



TEST REPORT IEC 61984 Connectors – Safety requirements and tests	
Report Number	LCSA07295069S
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Applicant's name	Shenzhen Onlumi Technology Limited
Address	Room 218, 2F, Building D, YouDingQiChuang Area, NO. 62, HePing Road, QingHua Community, LongHua District, Shenzhen, G. D. China
Test specification:	
Standard	IEC 61984:2008
Test procedure	Type test
Non-standard test method	N/A
Test Report Form No	TRF-4-S-089 A/0
Test Report Form(s) Originator	VDE Prüf- und Zertifizierungsinstitut GmbH
Master TRF	Dated 2017-06
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Test item description	Hippo-M Solid Pro LED Strip Connector
Trade Mark	N/A
Manufacturer	Same as the Applicant
Model/Type reference	See model list
Ratings	48VDC, 6A



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Testing procedure and testing location:		
Testing Laboratory:	Shenzhen LCS Compliance Testing Laboratory Ltd.	
Testing location/ address.....:	Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China	
Tested by.....:	Angus Lu / Test engineer	
Checked by.....:	Tim Liu / Project engineer	
Approved by.....:	Hart Qiu / Technical manager	
List of Attachments (including a total number of pages in each attachment): Attachment No.1: Photo documentation		
Summary of testing:		
Tests performed (name of test and test clause): The submitted samples were found to comply with the requirements of: ➢ Electrical safety IEC 61984:2008; EN 61984:2009	Testing location: Shenzhen LCS Compliance Testing Laboratory Ltd. Room 101, 201, Building A and Room 301, Building C, Juji Industrial Park, Yabianxueziwei, Shajing Street, Bao'an District, Shenzhen, Guangdong, China	
Summary of compliance with National Differences (List of countries addressed):		
EU group differences <input checked="" type="checkbox"/> The product fulfils the requirements of EN 61984:2009.		
Copy of marking plate: The artwork below may be only a draft.		
<div style="border: 1px solid black; padding: 10px; width: fit-content; margin: 0 auto;"> <p>Hippo-M Solid Pro LED Strip Connector Model: SDP10XB-2CW 48VDC, 6A</p> <div style="display: flex; align-items: center; justify-content: center;"> </div> <p style="text-align: right;">Made in China</p> </div>		
Remark: 1. The height dimension of CE mark should not less than 5mm. 3. Name and address of the Importer and Manufacturer must be affixed on the product when the product placed on the EU market.		



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Test item particulars : Connector	
Classification of installation and use : Integrated connectors as part of a luminaire	
Supply Connection : Non-rewirable connector	
..... :	
Possible test case verdicts:	
- test case does not apply to the test object..... : N/A	
- test object does meet the requirement..... : P (Pass)	
- test object does not meet the requirement..... : F (Fail)	
Testing :	
Date of receipt of test item : 2025-07-29	
Date (s) of performance of tests : From 2025-07-29 to 2025-08-27	
General remarks:	
"(See Enclosure #)" refers to additional information appended to the report. "(See appended table)" refers to a table appended to the report.	
Throughout this report a <input type="checkbox"/> comma / <input checked="" type="checkbox"/> point is used as the decimal separator.	
The text of the International Standard IEC 61984:2008 was approved by CENELEC as a European Standard without any modification.	
Manufacturer's Declaration per sub-clause 4.2.5 of IEC 60335-1:	
The application for obtaining a CB Test Certificate includes more than one factory location and a declaration from the Manufacturer stating that the sample(s) submitted for evaluation is (are) representative of the products from each factory has been provided..... :	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> Not applicable
When differences exist; they shall be identified in the General product information section.	
Name and address of factory (ies) : Same as the Applicant	
General product information and other remarks:	
1.All tests were conducted on model SDP10XB-2CW.	



**Model:**

SDP6XB-2CW	SDP8-T2CB	SDP8BB-4C	SDP10XB-3CW	SDP10-T5	SDP12BB-4
SDP6BXB-2CW	SDP8XB-T2CWB	SDP8-L4C	SDP10BXB-3CW	SDP10XB-T5W	SDP12-L4
SDP6BB-2C	SDP8XB-3CW	SDP8-T4C	SDP10BB-3C	SDP12XB-2CW	SDP12-T4
SDP6-L2C	SDP8BXB-3CW	SDP8XB-T4CW	SDP10-L3C	SDP12BX-B-2CW	SDP12XB-T4W
SDP6-T2C	SDP8BB-3C	SDP8XB-4W	SDP10-T3C	SDP12BB-2C	SDP12XB-5CW
SDP6XB-T2CW	SDP8-L3C	SDP8BXB-4W	SDP10XB-T3CW	SDP12-L2C	SDP12BXB-5CW
SDP6XB-2W	SDP8-T3C	SDP8BB-4W	SDP10XB-3W	SDP12-T2C	SDP12BB-5C
SDP6BXB-2W	SDP8XB-T3CW	SDP8-L4	SDP10BXB-3W	SDP12XB-T2CW	SDP12-L5C
SDP6BB-2	SDP8XB-3W	SDP8-T4	SDP10BB-3	SDP12XB-3CW	SDP12-T5C
SDP6-L2	SDP8BXB-3W	SDP8XB-T4W	SDP10-L3	SDP12BX-B-3CW	SDP12XB-T5CW
SDP6-T2	SDP8BB-3W	SDP8XB-4CWA	SDP10-T3	SDP12BB-3C	SDP12XB-5W
SDP6XB-T2W	SDP8-L3	SDP8BXB-4CWA	SDP10XB-T3W	SDP12-L3C	SDP12BXB-5W
SDP8XB-2CW	SDP8-T3	SDP8BB-4CA	SDP10XB-4CW	SDP12-T3C	SDP12BB-5
SDP8BXB-2CW	SDP8XB-T3W	SDP8-L4CA	SDP10BXB-4CW	SDP12XB-T3CW	SDP12-L5
SDP8BB-2C	SDP8XB-3CWA	SDP8-T4CA	SDP10BB-4C	SDP12XB-3W	SDP12-T5
SDP8-L2C	SDP8BXB-3CWA	SDP8XB-T4CWA	SDP10-L4C	SDP12BX-B-3W	SDP12XB-T5W
SDP8-T2C	SDP8BB-3CA	SDP8XB-4WA	SDP10-T4C	SDP12BB-3	SDP12XB-6CW
SDP8XB-T2CW	SDP8-L3CA	SDP8BXB-4WA	SDP10XB-T4CW	SDP12-L3	SDP12BXB-6CW
SDP8XB-2CWA	SDP8-T3CA	SDP8BB-4A	SDP10XB-4W	SDP12-T3	SDP12BB-6C
SDP8BXB-2CWA	SDP8XB-T3CWA	SDP8-L4A	SDP10BXB-4W	SDP12XB-T3W	SDP12-L6C
SDP8BB-2CA	SDP8XB-3WA	SDP8-T4A	SDP10BB-4	SDP12XB-4CW	SDP12-T6C
SDP8-L2CA	SDP8BXB-3WA	SDP8XB1-T4WA	SDP10-L4	SDP12BX-B-4CW	SDP12XB-T6CW
SDP8-T2CA	SDP8BB-3A	SDP10XB-2CW	SDP10-T4	SDP12BB-4C	SDP12XB-6W
SDP8XB-T2CWA	SDP8-L3A	SDP10BXB-2CW	SDP10XB-T4W	SDP12-L4C	SDP12BXB-6W



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SDP8XB-2CWB	SDP8-T3A	SDP10BB-2C	SDP10XB-5W	SDP12-T4C	SDP12BB-6
SDP8BXB-2CWB	SDP8XB1-T3WA	SDP10-L2C	SDP10BXB-5W	SDP12XB-T4CW	SDP12-L6
SDP8BB-2CB	SDP8XB-4CW	SDP10-T2C	SDP10BB-5	SDP12XB-4W	SDP12-T6
SDP8-L2CB	SDP8BXB-4CW	SDP10XB-T2CW	SDP10-L5	SDP12BX-B-4W	SDP12XB-T6W



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IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
	MECHANICAL TEST GROUP A (TABLE 10)		P
A1	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.2.2	Marking indelible and easily legible		P
	Minimum marking on the connector a) trademark	See page 2	P
	Markings a) trademark and b) type identification on smallest unit of packaging	See page 2	P
	All other markings (c – k) given in the technical documentation or catalogue of the manufacturer		P
	c) Rated current	6A	P
	c) Rated voltage	48V	P
	e) Over voltage category	II	P
	f) Pollution degree	2	P
	g) Protection degree	IP20	P
	h) Range of temperature	T85	P
	i) Type of terminals		N/A
	j) Connectable conductors	0.75	P
	k) Reference to this standard or to the DS		P
6.2.3	Position for the contacts and protective earthing contacts clearly indicated. Marking of protective earthing contacts applies symbol \oplus or "PE". This requirement is not necessary for non rewirable connectors.		N/A
6.9.2	Fixing means not used to fix live parts.		P
6.9.3	Termination without damage possible.		P
6.10	CBC has adequate breaking capacity.		P
6.11	Free connector: Wires protected against shear and tensile stress at the termination and secured to prevent twisting.		N/A
	The above requirement does not apply to:		N/A
	a) free connectors for termination to cables in fixed mountings (plug connection in the sense of a detachable connection)	termination to cables in fixed mountings	N/A
	b) free connectors in which the terminations are protected against pull and twisting by mounting		N/A





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
	provisions in the end-use product		
	DIMENSIONAL EXAMINATION: IEC 60512		P
6.19	Clearances and creepage distances according to IEC 60664.	see table 0.2	P
	Connector dimensions comply with the DS or manufacturer's specification.		P
A2	DURABILITY OF MARKING		P
7.3.2	Test liquid: water Test piston size 1; force 5 N; 10 cycles IEC 60068-2-70 Test Xb „Abrasion of marking“		P
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
	Visible with the naked eye		P
A3	POLARISATION AND CODING: IEC 60512 / Test [13e]		P
	- For unenclosed connectors (internal connections) 20 N		N/A
	- For enclosed connectors (external connections) 1,5 x mating force, but not higher than 80 N	20N	P
6.3	Multipole connector: Contact between protective earthing contacts and live contacts is not possible by engagement.		N/A
6.9.1	Multipole connector: Polarisation prevents improper connection of mating parts.		P
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
	No damage likely to impair function		P
A4	PROVISIONS FOR EARTHING		N/A
6.5.1	For a CBC the earthing contact is a “first make - last break” contact.		N/A
7.3.3	No electrical contact indication between earth contact and the other contacts.		N/A
6.5.4	CONNECTION OF THE PROTECTIVE EARTH CONNECTOR		N/A
	VISUAL EXAMINATION: IEC 60512 Test 1a		N/A
	Remove any available covers if required.		N/A





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
6.5.4.1	The protective conductor terminal accepts a conductor with a minimum cross-section as specified in Table 1, Column 2:		N/A
	Minimum cross- section according to Table 1..... :		—
6.5.4.2	With regard to design and type of construction, the protective conductor terminations are at least equivalent to the other terminations according to clause 6.:		N/A

A5	INTERLOCK		N/A
7.3.4	The specimens are engaged by hand over their full engagement distance. All other contacts are wired in series. The interlock contacts “make last and break first”, before any other contact does.		N/A
6.7	The connector with an interlock cannot be engaged or disengaged as long as the contacts are live.		N/A

A6	TERMINATIONS		P
6.6	Range of connectable conductor(s)		—
6.6.1 a)	Test acc. to: IEC 60352-1 Wrapped connections		N/A
6.6.1 b)	Test acc. to: IEC 60352-2 Crimped connections		P
6.6.1 c)	Test acc. to: IEC 60352-3 or IEC 60998-2-3 Accessible insulation displacement connections		N/A
6.6.1 d)	Test acc. to: IEC 60352-4 or IEC 60998-2-3 Non-accessible insulation displacement connections		N/A
6.6.1 e)	Test acc. to: IEC 60352-5 Press-in connections		N/A
6.6.1 f)	Test acc. to: IEC 60352-6 or IEC 60998-2-3 Insulation piercing connections		N/A
6.6.1 g)	Test acc. to: IEC 60999-1 or IEC 60999-2 or IEC 60352-7 Screwless-type clamping units		N/A
6.6.1 h)	Test acc. to: IEC 60999-1 or IEC 60999-2 Screw-type clamping units		N/A
6.6.1 i)	Test acc. to: IEC 60760 or IEC 61210 Flat, quick-connect terminations		N/A





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
	Test acc. to: IEC 60068-2-20 Solder terminations		N/A
	Other terminations, not mentioned above, acc. to IEC standard..... :		N/A

A7	CONTACT RETENTION IN INSERT: IEC 60512 Test 15a		P
	Test load shall be three times the specified insertion force (mating) of one contact or the specified insertion force of one contact plus 50 N, whichever is less. Minimum test load 20 N.	20N	—
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.18.2	Contacts safety retained		P
	No axial displacement likely to impair normal operation		P

A8	CABLE CLAMP: IEC 60512		P
6.17	The cable clamp is made of insulating material or metal.	Insulating material	P
6.17	Metal cable clamps meet one of the following requirements:		N/A
	a) Provided with a covering of insulating material to prevent any accessible metal part becoming live in case of a fault.		N/A
	b) No contact possible with the IEC test finger according to IEC 60529.		N/A
	c) Be connected to protective earth.		N/A
	Cable clamping range (6.17 Table 6 or manufacturer's specification)		—
A8.1	CABLE CLAMP (PULL) IEC 60512 Test 17c		P
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
	Covers mounted / contacts not connected	See appended table A8.1	P
A8.2	CABLE CLAMP (TORSION): IEC 60512 Test 17d		N/A
	VISUAL EXAMINATION: IEC 60512 Test 1a		N/A
	Covers mounted	See appended table A8.2	N/A





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

A9	MECHANICAL STRENGTH IMPACT (Only free Connectors and CBC): IEC 60512 Test 7b		P
	Dropping cycles: 8 positions in 45° steps		—
	Dropping height : 750mm		—
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.18.1	No damage likely to impair safety		P
6.18.3	Internal insulations not damaged		P
	Parts against electric shock not damaged		P
	Clearances and creepage distances not reduced		P

	SERVICE LIFE TEST GROUP B (TABLE 11)		P
B1	INITIAL MEASUREMENTS (CONTACT RESISTANCE): IEC 60512 Test 2b		P
	Reference value for subsequent measurement:	See appended table B1	—
	Test current..... : 6A		—

B2	BREAKING CAPACITY (ONLY FOR CBCs)		P
7.3.5	Operating cycles : 1000		—
	Speed of insertion/ withdrawal : 0.8 m/s		—
	Test voltage : 48VDC		—
	Test current : 6A		—
	Power factor / cos(φ) : 0.9 ± 0.05		—
	Time constant	1 ms ± 15%	—
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.14.2	No damage occurred, which could impair normal use		P

B3	MECHANICAL OPERATIONS: IEC 60512 Test 9a		P
7.3.9	Operating cycles : 1000		—
	Insertion speed : 0.01 m/s		—
	Rest : 30 s		—



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IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.14.1	No damage occurred, which could impair normal use		P

B4	FINAL MEASUREMENTS (CONTACT RESISTANCE): IEC 60512 Test 2b		P
	Test current	6A	—
	$R2 \leq 1.5 R1$ or $R2 \leq 5 \text{ m}\Omega + R1$	See appended table B4.1	P
	DIELECTRIC STRENGTH: IEC 60512 Test 4a		P
	a) Impulse withstand voltage	2.5kV	—
	b) r.m.s. withstand voltage	1.39kV	—
6.13	No breakdown or flashover occurred	See appended table B4.2	P

B5	BENDING (FLEXING) TEST (To be performed on new specimen)		P
7.3.10	Only non-rewirable connectors		P
	Rated current	6A	—
	Rated voltage	48VDC	—
	Wire cross section	0.75mm ²	—
	Load: $> 0,75 \text{ mm}^2 / 20 \text{ N}$; $\leq 0,75 \text{ mm}^2 / 10 \text{ N}$	10/20N	—
	Numbers of bending	1000	—
	DURING THE TEST		P
	No interruption of the test current		P
	No short-circuit between the conductors		P
	AFTER THE TEST		P
	Cable support sleeve not loosened from the body		P
	Insulation shows no signs of abrasion or of wear and tear.		P
	Broken strands do not pierce the insulation.		P
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.14.3	No damage occurs, which could impair normal use.		P





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

THERMAL TEST GROUP C (TABLE 12)			P
C1	TEMPERATURE RISE TEST: IEC 60512 Test 5A		P
	Test conductor length according Table 7..... :	150 mm	—
	Test conductor cross-section.....:	0.75mm ²	—
7.3.8	Mated specimen	2	—
	Test current	6A	—
	Ambient temperature – components	25 °C	—
	Upper limit temperature – components	85 °C	—
6.16	The upper limiting temperature specified for the specimen is not exceeded	See appended table C1	P

CLIMATIC TEST GROUP D (TABLE 13)			P
D1	INITIAL MEASUREMENTS (CONTACT RESISTANCE): IEC 60512 Test 2b		P
	Reference value for subsequent measurement....:	See appended table D1	—
	Test current	6A	—

D2	COLD: IEC 60512 Test 11j		P
	Mated specimen		—
	Test duration	2 h	—
	Lower temperature limit	0°C	—
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.6.3	Sufficient contact pressure through insulation		P
6.8 / 6.15	No visual damage, no cracks on insulations parts likely to impair safety		P
6.18.3	Internal insulation shows no damage likely to impair safety		P
	No damage occurred, which could impair normal use		P





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

D3	DRY HEAT: IEC 60512 Test 11i		P
	Mated specimen..... :		—
	Test duration :	7 days	—
	Upper temperature limit :	70 °C	—
	VISUAL EXAMINATION: IEC 60512 Test 1a		P
6.6.3	Sufficient contact pressure through insulation		P
6.8 / 6.15	No visual damage, no cracks on insulations parts likely to impair safety		P
6.18.3	Internal insulation shows no damage likely to impair safety		P
	No damage occurred, which could impair normal use		P

D4	PROTECTION AGAINST CORROSION: IEC 60512 Test 11g		N/A
7.3.14 Test 1	Flowing mixed gas corrosion according to IEC 60512-11-7, test 11g Method 1 or alternatively Method 4 (Table 1 of IEC 60512-11-7)). Test duration is 4 days.		N/A
7.3.14 Test 2 alternative	Sulphur dioxide test with general condensation of moisture according to ISO 6988 . Test duration is 24h (1 test cycle)		N/A
	VISUAL EXAMINATION: IEC 60512 Test 1a		N/A
6.21	Function guaranteed		N/A
	No damage occurred, which could impair normal use		N/A

D5	FINAL MEASUREMENT (CONTACT RESISTANCE): IEC 60512 Test 2b		P
	Test current :	6A	—
	$R2 \leq 1,5 R1$ or $R2 \leq 5 \text{ m}\Omega + R1$:	See appended table D5	P



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Clause	Requirement + Test	Result - Remark	Verdict
D6	DIELECTRIC STRENGTH: IEC 60512 Test 4a		P
	Mated specimen		—
	Impulse withstand voltage	2.5kV	—
	r.m.s. withstand voltage	1.39kV	—
6.13	No breakdown or flashover occurred	See appended table D6	P

DEGREE OF PROTECTION TEST GROUP E (TABLE 14)			P
E1	PROTECTION AGAINST ELECTRIC SHOCK		P
	Unenclosed connectors (for use inside an enclosure):		N/A
	5.4 c1) COC classified as IP0X, no test required		N/A
6.4.2.2	5.4 c2) COC Hand back safety (IP1X or IPXXA) 50 mm sphere pressed with 20 N against mated specimen. No live parts accessible.		N/A
6.4.2.3	5.4 c3) COC Finger safety (IP2X or IPXXB) Jointed test finger pressed with 20 N against mated specimen. No live parts accessible.		N/A
6.4.2.3	5.4 d) CBC finger safety (IP2X or IPXXB) Jointed test finger pressed with 20 N against mated and unmated specimen. No live parts accessible.		P
	Enclosed connectors (COCs and CBCs)		N/A
6.4.1	Test at mated and unmated specimen. Jointed IEC test finger pressed with 20 N against the surface except the mating face of the male part of the connector. Creepages and clearances ensured between live parts and test finger.	IP20	P
	All parts necessary to ensure protection against electric shock only removable with a tool.		P
6.4.3	For a CBC, protection against electric shock is ensured also during insertion and withdrawal. This is proved by use of the jointed IEC test with a test force of 20 N. Creepages and clearances ensured between live parts and test finger.		P





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

E2	PROVISION FOR EARTHING		N/A
7.3.13 6.5.3	Resistance between accessible metal parts and the earthing contact $\leq 100 \text{ m}\Omega$:		N/A

E3	DEGREE OF PROTECTION IP CODE: IEC 60529		N/A
7.3.6.3	Tests for IP Codes higher than IP2X or IPXXB		N/A
6.12 7.3.7.1	IP code according to IEC 60529 in mated condition or according manufacturers conditions.....:		—
	Maximum and minimum cross-section wiring or cable diameter connected.....:		—
7.3.7.2	Protection against ingress of foreign solid objects, tested according to IEC 60529		N/A
7.3.7.3	Protection against harmful ingress of water, tested according to IEC 60529		N/A

A8.1	TABLE: Covers mounted / contacts not connected			P
Nominal size (mm):	\varnothing [mm]	Tensile force [N]	Displacement [mm]	—
2x 0.75mm ²	Min.	N/A	80	≤ 3
	Max.	N/A		

A8.2	TABLE: Covers mounted			P
Nominal size (mm):	\varnothing [mm]	Torque [Nm]	Twist [°]	—
2x 0.75mm ²	Min.	N/A	0.1	≤ ±30
	Max.	N/A		





IEC 61984						
Clause	Requirement + Test				Result - Remark	Verdict
B1	TABLE: Initial measurements (Contact resistance)					P
Test current					6A	—
Test sample	Contact	1	2	3	PE	—
1	$\Delta U1$ [mV]	19.2	17.3	--	--	P
	R1 [m Ω]	6.21	5.95	--	--	
Contact						
1	1	2	3	PE	—	
2	$\Delta U1$ [mV]	17.9	17.1	--	--	P
	R1 [m Ω]	7.11	8.54	--	--	
Contact						
2	1	2	3	PE	—	
3	$\Delta U1$ [mV]	16.9	15.6	--	--	P
	R1 [m Ω]	5.45	6.58	--	--	
B4.1	TABLE: Final measurements (Contact resistance)					P
Test current.....					6A	—
Number of cycles.....					100	—
Condition.....					R2max \leq 1.5R1 or R2max \leq 5 m Ω + R1	—
Test sample	Contact	1	2	3	PE	—
1	R2max [m Ω]	6.17	6.19	--	--	P
	$\Delta U2$ [mV]	19.8	17.4	--	--	
	R2 [m Ω]	6.11	6.09	--	--	
Contact						
1	1	2	3	PE	—	
2	R2max [m Ω]	7.98	7.59	--	--	P
	$\Delta U2$ [mV]	16.9	17.2	--	--	
	R2 [m Ω]	8.12	7.96	--	--	
Contact						
2	1	2	3	PE	—	
3	R2max [m Ω]	6.25	6.16	--	--	P
	$\Delta U2$ [mV]	18.8	18.0	--	--	
	R2 [m Ω]	6.22	5.84	--	--	
Test current.....					6A	—
Number of cycles.....					100	—
Condition.....					R2max \leq 1.5R1 or R2max \leq 5 m Ω + R1	—
Test sample	Contact	1	2	3	PE	—





IEC 61984						
Clause	Requirement + Test			Result - Remark		Verdict
1	R2max [mΩ]	6.23	6.27	--	--	P
	ΔU2 [mV]	19.1	18.5	--	--	
	R2 [mΩ]	6.13	6.14	--	--	
	Contact	1	2	3	PE	—
2	R2max [mΩ]	7.94	7.56	--	--	P
	ΔU2 [mV]	17.3	17.8	--	--	
	R2 [mΩ]	8.02	7.95	--	--	
	Contact	1	2	3	PE	—
3	R2max [mΩ]	6.26	6.11	--	--	P
	ΔU2 [mV]	17.8	18.1	--	--	
	R2 [mΩ]	6.21	5.93	--	--	
supplementary information:						

C1	TABLE: Temperature rise test				P
	Ambient temperature (°C)..... :			25	—
Thermocouple Locations		Test current (A)	Upper temperature limit (ULT) (°C)	Temperature rise measured (K)	—
L female		6	85	23.9	P
N female		6	85	22.5	P
L male		6	85	19.6	P
N male		6	85	20.5	P
Accessible non-metal parts		6	85	10.6	P
supplementary information: Choose the most unfavourable conditions to test.					

D1	TABLE: Initial measurements (Contact resistance)					P
	Test current..... :				6A	—
Test sample	Contact	1	2	3	PE	—
1	ΔU1 [mV]	22.6	21.8	--	--	P
	R1 [mΩ]	7.23	7.55	--	--	
supplementary information:						





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

D5	TABLE: Final measurements (Contact resistance)					P
Test current.....	6A					—
Condition.....	R2max ≤ 1.5R1 or R2max ≤ 5 mΩ + R1					—
Test sample	Contact	1	2	3	PE	—
1	R2max [mΩ]	7.68	8.31	--	--	P
	ΔU2 [mV]	16.1	16.9	--	--	
	R2 [mΩ]	7.28	8.03	--	--	
supplementary information:						

D6	TABLE: Dielectric strength (mated specimen)			P
Test voltage applied between:	a) Impulse withstand voltage applied	b) r.m.s withstand voltage applied	Breakdown / flashover (Yes/No)	
Contact - Contact	2.5 kV	1.39 kV	No	
Contact - Surface	2.5 kV	1.39 kV	No	
supplementary information:				

0.1	TABLE: Characteristic features	
Example	X	Please mark relevant line with "X"
Kind of equipment	X	Connector without breaking capacity (COC)
		Connector with breaking capacity (CBC)
Existence of an enclosure	X	Unenclosed connector
		Enclosed connector
Design of the connector		Fixed connector
	X	Free connector
Additional characteristics		Connector with protective earthing contact
	X	Connector without protective earthing contact
	X	Connector with cable clamp
		Connector without cable clamp





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

0.1	TABLE: Characteristic features		
		Connectors (COC) with protection against electric shock for hand back safety, when mated	
		Connectors (COC) with protection against electric shock for finger safety	
	X	CBC with protection against electric shock for finger safety, both in mated and unmated condition	
	X	Degree of protection of a connector	
	X	Connector for class II equipment	
	X	Connector with interlock	
		Connector without interlock	
	X	Non-rewirable connector	
		Rewirable connector	
Pollution degree		1	
	X	2	
		3	
		4	
Over voltage category		I	
	X	II	
		III	
		IV	
Operating cycles		10	
		50	
	X	100	
		500	
		1000	
		2000	
		5000	
		According manufacturer's	





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict
0.1	TABLE: Characteristic features		
Bendings		10	
		50	
		100	
		500	
	X	1000	
		2000	
		5000	
		20000	
		According manufacturer's:	
Upper temperature limit		70°C	
	X	85°C	
		100°C	
		125°C	
		According manufacturer's: 160°C	
Lower temperature limit		-10°C	
		-25°C	
		-40°C	
		-55°C	
	X	0°C	
		According manufacturer's: °C	
Type of conductor		Solid	
	X	Flexible	
Termination and connection		Wrapped connection	
	X	Crimped connection	
		IDC Accessible	
		IDC Non-accessible	
		Press in connections	
		Insulation piercing connections	
		Solder termination	
		Screwless-type clamping units	
		Screw-type clamping units	
		Flat, quick-connect terminations	
		According manufacturer's:	



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IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

0.1	TABLE: Characteristic features		
Values for cable clamp		[4–9 mm]	
		[9-12 mm]	
		[12-20 mm]	
		[20-32 mm]	
		[33-42 mm]	
		[≥ 42 mm]	
	X	According manufacturer's: 2x0.75mm ²	
Rated voltage(s).....:	48VDC		
Rated current	6A		
Rated impulse voltage(s)	2.5 kV		
Rated insulation voltage(s)	500V		
Number of poles	2P		
Protection degree (IP-Code)	IP20		
Mounting	Integrated		
Wire cross section area or cross section range.....:	0.75mm ²		
Material and coating of female contact	Copper no plating		
Material and coating of male contact:	Copper plating		



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IEC 61984					
Clause	Requirement + Test	Result - Remark			Verdict
0.2	TABLE: Clearance and creepage distance measurements				
Type / Shell-size / etc.:	Male connector	Female connector	--	--	--
Rated voltage [V]	48VDC	48VDC	--	--	--
Pollution degree	II	II	--	--	--
Isolation material group	IIIa	IIIa	--	--	--
Impulse withstand voltage [kV] .:	2.5	2.5	--	--	--
Test voltage [kV]	1.39	1.39	--	--	--
Clearances required	1.5	1.5	--	--	--
Clearances measured	>3.0	>3.0	--	--	--
Creepage distances required	2.5	2.5	--	--	--
Creepage distances measured ..:	>3.0	>3.0	--	--	--
Supplementary information:					

0.3.1	TABLE: IEC 60112 / Tracking test						
Specimen				Erosion depth [mm]			
Part	Material	Material-thickness [mm]	Colour	PTI Test solution [A]	CTI	PTI Test solution [B]	Result
Insert	--	>2	white	175	175	--	P
Supplementary information:							

0.3.2	TABLE: IEC 60695-2-11 / Glow-wire-test [60 s]								
Specimen				Flame					
Part	Material	Material-thickness [mm]	Colour	[°C]	Start [s]	End [s]	Height [mm]	Ignition of tissue paper	Result
Insert	--	>2	white	750	No flame	No flame	No flame	No	P
Enclosure (Fixed adapter ring)	--	>2	white	650	No flame	No flame	No flame	No	P
Supplementary information:									





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

0.3.3 TABLE: IEC 89/336/CD / Ball-pressure test							
Specimen				Ball-pressure test			
Part	Material	Material-thickness [mm]	Colour	[°C]	Measured [mm]	Required [mm]	Result
Insert	--	>2	white	125	1.1	<2	P
Supplementary information:							

0.3.4 TABLE: IEC 60695-2-2 / Needle-flame test							
Specimen				Flame			
Part	Material	Material-thickness [mm]	Colour	Burning duration [s]	Start [s]	End [s]	Result
Insert	--	>2	white	10	--	--	P
Supplementary information:							





IEC 61984			
Clause	Requirement + Test	Result - Remark	Verdict

APPENDED TABLE
Critical components

OBJECT/ PART NO.	MANUFACTURER/ TRADEMARK	TYPE/MODEL	TECHNICAL DATA	STANDARD	MARK (S) OF CONFORMITY
Plastic enclosure (Fixed connector ring)	KINGFA SCI & TECHCO LTD	PA66-RNG00(r4)(##)(f1)	V-0, 130°C	UL 94 UL 746	UL E171666 Tested with appliance
Terminal (With power cord)	Shenzhen Mingxin Precision Electronic Technology Co., Ltd	1.0 & 1.5 copper needle copper tube	Brass, H59, Gold plating Thickness of gold: 5um	--	Tested with appliance
wire	SAMSON ELECTRIC WIRE CO LTD	1015	20AWG, 600V	UL 758	UL E104496



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Attachment No.2

Photo Documentation

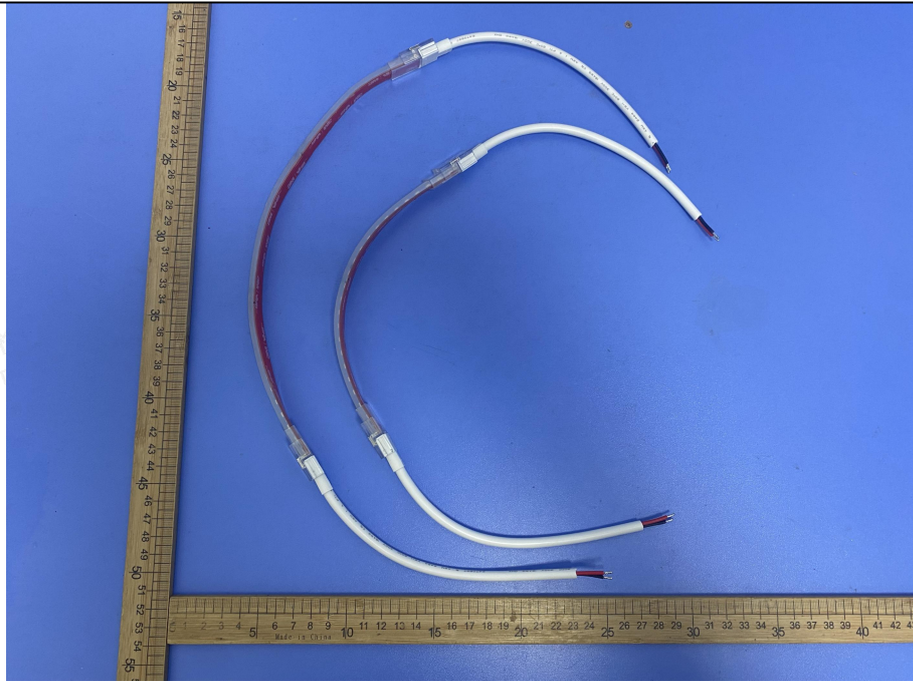


Figure1: External View

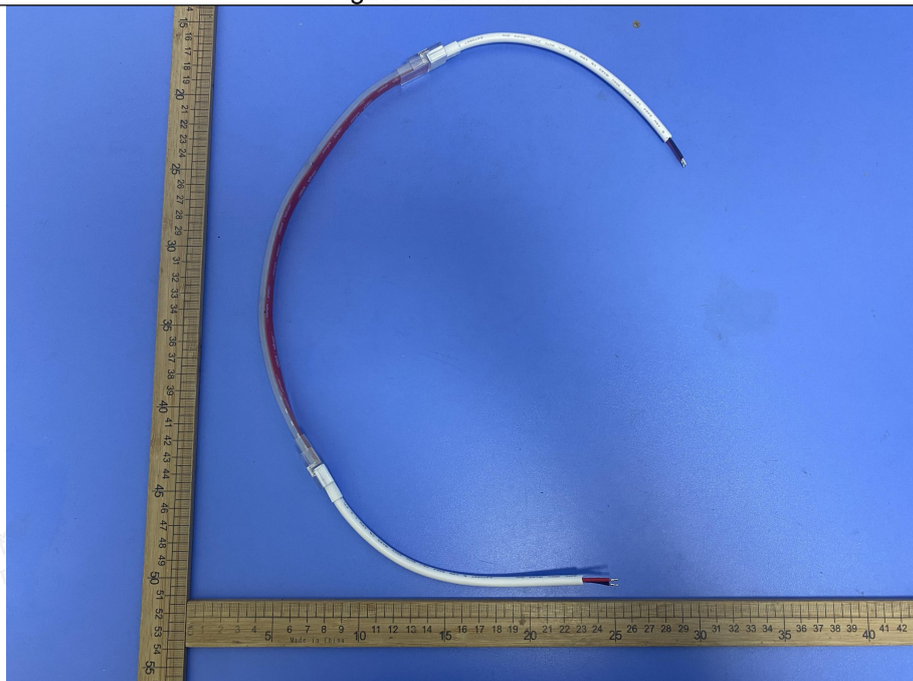


Figure 2 : External View





Attachment No.2

Photo Documentation

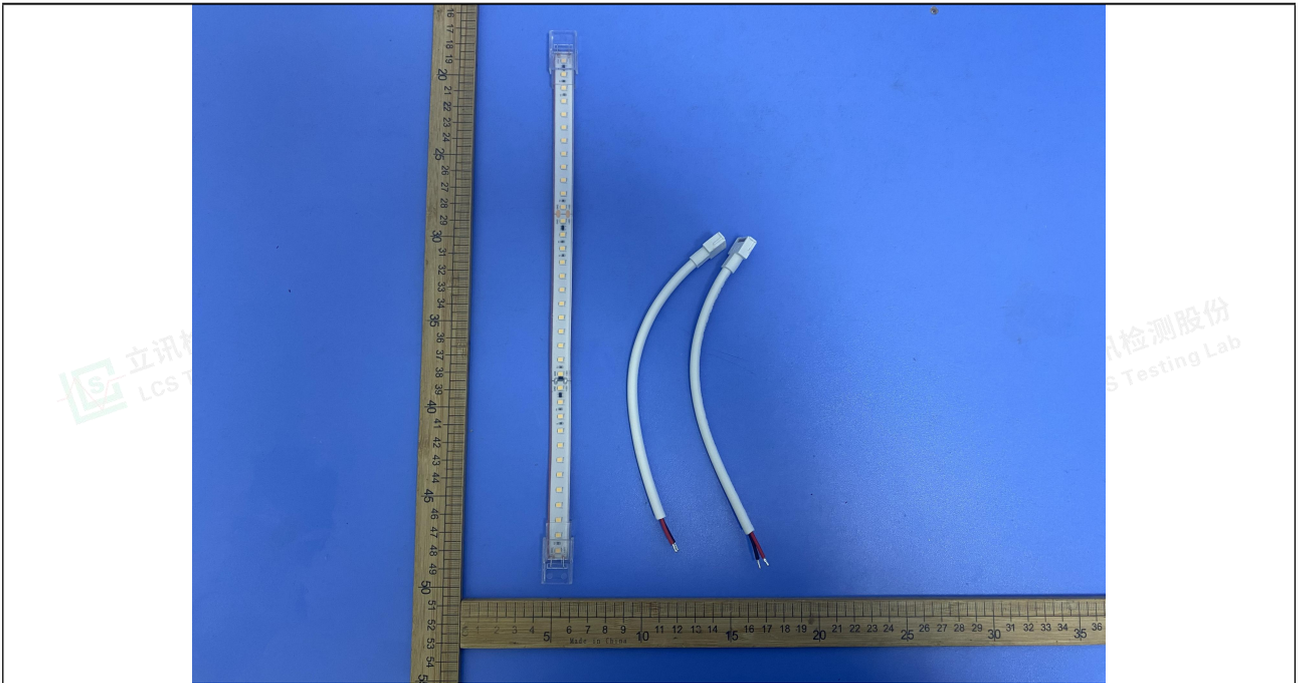


Figure 3 : External View

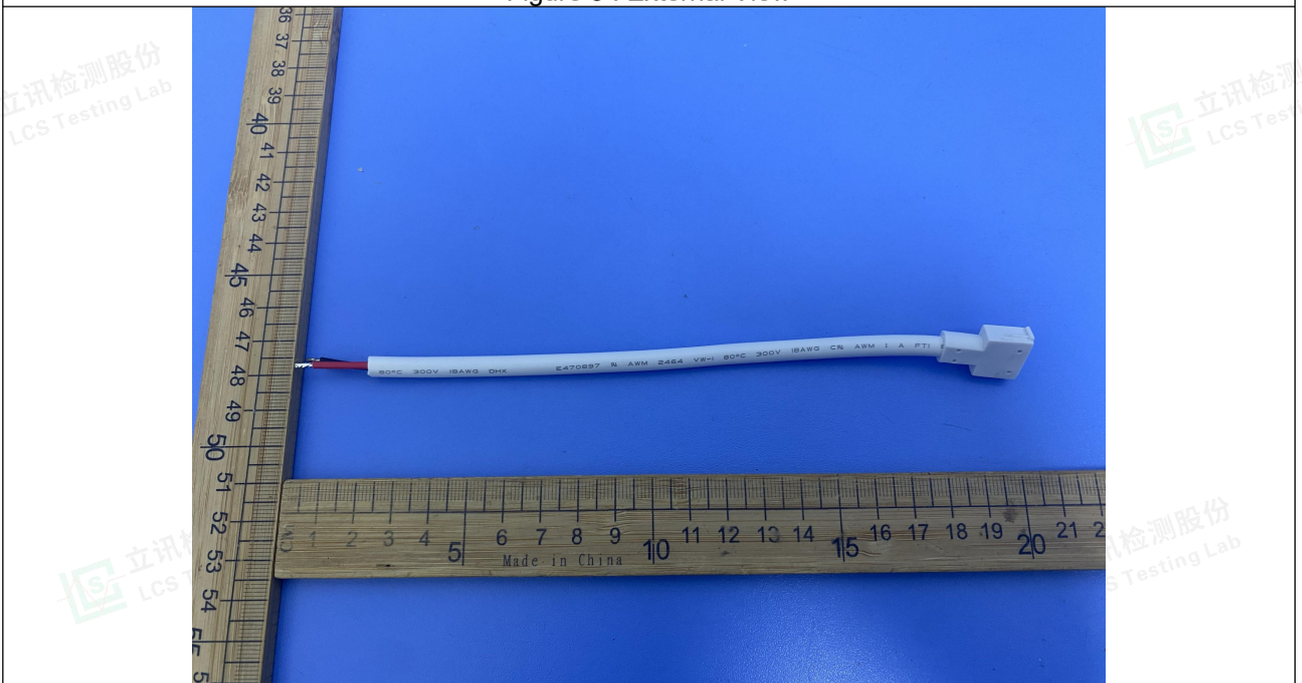


Figure 4 : External View





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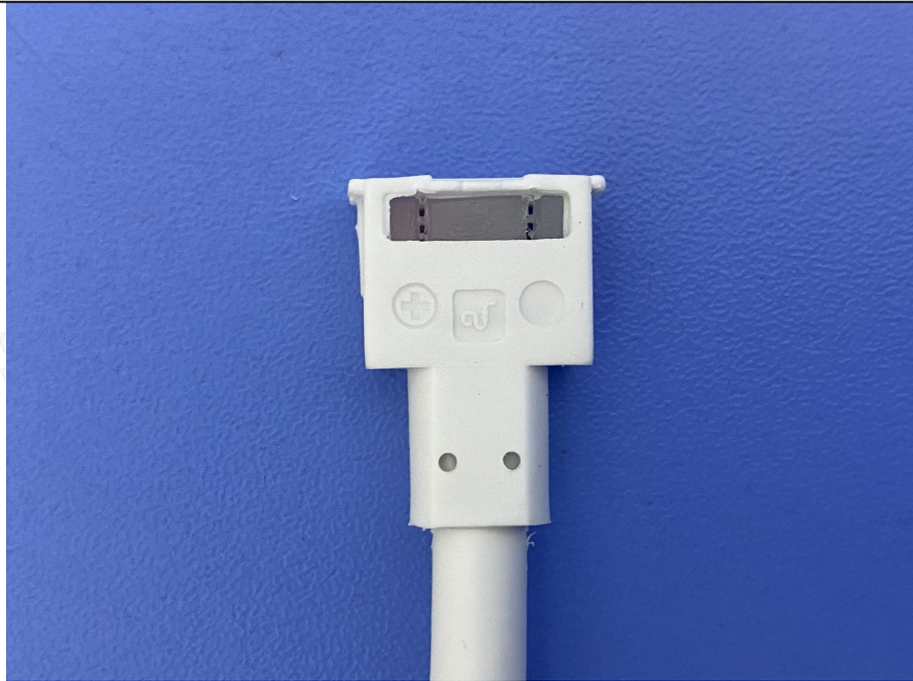


Figure 5 : External View



Figure 6 : External View





Attachment No.2

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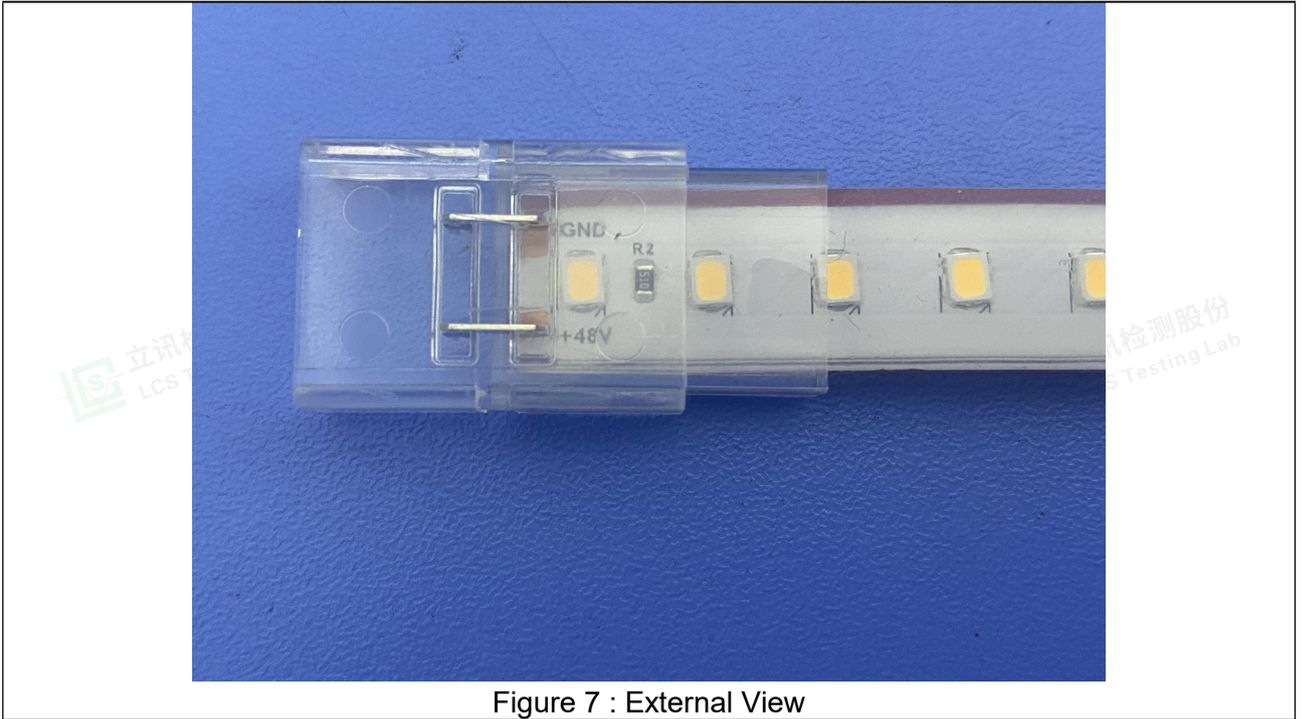


Figure 7 : External View

-----End of test report-----



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