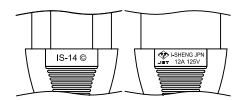
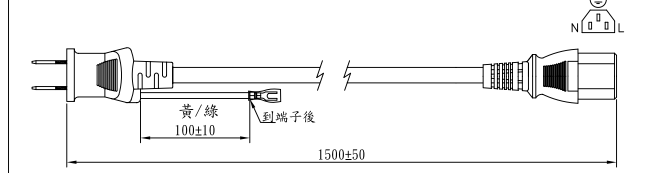
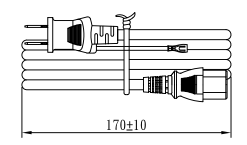


#### MARKING:









#### 配線顏色:

N: White L: Black 黑

線材印字: (723-P14C)

<PS>E JET I-SHENG JPN タイネツ HVCTF 3G 1.25mm<sup>2</sup> 20XX ISM -F-

頭剝長度	125 ± 5	黑芯修線	15 ± 1
白芯修線	15 ± 1		

品名規格

PVC 35P (SA93, SP-18C)

PVC 45P (SA87, IS-14)

GEM9764VD-3500透明端子套

P98675BS-1B銅片

KPR-14 銅片

IS-14 內模套

扎帶 (黑色, 8寸)

Y型端子GEM: 99543

No

數量

2 pcs

18 g

3 pcs

1 set

22 g

1 pcs

pcs

pcs

料

BBN18CLN

RPP03512

BBB14000

MI014000

RPP04512

KBB10008

BET60120

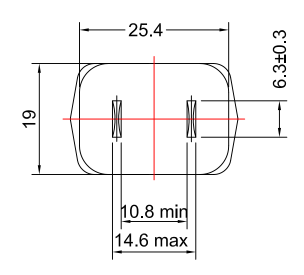
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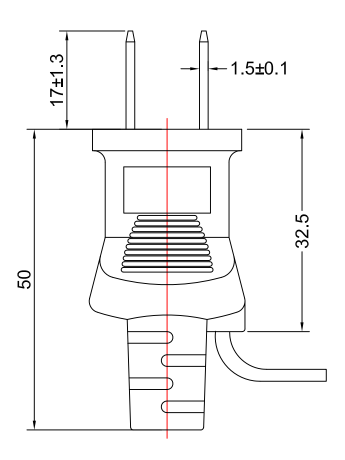
線	材	HVCTF 3G 1.25 PSE 四 CT-12 (BLACK)						
插	頭	SP-18C + IS-14	剪線長度	1600		單位	mm	
客	名稱	海韻	單重	0. 20776	66	單位	kg	
户	料號	XJATHV125AW	SG 圖號	S105051	-1	版次	A	
		I-SHENG MANUFAC	TURING	制圖	熊小	翠16.	02, 24	

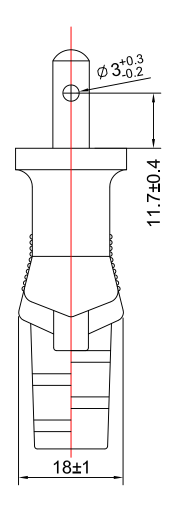


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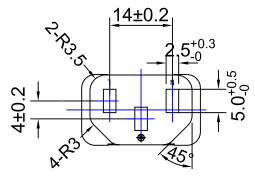


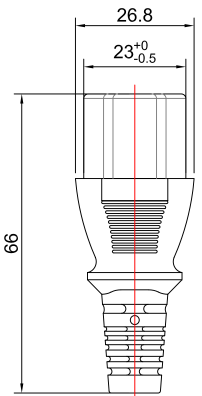


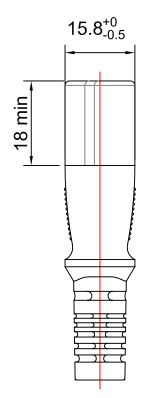
DWG. NAME	TYPE AND DIMENSIONS					
APPLY TO STANDARD JAPAN APPROVAL POWER SUPPLY CORD			TOLERANCE			
ISSUE DATE	2002/10/15	REV.	G			
REVISE DATE	2015/07/27	UNIT	mm	]<	1.0	±0.3
TYPE	SP-18C	DWG. NO.	A8C-04-02		400	10.5
WIRE	HVCTF,VCTF 3X0.75~2.0				10.0	±0.5
	I-SHENG ELECTRIC		Ying	]<	20.0	±1.0
WIRE & CABLE CO.,LTD.		REVIEW BY	Yun			
		APPROVE BY	Qiang	] >	20.0	±2.0

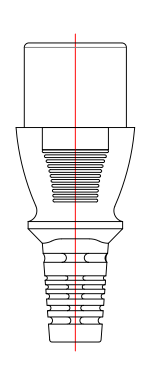
### MARKING

ISSUED 2011.05.31							A	FILE NO. .8C-03-12
REVISED A	CAT NO.	SP-18C 成品標識示意圖						PAGE 1
		非絕緣釒	同片:	絕絲	象銅片	•	,	
	I-SHENG JPN 12A 125V © SP-18C		大號.			大號·		
	I-SHENO	ч Т	D. by	CUI	C. by	BOBOAN	A. by	YUN









DWG. NAME	TYPE AND DIMENSIONS						
APPLY TO STANDARD	JAPAN APPROVAL POWER	TOLERANCE					
ISSUE DATE	2004/07/12	REV.	С				
REVISE DATE	2009/08/31	UNIT	mm	]< 1.0	±0.3		
TYPE	IS-14	DWG. NO.	L14-31	400	10.5		
WIRE	HVCTF,VCTF 3X1.25~2.0			$\leq$ 10.0	±0.5		
	I-SHENG ELECTRIC		Vivian Hung	] < 20.0	±1.0		
WIRE & CABLE CO.,LTD.		REVIEW BY	Fanny Wang				
		APPROVE BY	Ryan Lai	> 20.0	±2.0		

### MARKING

		MARKING					
ISSUED 2011.01.18	1 1 1 NAME						
REVISED A	PAGE 1						
	5-14 ©	IS-14® IS-14® IS-14® IS-14® IS-12A 125V	125V				
	I-SHENG	D. by CUI C. by BOBOAN A.	by YUN				

### **SPECIFICATION**

Rev. 1.0

Issued	2012/10/18	Description	File No.	VC4CD3R4C
Revised		SP-18C+IS-14 HVCTF 3G 1.25mm <sup>2</sup>	Page	1/1

#### 1. Scope:

This specification is applied to power supply cord conforming to: Electrical Appliance and Material Safety Law

#### 2. Construction and dimensions:

In accordance with the following tables and attached drawings.

Itam	Cat. No.	Rat	ing	Approv	ved No.
Item	Cat. Ivo.	А	V	Shenzhen	Kunshan
Plug	SP-18C	12	125	JET0985-43001-1006	JET2090-43001-1001
Connector	IS-14	12	125	JET0985-43004-1003	JET2090-43004-1001

Flexible	Flexible cord				HVCTF 3G 1.25mm <sup>2</sup>				
Approved No. JET 0					JET 098:	5-12009-	1002 · JET	2090-12009-1002	
Rating				300V 60	)°C				
		Insulatio	n		Jacke	et	Conductor Resistance		
Nominal (mm²) (AWG)	Composition (pcs/mm)	Avg. Thickness (mm)	Min Thickness (mm)	Diameter (mm)	Avg. Thickness (mm)	Min Thicknes s (mm)	Diameter	Max 15.1 Ω/km at 20°C In case of dispute, Conductor resistance shall	
1.25	50/ § 0.178±0.005	0.54	0.48	\$ 2.7±0.1	0.9	0.7	§ 7.8±0.2	be the referee method.	
I	PVC Insulation							Insulation Color	
1 v C msulation							Black		
Copper Conductor					F	PVC Ja	cket	White	
	Copper Conductor					Yellow/G			

#### 3. Cable marking on the sheath:

Shenzhen:									
< PS >E JET	I-SHENG	JPN	タイネツ	HVCTF	3G	1.25mm <sup>2</sup>	20XX	ISM	-F-
Kunshan:									
	LCHENC	IDNI	<b>力ノ</b> うw	HUCTE	20	1.052	20VV	ICIZ	E
< PS >E JET	1-SHENG	JPN	ツイイン	пустг	30	1.23IIIII1 <sup>2</sup>	20AA	1217	-L-

20XX: Year of production

發行 ISSUED	標準名稱	SPECIFICATION	檔案編號
2000.03.05	STD.NAME	SPECIFICATION	FILE NO
修訂 REVISED	題目	THE CHARACTERISTIC OF POWER SUPPLY CORD	CDEC ID
2015.06.01	TITLE	FOR JAPAN	SPEC-JP

	Items 項目	Conditio 條件	ns	Specification 規格
1	Insulation resistance 絕緣抵抗	Apply a voltage of 500V DC for 1 min at an ambient temperature of 20°C, after which measurement shall be made.	Between two conductors 導體相互間  Between a conductor and ground 導體大地間	100MΩ or more 以上
2	Electric strength 耐電壓	Testing transformer capacity (耐壓計容量) :500 VA or more Trip current (遮斷電流) :2mA frequency (周波數) :50/60 Hz	Between two Conductors 2500V/1 min. 導體相互間,1分鐘  Between conductor and ground 2500V/1 min. 導體大地間,1分鐘  Between conductors And outside body 2500V/1 min. 導體表面間,1分鐘	Without breakdown or flashover shall occur 沒有損壞
3	Temperature rise 溫昇	The temperature rise of the contact blade receiver and that of the screw of movable blade type shall not exc. Contact between blade and blade re Rated current 15 A or less ···.30°C Rated current 20A or more ···40°C	eless terminal and the blade seed the following values: eceiver	The temperature rise of terminals and contacts shall not exceed 30K
4	Resistance to heat 耐熱試驗	Test being made in a heating cabine for 7 hours.	et at a temperature of 80°C	The specimen shall show no damage.

發行 ISSUED	標準名稱	SPECIFICATION	檔案編號
2000.03.05	STD.NAME	SPECIFICATION	FILE NO
修訂 REVISED 題目		THE CHARACTERISTIC OF POWER SUPPLY CORD	CDEC ID
2015.06.01	TITLE	FOR JAPAN	SPEC-JP

	Items 項目			Conditio 條件			Specification 規格
5				t an ambie	ent tempe	rature of 25±5°C to achment plug .	
			Load Weight (g)	Angle $\theta$ (°)	Optional direction (turns)	Rate of flexing per mi (turns)	inculation damage etc
		plug	500	60	2000	40	less.
		connector         500         60         2000         40           Unit: mm			_		
		Binding metal  Test specimen  Cord protector  Movable disk					
				500g	Seweight	of movable disk  wing suppressor  in the apparatus a	S
		shown in the a			<u> </u>		
6	Bending strength of connector body 本體機械強度			all be app	lied verti	shown in the figur cally and slowly fo	e After the test, the r connector shall show no damage.
			<u>11±0.</u>		SAMPLE FOR TESTING		

發行 ISSUED	標準名稱	SPECIFICATION	檔案編號
2000.03.05	STD.NAME	SPECIFICATION	FILE NO
修訂 REVISED 題目		THE CHARACTERISTIC OF POWER SUPPLY CORD	CDEC ID
2015.06.01	TITLE	FOR JAPAN	SPEC-JP

	Items 項目		Condition 條件	ns	Specification 規格
7	Moisture resistance 耐濕性				After this treatment, the specimen shall show no damage.
		Before being place brought to a tempe		cabinet, the specimens are $\mathbb{C}$ and (t+4) $\mathbb{C}$ .	
		The specimens are kept in the cabinet for - 168h (7 days) for connector with earthing contact and for appliance inlets with earthing contact, which are submitted as individual accessories, not incorporated in other equipment 48h (2 day) in all other cases.			
8	Withdrawal force 引拔力	- '		The test value comply with standard displaying as left sheet.	
		2 poles	15 or less 20 30	10 to 60 (1.02 to 6.12) 15 to 60 (1.53 to 6.12) 20 to 100 (2.04 to 10.2)	
		2 poles (with earthed pole), 3 poles	15 or less 20 30, 50	15 to 60 (1.53 to 6.12) 20 to 100 (2.04 to 10.2) 30 to 120 (3.06 to 12.2)	
		3 poles (with earthed pole),	15 or less 20 30	20 to 80 (2.04 to 8.16) 30 to 130 (3.06 to 13.2) 40 to 150 (4.08 to 15.3)	
9	Polarity/Continuity	Line and neutral sh		shall be instantaneous	Without breakdown

		•	
發行 ISSUED	標準名稱	SPECIFICATION	檔案編號
2000.03.05	STD.NAME	SPECIFICATION	FILE NO
修訂 REVISED 題目		THE CHARACTERISTIC OF POWER SUPPLY CORD	SPEC-JP
2015.06.01	TITLE	FOR JAPAN	SPEC-JP

項目 10 Blade security 銅片牢固力測試	條件 Apply a straight pull of 98 Newton for 2 min between an attachment plug and blade(s).	規格 After the test, the blades shall not be displaced by more than 2.4mm.
Strain relief 外部拉力測試	Apply a straight pull of 137.2 Newton for 1 min between an attachment plug and a flexible cord and between a cord connector and a flexible cord.  Between an attachment plug and a flexible cord  Between a cord connector and a flexible cord	Without damage, such as displacement or looseness or detachment of metal parts, conductor break, insulation damage etc.

		•	
發行 ISSUED	標準名稱	SPECIFICATION	檔案編號
2000.03.05	STD.NAME	SPECIFICATION	FILE NO
修訂 REVISED 題目		THE CHARACTERISTIC OF POWER SUPPLY CORD	SPEC-JP
2015.06.01	TITLE	FOR JAPAN	SPEC-JP

Items 項目		Conditions 條件	Specification 規格
12	of plug (耐漏電起痕)	PTI value: not less 400V Electrolysis solution: 0.1% NH <sub>4</sub> Cl Height of drop: 35 ±5mm Period of drop: 30±5 sec/drop Number of drop: 50 drops  a) the over-current device operates; b) Persistent flame occurs(more than 2 s);	At least 25 s have elapsed after the fiftieth drop has fallen without a) or b) occurring.
13	Glow wire test (灼熱絲)		After the test, a)No flame shall be observed. b)Flame shall be extinguished in 30 seconds after removing the glow wire. c) No inflammation shall be observed on the tissue paper.

#### 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).

証明書番号: JET0985-43001-1006

Statement Number

平成28年 7月22日 交付年月 2. Effective Date July 22.2016

平成35年 7月21日 有効年月日: 3.

Date of Validity July 21.2023

4. 名 申 込 (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

特定電気用品名: 差込みプラグ

Name of Product Attachment plugs

型式の区分: Type Classification 別紙のとおり See attached "Type Classification" 6.

製 告 工 場 名 7.

TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA, SHENZHEN, GUANGDONG, CHINA 住 所:

Address

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

Name

適用試験規格: 8. 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

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

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: JET0985-43001-1006

# 適合同等証明書別紙 Statement of Conformity Assessment

式 の 区 分 Type Classification

要	区
Factor	Classification
定格電圧	(1) 125∨以下のもの
Rated voltage	125V or less
定格電流	(3)7Aを超え15A以下のもの
Rated current	Exceeding 7A, and less than or equal to 15A
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。)	(1) ロのもの
Pole configuration (limited to those specified in sub-clause 1a of Appendix 2)	ロ
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 1 b of Appendix 2)	
刃の取付けの方式	(1) 一体として成形されているもの
Blade fixing method	Integrated type
主絶縁体の材料	(1) 合成樹脂のもの
Insulation materials	Plastic
外郭の材料	(2) 合成樹脂のもの
Outer case materials	Plastic
接続の方式 Connection method	<ul><li>(1) 差込み型のもの(ロックナット式のものを除く。)</li><li>Plug-in type (excluding those with locking nuts)</li></ul>
防水構造	(3) 非防水型のもの
Type of waterproof	Not treated with waterproof type

#### 適合同等証明

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).

証明書番号: JET0985-43004-1003 1.

Statement Number 交付年月 平成28年10月30日 2. October 30, 2016

Effective Date

平成35年10月29日 有効年月日: 3.

Date of Validity October 29.2023 名 4. 申 込

(Applicant) 住 所: TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA,

Address SHENZHEN, GUANGDONG, CHINA

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

特定電気用品名: コードコネクターボディ 5.

Name of Product Cord connector bodies

型式の区分: Type Classification 別紙のとおり See attached "Type Classification"

製造工場名 7.

> TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA, SHENZHEN, GUANGDONG, CHINA 住 所:

Address

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

Name

適用試験規格: 8. 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

適合性検査の方法:(Testing Method for Conformity Ass<mark>essment)</mark>

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: JET0985-43004-1003

# 適合同等証明書別紙 Statement of Conformity Assessment

型 式 の 区 分

要	区
Factor	Classification
定格電圧	(1) 125∨以下のもの
Rated voltage	125V or less
定格電流	(4) 10Aを超え15A以下のもの
Rated current	Exceeding 10A, and less than or equal to 15A
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 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の場合に限る。)	(2) アース極を含めて3のもの
Number of poles (limited to those specified in sub-clause 1 b of Appendix 2)	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	(1) 合成樹脂のもの
Insulation materials	Plastic
外郭の材料	(2) 合成樹脂のもの
Outer case materials	Plastic
スイッチ	(2) ないもの
Switch	Without switch
種類(一般固定配線用のものの場合に限る。) 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。)	(1) あるもの
Non-rewirable construction (except socket outlets)	With non-rewirable construction
防水構造	(3) 非防水型のもの
Type of waterproof	Not treated with waterproof type

#### 同等証明 浦

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).

証明書番号: JET0985-12009-1002

Statement Number

平成29年 7月14日 交付年月日:

2. Effective Date July 14.2017

平成36年 7月13日 有 効 年 月 日: 3.

Date of Validity 申 込 者 July 13.2024 名 4

(Applicant) 住 所: TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA,

Address SHENZHEN, GUANGDONG, CHINA

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

キャブタイヤコード 特定電気用品名: 5.

Name of Product Sheathed flexible cords

型式の区分: Type Classification 別紙のとおり See attached "Type Classification" 6.

製 造 工 場 名 7. (Manufacturer)

> TANG XIA YONG ROAD, SONGGANG TOWN, BAO'AN AREA, 住 所:

Address SHENZHEN, GUANGDONG, CHINA

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

Name

電気用品の技術上の基準を定める省令の解釈 適用試験規格: 8.

Description of the technical requirements by the METI Ordinance Applied Standard for Testing

別表第一1(1).(6)及び(9)

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

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証明書番号: JET0985-12009-1002

# 適合同等証明書別紙

Statement of Conformity Assessment

式 の 区 分 Type Classification

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