

# SPECIFICATION



## LIAN DUNG

ELECTRIC WIRE MATERIAL CO., LTD

聯東電線材料股份有限公司

### APPROVED

台灣台中市豐原區三豐路二段 515-16 號  
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Taichung City 420, Taiwan R.O.C..  
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E-mail : [liandung@liandung.com.tw](mailto:liandung@liandung.com.tw)

客戶名稱 : (CUSTOMER NAME)

TME

客戶料號 : (CUSTOMER PART NO.)

SN48-3/07/1BK ; SN48-3/07/1WH ; SN48-3/07/1GY ;  
SN48-3/07/1.8BK ; SN48-3/07/1.8WH ; SN48-3/07/1.8GY ;  
SN48-3/07/3BK ; SN48-3/07/3WH ; SN48-3/07/3GY ;  
SN48-3/07/5BK ; SN48-3/07/5WH ; SN48-3/07/5GY

PLUG : LT-832+501

CORD : VCTF 3x0.75mm<sup>2</sup> BK WHT GRY 1M  
1.8M 3M 5M

ISSUE : LD-QA-1130553

DATE : MAY-24-2024

核	郭國財	審	曾群閔	製	林芳羽
准		核		表	

1. SCOPE :

Power supply cord: this specification is applied Standard for Testing Article 1 of The Technical Requirements of the METI Ordinance Appendix 4 Section 1 and Section 6  
 Cord: this specification is applied Standard for Testing Article 1 of The Technical Requirements of the METI Ordinance Appendix 1 Section 1 , (1) , (6) and (9).

2. CORD & PRODUCT SPECIFICATION :

Name of Product	Marker	Size	Rating
Sheathed flexible cords	VCTF	3x0.75mm <sup>2</sup>	300V
Attachment plugs	LT-832	-----	7A 125V
Cord connector bodies	LT-501	-----	7A 125V

3. MATERIAL :

The materials of power supply cord are in the following :

(1) Flexible Cord

Item	Material
Conductor	Bunch anneal copper wires for electrical purpose (JISC-3102)
Jacket	PVC Compound
Insulation	PVC Compound

(2) Plug/ Connector

Item	Material
Plug	
Blade	Brass
Inner Body	PP
Body	PVC Compound
Connector	
Blade	Brass
Inner Body	NL66
Body	PVC Compound

4. CONSTRUCTION :

The construction of power supply cord are in the following :

(1) Flexible Cord



Conductor		Insulation		Jacket		Approx. Overall Diam.
Cross-Section Area	Composition	Min. Thickness	Avg. Thickness	Min. Thickness	Avg. Thickness	
mm <sup>2</sup>	No./mm	mm	mm	mm	mm	
0.75	30/0.18	0.48	0.54	0.7	0.9	7.0±0.2

## (2) SOURCE FOR FLEXIBLE CORD

- RHYTHM
- I-SHENG
- WU LI

### 5. MARKING :

Plug/Connector

File Number	Cat. No.	Rated Voltage	Rated Current	Symbol
 JET	LT-832	125V	7A	HAA OPTICS
 JET	LT-501	125V	7A	HAA OPTICS

### 6. Electrical properties :

ITEM		RESULT
Dielectric-strength test	(a) in the air 20±5 °C/1minute	All specimen shall withstand 3000V for one minutes without break down.
	(b) immersed in water 20±5 °C/1minute	All specimen shall withstand 1000V for one minutes without break down.
Spark test		All specimen shall withstand 5000V for 0.15 second without break down.
Insulation resistance test(20 °C)		Not less than 5M Ω .km.
Insulation resistance test(60 °C)		Not less than 0.01M Ω .km.
Conductor resistance test(20°C)		25.1 Ω /km max.

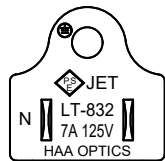
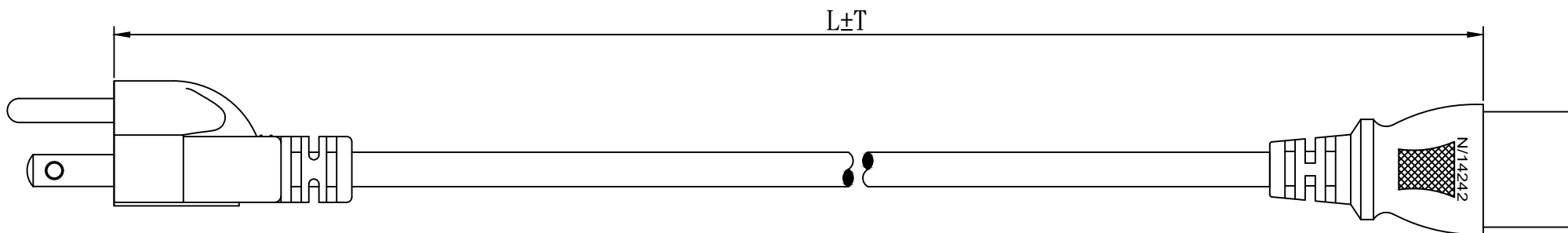
### 7. Physical properties :

Tensile strength and elongation of insulation	Unaged	Tensile-strength	1.02kgf/mm <sup>2</sup> Min.
		Elongation	100%Min.
	Aged in a full draft circulation air oven for 100 °C/48 hrs.	Tensile-strength	85% of result with unaged specimen.
		Elongation	85% of result with unaged specimen.
Tensile strength and elongation of jacket	Unaged	Tensile-strength	1.02kgf/mm <sup>2</sup> Min.
		Elongation	120%Min.
	Aged in a full draft circulation air oven for 100 °C/48 hrs.	Tensile-strength	85% of result with unaged specimen.
		Elongation	80% of result with unaged specimen.

Heat shock test	Oven temp : 120 °C±3 °C/1hr.	The sample shall not show any crack on the surface.
Deformation test	Oven temp : 120 °C±3 °C/1hr.	The thickness of sample shall not decrease more than 50%.
Cold bend test	Oven temp : -10 °C±1 °C/1hr.	The sample shall not show any crack on the surface.

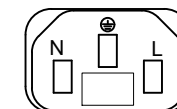
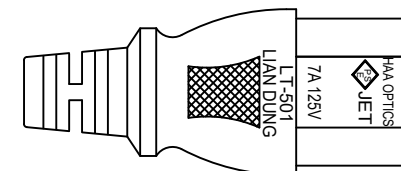
8. Properties :

Test Items	Condition	Result
(a) Conductor Secureness Test	The connector between blade terminal and conductor shall not break under a pull force of 9.1kg for 1 minute.	Blade can not fall down.
(b) Security of Blades	The attachment plug is supported on a horizontal steel plate with the blades downward through a hole sufficiently large just to permit the blades to pass through it, A weight that exerts 20 pounds force (9.1 kgf) is to be supported by each blade in succession.	A residual displacement of either blade not more than 3/32 inch(2.4mm) measured 2 minutes after the removal of the weight.
(c) Strain Relief	The joint inflexible cord is to be securely supported by a rigid, flat mounted horizontally, A pull of 30 pound weight for one minute to the flexible cord.	The detachment of either conductor of the cord from the termination at the joint is not occurrence.
(d) Dielectric Voltage Withstand	The cord set and power supply cord shall be potential applied between the conductor until 1000V (the attachment plug/connector rated 125V) or 1500V (the attachment plug/connector rated 250V) is reach. The potential shall be held at that value for one minute.	Each cord set and power supply cord shall be without break down.
(e) Flexing Test	A sample power cord is loaded with 500gram the plug is then flexible 60 degree in a vertical plane for 5,000 times at the rate of 40 cycles per minute.	Breaking rate is under 30%.
(f) Insulation Resistance	All specimens have an insulation resistance of not less than 100 megohms.	



Note:

L(Length) Unit:mm	T(Tolerance) Unit:mm	Part number	Color
1000	20	SN48-3/07/1BK	BLK
1000	20	SN48-3/07/1WH	WHT
1000	20	SN48-3/07/1GY	GRY
1800	50	SN48-3/07/1.8BK	BLK
1800	50	SN48-3/07/1.8WH	WHT
1800	50	SN48-3/07/1.8GY	GRY
3000	50	SN48-3/07/3BK	BLK
3000	50	SN48-3/07/3WH	WHT
3000	50	SN48-3/07/3GY	GRY
5000	50	SN48-3/07/5BK	BLK
5000	50	SN48-3/07/5WH	WHT
5000	50	SN48-3/07/5GY	GRY



NOTE :

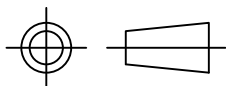
1. PLUG : LT-832 JAPAN TYPE
2. CONNECTOR : LT-501 IEC-60320 C13
3. Strain relief : NA
4. CORD : VCTF 3X0.75mm<sup>2</sup> BK/WHT/GRY 1M/1.8M/3M/5M
5. APPROVALS : PSE
6. CUSTOMER : TME
7. Supplier for flexible cord : RHYTHM, I-SHENG, WU LI
8. P/N : Above Note Chart

※Customer drawing number : NA

修改履歷

6		
5		
4		
3		
2		
1	新增	24/05/23
REV.	DESCRIPTION	DATE

DRAWER	廖柏昇	DATE	24/05/23	TITLE	LT-832+501
APPROVE		REV.	1	Dr.No.	1130553
		TOL.			±5mm
		ALL DIMENSIONS IN mm			

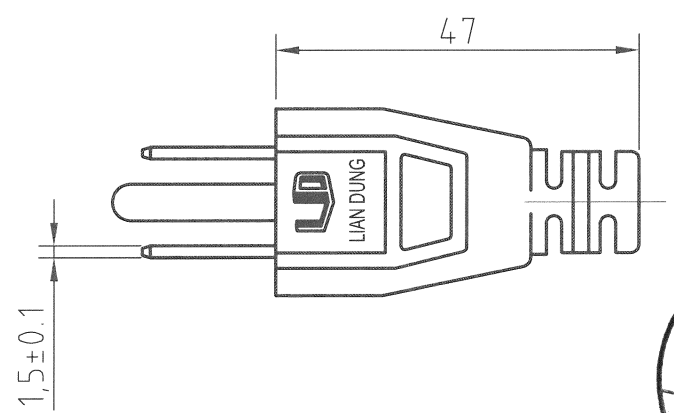
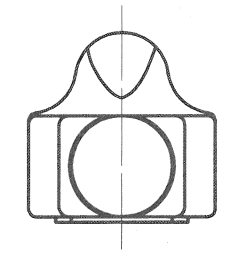
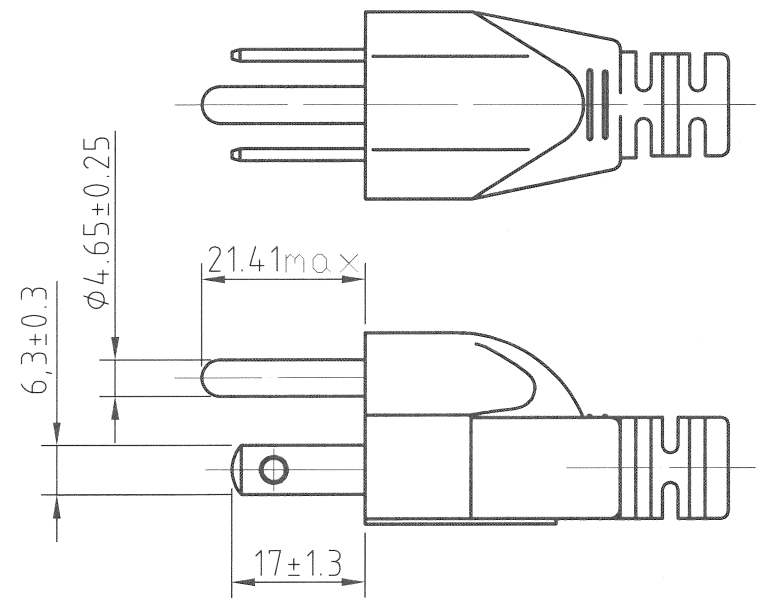
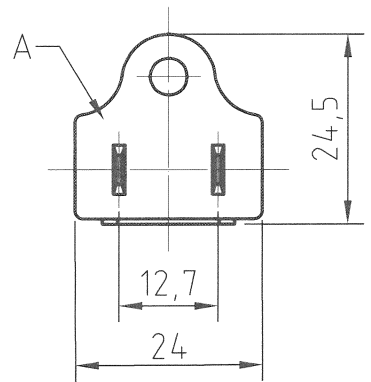
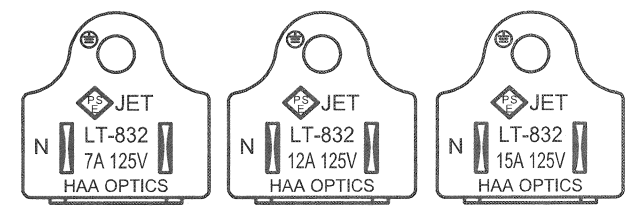


比例

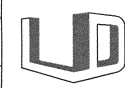


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A 插頭字版:

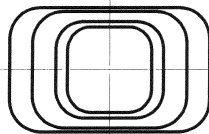
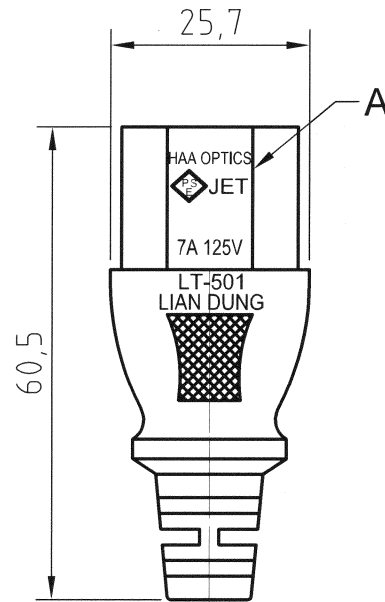
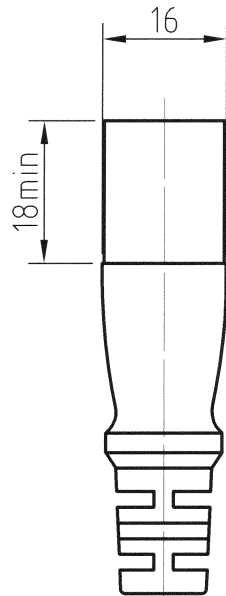
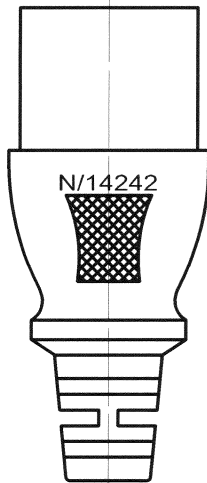
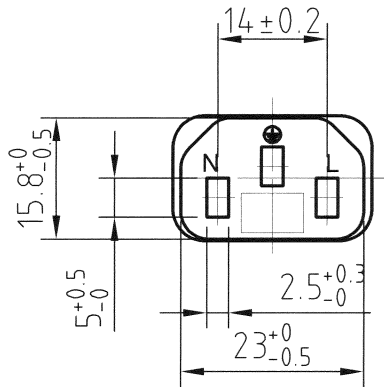
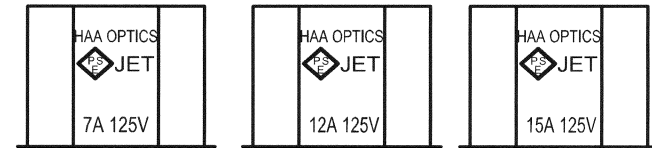


PART	DESCRIPTION	DATE	DRAWER	DATE	TITLE
1.			APPROVE 林明宗	21/08/04	LT-832
2.				REV. 4	Dr.No. C832001
3.			比例 1:1		TOL. ±0.8mm
ALL DIMENSIONS IN mm					

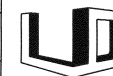


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A SCALE 1:1



PART	DESCRIPTION	DATE	DRAWER	DATE	TITLE
1.			廖柏昇	21/08/04	LT-501-PSE
2.			APPROVE	REV. 8	Dr.No. C501004
3.				比例 1:1	TOL. ±0.8mm
ALL DIMENSIONS IN mm					



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# 適合同等証明書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

1. 証明書番号: JET2618-43001-1004  
Statement Number
2. 交付年月日: 2020年5月30日  
Effective Date May 30, 2020
3. 有効年月日: 2027年5月29日  
Date of Validity May 29, 2027
4. 申込者名 (Applicant)  
住所: NO. 515-16, SEC. 2, SAN FENG RD., FENG YUAN DISTRICT, TAICHUNG CITY, 420 TAIWAN  
Address

氏名又は名称: LIAN DUNG ELECTRIC WIRE MATERIAL CO., LTD.  
Name

5. 特定電気用品名: 差込みプラグ  
Name of Product Attachment plugs
6. 型式の区分: 別紙のとおり  
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)  
住所: NO. 515-16, SEC. 2, SAN FENG RD., FENG YUAN DISTRICT, TAICHUNG CITY, 420 TAIWAN  
Address

氏名又は名称: LIAN DUNG ELECTRIC WIRE MATERIAL CO., LTD.  
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令の解釈  
Applied Standard for Testing Description of the technical requirements by the METI Ordinance  
別表第四1、6及び別表第十 第5章

Appendix 4 Section 1, Section 6 and Appendix 10 Chapter 5

9. 適合性検査の方法: (Testing Method for Conformity Assessment)
  - 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令の解釈に定める方法  
With respect to testing for Category A products, the testing method is based on the technical requirements of the description of Electrical Appliances and Materials stipulated in the METI Ordinance.
  - 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法  
With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Act.



## 10. 注意事項

- 1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気用品について電気用品安全法第8条1項に規定する技術基準適合確認の義務を履行したことを示すものではありません。

This Statement of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, which is prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials in the same Type Classification.

- 2) この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。

This Statement of Conformity Assessment is valid only for Electrical Appliances and Materials within the Type Classifications and their combination as stated in the attached "Type Classification".

一般財団法人 電気安全環境研究所  
Japan Electrical Safety & Environment technology Laboratories (JET)  
理事長 薦田 康久  
President Yasuhisa Komoda  
東京都渋谷区代々木5-14-12  
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

証明書番号：JET2618-43001-1004

# 適合同等証明書別紙

Statement of Conformity Assessment

## 型式の区分

Type Classification

要素 Factor	区分 Classification
定格電圧 Rated voltage	(1) 125V以下のもの 125V or less
定格電流 Rated current	(2) 3Aを超え7A以下のもの Exceeding 3A, and less than or equal to 7A
極の配置（別表第二の一 a に掲げる寸法に適合するものの場合に限る。） Pole configuration (limited to those specified in sub-clause a of Appendix 2-1)	(3) Ⅱのもの Ⅱ
極の数（別表第二の一 b に掲げる寸法に適合するものの場合に限る。） Number of poles (limited to those specified in sub-clause b of Appendix 2-1)	—
刃の取付けの方式 Blade fixing method	(1) 一体として成形されているもの Integrated type
主絶縁体の材料 Insulation materials	(1) 合成樹脂のもの Plastic
外郭の材料 Outer case materials	(2) 合成樹脂のもの Plastic
接続の方式 Connection method	(1) 差し込み型のもの（ロックナット式のものを除く。） Plug-in type (excluding those with locking nuts)
防水構造 Type of waterproof	(3) 非防水型のもの Not treated with waterproof type

証明書番号：JET2618-43001-1004

# 適合同等証明書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

1. 証明書番号: JET2618-43004-1003  
Statement Number
2. 交付年月日: 平成29年9月11日  
Effective Date September 11, 2017
3. 有効年月日: 平成36年9月10日  
Date of Validity September 10, 2024
4. 申込者名 (Applicant)  
住 所: NO. 515-16, SEC. 2, SAN FENG RD., FENG YUAN DISTRICT, TAICHUNG CITY, 420 TAIWAN  
Address

氏名又は名称: LIAN DUNG ELECTRIC WIRE MATERIAL CO., LTD.  
Name

5. 特定電気用品名: コードコネクターボディ  
Name of Product Cord connector bodies
6. 型式の区分: 別紙のとおり  
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)  
住 所: NO. 515-16, SEC. 2, SAN FENG RD., FENG YUAN DISTRICT, TAICHUNG CITY, 420 TAIWAN  
Address

氏名又は名称: LIAN DUNG ELECTRIC WIRE MATERIAL CO., LTD.  
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令の解釈  
Applied Standard for Testing Description of the technical requirements by the METI Ordinance  
別表第四1、6及び別表第十 第五章  
Appendix 4 Section 1, Section 6 and Appendix 10 Chapter 5

9. 適合性検査の方法: (Testing Method for Conformity Assessment)

- 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令の解釈に定める方法

With respect to testing for Category A products, the testing method is based on the technical requirements of the description of Electrical Appliances and Materials stipulated in the METI Ordinance.

- 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法

With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Act.

## 10. 注意事項

- 1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気用品について電気用品安全法第8条1項に規定する技術基準適合確認の義務を履行したことを示すものではありません。

This Statement of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, which is prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials in the same Type Classification.

- 2) この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。

This Statement of Conformity Assessment is valid only for Electrical Appliances and Materials within the Type Classifications and their combination as stated in the attached "Type Classification".

一般財団法人 電気安全環境研究所  
Japan Electrical Safety & Environment Technology Laboratories (JET)

理事長 薦田 康久  
President Yasuhisa Komoda

東京都渋谷区代々木5-14-12  
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

証明書番号 : J E T 2 6 1 8 - 4 3 0 0 4 - 1 0 0 3

# 適合同等証明書別紙

Statement of Conformity Assessment

## 型式の区分

Type Classification

要素 Factor	区分 Classification
定格電圧 Rated voltage	(1) 125V以下のもの 125V or less
定格電流 Rated current	(2) 3Aを超え7A以下のもの Exceeding 3A, and less than or equal to 7A
極の配置（別表第二の一aに掲げる寸法に適合するもの場合に限る。） Pole configuration (limited to those specified in sub-clause 1a of Appendix 2)	—
極の数（別表第二の一bに掲げる寸法に適合するもの場合に限る。） Number of poles (limited to those specified in sub-clause 1b of Appendix 2)	(2) アース極を含めて3のもの Three including earth
接続の方式 Connection method	(1) 差込み型のもの（ロックナット式のものを除く。） Plug-in type (excluding those with locking nuts)
接続する電線の種類（一般固定配線用のもの場合に限る。） Type of cable or cord to be connected (limited to socket outlets)	—
主絶縁体の材料 Insulation materials	(1) 合成樹脂のもの Plastic
外郭の材料 Outer case materials	(2) 合成樹脂のもの Plastic
スイッチ Switch	(2) ないもの Without switch
種類（一般固定配線用のもの場合に限る。） Type (limited to socket outlets)	—
使用の方法（コンセントの場合に限る。） Method of use (limited to socket outlets)	—
電源との接続の方式（マルチタップの場合に限る。） Power supply terminals (limited to multiple socket-outlet (with cord or pins for power supply connections))	—
電線と器体との一体成形（コンセントの場合を除く。） Non-rewirable construction (except socket outlets)	(1) あるもの With non-rewirable construction
防水構造 Type of waterproof	(3) 非防水型のもの Not treated with waterproof type

# 適合同等証明書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

1. 証明書番号: JET1125-12009-1001  
Statement Number
2. 交付年月日: 平成29年10月6日  
Effective Date October 6, 2017
3. 有効年月日: 平成36年10月5日  
Date of Validity October 5, 2024
4. 申込者名 (Applicant)  
住 所: NO. 147 YIH-LIN RD., JEN-TE DISTRICT, TAINAN CITY,  
Address TAIWAN

氏名又は名称: RHYTHM WIRE INDUSTRIAL CO., LTD.  
Name

5. 特定電気用品名: キャブタイヤコード  
Name of Product Sheathed flexible cords
6. 型式の区分: 別紙のとおり  
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)  
住 所: NO. 147 YIH-LIN RD., JEN-TE DISTRICT, TAINAN CITY,  
Address TAIWAN

氏名又は名称: RHYTHM WIRE INDUSTRIAL CO., LTD.  
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令の解釈  
Applied Standard for Testing Description of the technical requirements by the METI Ordinance  
別表第一 1 (1), (6) 及び (9)

Appendix 1 Section 1, (1), (6) and (9)

9. 適合性検査の方法: (Testing Method for Conformity Assessment)
  - 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令の解釈に定める方法  
With respect to testing for Category A products, the testing method is based on the technical requirements of the description of Electrical Appliances and Materials stipulated in the METI Ordinance.
  - 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法  
With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Act.

## 10. 注意事項

- 1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気用品について電気用品安全法第8条1項に規定する技術基準適合確認の義務を履行したことを示すものではありません。

This Statement of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, which is prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials in the same Type Classification.

- 2) この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。

This Statement of Conformity Assessment is valid only for Electrical Appliances and Materials within the Type Classifications and their combination as stated in the attached "Type Classification".

一般財団法人 電気安全環境研究所  
Japan Electrical Safety & Environment Technology Laboratories (JET)

理事長 薦田 康久  
President Yasuhisa Komoda

東京都渋谷区代々木5-14-12  
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

証明書番号 : J E T 1 1 2 5 - 1 2 0 0 9 - 1 0 0 1

# 適合同等証明書別紙

Statement of Conformity Assessment

## 型式の区分

Type Classification

要素 Factor	区分 Classification
絶縁体の主材料 Insulation materials	(1) ビニル混合物のもの Polyvinyl chloride
外装の主材料 Sheath materials	(1) ビニル混合物のもの Polyvinyl chloride
導体の種類 Conductor type	(1) A種のもの Type A
線心の構造 Core structure	(1) 同一のもの Same
耐震性 Vibration resistance	(2) ないもの Not vibration resistant
金属製の導体補強線 Metal messenger wires	(2) ないもの Without metal messenger wires

証明書番号：JET1125-12009-1001



# 適合同等証明書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

1. 証明書番号: JET2621-12009-1001  
Statement Number
2. 交付年月日: 平成29年9月2日  
Effective Date September 2, 2017
3. 有効年月日: 平成36年9月1日  
Date of Validity September 1, 2024
4. 申込者名 (Applicant)  
住 所: 60 CHUNG-HWA RD, SEC 5 HSINCHU 300, TAIWAN  
Address

氏名又は名称: WU-LI ELECTRIC WIRE CABLE CO., LTD.  
Name

5. 特定電気用品名: キャブタイヤコード  
Name of Product Sheathed flexible cords
6. 型式の区分: 別紙のとおり  
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)  
住 所: 60 CHUNG-HWA RD, SEC 5 HSINCHU 300, TAIWAN  
Address

氏名又は名称: WU-LI ELECTRIC WIRE CABLE CO., LTD.  
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令の解釈  
Applied Standard for Testing Description of the technical requirements by the METI Ordinance  
別表第一 1 (1), (6) 及び (9)

Appendix 1 Section 1, (1), (6) and (9)

9. 適合性検査の方法: (Testing Method for Conformity Assessment)
  - 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令の解釈に定める方法  
With respect to testing for Category A products, the testing method is based on the technical requirements of the description of Electrical Appliances and Materials stipulated in the METI Ordinance.
  - 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法  
With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Act.

10. 注意事項

- 1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気用品について電気用品安全法第8条1項に規定する技術基準適合確認の義務を履行したことを示すものではありません。

This Statement of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, which is prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials in the same Type Classification.

- 2) この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみ有効です。

This Statement of Conformity Assessment is valid only for Electrical Appliances and Materials within the Type Classifications and their combination as stated in the attached "Type Classification".

一般財団法人 電気安全環境研究所  
Japan Electrical Safety & Environment Technology Laboratories (JET)

理事長 藤田 康久  
President Yasuhisa Komoda

東京都渋谷区代々木5-14-12  
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

証明書番号: JET2621-12009-1001

# 適合同等証明書別紙

Statement of Conformity Assessment

## 型式の区分

Type Classification

要素 Factor	区分 Classification
絶縁体の主材料 Insulation materials	(1) ビニル混合物のもの Polyvinyl chloride
外装の主材料 Sheath materials	(1) ビニル混合物のもの Polyvinyl chloride
導体の種類 Conductor type	(1) A種のもの Type A
線心の構造 Core structure	(1) 同一のもの Same
耐震性 Vibration resistance	(2) ないもの Not vibration resistant
金属製の導体補強線 Metal messenger wires	(2) ないもの Without metal messenger wires

証明書番号：JET2621-12009-1001

# 適合同等証明書

Statement of Conformity Assessment

電気用品安全法第8条第1項に規定する技術基準及び同法第9条第2項の経済産業省令で定める基準（法第9条第1項第2号に係る検査に係るものに限る）に適合していることを証明します

I hereby certify that the product mentioned below complies with the technical requirements stipulated in Paragraph 1 of Article 8 of Electrical Appliances and Materials Safety Act (here under referred to as the Act) and the requirements defined by the ordinance of the Ministry of Economy, Trade and Industry based on Paragraph 2 of Article 9 of the Act (limited to Item 2 of Paragraph 1 of Article 9 for Inspection of the Act).

1. 証明書番号: JET0985-12009-1003  
Statement Number
2. 交付年月日: 平成29年9月4日  
Effective Date September 4, 2017
3. 有効年月日: 平成36年9月3日  
Date of Validity September 3, 2024
4. 申込者名 (Applicant)  
住所: TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA, SHENZHEN, GUANGDONG, CHINA  
Address

氏名又は名称: I-SHENG MANUFACTURING (SONG GANG) FACTORY  
Name

5. 特定電気用品名: キャブタイヤコード  
Name of Product Sheathed flexible cords
6. 型式の区分: 別紙のとおり  
Type Classification See attached "Type Classification"
7. 製造工場名 (Manufacturer)  
住所: TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA, SHENZHEN, GUANGDONG, CHINA  
Address

氏名又は名称: I-SHENG MANUFACTURING (SONG GANG) FACTORY  
Name

8. 適用試験規格: 電気用品の技術上の基準を定める省令の解釈  
Applied Standard for Testing Description of the technical requirements by the METI Ordinance  
別表第一(1), (6)及び(9)

Appendix 1 Section 1, (1), (6) and (9)

9. 適合性検査の方法: (Testing Method for Conformity Assessment)
  - 1) 試験用の特定電気用品については、電気用品の技術上の基準を定める省令の解釈に定める方法  
With respect to testing for Category A products, the testing method is based on the technical requirements of the description of Electrical Appliances and Materials stipulated in the METI Ordinance.
  - 2) 当該特定電気用品に係る届出事業者又は事業場における検査設備については、電気用品安全法施行規則別表第四の検査設備の欄に掲げる検査設備ごとにそれぞれ同表の技術上の基準の欄に掲げる方法  
With respect to inspection facilities required for Category A products at the factory, Testing Method described in the column of the technical requirements for each inspection facilities in the column of inspection facilities is shown in the Appendix 4 of Enforcement Regulations of the Act.

## 10. 注意事項

- 1) この適合同等証明書は、提出された試験用の電気用品に関して評価を行った上で交付したものであり、同一の型式の区分にある電気用品について電気用品安全法第8条1項に規定する技術基準適合確認の義務を履行したことを示すものではありません。

This Statement of Conformity Assessment, which is issued on the evaluation of the submitted test-use Electrical Appliances and Materials, does not signify that the Obligation to Comply with Requirements, which is prescribed at Paragraph 1 of Article 8 of the Act, is fulfilled on Electrical Appliances and Materials in the same Type Classification.

- 2) この適合同等証明書は、別紙に記載されている型式の区分の範囲内及び区分の組み合わせについてのみに有効です。

This Statement of Conformity Assessment is valid only for Electrical Appliances and Materials within the Type Classifications and their combination as stated in the attached "Type Classification".



一般財団法人 電気安全環境研究所  
Japan Electrical Safety & Environment technology Laboratories (JET)

理事長 薦田 康久  
President Yasuhisa Komoda

東京都渋谷区代々木5-14-12  
(5-14-12, Yoyogi, Shibuya-ku, Tokyo, Japan)

証明書番号 : J E T 0 9 8 5 - 1 2 0 0 9 - 1 0 0 3

# 適合同等証明書別紙

Statement of Conformity Assessment

## 型式の区分

Type Classification

要素 Factor	区分 Classification
絶縁体の主材料 Insulation materials	(1) ビニル混合物のもの Polyvinyl chloride
外装の主材料 Sheath materials	(1) ビニル混合物のもの Polyvinyl chloride
導体の種類 Conductor type	(1) A種のもの Type A
線心の構造 Core structure	(1) 同一のもの Same
耐震性 Vibration resistance	(2) ないもの Not vibration resistant
金属製の導体補強線 Metal messenger wires	(2) ないもの Without metal messenger wires

証明書番号 : J E T 0 9 8 5 - 1 2 0 0 9 - 1 0 0 3