

CENTRE OF TESTING SERVICE INTERNATIONAL

OPERATE ACCORDING TO ISO/IEC 17025

TEST REPORT

TEST REPORT NUMBER : CNB3170710-00448-L

CTS (Ningbo) Testing Service Technology Co., Ltd. Fl.1 & 8 West, Bldg. B, No. 66, Qingyi Rd.,Hi-Tech Zone, Ningbo, Zhejiang, China





Report No.: CNB3170710-00448-L Page 1 of 19 Date: 17 July 2017

Table of contents

1.	General Information	2
1.1	Notes	2
1.2	Tester	3
1.3	Testing laboratory	4
1.4	Application details	4
1.5	Test item description	5
1.6	Test standards	6
2.	Technical test	7
2.1	Summary of test results	7
2.2	Test environment	7
2.3	Conformity verification - Summary of inspection	8
3.	Test Results	9
3.1	Particulars: test item vs. test requirements	9
3.2	General requirements and results	10
3.3	Annex as stated in the standards	16
3.4	table	17
Atta	chments	19





Report No.: CNB3170710-00448-L

Page 2 of 19

Date: 17 July 2017

1 General Information

1.1 Notes

The purpose of conformity testing is to increase the probability of adherence to the essential requirements or conformity specifications, as appropriate.

The complexity of the technical specifications, however, means that full and thorough testing is impractical for both technical and economic reasons.

Furthermore, there is no guarantee that a test sample which has Passed all the relevant tests conforms to a specification (only telecommunication products).

Neither is there any guarantee that such a test sample will interwork with other genuinely open systems.

The existence of the tests nevertheless provides the confidence that the test sample possesses the qualities as maintained and that its performance generally conforms to representative cases of communications equipment.

The test results of this test report relate exclusively to the item tested as specified in 1.5. The test report may only be reproduced or published in full.

Reproduction or publication of extracts from the report requires the prior written approval of the Centre of Testing Service.





Report No.: CNB3170710-00448-L

Page 3 of 19

Date: 17 July 2017

1.2 Tester

Tested by:

		~		
17 July 2017	Jesse Huang		esse	Muary
		\cup		0
Date	Name	Sig	gnature	e

Reviewed by:

17 July 2017	Sonlynn Tian	Sonton Tion
Date	Name	Signature

Approved by:

17 July 2017	Lei Zhang	let thank
Date	Name	Signature

Signature







Report No.: CNB3170710-00448-L

Page 4 of 19

Date: 17 July 2017

1.3 Testing laboratory

1.3.1 Location

CTS (Ningbo) Testing Service Technology Co., Ltd. FI.1 & 8 West, Bldg. B, No. 66, Qingyi Rd.,Hi-Tech Zone, Ningbo, Zhejiang, China Ningbo China Telephone: + 86-574-87912121 Telefax : + 86-574-87907993

1.3.2 Test location, where different from CTS:

Name:	./.
Street:	./.
Town:	./.
Country:	./.
Telephone:	./.
Fax:	./.
Teletex:	./.

1.4 Client details

1.4.1 Details of applicant	
Name	: YUEQING JIXIANG CONNECTOR CO., LTD
Street	: No.308 Wei No.16 Road, Economic Development
	Zone
Town	: Yueqing, Zhejiang Province
Country	: China
Telephone	:/
Fax	:/
Teletex	:/
Contact	:/
Telephone	:./
-	





Report No.: CNB3170710-00448-L

Page 5 of 19

Date: 17 July 2017

1.4.2 Details of manufacturer	
Name	: YUEQING JIXIANG CONNECTOR CO.,LTD
Street	: No.308 Wei No.16 Road, Economic Development
Town Country Telephone Fax Teletex	Zone : Yueqing, Zhejiang Province : China : / : /
Contact	:/
Telephone	:./
1.4.3 Details of factory Name Street Town Country	: YUEQING JIXIANG CONNECTOR CO.,LTD : No.308 Wei No.16 Road, Economic Development Zone : Yueqing, Zhejiang Province : China
1.4.4 Dates of application Date of receipt of application	: 10 July 2017
	. 10 0019 2017
Date of receipt of test item	: 10 July 2017
Date of test	: 10 July 2017 -17 July 2017
1.5 Test item Description	

1.5 Test item Description

1.5.1 Description of test item

Type of product	: Degrees of protection provided by enclosures
Model/Type reference	:
Serial number	:





Report No.: CNB3170710-00448-L

Page 6 of 19 Date: 7

Date: 17 July 2017

1.5.2 Test item particulars

Test item:	CABLE GLAND
Trade Mark	1
Protection Class	□ Class I; □ Class II; □ Class III. ☑ Other: N.A
IP Number	⊠ IP_68_;
	☑ IPX8: Immersion2_m in the water
	Test for 2 hours
Rated Voltage(Range)	1
Rated Wattage	1
Supply Connection	□ Type X; □ Type Y; □ Type Z; □ Pins; □ Appliance
	inlet;□ Terminals; □ connecting leads (tails);
	□ Adaptors; □ connectors; ○ Other: N.A
Appliance Mobility	Portable Appliance; Hand-held Appliance;
	□ Stationary Appliance; Fixed Appliance; Built-in
	Appliance
Instructions language	□ English; □ French; ⊠ Other: N.A

(all informations was provided by the applicant or detected at the sample) Please see also attachment

1.6 Test standards

EN 60529: 1991 + A1:2000+ A2:2013 (only IP68 test) Degrees of protection provided by enclosures (IP Code)





 $[\times]$

CENTRE OF TESTING SERVICE

Report No.: CNB3170710-00448-L

Page 7 of 19

Date: 17 July 2017

2 Technical test

2.1 Summary of test results

No deviations from the technical specification(s) were ascertained in the course of the tests performed.

2.2 Test environment

Temperature:	15 25 [°] C
Relative humidity content:	20 75 %
Air pressure:	86 103 k Pa
Details of power supply:	
Other parameters:	





Report No.: CNB3170710-00448-L

Page 8 of 19 Date: 17 July 2017

2.3 Conformity verification - Summary of inspection

Clause	Clause Summary of inspection		Test result		
		N.A.	Pass	Fail	
4	Designations		\square		
5	Degrees of protection against access to hazardous				
	parts and against solid foreign objects indicated by the				
	first characteristic numeral		\square		
6	Degrees of protection against ingress of water indicated				
	by the second characteristic numeral		\square		
7	Degrees of protection against access to hazardous				
	parts indicated by the additional letter	\square			
8	Supplementary letters	\square			
9	Examples of designations with the IP Code		\square		
10	Marking	\square			
11	General requirements for tests		\boxtimes		
12	Tests for protection against access to hazardous parts				
	indicated by the first characteristic numeral		\boxtimes		
13	Tests for protection against solid foreign objects				
	indicated by the first characteristic numeral		\boxtimes		
14	Tests for protection against water indicated by the				
	second characteristic numeral		\square		
15	Tests for protection against access to hazardous parts				
	indicated by the additional letter	\square			
Annexe					
S			\square		

Test case verdicts

- N.A.: Test case does not apply to the test object
- Pass: Test item does meet the requirement
- Fail: Test item does not meet the requirement





Report No.: CNB3170710-00448-L

Page 9 of 19 E

Date: 17 July 2017

3 Test results basic standard(s)

3.1 Particulars: test item vs. test requirements

Degrees of prote	EN 60529 ection provided by enclosures (IP Code)	
Possible test case verdicts:		
- test case does not apply to the test object	N(N/A)	
- test object does meet the requirement	P(Pass)	
- test object does not meet the requirement	F(Fail)	
Test specification:		
Standard:	☐ IEC 60529: 1989 + A1: 1999+A2: 2013 ⊠ EN 60529: 1991 + A1: 2000 +A2: 2013	
Test procedure	LVD DOC approval.	
Non-standard test method	N/A	
Test Report Form No	EN 60529B	
Test Report Form(s) Originator	Centre of Testing Service	
Master TRF	Dated May 2014	
Copyright blank test report	Centre of Testing Service	

General remarks:

"(see remark #)" refers to a remark appended to the report.

"(see appended table)" refers to a table appended to the report.

Throughout this report a comma is used as the decimal separator.

The test results presented in this report relate only to the object tested.

This report shall not be reproduced except in full without the written approval of the testing laboratory.





Report No.: CNB3170710-00448-L

Page 10 of 19 Date: 17 July 2017

3.2 General requirements and results

	EN 60529			
clause	Requirement – Test	Result	Verdict	
4	Designations		—	
4.1	Arrangement of the IP code	IP68	Р	

5	Degrees of protection against access to hazardous par foreign objects indicated by the first characteristic nur	rts and against solid neral	—
5.1	protection against access to hazardous parts, see table I	IP6X	Р
5.2	Protection against solid foreign objects, see table II	IP6X	Р

6	Degrees of protection against ingress of water indicated by the second characteristic numeral		—
	protection against ingress of water by the second characteristic numeral, see table III	IPX8	Р

	Degrees of protection against access to hazardous parts indicated by the additional letter		Ν
--	--	--	---

	8	Supplementary letters		Ν
--	---	-----------------------	--	---

9 Examples of designations with the IP code IP68 P

10	Marking		_
	the requirements for marking shall be specified in the relevant product standard.		Ν
	Where appropriate, such a standard should also specify the method of marking which is to be used when:		Ν
	-Each part have a different degree of protection that in the same enclose		Ν
	-The mounting position has an influence on the degree of protection		Ν
	-The maximum immersion depth and time are indicated.	Immersion2_m in the water for 2 hours	Р





Report No.: CNB3170710-00448-L

Page 11 of 19 Date: 17 July 2017

		EN 60529		
clause	Requirement – Test		Result	Verdict

11	General requirements for tests	—
	Tests performed according to cl. 11, e.g. atmospheric conditions, test samples, etc.	Р

12	Tests for protection against access to hazardous parts characteristic numeral	indicated by the first	_
12.1	Access probes, see the table VI	IP6X	Р
12.2	Use a low-voltage supply in series with a suitable lamp should be connected between the probe and the hazardous parts		Р
12.3.1	Low Voltage appliances (up to 1000V AC / 1500V DC)		Р
	the probe shall not come in contact with live parts.		Р
	Compliance was proved by a continuity test with the probe		Р
	A (sphere diameter 50mm for IP 1X, with test force 50N±10%)		Ν
	B (test finger diameter 12mm for IP 2X, with test force 10N±10%)		Ν
	C (stick diameter 2,5 mm for IP 3X, with test force 3N±10%)		Ν
	D (wire diameter 1,0 mm for IP 4X, IP5X, IP6X with test force 1N±10%)		Р
12.3.2	High Voltage appliances (over 1000V AC / 1500V DC)		Ν
	the probe shall not come near to life parts that clearances are reduced.		Ν
	Compliance was tested with the following probe in conjunction with the high- voltage test		Ν
	A (sphere diameter 50mm for IP 1X, with test force 50N±10%)		Ν
	B (test finger diameter 12mm for IP 2X, with test force 10N±10%)		Ν
	C (stick diameter 2,5 mm for IP 3X, with test force 3N±10%)		Ν
	D (wire diameter 1,0 mm for IP 4X, IP5X, IP6X with test force 1N±10%)		Ν
12.3.3	Low Voltage appliances with hazardous mechanical parts		Ν
	the probe shall not come in contact with these hazardous mechanical parts		Ν
	Compliance is tested with the continuity test with the probe		Ν
	A (sphere diameter 50mm for IP 1X, with test force 50N±10%)		Ν





Report No.: CNB3170710-00448-L

Page 12 of 19 Date: 17 July 2017

	EN 60529			
clause	Requirement – Test	Result	Verdict	
	B (test finger diameter 12mm for IP 2X, with test force 10N±10%)		N	
	C (stick diameter 2,5 mm for IP 3X, with test force 3N±10%)		Ν	
	D (wire diameter 1,0 mm for IP 4X, IP5X, IP6X with test force 1N±10%)		Ν	

13	Tests for protection against solid foreign objects indica characteristic numeral	ted by the first	_
13.1	Test means must comply with Table VII.	See attached table	Р
13.2	All appliances	IP6X	Р
	the probe shall not penetrate in the appliance when the probe is applied with the force:		Р
	A (sphere diameter 50mm with 50N for IP 1X)		N
	B (sphere diameter 12,5mm with 30N for IP 2X)		N
	C (stick diameter 2,5 mm with 3N for IP 3X)		N
	D (wire diameter 1,0 mm with 1N for IP 4X)		N
13.3	Acceptance conditions for the first characteristic numerals 1,2,3,4		N
	The probe does not pass through any opening		N
13.4	Dust test for first numerals 5 and 6	IP6X	Р
	-Dust test condition for enclosures category 1: With sup- atmosphere		Р
	-Category 2: with normal atmosphere at dust chamber		N
13.5.2	the amount of intruded dust does not impair safety (for IP 5X)		N
13.6.2	no dust did intrude (for IP 6X)	IP6X	Р

14	Tests for protection against water indicated by the second characteristic numeral		
14.1	Test means, see the Table VIII	See attached table	Р
14.2	Test conditions must comply with Table VIII		Р
14.2.1	Proof with the drop machine (IP X1)	IPX8	Ν
	test for 10 min with a water - volume -stream of 1mm/min on a rotating table (1 round/min distance between appliance and the axis of the table is 100mm)		N
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		Ν





Report No.: CNB3170710-00448-L

Page 13 of 19 Date: 17 July 2017

EN 60529				
clause	Requirement – Test	Result	Verdict	
	-the water shall not cause tracking currents		Ν	
	-the water shall not reach live parts or winding which are not build for use in wet conditions		Ν	
	-the water shall not reach the end of wires		N	
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N	
	-the equipment pass the dielectric strength test		N	
14.2.2	Proof with the drop machine (IP X2)	IPX8	N	
	test for 10 min with a water - volume -stream of 3mm/min on a rotating table (1 round/min distance between appliance and the axis of the table is 100mm)		N	
	test for 2,5 min at 4 fixed positions with 15° slope		N	
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		N	
	-the water shall not cause tracking currents		N	
	-the water shall not reach live parts or winding which are not build for use in wet conditions		N	
	-the water shall not reach the end of wires		N	
	-the equipment pass the dielectric strength test		N	
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N	
14.2.3	Proof with the sprinkling machine (IP X3)	IPX8	N	
	Testing not less than 5min from - 60 to 60 degree jet angle at 0,07 I /min per hole with a distance of 200mm a shower at 10 I /min, and the water pressure range of 50kPa to 150kPa.		N	
	The test duration is 1min/m ²		N	
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		N	
	-the water shall not cause tracking currents		Ν	
	-the water shall not reach live parts or winding which are not build for use in wet conditions		N	
	-the water shall not reach the end of wires		Ν	
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N	
	-the equipment pass the dielectric strength test		Ν	
14.2.4	Proof with the sprinkling machine (IP X4)	IPX8	N	
	Testing not less than 5min from - 180 to 180 degree jet angle at 0,07 I /min per hole with a distance of 200mm a shower at 10 I /min, and the water pressure range of 50kPa to 150kPa.		N	





Report No.: CNB3170710-00448-L

Page 14 of 19 Date: 17 July 2017

	EN 60529		
clause	Requirement – Test	Result	Verdict
	The test duration is 10min		N
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		N
	-the water shall not cause tracking currents		Ν
	-the water shall not reach live parts or winding which are not build for use in wet conditions		N
	-the water shall not reach the end of wires		Ν
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N
	-the equipment pass the dielectric strength test		Ν
14.2.5	Proof with a jet nozzle (IPX5)	IPX8	Ν
	test with a nozzle with a diameter of 6,3mm at 12,5l/min in a distance of 2,5m to 3m for 1 min/m ² per surface		N
	Minimum test duration: 3min		Ν
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		N
	-the water shall not cause tracking currents		Ν
	-the water shall not reach live parts or winding which are not build for use in wet conditions		N
	-the water shall not reach the end of wires		Ν
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N
	-the equipment pass the dielectric strength test		N
14.2.6	Proof with a jet nozzle (IPX6)	IPX8	N
	test with a nozzle with a diameter of 12,5 mm at 100 l/min in a distance of 2,5m to 3m for 1 min/m ² per surface		N
	Minimum test duration: 3min		N
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		N
	-the water shall not cause tracking currents		N
	-the water shall not reach live parts or winding which are not build for use in wet conditions		N
	-the water shall not reach the end of wires		N
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		N
	-the equipment pass the dielectric strength test		Ν
14.2.7	Temporary immersing (IPX7)	IPX8	N
	test with cases with a height up to 850mm in a test deep of 1000mm for 30min		N





Report No.: CNB3170710-00448-L

Page 15 of 19 Date: 17 July 2017

	EN 60529		
clause	Requirement – Test	Result	Verdict
	test with cases with a height over 850mm at 150mm water over the top for 30min		Ν
	-the ingress of water shall not impair safety or interfere with the correct operation of equipment		Ν
	-the water shall not cause tracking currents		Ν
	-the water shall not reach live parts or winding which are not build for use in wet conditions		Ν
	-the water shall not reach the end of wires		Ν
	-if the case is provided with drainage holes water shall not stay in the case and flow without impairing safety		Ν
	-the equipment pass the dielectric strength test		Ν
14.2.8	Temporary immersing (IPX8)	IPX8	Р
	Unless there is a relevant product standard, the test conditions are subject to agreement between manufacturer and user, but they shall be more severe than those prescribed in 14.2.7 and they shall take account of the condition that the enclose will be continuously immersed in actual use.	Immersion2_m in the water for 2 hours The diameter of test cord is 11 mm	Ρ
15	Tests for protection against access hazardous parts indicated by the additional letter		N





Report No.: CNB3170710-00448-L

Page 16 of 19 Date: 17 July 2017

3.3 Annex as stated in the standards

IEC 60529:1989 + A1:1999 and / or EN 60529: 1991+A1: 2000			
Clause	Requirement - Test	Result – Remark	Verdict
ANNEXE A	Examples of IP coding for the verification of protection low-voltage equipment against access to hazardous parts		Р
	IP codes of examples in annexe A		Р

ANNEXE B Summary of responsibilities of relevant technical committees		N
---	--	---





Report No.: CNB3170710-00448-L

Page 17 of 19 Date: 17 July 2017

3.4 Table

Table V -test conditions for degrees of protection indicated by the first characteristic numeral

First	Test for protection against		
characteristic numeral	Access to hazardous parts	Solid foreign objects	
0	No test required	No test required	
1	The sphere of 50 mm Φ shall not fully penetrate a	ind adequate clearance shall be kept	
2	The jointed test finger may penetrate up to its 80 mm length, but adequate clearance shall be kept	The sphere of 12.5 mm Φ shall not fully penetrate	
3	The test rod of 2.5 mm Φ shall not penetrate and adequate clearance shall be kept		
4	The test wire of 1.0 mm Φ shall not penetrate and adequate clearance shall be kept		
5	The test wire of 1.0 mm Φ shall not penetrate and adequate clearance shall be kept	Dust –protected as specified in table	
6	The test wire of 1.0 mm Φ shall not penetrate and adequate clearance shall be kept	Dust –tight as specified in table II	

Table VII- test means for the tests for protection against solid foreign objects

First	characteristic	···· ····	Test force	Test conditions see
numeral		chamber)		
0		No test required		
1		Rigid sphere without handle or guard $50^{+0.05}_{0}$ mm diameter.	50N±10%	13.2
2		Rigid sphere without handle or guard ^{12,5+0,2} mm diameter.	30N±10%	13.2
3		Rigid steel rod ^{2,5} ^{+0,05} mm diameter with edges free from burrs	3N±10%	13.2
4		Rigid steel wire 1.0mm diameter with edges free from burrs	1N±10%	13.2
5		Dust chamber figure 2, with or without underpressure		13.4+13.5
6		Dust chamber figure 2, with underpressure		13.4+13.6





Report No.: CNB3170710-00448-L

Page 18 of 19 Date: 17 July 2017

Table VIII- test means and main test conditions for the tests for protection against water

Second characteristic numeral	Test means	Water flow rate	Duration of test	Test conditions,
0	No toot required			see
	No test required			
1	Drip box figure 3 enclosure on turntable	1 ^{+0,5} mm/min	10 min	14.2.1
2	Drip box figure 3 enclosure in 4 fixed positions of 15° tilt	3 ^{+0,5} mm/min	2.5 min for each position of tilt	14.2.2
3	Oscillating tube figure 4 spray±60° from vertical, distance max.200mm Or	0.07 l/min±5% per hole, multiplied by number of holes 10 l/min ±5%	10 min	14.2.3a)
	spray nozzle figure 5 spray±60° from vertical		1 min/m² At least 5 min	14.2.3b)
4	As for numeral 3 spray±180° from vertical	As for numeral 3		14.2.4
5	Water jet hose nozzle figure 6 nozzle 6.3 mm diameter distance 2.5m to 3m	12.5 l/min±5%	1 min/m² At least 3 min	14.2.5
6	Water jet hose nozzle figure 6 nozzle 12.5 mm diameter distance 2.5m to 3m	100 l/min±5%	1 min/m² At least 3 min	14.2.6
7	Immersion tank water-level on enclosure: 0.15m above top 1 m above bottom		30 min	14.2.7
8	Immersion tank water-level : by agreement	Immersion <u>2</u> m in the water	2 hours	14.2.8





Report No.: CNB3170710-00448-L

Page 19 of 19 Date: 17 July 2017

Attachments

- Photo document
- BOM
- CDF (critical data form)
- Copies of certificates of certified components
- Instruction manual
- Circuit diagram
- Explosion block
- Other if necessary

-----end of report-----

Page 1 of 1

Type Designation:	
Report Number:	

CABLE GLAND; ---CNB3170710-00448-L



Figure 1 (External view-top)



Figure 2 (External view-side)

Attachment	Page 2 of 1

Type Designation: Report Number: CABLE GLAND; ---CNB3170710-00448-L



Figure 3 (External view-bottom)



Figure 4 (External view-all components)