

Zhejiang Joysun Testing Technical Services Co., Ltd.

TEST REPORT

Special Seal For Joysun Testing

Test Report No: NST/GW131423-2

Sample Name: Cable Gland

Model: AG-25

Date (s) of Tests: 2013-07-30~ 2013-08-02

Manufacturer: Shanghai Richeng Electronic Co., Ltd.

TEST REPORT IEC60529

Degrees of protection provided by enclosure(IP code)

Report Reference No.....: NST/GW131423-2-S

Compiled by.....: Cai Qinghong

Signature: Cai Ring Hong Signature: The hing Jeng Signature: He Peng Checked by..... Zhu Ningfeng He Peng Approved by.....

2013-08-02 Date of issue.....

Testing Laboratory Special Seal For

Joysun Testing Technical Services Co., Ltd. Laboratory.....

Address.....: No.5-9, Zhufeng Road, Ningbo Export Processing Zone, Ningbo

China

086-0574-86813875 Tel.....:

Fax.....: 086-0574-86813876

Client

Client Name Shanghai Richeng Electronic Co., Ltd.

Address..... Xinsheng Industrial AREA, Zhelin, Fengxian, Shanghai

Manufacturer Shanghai Richeng Electronic Co., Ltd.

Address Xinsheng Industrial AREA, Zhelin, Fengxian, Shanghai

Test specification:

Standard IEC 60529:2001

Test procedure....:

Non-standard test method..... —

Test item description

Sample Name Cable Gland

Model/Type reference AG-25

Ratings...... M25*1.5, IP68

Sampling institution:

Date of receipt of test item: 2013-07-30

Test Verdict **PASS** Test Report No.: NST/GW131423-2-S Page 2 of 9

General remarks:

- 1. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory.
- 2. The test results presented in this report relate only to the object tested.
- 3. If you have any objection to the test result, please explain in detail by written in ten days after receiving the report.
- 4. Please take the samples back in 30 days after receiving the report.

Possible test case verdicts:				
- test case does not apply to the test object or the requirement is not tested N				
- test object does meet the requirement P(Pass)				
- test object does not meet the requirement F(Fail)				
Summary of test results (information/comments):				

Summary of test results (information/comments):			
All tests were performed in according with the above mentioned standard.			

	Summary of test:	

Appliance Photos:







Appliance Photos:







13 Tests for protection against solid foreign objects indicated by the first characteristic numeral Testing description: Standard: IEC60529:2001 IP code: **IP68** IP6X: The object is freely suspended in the dust chamber, lasted 8 Operating conhours with the depression not exceed 2KPa, the pressure inside the ditions: enclosure is maintained below the surrounding atmospheric pressure by a vaccum pump. Phenomenon(IP6X: No deposit of dust is observable inside the sample at the end of the test. So the protection is satisfactory. after the test): Photograph: 广州你未电子设备有层公司

Note: Refer to next page for more photographs after test.

Photos (After test):





14 Tests for protection against water indicated by the second characteristic numeral

Testing description	on:
Standard:	IEC60529:2001
IP code	IP68
Operating conditions:	IPX8: The lowest point of enclosures is located 1.5m below the surface of the water, the duration of the test is 35min; the water temperature does not differ form that of the equipment by more than 5K.
Phenomenon(after the test):	IPX8: No water entered.

Photograph:

IPX8:



Note: Refer to next page for more photographs after test.

Photos (After test):



Annex:

1. Test equipments: Dust chamber (see Fig. 1), Immersiom test device(see Fig. 2),

2. Temperature: 22.5°C Humidity: 70%RH



Fig.1 Dust chamber



Fig. 2 Immersiom test device

The following space is blank -