東莞永力電業有限公司 YUNG LI CO., LTD

Da Pu Industrial Zone, Gang Zi, Changping Town, Dong Guan City, Guangdong 523571 China.P.R.C

TEL:0769-83396797~8 FAX:0769-83396796

E-mail: sales@yung-li.com

Description: YP-21A/YC-13

Customer: MAG

Parts No.: CB-8-2W

Draw No.:

REVISION RECORD

1	
2	
3	
4	
5	

YUNG	G LI
CHECKED	PREPARED BY

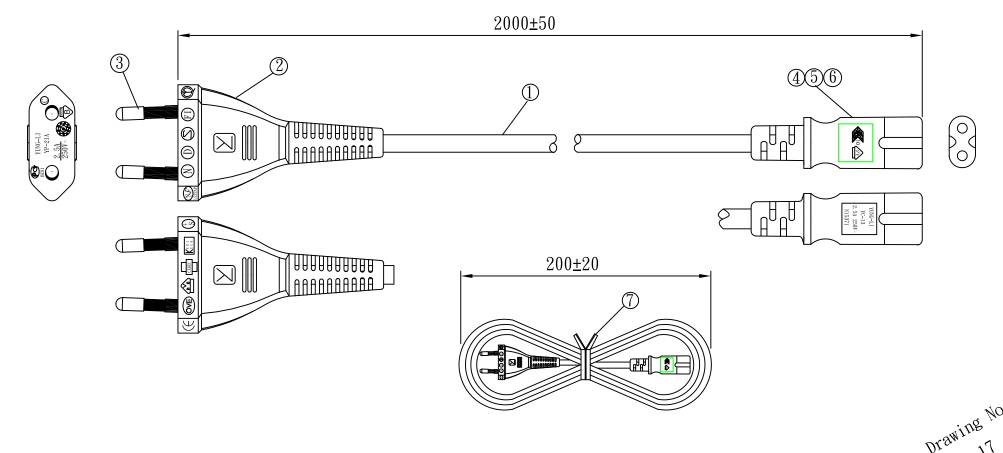
CUSTOMER	APPROVED





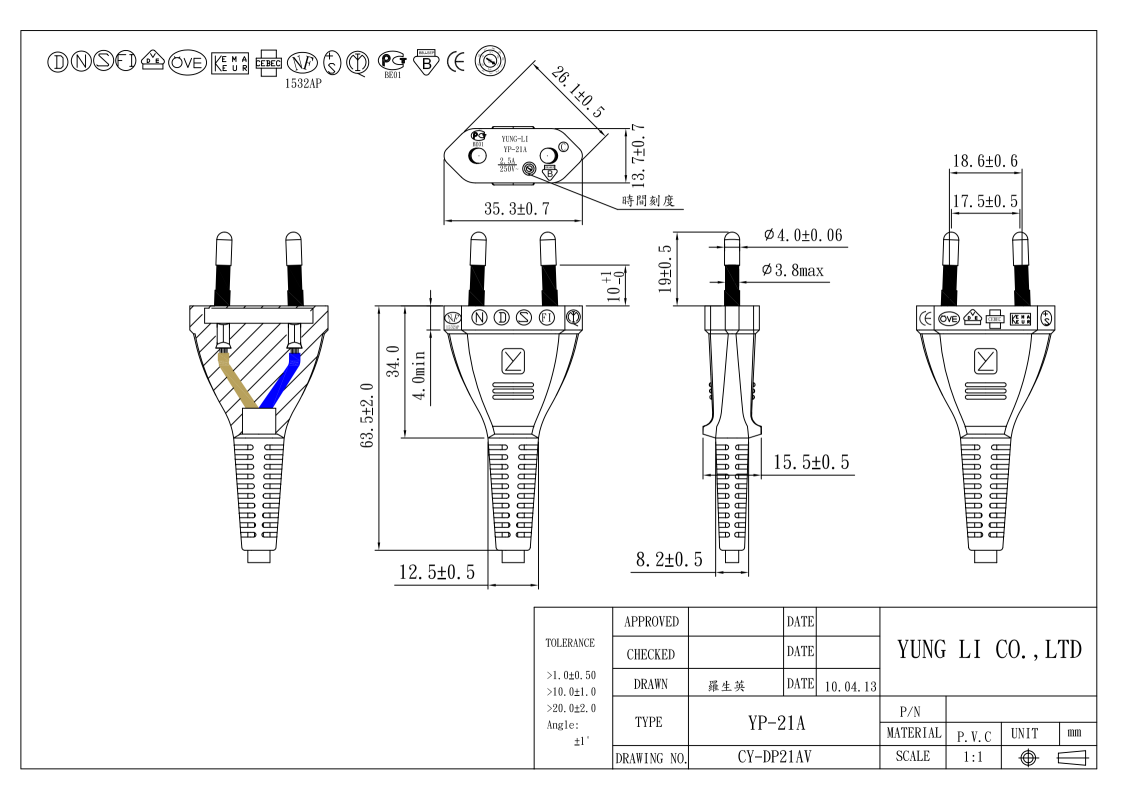
N/15371

No advice if add any approval marks on this POWER CORD

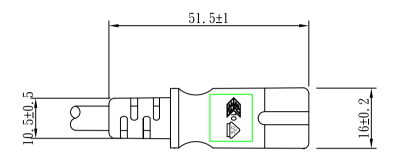


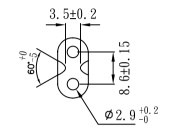
NO.	SPECIFICATION	Q' TY	REMARK
1	H03VVH2-F 0.75/2C WHITE	1PC	1810±20(YL)
2	YP-21A PVC PLASTIC:50P WHITE	18g/PC	
3	Europe plug inner model:P98003P-A	1PC	
4	YC-13 TER	2PCS	
5	YC-13 H. S. G	1PC	
6	YC-13 PVC PLASTIC:50P WHITE	9g/PC	
7	MINI TIE:L=130mm WHITE	1PC	

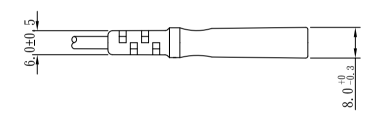
	Approved		Date			VIINI	C 1	20 1	TD
Tolerance >0±0.30	Checked		Date			YUN	GLI	,U.,L	טו
>1. 0±0. 50 >10. 0±1. 0	Drawn	SUKI	Date	11.01	.25	Customer	М	AG	
>20. 0 <u>±</u> 2. 0	Cat. No.	YP-2	21A/YC-	13		P/N.	СВ-	8-2W	
Angle: ±1°	Drawing No.			Rev.	В	Material	P. V. C	Unit	mm
	Drawing No.			nev.		Scale		\rightarrow	

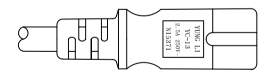












	APPROVED		DATE					
TOLERANCE >0±0.30	CHECKED		DATE		YUNG	LI (CO., L	TD.
>1.0±0.50 >10.0±1.0	DRAWN	羅生英	DATE	10. 09. 08				
>20.0±2.0	TVDF	VC 1	9		CUSTOMER			
Angle: ±1°	TYPE	YC-1	ა		MATERIAL	P. V. C	UNIT	mm
	DRAWING NO.	CY-C1	13V		SCALE	1:1	•	

SPECIFICATION

TYPE	DESCRIPTION	PART NO.	PAGE
YP-21A/YC-13	POWER SUPPLY CORD		1 of 3

1. SCOPE:

This specification applies to POWER SUPPLY CORDS which are in compliance with Carport neck DIN VDE 0620/06.87 and Carport nacho DIN VDE 0625 Tail 1/01.88(EN 60 320 Tail 1/09.86)

2. Standard of applicable

No.	Item	Type	Max. voltages	Max. current	File No.
2.1	Plug	YP-21A	250V	2.5A	
2.2	Connector	YC-13	250V	2.5A	
2.3	Cord	H03VVH2-F	0.75/2C		

3. TEST CONDITION: This test and measurement, unless otherwise specified shall be carried out at a temperature of 15°C to 35°C, relative humidity of 25% to 85%, and atmospheric pressure of 86kpa to 106kpa.

However, when any doubt arises on the judgement value under it the test and measurement shall be carried out at a temperature of 20±2°C, relative humidity of 60% to 70%, and atmospheric pressure of 86kpa to 106kpa.

4.ELECTRICAL PERFORMANCE

NO.	Item	Test condition	Requirement
4-1	Dielectric Withstanding Voltage test	AC2500V is applied between a conductor and other conductor for 1 second. Loss of electric current at 1mA	No breakage
4-2	Current and Polarity test	L=L E=E N=N	No problem with Conductor
4-3	Insulation resistance test	In the air 20°C~60°C DC 500V	5M / km MIN

SPECIFICATION

TYPE	DESCRIPTION	PART NO.	PAGE
YP-21A/YC-13	POWER SUPPLY CORD		2 of 3

IAMCALTERIOR	WANCE	
Item	Test condition	Requirement
Aging test	Exposure to 70±2 , atmosphere for 168 hours under natural ventilation.	No crack mucus mark wire exposure short and oppositive polarity.
Input & output Force to connector	It is tested after taking the action of 10time input & output.	Applied force is 1~6kg
Pulling out force of terminal	The connection between blade terminal and conductor shall not break under a pull force of 20lbs for 1minute	Blade can not fall down
	20LBS	
Pulling out force of cord	The joint in flexible cord is to be securely support- rated by a rigid flat mounted horizontally, a pull of 133.4N weight for one minute to the flexible cord	No looseness
	Item Aging test Input & output Force to connector Pulling out force of terminal	Aging test Exposure to 70±2 , atmosphere for 168 hours under natural ventilation. Input & output Force to connector Pulling out force of terminal Pulling out Force of cord The connection between blade terminal and conductor shall not break under a pull force of 20lbs for 1 minute Pulling out Force of cord The joint in flexible cord is to be securely support-rated by a rigid flat mounted horizontally, a pull of 133.4N weight for one minute to the flexible cord

SPECIFICATION

TYPE	DESCRIPTION	PART NO.	PAGE
YP-21A/YC-13	POWER SUPPLY CORD		3 of 3

6.MECHANICAL PERFORMANCE

NO.	Item	Test condition	Requirement
6-1	Bending force	The power supply cord division is fixing and load of 1000g is added to a tip of a cable. It is made to do 10000times bending on right and left each 45° (bending speed 60 times/minute)	Breaking rate is
		YC-13	

YUNG LI CO., LTD SPECIFICATION

SPECIFICATION								
Yung Li	Ctvlo	DVC ELEVIDI E CODOS	Document No					
2009.4.24	Style	PVC FLEXIBLE CORDS						
Edition	Size	H03VVH2-F 2 x 0.75mm ²	Page					
A	Size	H03VVH2-F 2 X 0./5mm	1/2					
1. Standard:	IEC 227 I	EC228						
2. Construction	on & Dimen	sion						
]	tem	Specification					
Conductor		Size	$2 \times 0.75 \text{mm}^2$					
		Material	Annealed Bare Copper					
		Construction	24 / § 0.202±0.01					
		Material	PVC					
		Minimum Average Thickness	0.50mm					
Insulation		Minimum Thickness at any point	0.35mm					
		Diameter	2.15 ± 0.10					
		Identification	Blue,Brown					
		Core Twist	2-Core					
Core Asser	nbly	Filler	NA					

Assembly Pair

A1-Mylar Foil

Construction

Minimum Average Thickness

Overall Diameter(Approx)

Minimum Thickness at any point

Mylar Foil

Material

Material

Color

NA

NA

NA NA

NA

PVC

0.60mm

0.41mm

Any Color

 $3.4 \pm 0.1/5.6 \pm 0.15$

Marking:

Taping

Shielded

Drain

Jacket

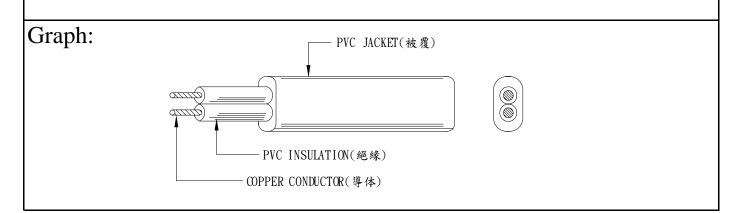
YUNG LI H03VVH2-F 2X0. 75mm² \lhd VDE> NF-USE 1347 P KEMA-KEUR \triangle CEBEC \lhd \circlearrowleft P P P N S IEMMEQU Q04083 C A004049 60227 IEC 52(RVV) 300/300V P KTL SU01027-4001

YUNG LI CO., LTD

SPECIFICATION

Yung Li	Stylo	PVC FLEXIBLE CORDS	Document No
2005.09.23	Style	PVC FLEXIBLE CORDS	
Edition	Size	11023/3/112 E 2 0.75 2	Page
A	Size	$H03VVH2-F 2 \times 0.75mm^2$	2/2
3.Electrical &	z Physical Pr	roperties	

5.Dicetifear e	e i ny sieur i	төрегиев						
	Item		Specification					
Rating Voltage			70°C 300V					
Conductor resistance(AT 20°C)			26.0Ω/Km MAX					
Insulation Re	esistance(A7	Γ70°C)	0.010M Ω/Km Min					
Dielectric Str	ength		AC 2.0 KV / 15 min No Break					
Spark Test		_	5.0KV					
	Unaged	Tensile Strength	1500 lbs/in ² min					
Insulation		Elongation	150% Min					
modiumon	Aged	Tensile Strength	80~120% (80°C x168hrs)					
	rigod	Elongation	80~120% (80°C x168hrs)					
	Unaged	Tensile Strength	1500 lbs/in ² min					
Jacket	Chagea	Elongation	150% Min					
Jucket	Aged	Tensile Strength	80~120% (80°C x168hrs)					
	rigou	Elongation	80~120% (80°C x168hrs)					
Deformation Test			$70\pm4^{\circ}$ C X 1hr $\leq 50\%$					
Cold Bend T	est		-15°C x 4hr No Crack					
Heat Shock Test			150±2°C x 1hr No Crack					



VDE Prüf- und Zertifizierungsinstitut

ZEICHENGENEHMIGUNG MARKS APPROVAL

Yung-Li Co. Ltd.
Da Pu Industrial Zone
Chang Ping Town
523571 DONG GUAN CITY
Guangdong
CHINA

ist berechtigt, für ihr Produkt / is authorized to use for their product

Stecker ohne Schutzkontakt, nicht wiederanschließbar, umspritzt Plug, without earthing contact, non-rewirable, moulded

die hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach / Tested and certified according to

DIN VDE 0620 Teil 101:1992-05; EN 50075:1990

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Zertifizierungsstelle / Certification

VDE Zertifikate sind nur gültig bei Veröffentlichung unter: VDE certificates are valid only when published on:

wanster

Aktenzeichen: 1609800-1560-0005 / 125375

File ref .:

Ausweis-Nr. 40022312

Blatt 1

Certificate No.

Page

Weitere Bedingungen siehe Rückseite und Folgeblätter / further conditions see overleaf and following pages

Offenbach, 2007-10-05

(letzte Änderung/updated 2009-12-17)

http://www.vde.com/zertifikat http://www.vde.com/certificate





VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt / Certificate No. page **40022312 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Yung-Li Co. Ltd., Da Pu Industrial Zone, Chang Ping Town, 523571 DONG GUAN CITY, Guangdong, CHINA

Aktenzeichen / File ref. 1609800-1560-0005 / 125375 / FG45 / SHA

letzte Änderung / updated Datum / Date 2009-12-17 2007-10-05

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40022312. This supplement is only valid in conjunction with page 1 of the Certificate No. 40022312.

Stecker ohne Schutzkontakt, nicht wiederanschließbar, umspritzt Plug, without earthing contact, non-rewirable, moulded

Typ(en) / Type(s):

YP-21A

Bemessungsspannung

AC 250 V

Rated voltage

Bemessungsstrom

2.5 A

Rated current

Polzahl

Number of poles

zweipolige Ausführung(en) ohne Schutzkontakt two-pole version(s) without earthing contact

Bauart

Kind of construction

Normblatt 1 (EN 50075)

Standard sheet 1 (EN 50075)

Schutzart

Degree of protection

IP20

Technische Daten Technical data siehe Anlage Nr.: 100A see Appendix No.: 100A

Anmerkung Remark

Die Stecker entsprechen zusätzlich IEC 60884-1(ed.3)

The plugs are additional corresponding with IEC

60884-1(ed.3)

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Fachgebiet FG45 Section FG45



ZEICHENGENEHMIGUNG MARKS APPROVAL

Aktenzeichen:

File ref.:

1609800-1560-0005 / 125375

Ausweis-Nr.:
Approval No.:

40022312

Date 2009-12-17

Datum

Steck Plug		ig ohne Schutzkontakt e without earthing conta	ct						Anlage-Nr.: 100A Appendix No.:																
Position im VDE-Ausweis Position in VDE-approval	Typ(en) Type(s)	Leitungsaufdruck Marking on cable		H03VVH2-F 2x 0,5 mm ^a (max. 2 m)	H03VVH2-F 2x 0,75 mm²	H05VVH2-F 2x 0,75 mm²	H05VVH2-F 2x 1,0 mm²	H03V V-F 2x 0.5 mm² (max. 2 m)	H03VV-F-2x 0,75 mm²	H05VV-F2x 0,75 mm²	H05VV-F2x 1,0 mm²	H05VV-F 2x 1,5 mm²	H05RR-F 2x 0,75 mm²	H05RR-F 2x 1,0 mm²	H05RR-F 2x 1,5 mm²	H05RN-F 2x 0,75 mm²	H05RN-F 2x 1,0 mm²	H07RN-F 2x 1,0 mm²	H07RN-F 2x 1,5 mm²	H03V2V2-F 2x 0,75 mm²	H03V2V2H2-F 2x0,75 mm²	H05V2V2-F 2x 0,75 mm²	H05V2V2-F 2x 1,0 mm²	H05V2V2-F 2x 1,5 mm²	H05V2V2H2-F 2x0,75 mm²
	YP-21A	Yung Li		S	x	X	х		Х	X	х								_	Х	Х	Х	X)

X ≜ genehmigte Ausführung / approved version

--- ≜ nicht genehmigt / not approved

Werkstoff der Umspritzung: Material of the moulding:	Typ; Farbe Type; colour	PVC; type CS-9731-WB E177713; alle Farben / all colours Chia Shin Enterprises Co., Ltd
Werkstoff der Trägerteile: Material of the base:	Typ; Hersteller; Farbe Type; manufacturer; colour	PBT; Type: 4830BK; schwarz / black Chang Chun Plastic Co., Ltd.
Inneneinsatz: Insert:	Typ; Hersteller Type; manufacturer	GEM



Diese Anlage gilt nur in Verbindung mit Blatt 1 der Zeichengenehmigung This Appendix is only valid in conjunction with page 1 of the marks approval



AUSTRIAN ELECTROTECHNICAL ASSOCIATION

1010 Wien, Eschenbachgasse 9 ZVR: 327279890 DVR: 1055887

Testing & Certification

Kahlenberger Str. 2A 1190 Wien, Austria Phone: +43 1 370 58 06

Fax: +43 1 370 58 06-199



Page 1 of 2

ÖVE-CERTIFICATE

including the entitlement to use the Austrian Safety Mark



Certificate No.: 21721-012-01

Valid from: 2009 11 23

until: 2011 11 23

The Austrian Electrotechnical Association (OVE) hereby grants the right to the company mentioned below to label the listed products with the Austrian Safety Mark.

Company:

Yung Li Co. Ltd.

Da Pu Industrial Zone, Gang Zi, Chang Ping Town 523571 Dong Guan City, Guang Dong Province

China

Product:

Non rewireable two pole plug for Class II appliances

Basis for this given right is the conformity of the products with the requirements of the technical standards listed in this certificate as stated in the file(s) Ref.-No(s). 2380-1454/07.

This certificate establishes the conformity of the tested specimen and of all products manufactured strictly identical to the submitted one.

Österreichischer Verband für Elektrotechnik

Head of Testing & Certification

UVE

Vienna, 2009 09 15

Digitally signed by W. Martin Email=w.martin@ove.at Dipl.-Ing. W. Martin

OVE - Testing & Certification

Accredited by the Austrian Ministry of Economy, Family and Youth as Certification Body for products and processes in the field of electrical and electronic engineering, including safety and EMC





Certificate No.: 21721-012-01

Date: 2009 09 15 Page 2 of 2

Manufacturer:

Yung Li Co. Ltd. Da Pu Industrial Zone, Gang Zi, Chang Ping Town 523571 Dong Guan City, Guang Dong Province China

Factory location(s):

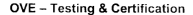
Yung Li Co. Ltd. Da Pu Industrial Zone, Gang Zi, Chang Ping Town 523571 Dong Guan City, Guang Dong Province China

Tested and certified according to:

ÖVE-IG/EN 50075:1990

Product: Non rewireable two pole plug for Class II appliances

Type designation: Rating:	Trademark:	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H03VVH2-F 2 X 0,75	YUNG LI	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H03VV-F 2 X 0,75	YUNG LI	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H05VVH2-F 2 X 0,75	YUNG LI	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H05VVH2-F 2 X 1	YUNG LI	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H05VV-F 2 X 0,75	YUNG LI	
YP-21A Rated voltage: AC 250 V Rated current: 2,5 A H05VV-F 2 X 1	YUNG LI	





Certificate no. 314409-01

Demko Certificate

Product:

Plug, non-rewirable

Manufacturer:

Yung-Li Co., Ltd.

Tung-Li Co., Ltd.

Da Pu Industrial Zone, Chang Ping Town, Dongguan City

523571 GUANG DONG PROVINCE, CHINA

Production site:

Yung-Li Co., Ltd. Da Pu Industrial Zone, Chang Ping Town, Dongguan City

523571 GUANG DONG PROVINCE, CHINA

Certified by request of:

Yung-Li Co., Ltd.

Da Pu Industrial Zone, Chang Ping Town, Dongguan City

523571 GUANG DONG PROVINCE, CHINA

Trademark:

YUNG LI or YL

Model/Type ref.:

See appendix

Rated current or power:

2,5 A

Rated voltage:

250 V-

Insulation Class:

Degree of protection:

IP 20

Additional information:

See appendix, Standard sheet 1

Variants covered by this certificate are specified in the attached appendix. Detailed specification of the certified product(s) is listed in the appendix.

A sample of the product has been tested and found in conformity with EN 50075:1990

Date of expiry: 2012-10-25

Furthermore, the product complies with the national deviations in Denmark.

UL International Demko A/S is a body notified to the Member States and Commission of the European Communities according to the provisions of Article 8 of the Low Voltage Directive.

The Manufacturer complies with the Production Surveillance Requirements. Products included in this certificate are allowed to carry the registered approval marks of UL International Demko A/S, or for cables \DEMKO \DEM The name of UL International Demko A/S can be used in the marketing of the products. This Statement is only valid for products, which are identical to the tested product, and manufactured at the above-mentioned production site(s). UL International Demko A/S has to be informed in writing about any changes, in accordance with the "UL International Demko A/S Standard Terms and Conditions" for UL International Demko A/S services. The validity of this certificate is shortened if the EU legislation requires re-testing and re-certification, due to new standards or amendments coming into force, before the expiry date.

Herlev, 2007-10-31

Jan-Erik Storgaard Certification Manager



Appendix to Demko Certificate No. 314409-01

The Certificate covers the following:

01: YP-21A, with cord H03VV-F 2x0,75mm²

02: YP-21A, with cord H03VVH2-F 2x0,75mm²

03: YP-21A, with cord H05VV-F 2x0,75-1mm²

04: YP-21A, with cord H05VVH2-F 2x0,75-1mm²

The certificate has been issued on the basis of Nordic certification Service, certificate No. FI 23750, issued by SGS Fimko Ltd., dated 2007-10-25.

Herlev, 2007-10-31

Jan-Erik Storgaard
Certification Manager







CERTIFICATE

KEMA No.:

2111242.01

Issued to: Applicant:

Yung Li Co., Ltd.

Da Pu, Industrial Zone, Chang Ping Town, 523571, DONG GUAN CITY,

GUANGDONG, China

Manufacturer/Licensee:

Yung Li Co., Ltd.
Da Pu, Industrial Zone, Chang Ping Town,

523571, DONG GUAN CITY, GUANGDONG, China

Product

plug, (2-pole)

Trade name

YUNG LI

Type/model

: YP-21A

The product and any acceptable variation thereto is specified in the Annex to this certificate and the documents therein referred to.

KEMA hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard EN 50075:1990
- an inspection of the production location according to CENELEC Operational Document CIG 021
- a certification agreement with the number 2078870

KEMA hereby grants the right to use the KEMA-KEUR certification mark.

The KEMA-KEUR certification mark may be applied to the product as specified in this certificate for the duration of the KEMA-KEUR certification agreement and under the conditions of the KEMA-KEUR certification agreement.

This certificate is issued on: 14 November 2007 and expires upon withdrawal of one of the above mentioned standards.

KEMA Quality B.V.

P. Nabuurs Managing director J.C. Hendriksen Certification Manager

© Integral publication of this certificate is allowed

ACCREDITED BY THE DUTCH COUNCIL FOR ACCREDITATION





ANNEX TO KEMA-KEUR CERTIFICATE 2111242.01

page 1 of 1

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

design

product : plug, (2-pole) trade name : YUNG LI type : YP-21A

rated current : 2,5 A
rated voltage : 250 V~

standard sheet :

applied flexible cord : H03VV-F 2x0,75 mm²

H03VVH2-F 2x0,75 mm²

H05VVH2-F 2x0,75 and 2x1,0 mm²

certification mark : complies with the specified requirements

cord termination : crimped connection

description : body of thermoplastic material as part of an incomplete

non-rewirable

cord set for class II appliances

markings : are shown on the body

TESTS

Test requirements

EN 50075:1990

Test result

The test results are laid down in KEMA test file 2111242.01.

Remarks

This certificate is based on the VDE CB Test Certificates DE 1-38093/B1 and DE 1-38093/B2

Conclusion

The examination proved that all test requirements were met.

Tested by : VDE

Checked by : H.R.M. Barends

Factory location

Yung Li Co., Ltd.

Da Pu, Industrial Zone, Chang Ping Town,

523571, DONG GUAN CITY, GUANGDONG, China



ORIGINA

LICENCE

No. 15412

Issued to:
Applicant:
Yung Li Co. Ltd.
Da Pu Industrial Zone
Chang Ping Town, Dong Guan City
523571 GUANG DONG Province
China

Licensee:

Yung Li Co. Ltd. 1F, No.10, Lane 235, Pao Chiang Road HSIN-TIEN, TAIPEI Taiwan

Product

plugs (2-pole) for household purposes

Trade name(s)

YUNG-LI (LOGO)

Type(s)/model(s)

∹ YP-21A

The product and any acceptable variation thereto is specified in the annex to this licence and the documents therein referred to:

SGS CEBEC hereby declares that the above-mentioned product has been certified on the basis of:

- a type test according to the standard specified in annex
- an inspection of the production location according to CCA Group Operational Document CIG 021
- a certification agreement with the number 1031

SGS CEBEC hereby grants the right to use the CEBEC certification mark



The CEBEC certification mark may be applied to the product as specified in this licence for the duration of the CEBEC certification agreement and under the conditions of the CEBEC certification agreement.

This licence is issued on: 15/11/2007

ir. R. Maquestiau, Managing Director

© Only integral publication of this certificate, including the annex, is allowed

Accredited by



www.cdiacouga.com

ANNEX TO CEBEC LICENCE No. 15412

Page 1 of 3

SPECIFICATION OF THE CERTIFIED PRODUCT

Product data

Product : plugs (2-pole) for household purposes

Trade name(s) : YUNG-LI (LOGO)

Type(s)/Model(s) : YP-21A

rated current (In) : 2.5 A rated voltage (Un) : 250 V~

design : non-rewirable

flat version

class : for class II appliances

standard sheet :

applied flexible cord(s) : H03 VV-F 2x0.75 mm²

H03-VVH2-F-2x0.75 mm²

applied flexible cord(s) (cont'd) : H05 VV-F 2x0.75-1 mm²

H05 VVH2-F 2x0.75-1 mm²

certification mark : complies with the requirements

cord(s) termination crimped connection

description : body of thermoplastic material as part of an incomplete

cord set for class II appliances

markings : are shown on the body

TESTS

Test requirements

NBN C 61-075 based on EN 50075:1990

Test results

The test results are laid down in certification file ref.580167/01

ANNEX TO CEBEC LICENCE No. 15412

Page 2 of 3

Remarks

This certificate is based on certificate ref. CB DE1-38093/B1 and DE1-38093/B2 and test report(s) ref. 1609800-1560-0005/93855

Conclusion

The examination proved that all test requirements were met.

Checked by, project leader

Department Manager, Product Certification

Certification Manager

Jean-Pierre Brecht

20-11-100/

Page 3 of 3

ANNEX TO CEBEC LICENCE No. 15412

FACTORY LOCATION(S)

Yung Li Co. Ltd. Da Pu Industrial Zone Chang Ping Town, Dong Guan City 523571 GUANG DONG Province China

SGS Belgium NV - Division SGS CEBEC Avenue F. Van Kalkenlaan, 9A Bruxelles B-1070 Brussel



Accréditation N°5-0014 Portée disponible sur www.cofrac.fr



LICENCE



LCIE Nº 565133

Délivrée à: YUNG LI Co., Ltd

Delivered to: 1F, No 10, Lane 235, Pao-Chiang Road, Hsin-Tien - TAIPEI -

TAÏWAN

Site de fabrication : YUNG LI Co., Ltd. (1532AP)

Factory: Da Pu Industrial Zone, Gang Zi, Chang Ping Town - Dong Guan City -

GUANG DONG PROVINCE 523571 - CHINE

Produit: FICHE DE PRISE DE COURANT

Product: PLUG

Marque commerciale (s'il y a lieu): YUNG-LI

Trade mark (if any):

Modèle, type, référence: YP-21A

Model, type, reference:

Caractéristiques nominales et principales: 2,5A , 250V~ , 2 pôles/poles

Rating and principal characteristics:

Informations complémentaires: Voir au verso/see overleaf

Additional informations:

Le produit est conforme à: EN 50075:1990

The product is in conformity with:

Documents pris en compte: Rapport d'essai/test report LCIE n°YLI-07NO089ACSP, CB Test

Relevant documents: Certificate DE1-38093/B1 / TR N°1609800-1560-0005/93 855

Relevant documents: Certificate DE1-38093/B1 / TR N°1609800-1560-0005/93 855

Annule et remplace (s'il y a lieu): /

Cette licence autorise l'usage de la marque NF pour le produit

dans les conditions du règlement de la marque NF, pour autant

Cancels and replaces (if necessary):

que les contrôles réguliers de la fabrication et les vérifications par tierce partie soient satisfaisants.

party venfications of the production are satisfaisants.

Par mandatement de AFAQ AFNOR Cer

Fontenay-aux-Roses, 2007-11-23 By mandate from AFAQ

La validité de la présente licence cesse dès l'annulation de l'une des normes sur laquelle elle est fondée.

The present licence is valid until the cancellation of one of the standards on which it is based.

This licence permits the use of the Mark NF for the product in compliance with the Regulation of the NF Mark, as far as the regular checking and third party verifications of the production are satisfactory.

Par mandatement de AFAQ AFNOR Certification et pour le LCIE By mandate from AFAQ AFNOR Certification and for LCIE

LCIE
Laboratoire Central
des Industries Electriques
Une société de Bureau Veritas

Limit expired date:

33, av du Général Leclerc BP 8

92266 Fontenay-aux-Roses cedex

Tél: +33 1 40 95 60 60 Fax: +33 1 40 95 86 56 contact@lcje.fr

www.lcie.fr

Société par Actions Simplifiée au capital de 15 745 984 € RCS Nanterre B 408 363 174

CARACTERISTIQUES NOMINALES ET PRINCIPALES RATING AND PRINCIPAL CHARACTERISTICS

CLASSIFICATION

Feuille de norme / Standard Sheet	1
Courant nominal / Rated current (A)	2,5 A
Tension nominale / Rated voltage (V)	250 V
Degré de protection Degree of protection	IP20
Pprésence de contact de terre Provision for earthing	Sans contact de terre / Without earthing contact
Procédé de raccordement du câble Method of connecting the cable	Non démontable / Non-rewirable
Type de connexion Type of connections	Sertie / Crimped
Fiches / Plugs:	
Classe du materiel / Class of equipment	II
Couleur / Colour	Noir/Black
Entrée de câble	Longitudinale / Longitudinal
Cable entry	

Composants Components	Modèle <i>Model</i>	Fabricant <i>Manufacturer</i>	Conformité/
	H03VV-F 2x0,75mm ²		VDE (S)
Câble/ <i>cable</i>	H03VVH2-F 2x0,75mm ²	Vung Li Co Ltd	RCS NI CODINGS
Cable/Cable	H05VV-F 2x0,75 / 2x1mm ²	Yung Li Co Ltd	O 33 4 200 84
	H05VVH2-F 2x0,75 / 2x1mm ²		13 CM 3 12 13
			* SENOIGH



CERTIFICATE

No. P07208607

Accredited Certificate (ref. NA-PROD 001) Order No. 95841

Applicant Yung-Li Co., Ltd. China

Da Pu Industrial Zone, Chang Ping Town, Dongguan City, 523571

GUANG DONG PROVINCE

CHINA

Manufacturer Yung-Li Co., Ltd. China

Da Pu Industrial Zone, Chang Ping Town, Dongguan City, 523571

GUANG DONG PROVINCE

CHINA

Factory Yung-Li Co., Ltd. China

Da Pu Industrial Zone, Chang Ping Town, Dongguan City, 523571

GUANG DONG PROVINCE

CHINA

Trade mark YUNG LI
Product Plug
Model/type YP-21A

Rating 2.5A 250V AC

Principal characteristics Non-rewirable two-pole plug for CI.II. appliance. Standard Sheet I. Thermoplastic,

with H03VV-F 2x0.75mm². IP20.

Standard(s) Safety std.: EN 50075:1990

Validity This certificate documents conformity with the standards shown, and also applies

as license for use of Nemko's name and certification mark. The certificate and license is valid as long as the applicable conditions are complied with, and provided that any changes to the product are notified to Nemko for acceptance

prior to implementation.

New standards or amendments to the standards may imply that the product design must be updated and/or that re-testing and re-certification is necessary.

Variants This Certificate also covers variants with Position No. from 001 to 003

See next page(s)

Date of issue 20 November. 2007

signature

Pål Pedersen

Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo Telephone +47 22 96 03 30

Fax +47 22 96 05 50

Enterprise number: NO 974404532



CERTIFICATE

No. P07208607

Accredited Certificate (ref. NA-PROD 001) Order No. 95841

Product Plug Position No 001 Model/type YP-21A Rating and principal 2.5A 250V AC characteristics

Additional information Non-rewirable two-pole plug for CI.II. appliance. Standard Sheet I. Thermoplastic,

with H03VVH2-F 2x0.75mm2. IP20.

Product Plug Position No 002 YP-21A Model/type Rating and principal 2.5A 250V AC

characteristics

Additional information Non-rewirable two-pole plug for CI.II. appliance. Standard Sheet I. Thermoplastic,

with H05VV-F 2x0.75-1mm2. IP20.

Plug Product Position No 003 YP-21A Model/type Rating and principal 2.5A 250V AC

characteristics

Additional information Non-rewirable two-pole plug for CI.II. appliance. Standard Sheet I. Thermoplastic,

with H05VVH2-F 2x0.75-1mm². IP20.

ssue 20 November. 2007

signature

Pål Pedersen

Certification Department

Nemko AS P.O. Box 73, Blindern N-0314 Oslo, Norway Office address Gaustadalléen 30 Oslo

Telephone +47 22 96 03 30

22 96 05 50

NO 974404532

Enterprise number:





CERTIFICATE NCS/FI 23750

Our Ref. 248780

Product Plug, non-rewirable

Type YP-21A, with cord H03VV-F 2x0,75

YP-21A, with cord H03VVH2-F 2x0,75 YP-21A, with cord H05VV-F 2x0,75-1 YP-21A, with cord H05VVH2-F 2x0,75-1

Trade mark YUNG LI or YL

Certificate Holder Yung-Li Co., Ltd

Da Pu Industrial Zone, Chang Ping Town, Dongguan City, 523571, GUANG DONG

PROVINCE, CHINA

Manufacturer Yung-Li Co., Ltd, Da Pu Industrial Zone, Chang Ping Town, Dongguan City, 523571,

GUANG DONG PROVINCE, CHINA

Technical information 2,5 A, 250 V~, IP 20

Other information Standard sheet 1

The product is certified EN according to the following

standard(s)

EN 50075:1990

Validity This certificate is valid until 25 October 2012 unless the standard in question has been

amended or superseded with significant changes in requirements, in which case, SGS Fimko has the right to shorten the validity of the certificate based on the legislation of the European Union. This certificate includes the right to use the FI mark under the condition that changes (if any) will be checked at SGS Fimko before the product is brought onto market and that the conditions for FI

certification are met.

Date of issue 25 October 2007

SGS Fimko Ltd

Signature / / A

Osmo Väyrynan \\
Certification Manager



This certificate has 1 appendix

Company of the company of the company of the certificate has 1 appendix

Compa

This certificate is issued under SGS Firmko general terms of delivery (available on request and accessible at www.fi.sqs.com). The issuance of this certificate does not exonerate buyers or sellers from exercising all their rights and discharging all their liabilities under the Contract of Sale. Stipulations to the contrary are not binding on SGS Firmko. SGS Firmko's responsibility under this certificate is limited to proven negligence and will in no case be more than the amount of the fees or commission. Expect by special arrangement, samples, if drawn, will not be retained by SGS Firmko for more than three months.

Any unauthorized alteration, forgery or falsification of the content or appearance of this certificate is unlawful and offenders may be prosecuted to the fullest extent of the law

SGS Fimko Ltd. Sä

Särkiniementie 3 P.O.Box 30 FI-00211 Helsinki, Finland t. +358 9 696 361 f. +358 9 692 5474 www.fi.sgs.com



Eidgenössisches Starkstrominspektorat Inspection fédérale des installations à courant fort Ispettorato federale degli impianti a corrente forte Federal Inspectorate for Heavy Current Installations



Z Zertifizierungsstelle B Bewilligung S Sicherheitszeichen

Yung Li Co., Ltd.
Da Pu Industrial Zone
Chang Ping Town
CN-Dongguan, Guangdong 523571
P.R. China

Client No. Your ref. Our Ref. Date

125389 Robert Gn 2010/10/04

Authorization

Number: 10.0942 valid until: 2013/11/05

Marking:

(t) S

company logo

Based on the documents contained in file **07-BS-0397** the Federal Inspectorate for Heavy Current Installations grants the firm named above the right, to put the equipment listed below on the market marked with the safety mark in accordance with the NEV.

Equipment: Non-rewirable 2-pole plug for class II appliances

Tradename: YUNG LI

Type designation: Nominal values:

YP-21A 250 V~ 2.5 A L+N

EN 50075 standard sheet 1 CEE7 standard sheet XVI (v.II)

with non-rewirable cords:

H03VVH2-F 2x0.75mm² [Yung Li] H03VV-F 2x0.75mm² [Yung Li]

H05VVH-F 2x0.75...1.00mm² [Yung Li] H05VV-F 2x0.75...1.00mm² [Yung Li]

Protection class: for class II equipment

Protection degree: IP20

Basis: CB / VDE / DE1-38093/B1 dated 2007/10/05

CB / VDE / DE1-38093/B2 dated 2007/10/05

Authorization Number: 10.0942 Page 2

Remark: A further extention of the authorization is possible with an updated

test certificate.

Test standards: IEC 60884-1(ed.3):2002

Federal Inspectorate for Heavy Current Installations Authorization Safety Mark

P. Fluri

Head



Certificate



Reference No. 714434

Plug, non rewirable

Type designation

YP-21A

Certificate holder

YUNG LI CO. LTD.
Da Pu Industrial Zone
Chang Ping Town
Dongguan City, Guang Dong

523571 CHINA

The product complies with the standard(s)

EN 50075:1990

Date of expiry

15 November 2012

Additional information in Appendix.

Certification Body

Intertek Semko AB, Product Certification

Place Kista - Stockholm

Signed

Gunilla/Lindström

Date 15 November 2007

Page 1 of 2

This certificate is issued in accordance with the terms and conditions set out in the Appendix.





Reference No. 714434

Technical data

Type designation

YP-21A

Rated voltage (V)

250V~

Rated current (A)

2.5A

IP-Class

IP20

Type of cord

100/V/E 050 :

H03VV-F 2x0,75mm² H03VVH2-F 2x0,75mm²

H05VVH2-F 2x0,75-1,0mm² H05VVH2-F 2x0,75-1,0mm²

Standard sheet

1

Brand name:

YUNG LI or YL

Product information

Non-rewirable.

Manufacturing site(s)

YUNG LI CO. LTD. Da Pu Industrial Zone

Chang Ping Town
Dongguan City, Guang Dong

523571 CHINA

This certificate is based on a certificate with ref. No. NCS/FI 23750 dated 25 October 2007, issued by SGS FIMKO LTD according to the Nordic Certification Service Agreement.

The certificate applies for countries that have sanctioned the use of plugs/outlets according to subject standard sheet and component standard.

Certification Body

Intertek Semko AB. Product Certification

Place

Kista - Stockholm

Signed

Gunilla Lindström

Date

15 November 2007

This Certificate is for the exclusive use of Intertek's Client and is provided pursuant to the Certification agreement between Intertek and its Client. Intertek's responsibility and liability are limited to the terms and conditions of the agreement. Intertek assumes no liability to any party, other than to the Client in accordance with the agreement, for any loss, expense or damage occasioned by the use of this certificate. Only the Client is authorized to permit copying or distribution of this certificate and then only in its entirety. Use of Intertek's Certification mark is restricted to the conditions laid out in the agreement. Any further use of the Intertek name for the sale or advertisement of the tested material, product or service must first be approved in writing by Intertek. Initial Factory Assessments and Follow up Services are for the purpose of assuring appropriate usage of the Certification mark in accordance with the agreement, they are not for the purposes of production quality control and do not relieve the Client of their obligations in this respect.

IMQ S.p.A. I-20138 Milano - via Quintiliano, 43 tel. 0250731(r.a.) - fax 0250991500 e-mail: info@imq.it - www.imq.it Rea Milano 1595884
Registro Imprese MI 12898410159
C.F./P.I.12898410159
Capitale Sociale € 4.000.000

CA02.03288

SN.H001HS

PID:

02113100

CID:

C.1996.5269

Certificato di approvazione

Approval certificate

IMQ, ente di certificazione accreditato, autorizza la ditta

IMQ, accredited certification body, grants to

YUNG LI CO., LTD. 1F, N.10, LANE 235, PAO CHIANG RD., HSIN-TIEN 231 TAIPEI TW - Taiwan

all'uso del marchio

the licence to use the mark

ΙΜQ

Il presente certificato è soggetto alle condizioni previste nel "Regolamento IMQ - Certificazione prodotto" ed è relativo ai prodotti descritti nell'Allegato al presente certificato.



per i seguenti prodotti

Spine indissolubilmente collegate al cavo (Rif.di Tipo YP-21A) for the following products

Non-rewirable plugs (Type Ref. YP-21A)

This certificate is subjected to the conditions foreseen by "IMQ Rules - Product Certification" and is relevant to the products listed in the annex to this certificate.

Emesso il | Issued on:

2007-12-19

Data di aggiornamento | Updated on

Sostituisce | Replaces

M. Y.... IIMQ s.p.a.



IMQ S.p.A. I-20138 Milano - via Quintiliano, 43 tel. 0250731(r.a.) - fax 0250991500 e-mail: info@imq.it - www.imq.it Rea Milano 1595884 Registro Imprese MI 12898410159 C.F./P.I.12898410159 Capitale Sociale € 4.000.000

CA02.03288 SN.H001HS

Allegato - Certificato di approvazione Annex - Approval certificate

Emesso il | Issued on 2007-12-19

Data di aggiornamento | Updated on

Sostituisce | Replaces

Prodotto | Product

Spine indissolubilmente collegate al cavo Non-rewirable plugs

Concessionario | Licence Holder

YUNG LI CO., LTD. 1F, N.10, LANE 235, PAO CHIANG RD., HSIN-TIEN 231 TAIPEI TW - Taiwan

Marchio | Mark

IMQ



Costruito a | Manufactured at

PI.B000M3

01175219

DONG GUAN CITY, GUANG DONG PROV.

China

Copia del presente certificato deve essere conservata presso i luoghi di produzione sopra elencati.

Copy of this certificate must be available at the manufacturing places listed above

Norme

Standards

EN 50075:1990

EN 50075:1990

Rapporti | Test Reports

26LH00292

Caratteristiche tecniche | Technical characteristics

Designazione | Type designation 2P

Tensione nominale | Rated voltage 250V

Corrente nominale | Rated current 2,5A

Grado di protezione | Degree of protection (IP) IP20

Tipo di morsetti | Type of terminals morsetti aggraffati / crimped connections

Materiale della custodia | Material of the cover termoplastico / thermoplastic

Uscita cavo / Cable exit assiale / straight

Articoli (con dettagli) | Articles (with details)

AR.HOOFBX

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H03VVH2-F

Sezione nominale | Section areas 2x0,75mm²

AR.HOOFBY

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H03VV-F

Sezione nominale | Section areas 2x0,75mm²

AR.HOOFBZ

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H05VVH2-F

Sezione nominale | Section areas 2x0,75mm²



IMQ S.p.A. I-20138 Milano - via Quintiliano, 43 tel. 0250731(r.a.) - fax 0250991500 e-mail: info@imq.it - www.imq.it Rea Milano 1595884 Registro Imprese MI 12898410159 C.F./P.I.12898410159 Capitale Sociale € 4.000.000

CA02.03288

SN.H001HS

AR.HOOFCO

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H05VVH2-F

Sezione nominale | Section areas 2x1mm²

AR.H00FC1

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H05VV-F

Sezione nominale | Section areas 2x0,75mm²

AR.HOOFC2

Marca | Trade mark YUNG-LI

Riferimento di tipo | Type reference YP-21A

Tipo di cavo | Type of cable H05VV-F

Sezione nominale | Section areas 2x1mm²

Diritti di concessione | Annual Fees

SN.H001HS

BTH.021100.DA19

Diritti modelli IMQ - 0211 - Prese, spine e connettori di uso domestico | IMQ models - 0211 - Plugs and appliance couplers for domestic purposes

M. Y.

СИСТЕМА СЕРТИФИКАЦИИ ГОСТ Р ГОССТАНДАРТ РОССИИ



СЕРТИФИКАТ СООТВЕТСТВИЯ

POCC CN.BE01.B14134 Nº

Срок действия с 19,10.2009

19.10.2012 по

8751838

ОРГАН ПО СЕРТИФИКАЦИИ

Per. № POCC HU.0001.11BE01

OOO "MERT-CERT по сертификации"

1094 г. Будапешт, ул. Андьял, д. 1-3, ВЕНГРИЯ, тел. +36 (1) 456-9051, факс +36 (1) 456-9052

ПРОДУКЦИЯ

Соединители электрические: Вилки перазборные ҮР-21А Обозначение документации, по которой выпускается продукция: 1609800-1560-0005/93855 Серийный выпуск

код ОК 005 (ОКП): 34 6440

СООТВЕТСТВУЕТ ТРЕБОВАНИЯМ НОРМАТИВНЫХ ДОКУМЕНТОВ

FOCT P 51322.1-99

код ТН ВЭД России: 8536 69 900 0

ИЗГОТОВИТЕЛЬ?

Yung Li Co., Ltd.

Da Pu Industrial Zone, 523571 Chang Ping Town,

Dong Guan City, Guangdong, Китай

СЕРТИФИКАТ ВЫДАН

Yung Li Co., Ltd.

Da Pu Industrial Zone, 523571 Chang Ping Town,

Dong Guan City, Guangdong, Китай

на основании

- Сертификата № DE1-38093/B2 от 05:10:2007, выданного VDE по правилам схемы СБ МЭКСЭ;

Заключения НСО ГОСТ Рэ о признании СВ Сертификата от 03.09.2009 г.

КИНАМЧОФНИ КАНЬКАТИНКОПОД

Маркуруване продукции произведится знаком соответствия по ГОСТ 750460-92. Икото наиссения знака соответствия: на щитке с данными изделия:

СЕРТИФИКАТОВ

Руководитель органа:

Эксперт

ШАНДОР Янош инициалы, фамили

БОРБЕЙ Ласло

ртификат имеет юридическую силу на всей территории Российской Федерации



STOWARZYSZENIE ELEKTRYKÓW POLSKICH BIURO BADAWCZE ds. JAKOŚCI

JEDNOSTKA CERTYFIKUJĄCA WYROBY

04-703 Warszawa, ul. M. Pożaryskiego 28 tel.: +48 22 812 69 38; fax: +48 22 815 65 80 e-mail: bbj@bbj-sep.com.pl

BJ-SEP BBJ-SEP

BBI-SEP

CERTYFIKAT Nr B/12/ 440 /07

uprawniający do oznaczania wyrobu znakiem bezpieczeństwa

Nazwa i adres posiadacza

YUNG LI CO., LTD.

certyfikatu:

Da Pu Industrial Zone, Chang Ping Town,

523571 Dong Guan City, Guangdong, China

Nazwa i adres producenta:

YUNG LI CO., LTD.

Da Pu Industrial Zone, Chang Ping Town, 523571 Dong Guan City, Guangdong, China

Nazwa wyrobu:

Wtyczka nierozbieralna, klasy II, płaska,

z przewodem H03VVH2-F 2x0,75mm², H03VV-F 2x0,75mm²

H05VVH2-F 2x0,75mm², 2x1,0mm² H05VV-F 2x0,75mm², 2x1,0mm²

Typ (odmiany):

YP-21A

Podstawowe parametry:

2,5 A, 250 V~

Wyrób spełnia wymagania

bezpieczeństwa zawarte w:

PN-IEC 60884-1:2006

(IEC 60884-1:2002)

Nr sprawozdania:

1609800-1560-0005/93855, CB DE1-38093/B1, CB DE1-38093/B2

Model certyfikacji:

SYSTEM 5 ISO

Prawo do oznaczania w okresie od 2007-11-12 do 2012-11-11 dotyczy wylącznie egzemplarzy wyrobu posiadających identyczne właściwości (parametry) jak przedstawiony do badań wzór (wzory) i odpowiadających wymaganiom określonym powyżej. Prawa i obowiązki obu stron wynikające z niniejszego certyfikatu określa odrębna umowa.

BBJ-SEP

Warszawa, dnia 2007-11-12



10/2

Dyrektor

Janusz Okólski

DE Prüf- und Zertifizierungsinstitut

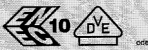
ZEICHENGENEHMIGUNG MARKS APPROVAL

Yung-Li Co. Ltd. Da Pu Industrial Zone Chang Ping Town 523571 DONG GUAN CITY Guangdong CHĪNA

ist berechtigt, für ihr Produkt / is authorized to use for their product

Gerätesteckdose, nicht-wiederanschließbar Connector, non-rewirable

die hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.





Geprüft und zertifiziert nach / Tested and certified according to

DIN EN 60320-1 (VDE 0625-1):2008-05; EN 60320-1:2001 + A1:2007

VDE Prüf- und Zertifizierungsinstitut GmbH VDE Testing and Certification Institute Zertifizierungsstelle / Certification

VDE Zertifikate sind nur gültig bei Veröffentlichung unter: VDE certificates are valid only when published on: Aktenzeichen: 1609800-1550-0005 / 117700 File ref.:

Ausweis-Nr. 40029072

Blatt 1 Page

Certificate No. Weitere Bedingungen siehe Rückseile und Folgeblätter i further conditions see overleef and following pages

Offenbach, 2010-01-08

http://www.vde.com/zertifikat http://www.vde.com/certificate





VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Blatt / Ausweis-Nr. / Certificate No. page 40029072 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Yung-Li Co. Ltd., Da Pu Industrial Zone, Chang Ping Town, 523571 DONG GUAN CITY, Guangdong, **CHINA**

Aktenzeichen / File ref. 1609800-1550-0005 / 117700 / FG31 / E Datum / Date 2010-01-08

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40029072. This supplement is only valid in conjunction with page 1 of the Certificate No. 40029072.

Gerätesteckdose, nicht-wiederanschließbar Connector, non-rewirable

Typ(en) / Type(s):

1) YC-13

2) YC-13L

3) YC-13D

Bemessungsspannung

Rated voltage

AC 250 V

Bemessungsstrom

Rated current

2,5 A

Polzahl

Number of poles

2-polig ohne Schutzkontakt

2-pole without earthing contact

Kind of construction

Normblatt C7

standard sheet C7

Anmerkung(en)

Gerätesteckdosen ohne Schutzkontakt müssen Teil

einer Geräteanschlußleitung oder einer

Weiterverbindungs-Geräteanschlußleitung sein.

Connectors without earthing contact shall be part of a cord set or interconnection cord set

Remark(s)

Produktinformation Product information

siehe Anlage Nr. 100 + 200 + 900 see Appendix No. 100 + 200 + 900

Warenzeicheninhaber

Trademark holder

Yung Li Co. Ltd.

Fortsetzung siehe Blatt 3 / continued on page 3

Certificate Number: 15371



CERTIFICATE OF APPROVAL

ISSUED PURSUANT TO SECTION 21C OF THE ELECTRICITY SAFETY ACT 1945

ISSUED TO:

Yung Li Co Ltd

CLASS OF ARTICLE:

Appliance Connector

DESCRIPTION OF ARTICLE:

Appliance connector for class II equipment, listed as C7 in standard sheet and integrally moulded to a 2 core flat insulated and sheathed flexible cord, 2x0.75mm sq. (HAR approved HO3VVH2-F) 250V, a.c, 2.5A.

TYPE REFERENCE CODE: Type YC-13

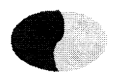
APPROVAL MARK:

Each electrical article of the abovementioned type shall be marked with N15371

DATE OF APPROVAL: 17 September 1997

This approval expires 5 YEARS from the date of approval unless renewed or extended

for DIRECTOR-GENERAL



DEPARTMENT OF FAIR TRADING

NSW Consumer Protection Agency

RENEWAL OF CERTIFICATE OF APPROVAL No 15371

PARTICULARS OF RENEWAL

The approval of Appliance Connector Type No. YC-13 has been renewed for a period of FIVE years.

The Approval expires on 17 September 2007 unless it is renewed, extended, suspended or cancelled.

for DIRECTOR-GENERAL

16 July 2002

DE Prüf- und Zertifizierungsinstitut

ZEICHENGENEHMIGUNG MARKS APPROVAL

Yung-Li Co. Ltd. Da Pu Industrial Zone Chang Ping Town 523571 Dong Guan City Guangdong **CHĪNA**

ist berechtigt, für ihr Produkt / is authorized to use for their product

> Flexible Leitung Flexible cable (cord)

die hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.

 ✓VDE
 oder/or
 ✓>□ш

oder/or

Geprüft und zertifiziert nach / Tested and certified according to

DIN VDE 0281-5 (VDE 0281 Tell 5):2002-09; HD 21.5 S3:1994 + A1:1999 + A2:2001

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Zertifizierungsstelle / Certification

VDE Zektfikate sind nur gültig bei Veröffentlichung unter: VDE certificates are valid only when published on: Aktenzeichen: 1609800-5140-0005 / 82166

File ref .:

Ausweis-Nr. 40010145

Blatt 1

Certificate No.

Page Weitere Bedingungen siehe Rückseite und Folgeblätter I

further conditions see overleaf and following pages

Offenbach, 2004-04-27 (letzte Änderung/updated 2007-02-22)

http://www.vde.com/zertifikat http://www.vde.com/certificate

VDE VERBAND DER ELEKTROTECHNIK ELEKTRONIK INFORMATIONSTECHNIK e.V.



VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt / Certificate No. page 40010145 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Yung-Li Co. Ltd., Da Pu Industrial Zone, Chang Ping Town, 523571 Dong Guan City, Guangdong, CHINA

Aktenzeichen / File ref. 1609800-5140-0005 / 82166 / FG42 / STR

letzte Änderung / updated Datum / Date 2007-02-22 2004-04-27

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40010145. This supplement is only valid in conjunction with page 1 of the Certificate No. 40010145.

Flexible Leitung Flexible cable (cord)

Typ(en) / Type(s):

H03VV-F 2...4 x 0,5...0,75 mm² H03VVH2-F 2 x 0,5...0,75 mm² H05VV-F 2...5 x 0,75...2,5 mm² H05VVH2-F 2 x 0,75...1,0 mm²

YUNG LI

Firmenzeichen Trademark

Dieser Zeichengenehmigungs-Ausweis bildet die Grundlage für die EG-Konformitätserklärung und CE-Kennzeichnung durch den Hersteller oder dessen Bevollmächtigten und bescheinigt die Konformität mit den genannten Normen im Sinne der EG-Niederspannungsrichtlinie 2006/95/EG.

This Marks Approval is the basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and shows the conformity with the said standards as defined by the EC

Low-Voltage Directive 2006/95/EC.

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Fachgebiet FG42 Section FG42

VDE Testing and Certification Institute * Institut VDE d'Essais et de Certification



Report No.:RLSZC0004806302 Page 1 of 15

Applicant :YUNG LI CO.,LTD

Address :DA PU INDUSTRIAL ZONE,GANG ZI,CHANG PING TOWN, DONG GUAN

CITY, GUANG DONG 523571 CHINA

Report on the submitted sample(s) said to be:

No.	Sample	e Names	Sample Description
1		PVC BLACK	Black plastic grains
2	(%)	PVC WHITE	White plastic grains
3		PVC BROWN	Brown plastic grains
4		PVC BLUE	Blue plastic grains
5	AC/DC POWER	PVC YELLOW	Yellow plastic grains
6		PVC GREEN	Green plastic grains
7	CORD & PLUG ADAPTERS	PVC RED	Red plastic grains
8	ADAFIERS	INK	White ink
9		INNERBODY	White plastic
10		CABLE COPPER	Cupreous color metal
11		TERMINAL COPPER	Golden color metal
12		COPPER ALLOY	Metal with silver color plating

Part No. :Please refer to the next page

Sample Received Date :Mar. 16, 2010

Testing Period :Mar. 16, 2010 to Mar. 24, 2010

Test Requested :1.As specified by client, to determine the Lead, Cadmium, Mercury,

Hexavalent Chromium, Perfluorooctane Sulfonates,

Tetrabromobisphenol-A, Polycyclic Aromatic Hydrocarbons(PAHs),

PBBs&PBDEs content in the submitted sample.

2.As specified by client, to identify if there is the Hexavalent Chromium

in the submitted sample.

Test Method: Please refer to the following page(s).

Test Result(s): Please refer to the following page(s).

Tested by

Approved by

Inspected by

Date

Apr. 9, 2010

No. 26065051





Report No.:RLSZC0004806302 Page 2 of 15

D	TA 1	-
Part		$\mathbf{\Omega}$
1 ant	T .	v.

YL-1861	YL-21K12	YL-2212L	YL-2615	YL-3561	YL-4614	YL-6014	YL-6100	YL-8100	
YL-2112	YL-21K13	YL-2214	YL-2622	YL-4500	YL-4615	YL-6014L	YL-6145	YL-8113	
YL-2112L	YL-21K14	YL-2215	YL-2623	YL-4512	YL-4623	YL-6015	YL-6146	YL-8115	
YL-2113	YL-21K15	YL-2215L	YL-2661	YL-4514	YL-4645	YL-6015L	YL-8013	YL-8121	
YL-2113A	YL-21K21	YL-2245	YL-3112	YL-4515	YL-4821	YL-6021	YL-8013L	YL-8122	
YL-2113L	YL-21K21L	YL-2246	YL-3114	YL-4523	YL-4823	YL-6021L	YL-8015	YL-8123	
YL-2121	YL-21K22	YL-223	YL-3412	YL-4535	YL-6012	YL-6022	YL-8021		
YL-2121L	YL-21K23	YL-2300	YL-3413	YL-4546	YL-6012L	YL-6022L	YL-8022		
YL-2135	YL-21K35	YL-2361	YL-3415	YL-4600	YL-6013	YL-6023	YL-8023		
YL-2161	YL-2212	YL-2600	YL-344	YL-4612	YL-6013L	YL-6035	YL-8035		
YP-14	YP-23K	YP-47	YC-01	YC-12G	YC-13K	YC-18L	YC-45	YD-05	YD-18
YP-04	YP-24	YP-48	YC-04	YC-12K	YC-13L	YC-18A	YC-46	YD-06	YD-19
YP-05	YP-24K	YP-49	YC-05	YC-12L	YC-13LG	YC-19	YC-52	YD-07	YD-20
YP-20	YP-24L	YP-50	YC-05-1	YC-12T	YC-13S	YC-20	YC-53	YD-09	YD-21
YP-21	YP-25	YP-51	YC-05A	YC-12-01	YC-13W	YC-20L	YC-54	YD-10	YD-22
YP-21K	YP-26	YP-60	YC-06	YC-12GL	YC-13F	YC-20LR	YC-55	YD-11	YD-23
YP-21A	YP-26A	YP-60L	YC-07W	YC-13	YC-14	YC-21	YC-56	YD-12	YD-24
YP-21S	YP-26B	YP-61	YC-08	YC-13A	YC-14G	YC-21A	YC-58	YD-13	YD-25
YP-21C	YP-26C	YP-62	YC-09	YC-13B	YC-14L	YC-22	YC-59	YD-14	YD-26
YP-21T	YP-30	YP-63	YC-10	YC-13BL	YC-14GL	YC-23	YC-72	YD-15	YD-27
YP-21H	YP-31	YP-71	YC-11	YC-13C	YC-14S	YC-24	YC-73	YD-16	YD-28
YP-03H	YP-34	YP-80	YC-12	YC-13D	YC-15	YC-25	YC-77	YD-17	YD-29
YP-22	YP-38	YP-81	YC-12A	YC-13E	YC-16	YC-25L	YC-79	YD-17A	YD-30
YP-22K	YP-45		YC-12C	YC-13G	YC-17	YC-35		YD-17B	
YP-23	YP-46		YC-12D	YC-13H	YC-18			YD-17L	







Page 3 of 15

Test Method:

Tested Item(s)	Test Method	Measured Equipment(s)	MDL
(35)	IEC 62321:2008 Ed.1 Sec.8	(3.5)	()
Lead (Pb)	IEC 62321:2008 Ed.1 Sec.9	ICP-OES	2 mg/kg
	IEC 62321:2008 Ed.1 Sec.10		
	IEC 62321:2008 Ed.1 Sec.8	100	
Cadmium (Cd)	IEC 62321:2008 Ed.1 Sec.9	ICP-OES	2 mg/kg
(0)	IEC 62321:2008 Ed.1 Sec.10	160	
Mercury (Hg)	IEC 62321:2008 Ed.1 Sec.7	ICP-OES	2 mg/kg
H I (CI) (C (MI))	IEC 62321:2008 Ed.1 Annex B	111/17	/
Hexavalent Chromium (Cr(VI))	IEC 62321:2008 Ed.1 Annex C	UV-Vis	2 mg/kg
Perfluorooctane Sulfonates(PFOS)	Refer to US EPA 3550C:2007	LC-MS-MS	5 mg/kg
Tetrabromobisphenol-A (TBBP-A)	Refer to US EPA 3540C:1996	GC-MS	5 mg/kg
Polycyclic Aromatic	Refer to US EPA 3550C:2007&	CCM	0.2 //
Hydrocarbons (PAHs)	US EPA 8270D:2007	GC-MS	0.2 mg/kg
Polybrominated Biphenyls (PBBs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5 mg/kg
Polybrominated Diphenyl Ethers (PBDEs)	IEC 62321:2008 Ed.1 Annex A	GC-MS	5 mg/kg

Test Result(s):

Tooted Items(s)	Content			
Tested Item(s)	Sample No.1	Sample No.2	Sample No.3	
Lead (Pb)	N.D.	N.D.	N.D.	
Cadmium (Cd)	N.D.	N.D.	N.D.	
Mercury (Hg)	N.D.	N.D.	N.D.	
Hexavalent Chromium (Cr(VI))	N.D.	N.D.	N.D.	
Perfluorooctane Sulfonates(PFOS)	N.D.	N.D.	N.D.	
Tetrabromobisphenol-A (TBBP-A)	N.D.	N.D.	N.D.	







Test Result(s):

Page 4 of 15

Togted Item(e)	Content			
Tested Item(s)	Sample No.4	Sample No.5	Sample No.6	
Lead (Pb)	N.D.	N.D.	N.D.	
Cadmium (Cd)	N.D.	N.D.	N.D.	
Mercury (Hg)	N.D.	N.D.	N.D.	
Hexavalent Chromium (Cr(VI))	N.D.	N.D.	N.D.	
Perfluorooctane Sulfonates(PFOS)	N.D.	N.D.	N.D.	
Tetrabromobisphenol-A (TBBP-A)	N.D.	N.D.	N.D.	

Tooted Items(s)	Content			
Tested Item(s)	Sample No.7	Sample No.8	Sample No.9	
Lead (Pb)	N.D.	N.D.	9 mg/kg	
Cadmium (Cd)	N.D.	N.D.	N.D.	
Mercury (Hg)	N.D.	N.D.	N.D.	
Hexavalent Chromium (Cr(VI))	N.D.	N.D.	N.D.	
Perfluorooctane Sulfonates(PFOS)	N.D.	N.D.	N.D.	
Tetrabromobisphenol-A (TBBP-A)	N.D.	N.D.	N.D.	

Togtod Itom(a)	Content			
Tested Item(s)	Sample No.10	Sample No.11	Sample No.12	
Lead (Pb)	N.D.	18 mg/kg	25890 mg/kg	
Cadmium (Cd)	N.D.	N.D.	N.D.	
Mercury (Hg)	N.D.	N.D.	N.D.	

Tested Item(s)	Conclusion		
rested item(s)	Sample No.10	Sample No.11	Sample No.12
Hexavalent Chromium (Cr(VI))	Negative	Negative	Negative

Note: Negative = Absence of Cr(VI), the detected Cr(VI) concentration in the boiling water extraction solution is less than 0.02 mg/kg with 50cm^2 sample surface area used.











Test Result(s):

Page 5 of 15

Tankad Mana(a)	Content		
Tested Item(s)	Sample No.1	Sample No.2	Sample No.3
Polybrominated Biphenyls(PBB	s)		
Monobromobiphenyl	N.D.	N.D.	N.D.
Dibromobiphenyl	N.D.	N.D.	N.D.
Tribromobiphenyl	N.D.	N.D.	N.D.
Tetrabromobiphenyl	N.D.	N.D.	N.D.
Pentabromobiphenyl	N.D.	N.D.	N.D.
Hexabromobiphenyl	N.D.	N.D.	N.D.
Heptabromobiphenyl	N.D.	N.D.	N.D.
Octabromobiphenyl	N.D.	N.D.	N.D.
Nonabromobiphenyl	N.D.	N.D.	N.D.
Decabromobiphenyl	N.D.	N.D.	N.D.
Polybrominated Diphenyl Ether	s(PBDEs)	(3)	
Monobromodiphenyl ether	N.D.	N.D.	N.D.
Dibromodiphenyl ether	N.D.	N.D.	N.D.
Tribromodiphenyl ether	N.D.	N.D.	N.D.
Tetrabromodiphenyl ether	N.D.	N.D.	N.D.
Pentabromodiphenyl ether	N.D.	N.D.	N.D.
Hexabromodiphenyl ether	N.D.	N.D.	N.D.
Heptabromodiphenyl ether	N.D.	N.D.	N.D.
Octabromodiphenyl ether	N.D.	N.D.	N.D.
Nonabromodiphenyl ether	N.D.	N.D.	N.D.
Decabromodiphenyl ether	N.D.	N.D.	N.D.





































Test Result(s):

Page 6 of 15

T- 4-1 H (-)		Content			
Tested Item(s)	Sample No.4	Sample No.5	Sample No.6		
Polybrominated Biphenyls(PBB	Ss)				
Monobromobiphenyl	N.D.	N.D.	N.D.		
Dibromobiphenyl	N.D.	N.D.	N.D.		
Tribromobiphenyl	N.D.	N.D.	N.D.		
Tetrabromobiphenyl	N.D.	N.D.	N.D.		
Pentabromobiphenyl	N.D.	N.D.	N.D.		
Hexabromobiphenyl	N.D.	N.D.	N.D.		
Heptabromobiphenyl	N.D.	N.D.	N.D.		
Octabromobiphenyl	N.D.	N.D.	N.D.		
Nonabromobiphenyl	N.D.	N.D.	N.D.		
Decabromobiphenyl	N.D.	N.D.	N.D.		
Polybrominated Diphenyl Ether	rs(PBDEs)				
Monobromodiphenyl ether	N.D.	N.D.	N.D.		
Dibromodiphenyl ether	N.D.	N.D.	N.D.		
Tribromodiphenyl ether	N.D.	N.D.	N.D.		
Tetrabromodiphenyl ether	N.D.	N.D.	N.D.		
Pentabromodiphenyl ether	N.D.	N.D.	N.D.		
Hexabromodiphenyl ether	N.D.	N.D.	N.D.		
Heptabromodiphenyl ether	N.D.	N.D.	N.D.		
Octabromodiphenyl ether	N.D.	N.D.	N.D.		
Nonabromodiphenyl ether	N.D.	N.D.	N.D.		
Decabromodiphenyl ether	N.D.	N.D.	N.D.		







































Test Result(s):

Page 7 of 15

The deal House (A)	100	Content	
Tested Item(s)	Sample No.7	Sample No.8	Sample No.9
Polybrominated Biphenyls(PBE	Bs)		
Monobromobiphenyl	N.D.	N.D.	N.D.
Dibromobiphenyl	N.D.	N.D.	N.D.
Tribromobiphenyl	N.D.	N.D.	N.D.
Tetrabromobiphenyl	N.D.	N.D.	N.D.
Pentabromobiphenyl	N.D.	N.D.	N.D.
Hexabromobiphenyl	N.D.	N.D.	N.D.
Heptabromobiphenyl	N.D.	N.D.	N.D.
Octabromobiphenyl	N.D.	N.D.	N.D.
Nonabromobiphenyl	N.D.	N.D.	N.D.
Decabromobiphenyl	N.D.	N.D.	N.D.
Polybrominated Diphenyl Ether	rs(PBDEs)	(3)	
Monobromodiphenyl ether	N.D.	N.D.	N.D.
Dibromodiphenyl ether	N.D.	N.D.	N.D.
Tribromodiphenyl ether	N.D.	N.D.	N.D.
Tetrabromodiphenyl ether	N.D.	N.D.	N.D.
Pentabromodiphenyl ether	N.D.	N.D.	N.D.
Hexabromodiphenyl ether	N.D.	N.D.	N.D.
Heptabromodiphenyl ether	N.D.	N.D.	N.D.
Octabromodiphenyl ether	N.D.	N.D.	N.D.
Nonabromodiphenyl ether	N.D.	N.D.	N.D.
Decabromodiphenyl ether	N.D.	N.D.	N.D.



























Test Result(s):

Page 8 of 15

Tested Item(s)	Content		
	Sample No.1	Sample No.2	Sample No.3
Polycylic Aromatic Hydrocarbor	ns(PAHs)		
Naphthalene	N.D.	N.D.	N.D.
Acenaphthylene	N.D.	N.D.	N.D.
Acenaphthene	N.D.	N.D.	N.D.
Fluorene	N.D.	N.D.	N.D.
Phenanthrene	N.D.	N.D.	N.D.
Anthracene	N.D.	N.D.	N.D.
Fluoranthene	N.D.	N.D.	N.D.
Pyrene	N.D.	N.D.	N.D.
Benzo[a]anthracene	N.D.	N.D.	N.D.
Chrysene	N.D.	N.D.	N.D.
Benzo[b]fluoranthene	N.D.	N.D.	N.D.
Benzo[k]fluoranthene	N.D.	N.D.	N.D.
Benzo[a]pyrene	N.D.	N.D.	N.D.
Indenol[1,2,3-cd]pyrene	N.D.	N.D.	N.D.
Dibenz[a,h]anthracene	N.D.	N.D.	N.D.
Benzo[g,h,i]perylene	N.D.	N.D.	N.D.









































Test Result(s):

Page 9 of 15

Tested Item(s)	Content		
	Sample No.4	Sample No.5	Sample No.6
Polycylic Aromatic Hydrocarbor	as(PAHs)		
Naphthalene	N.D.	N.D.	N.D.
Acenaphthylene	N.D.	N.D.	N.D.
Acenaphthene	N.D.	N.D.	N.D.
Fluorene	N.D.	N.D.	N.D.
Phenanthrene	N.D.	N.D.	N.D.
Anthracene	N.D.	N.D.	N.D.
Fluoranthene	N.D.	N.D.	N.D.
Pyrene	N.D.	N.D.	N.D.
Benzo[a]anthracene	N.D.	N.D.	N.D.
Chrysene	N.D.	N.D.	N.D.
Benzo[b]fluoranthene	N.D.	N.D.	N.D.
Benzo[k]fluoranthene	N.D.	N.D.	N.D.
Benzo[a]pyrene	N.D.	N.D.	N.D.
Indenol[1,2,3-cd]pyrene	N.D.	N.D.	N.D.
Dibenz[a,h]anthracene	N.D.	N.D.	N.D.
Benzo[g,h,i]perylene	N.D.	N.D.	N.D.









































Page 10 of 15

Test Result(s):

Tested Item(s)	Content		
	Sample No.7	Sample No.8	Sample No.9
Polycylic Aromatic Hydrocarbon	s(PAHs)		
Naphthalene	N.D.	1.0 mg/kg	N.D.
Acenaphthylene	N.D.	N.D.	N.D.
Acenaphthene	N.D.	N.D.	N.D.
Fluorene	N.D.	N.D.	N.D.
Phenanthrene	N.D.	N.D.	N.D.
Anthracene	N.D.	N.D.	N.D.
Fluoranthene	N.D.	N.D.	N.D.
Pyrene	N.D.	N.D.	N.D.
Benzo[a]anthracene	N.D.	N.D.	N.D.
Chrysene	N.D.	N.D.	N.D.
Benzo[b]fluoranthene	N.D.	N.D.	N.D.
Benzo[k]fluoranthene	N.D.	N.D.	N.D.
Benzo[a]pyrene	N.D.	N.D.	N.D.
Indenol[1,2,3-cd]pyrene	N.D.	N.D.	N.D.
Dibenz[a,h]anthracene	N.D.	N.D.	N.D.
Benzo[g,h,i]perylene	N.D.	N.D.	N.D.

Note: The samples had been dissolved totally tested for Lead, Cadmium, Mercury.

-MDL = Method Detection Limit

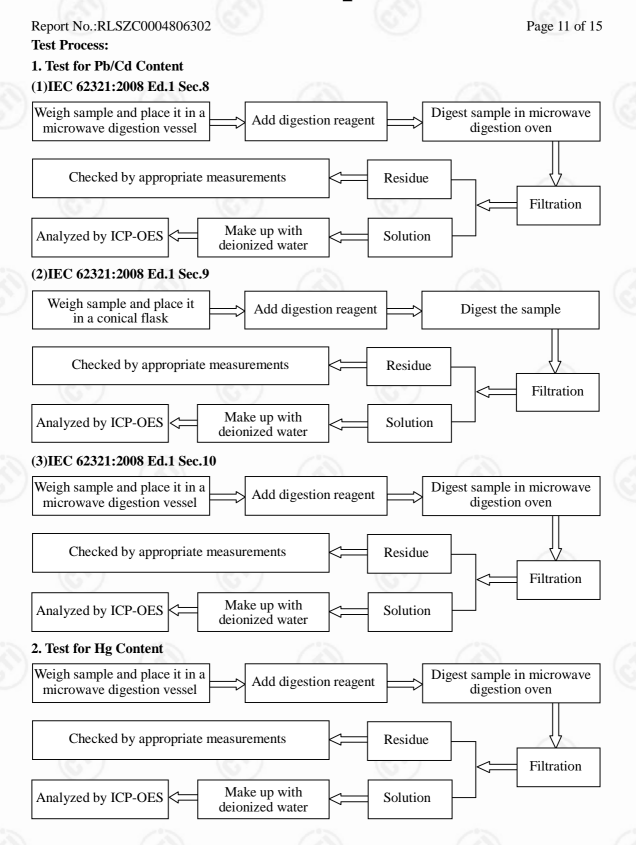
-N.D. = Not Detected (<MDL)

-mg/kg = ppm = parts per million

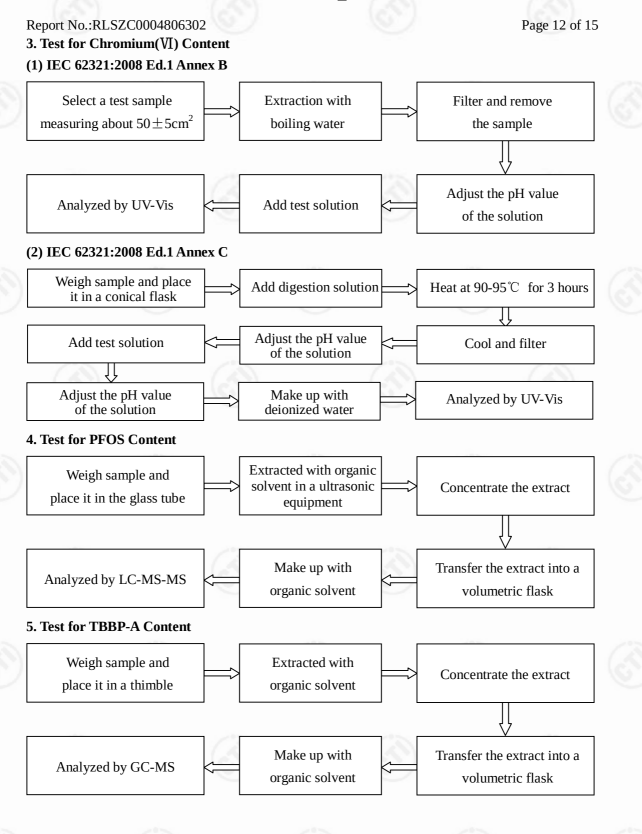
Remark: The test results copy from the test report (Report No.RLSZC00048063).





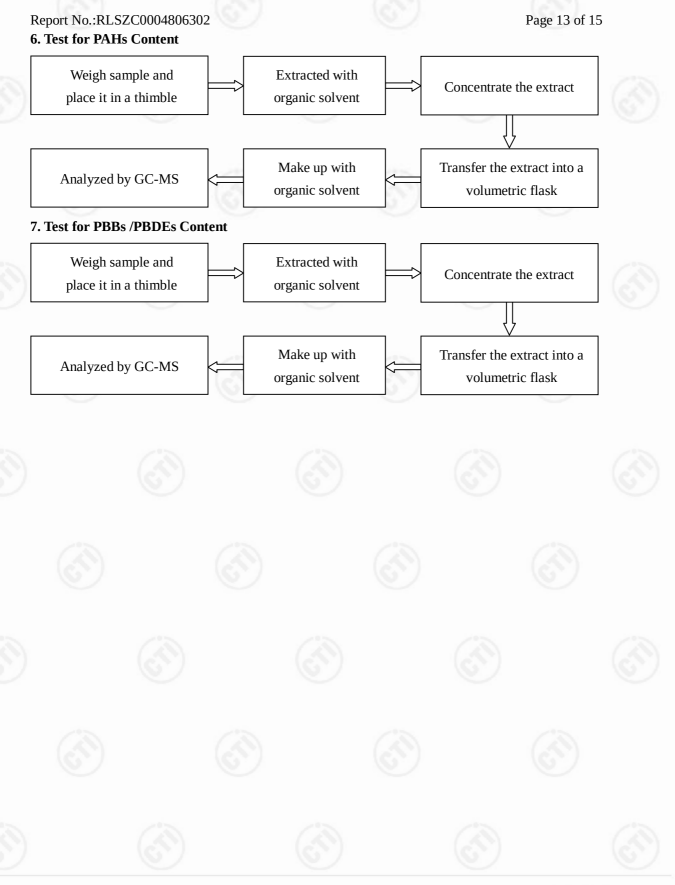














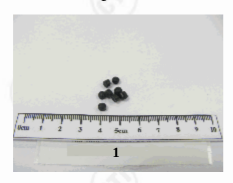
Report No.:RLSZC0004806302

Page 14 of 15

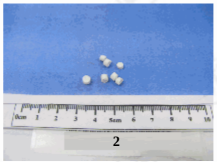
Photo(s) of the sample(s)

Sample No.1

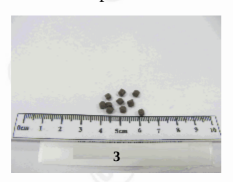




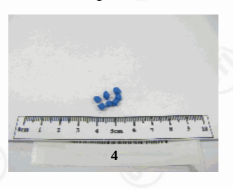
Sample No.3



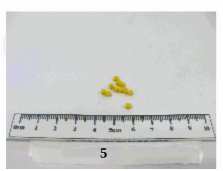
Sample No.4



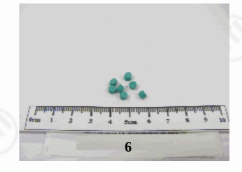
Sample No.5



Sample No.6



CENTRE TESTING INTERNATIONAL CORPORATION



E-mail:info@cti-cert.com

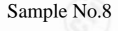


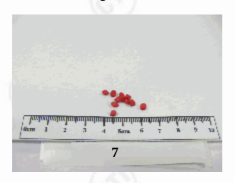
Report No.:RLSZC0004806302

Page 15 of 15

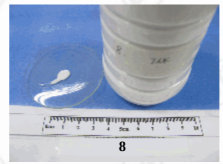
Photo(s) of the sample(s)

Sample No.7

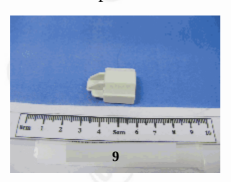




Sample No.9



Sample No.10

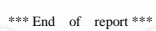


Sample No.11



Sample No.12





This report is considered invalidated without the Special Seal for Inspection of the CTI, This report shall not be altered, increased or deleted. The results shown in this test report refer only to the sample(s) tested. Without written approval of CTI, this test report shall not be copied except in full and published as advertisement.

Building C, Hongwei Industrial Zone, Baoan 70 District, Shenzhen