate

Model/Type : See below model list

Received Date : November 22, 2022

Testing Period: November 24, 2022 to November 29, 2022

Test Summary

No.	Test Item	Test Standard	Test Conclusion
1	IP54 Test	IEC 60529:1989+A1:1999+A2:2013 COR1:2019	Pass

Note:

Pass: Meet the requirements; Fail: Do not meet the requirements;

N/A: Do not evaluate or provide only test results.

Tested by: ____

Park Zeng

Tested engineer

Reviewed by:

Koro Zhang

Reviewed engineer

FSTIN



Model list			
Product Name	Model name	Description	
Cable entry plate	KBL 24/15-E+Ktmodule, KBL-E(X), KBL - 6/X, KBL-10/X, KBL 16/X, KBL 16/X-MT, KBL 16/X-2MT, KBL 24/X, KBL 24/X-E, KBL 24/X-MT, KBL 24/X-2MT, KBL-64 / X, KBL-E(X)-ATEX, KBL - 6/X-ATEX, KBL - 10/X-ATEX, KBL 16/X-ATEX, KBL 16/X-ATEX, KBL 16/X-ATEX, KBL 24/X-ATEX, KBL 24/X-E, KBL 24/X-MT, KBL 24/X-2MT, KBL 24/X-E, KBL 24/X-MT, KBL 24/X-2MT, KBL-64 / X, DT4, DT5, DT-X, BTK, KT XX, KT X/X, KTP-X, ATG, BTG, KTD XX, KTB-X, KTMB AX2, KTMB BX2, KPL 24/(X)C, KPL 48/(X)C, KPL 24/(X)C-ATEX, KPL 48/(X)C-ATEX, KPL - DPZ 63/X, ST(X), BTK	All models have same construction.	
Note: According to applicant's request, chosen KBL 24/15-E+Ktmodule to perform all tests			

Note: According to applicant's request, chosen KBL 24/15-E+Ktmodule to perform all tests.



1. Test Item: IP54 Test

1.1 Tested Sample:

Sample No.	Product Name	Model/Type	Quantity
E2211220029-03	Cable entry plate	KBL 24/15-E+Ktmodule	1pc
E2211220029-04	Cable entry plate	KBL 24/15-E+Ktmodule	1pc

1.2 Test Equipment:

Name	Model	Serial No.	Valid Date to
Probe D	1	ELD0138	May 17, 2023
Waterproof test chamber	GT1310B	E-R-033	April 20, 2023
Dust Tester	GT1321C	E-R-034	May 12, 2023

1.3 Environmental Conditions: Temperature: 25 °C; Humidity: 56% R.H.

1.4 Reference Standard: IEC 60529:1989+A1:1999+A2:2013 COR1:2019

1.5 Test Conditions:

IP5X

Use the Φ1mm access probe to detect the opening, the force is 1N.

The sample was placed in the test chamber, the amount of talcum powder to be used is 2 kg per cubicmeter of the test chamber volume. During the test, the sample was kept in a vacuum state with a maximum depression of 2 kPa (20 mbar), If an extraction rate of 40 to 60 volumes per hour is obtained the duration of the test is 2 h.



IPX4

Conditions when using the test device as in Figure 5(spray nozzle):

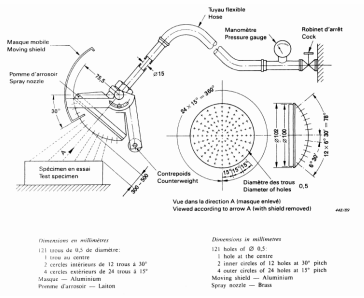


Figure 5 — Hand-held test device to verify protection against spraying and splashing

The counterbalanced shield is removed from the spray nozzle and the enclosure is sprayed from all practicable directions.

The water pressure is adjusted to give the specified delivery rate. The pressure to achieve this delivery rate will be in the range of 50 kPa to 150 kPa.

It should be kept constant during the test. The test duration is 1 min/m2 of the calculated surface area of the enclosure (excluding any mounting surface), with a minimum duration of 5 min.



1.6 Acceptance Criteria:

IP5X:

- 1. The test Probe cannot enter into the interior of the sample.
- 2. Talcum powder has not accumulated in a quantity or location which could interfere with the correct operation of the equipment or impair safety.

IPX4:

After testing in accordance with the appropriate requirements. The enclosure shall be inspected for ingress of water.

In general, if any water has entered, it shall not:

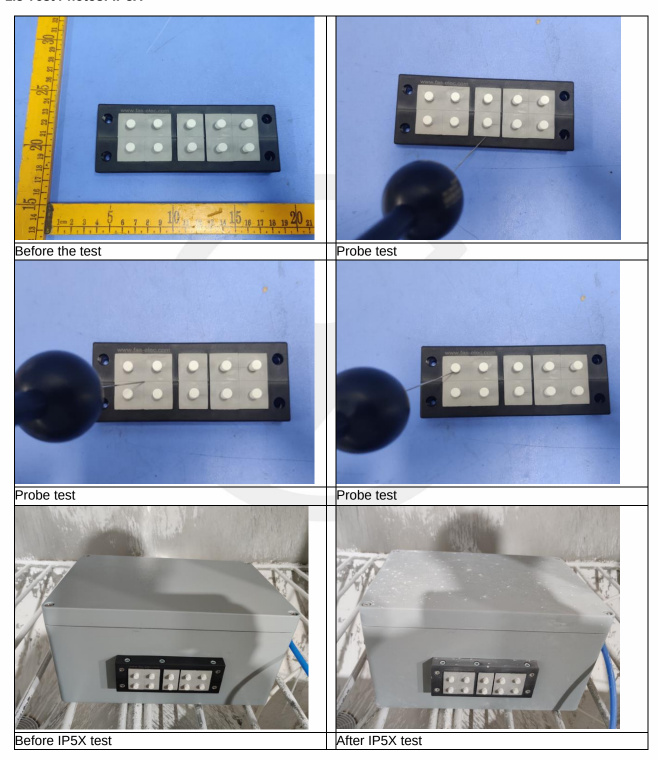
- be sufficient to interfere with the correct operation of the equipment or impair safety;
- deposit on insulation parts where it could lead to tracking along the creepage distances;
- reach live parts or windings not designed to operate when wet;
- accumulate near the cable end or enter the cable if any.

1.7 Test Results:

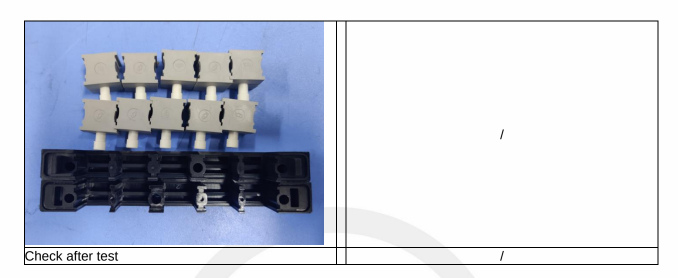
Sample No.	Test items	Test Results	Verdict
E2211220029-03	IP5X	Test probe did not enter into the interior of the sample. There is no talcum powder in the sample.	Pass
E2211220029-04	IPX4	There was no water enter the sample.	Pass



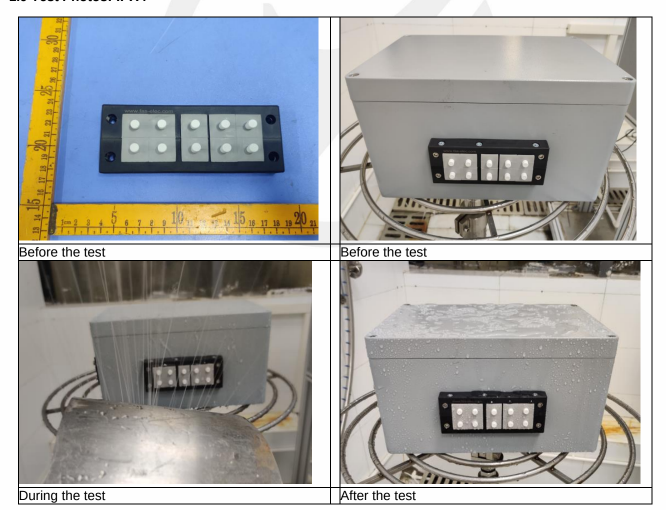
1.8 Test Photos: IP5X



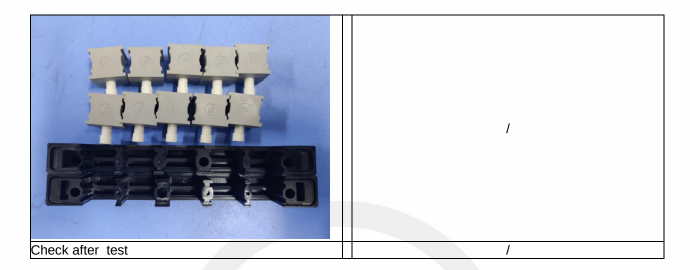




1.9 Test Photos: IPX4







End of report



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