




規格承認書

Approval Sheet

客戶名稱 Customer	迅捷開發電通科技股份有限公司/EPCT CORPORATION
產品名稱 Product name	QP015+QP038 H05VV-F 3G 0.75mm ² 1.5M BLACK
料號 Part NO	10100032015209
客戶料號 Customer NO	MPCQP15QP38-1.5M

EX Factory Approvals:(出廠簽章)				
核 準 Approved BY	審 核 Checked BY	工 程 部 Engineering		
 2023/11/22	Larry 2023/11/22	Adolf 2023/11/22		
Customer's Confirmation:(客戶確認)				
單 位 結 果	核 準 Approved BY	審 核 Checked BY	品保部 Q.A.	工 程 部 Engineering
接 受				
駁 回				
說明:				

注：確認後請將承認書簽回一份予本公司存檔!謝謝!!

總公司:崑璞實業有限公司新北市中和區中正路 772 號 6 樓
 Head Office: 6F., No 722, Zhongzheng Rd., Zhonghe City, Taipei County 235, Taiwan
 電話(TEL):(886)-2-82286265 傳真(FAX):(886)-2-82287619
 E-mail:china@queen puo.com.tw
 http://www.queenpuo.com.tw

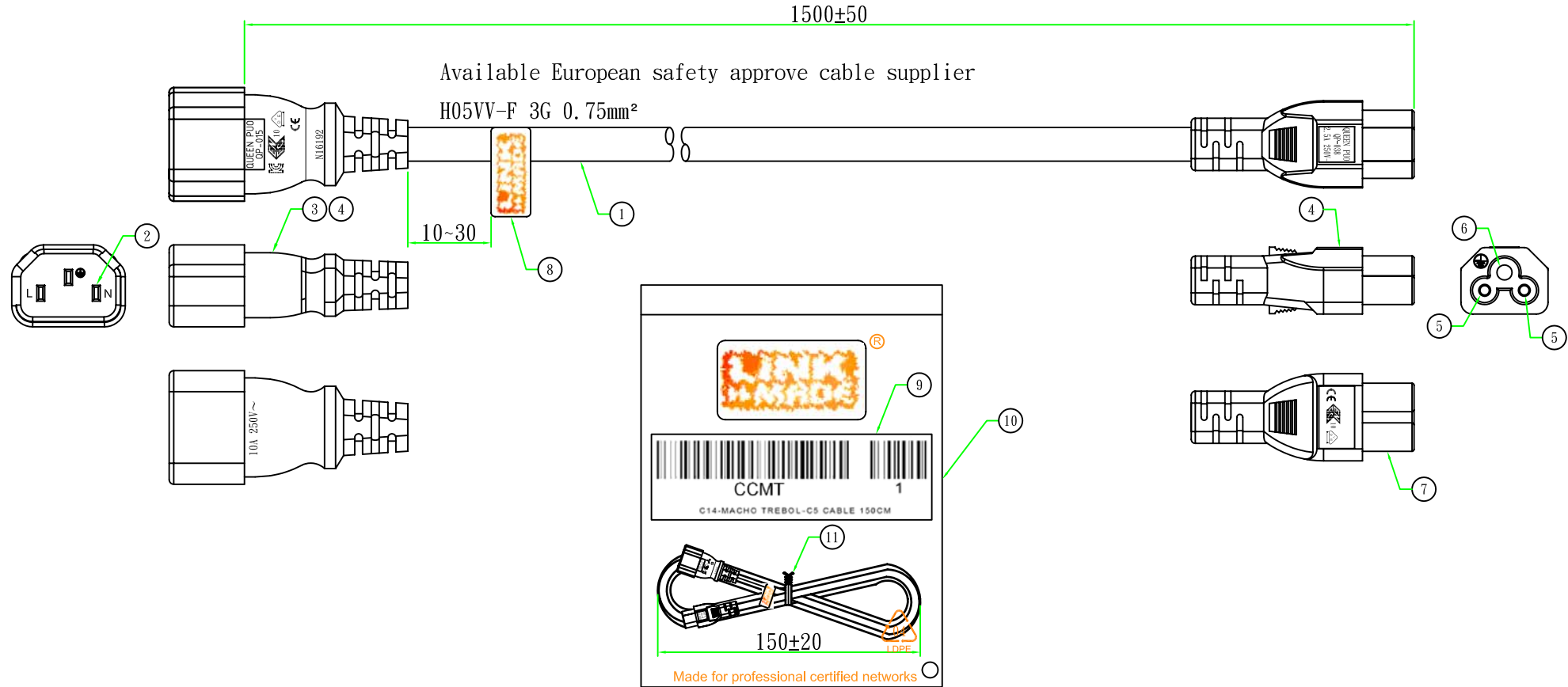
大陸工廠:深圳市寶安區燕羅街道辦塘下涌社區松塘路 43 號廠房一 402 郵編:518105
 China Factory: Room 402, 4th Floor, Building 1, No. 43 Songtang Road, Tangxiayong Community,
 Yanluo Street Office, Baoan District 518105, Shenzhen City, Guangdong, China
 電話(TEL):(86)-755-28135347 傳真(FAX):(86)-755-28135346
 E-mail:tony@queen puo.com.tw
 http://www.queenpuo.com.tw



目 錄

Index

封面(Cover).....	page 1
目錄(Index).....	page 2
產品工程圖(Product drawing).....	page 3
插頭圖(Plug & connector drawing).....	page 4~5
產品規格(Product Specification).....	page 6
信賴性實驗(Reliability test).....	page 7
安規證書(Certificate).....	page 8~11





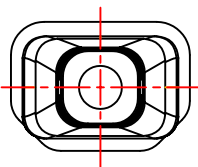
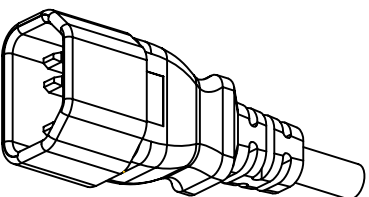
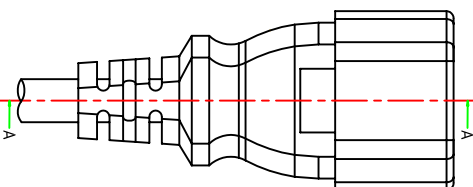
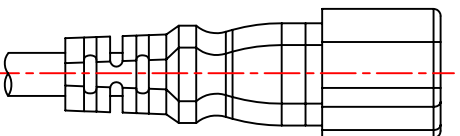
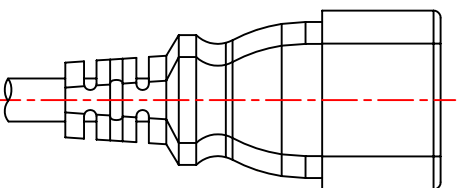
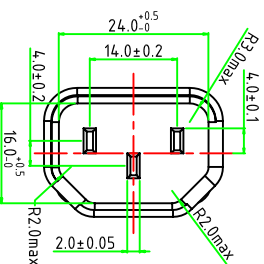
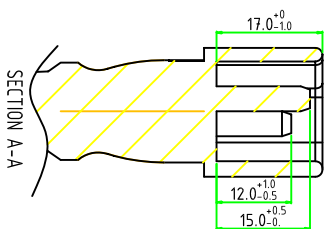
Customer confirmation

date:

No.	Item no.	Description	Quity
①	Tie	BLACK PE Tie	1PCS
⑩	PE Bag	022198 special PE Bag single PCS LOGO Bag(152*203MM)customer supply	1PCS
⑨	Label	part no.barcode label(70*29.7mm)(CCMT marking)	1PCS
⑥	Label	Big LOGO Label(96*20) , customer supply	1PCS
⑦	Inner	Mickey Mouse Inner BLACK	1PCS
⑥	Terminal	Mickey Mouse Copper pipe BIG(ϕ 3.2)	1PCS
③	Terminal	Mickey Mouse Copper pipe SMALL(ϕ 2.4)	2PCS
④	Plastic	45P-BLACK PVC	g
③	Inner	Inner BLACK	1PCS
②	Terminal	2*4 Terminal	3PCS
①	Cable	H05VV-F 3G 0.75mm ² 1.5M BK	1PCS

Version	Description	Name	Date
△	Delete Plug lettering MARK 1	Adolf	2023.11.21
△	Revise PE BAG customer barcode label marking	Adolf	2021.09.16
△	PE BAG plus Recycling sign	Adolf	2021.07.28
△	Renew Plug and Connector lettering	Adolf	2021.07.27
△	Renew Connector lettering · Plus Plug lettering · Plug and Connector wire Not marked · PE BAG(one hole)	Adolf	2018.04.17
△	Revise customer label	Adolf	2015.02.06
△	Revise customer label	Adolf	2015.02.03
△	Plus queenpuo no.	Adolf	2014.12.12

 QUEEN PUO ELECTRIC CO. LTD		Part Name: QP015+QP038 (1408005015)	
		H05VV-F 3G 0.75mm ² 1.5M BK	
Approved	Checked	Drawing	customer no. 022198 Dimension mm
	Hank	Adolf	part no. MPCQP15QP38-1.5M View 
	2023/11/21	2014.11.26	queenpuo no. 10100032015209 Scale 1:1



昆璞電線組(深圳)有限公司
QUEEN PUO ELECTRIC CO. LTD

TOLERANCE TABLE	
Dimension	III 級
$L \leq 3$	± 0.08
$3 \leq L \leq 6$	± 0.10
$6 \leq L \leq 10$	± 0.15
$10 \leq L \leq 25$	± 0.20
$25 \leq L \leq 50$	± 0.30
$50 \leq L \leq 100$	± 0.40
$100 \leq L$	± 0.50
Angle	$\pm 1^\circ$

核准
Approval

Part Name:
品字三插(歐規)

Date: Nov.20.2008
Scale: Free

審核
Checked

Mould No. 984051

Unit: mm

繪制
Drawer

Brndyge

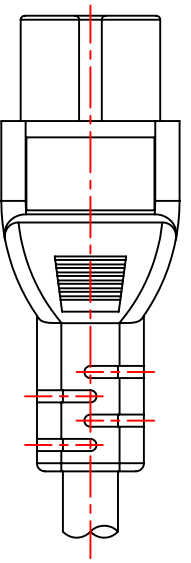
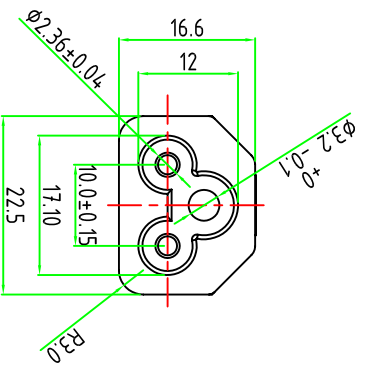
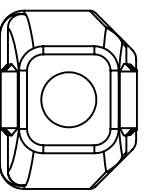
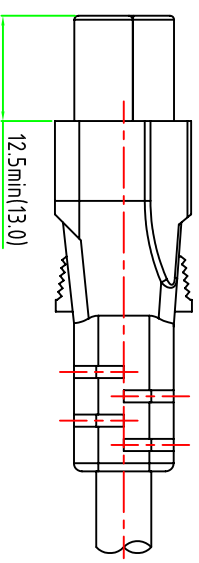
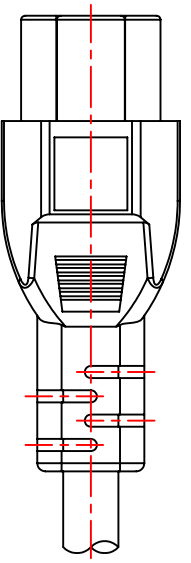
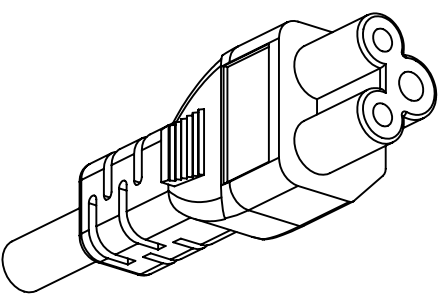
Page: 1/1



繪制
Drawer

Material: 4SP PVC

Version: 10

SIGN	CHANGES	CHANGER	DATE	VERSION No.



TOLERANCE TABLE			
Dimension	III級	昆璞電線組(深圳)有限公司 QUEEN PUO ELECTRIC CO. LTD	
L ≤ 3	±0.08	Part Name: Connector(3Pin)	
3 ≤ L ≤ 6	±0.10	核准	Date: 2019.01.10
6 ≤ L ≤ 10	±0.15	Approval	Scale: Free
10 ≤ L ≤ 25	±0.20	審核	Unit: mm
25 ≤ L ≤ 50	±0.30	Checked	View: 
50 ≤ L ≤ 100	±0.40	繪制	Page: 1/1
100 ≤ L	±0.50	Drawer	Version: 1.0
Angle	±1°	Adolf	Material: PVC



Product Specification

1. SCOPE

This specification is applied to European type power supply.
Cord consisting of attachment plug cap molded on flexible cord.

2. REFERENCE PUBLICATIONS

EN/IEC 60320 C14

EN/IEC 60320-1 C5

3. CONSTRUCTIONS:


The plug shall be constructed in accordance with the relevant drawing and table.

ITEM	CAT NO	RATING	
		A	V
Attachment plug cap	QP-015	10	250
Cord connector body	QP-038	2.5	250
Flexible cord	H05VV-F 3G 0.75 mm ²		300/500


Type	CONDUCTOR		INSULATION			JACKET		
	Size	Construction	Average Thickness	Minimum Thickness	Diameter	Average Thickness	Minimum Thickness	Overall Diameter
H05VV-F	3G 0.75mm ²	24 ϕ 0.2 +0/ -0.015mm	0.60mm	0.44mm	2.35 \pm 0.10mm	0.80mm	0.58mm	6.8 \pm 0.2mm

4. APPROVAL MARK:(*-APPROVED)

for Flexible cord

I-SHENG ◁VDE▷ KEMA-KEUR  ◁ÖVE▷ △

CEBEC 809  IEMMEQU H05VV-F 3G 0.75m m²

300/500V 60227 IEC 53  R41048 RoHS

SAA-190401-EA CIRCULAR ORDINARY -LF- 



Reliability test

T E S T		M E T H O D / R E Q U I R E M E N T
1	Appearance	There shall be no damage on the surface of plug, connector and cord.
2	Continuity of conductor	Open / Short circuit is not allowed.
3	Dielectric voltage withstand	With the application of AC 3,000V 50~60 Hz for 2 second : a. All poles connected together and body ; b. Each pair poles in turn. No flashover or breakdown shall occur during the test.
4	Insulation resistance	With the application of DC 500V for 1 minute at 20~25 : c. All poles connected together and body ; d. Each pair poles in turn. Its insulation resistance shall be not less than 5 M .
5	Bending test	The load of 10N is added on the cord, then bend the plug and the connector 45° on side (total 90°). This operation is carried out at the rate of about 60 cycles per minute either (one reciprocal cycle is counted and as one time). After the 10,000 cycles test, the voltage drop down 10mV and no short-circuit between conductors .
6	Heat resistance test	The samples are kept for 1 hour in a heating cabinet at a temperature of 100±2 . No change will be found to the specimen. Its compound will not flow out and marking will be still legible.
7	Insertion and withdrawal force test	The construction of appliance couplers shall allow the easy insertion and withdrawal of the connector. The withdrawal force should be within the range from 1.5N to 50N.

ZEICHENGENEHMIGUNG MARKS APPROVAL

Queen Puo Electrical Co., Ltd.
6F, No. 722, Zhongzheng Road
Zhonghe District
235 New Taipei City
Taiwan

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

Geräteanschlußstecker, nichtwiederanschließbar
Plug 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.



und/oder - and/or



Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 60320-1 (VDE 0625-1):2021-08; EN 60320-1:2015+AC:2016+AC:2019+A1:2021

Das Produkt erfüllt auch die Anforderungen nach /
The product also fulfills the requirements of

IEC 60320-1:2015

IEC 60320-1:2015/AMD1:2018

Aktenzeichen: 2520200-1550-0009 / 298500

File ref.:

Ausweis-Nr. 40017861

Blatt 1

Certificate No.

Page

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

Offenbach, 2006-05-31

(letzte Änderung / updated 2022-10-20)

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

R. Nickel

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

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

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Queen Puo Electrical Co., Ltd., 6F, No. 722, Zhongzheng Road, Zhonghe District, 235 NEW TAIPEI CITY,
TAIWAN

Aktenzeichen / *File ref.*

2520200-1550-0009 / 298500 / TL3 / E

letzte Änderung / *updated*

2022-10-20

Datum / *Date*

2006-05-31

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40017861.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40017861.

Geräteanschlußstecker, nichtwiederanschließbar *Plug connector, non-rewirable*

Typ(en) / *Type(s)*

QP-015

Bemessungsspannung
Rated voltage

AC 250 V

Bemessungsstrom
Rated current

10 A

Polzahl
Number of poles

2-polig mit Schutzkontakt
2-pole with earthing contact

Bauart
Kind of construction

Normblatt E
standard sheet E

Ausführung(en)
Construction(s)

zentrale Leitungseinführung
straight cable entry

Warenzeicheninhaber
Trademark holder

Queen Puo Electrical Co., Ltd.

Produktinformation
Product information

siehe Anlage Nr. 300 + 700 + 900 vom 2022-10-20
see Appendix No. 300 + 700 + 900 dated 2022-10-20

Dieser Zeichengenehmigungsausweis bildet eine Grundlage für die EU-Konformitätserklärung und CE-Kennzeichnung durch den Hersteller oder dessen Bevollmächtigten.

This Marks Approval is a basis for the EU Declaration of Conformity and the CE Marking by the manufacturer or his agent.

ZEICHENGENEHMIGUNG MARKS APPROVAL

Queen Puo Electrical Co., Ltd.
6F, No. 722, Zhongzheng Road
Zhonghe District
235 New Taipei City
Taiwan

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.



und/oder - and/or



Geprüft und zertifiziert nach /
Tested and certified according to

DIN EN 60320-1 (VDE 0625-1):2021-08; EN 60320-1:2015+AC:2016+AC:2019+A1:2021

Das Produkt erfüllt auch die Anforderungen nach /
The product also fulfills the requirements of

IEC 60320-1:2015

IEC 60320-1:2015/AMD1:2018



Aktenzeichen: 2520200-1550-0007 / 297828

File ref.:

Ausweis-Nr. 40015754

Blatt 1

Certificate No.

Page

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

Offenbach, 2005-10-19

(letzte Änderung / updated 2022-10-19)

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

M. Ackermann

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

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

Name und Sitz des Genehmigungs-Inhabers / *Name and registered seat of the Certificate holder*

Queen Puo Electrical Co., Ltd., 6F, No. 722, Zhongzheng Road, Zhonghe District, 235 NEW TAIPEI CITY,
TAIWAN

Aktenzeichen / *File ref.*

2520200-1550-0007 / 297828 / TL3 / E

letzte Änderung / *updated*

2022-10-19

Datum / *Date*

2005-10-19

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40015754.

This supplement is only valid in conjunction with page 1 of the Certificate No. 40015754.

Gerätesteckdose, nicht-wiederanschließbar *Connector, non-rewirable*

Typ(en) / *Type(s)*

QP-038

Bemessungsspannung
Rated voltage

AC 250 V

Bemessungsstrom
Rated current

2,5 A

Polzahl
Number of poles

2-polig mit Schutzkontakt
2-pole with earthing contact

Bauart
Kind of construction

Normblatt C5
standard sheet C5

Ausführung(en)
Construction(s)

zentrale Leitungseinführung
straight cable entry

Warenzeicheninhaber
Trademark holder

Queen Puo Electrical Co., Ltd.

Anmerkung(en)

Gerätesteckdosen 2,5 A mit Schutzkontakt müssen Teil
einer Geräteanschlußleitung oder einer
Weiterverbindungs-Geräteanschlußleitung sein

Remark(s)

*Connectors 2,5 A with earthing contact shall be part of
a cord set or interconnection cord set*

Fortsetzung siehe Blatt 3 /
continued on page 3