承 認 書

SPECIFICATION FOR APPROVAL

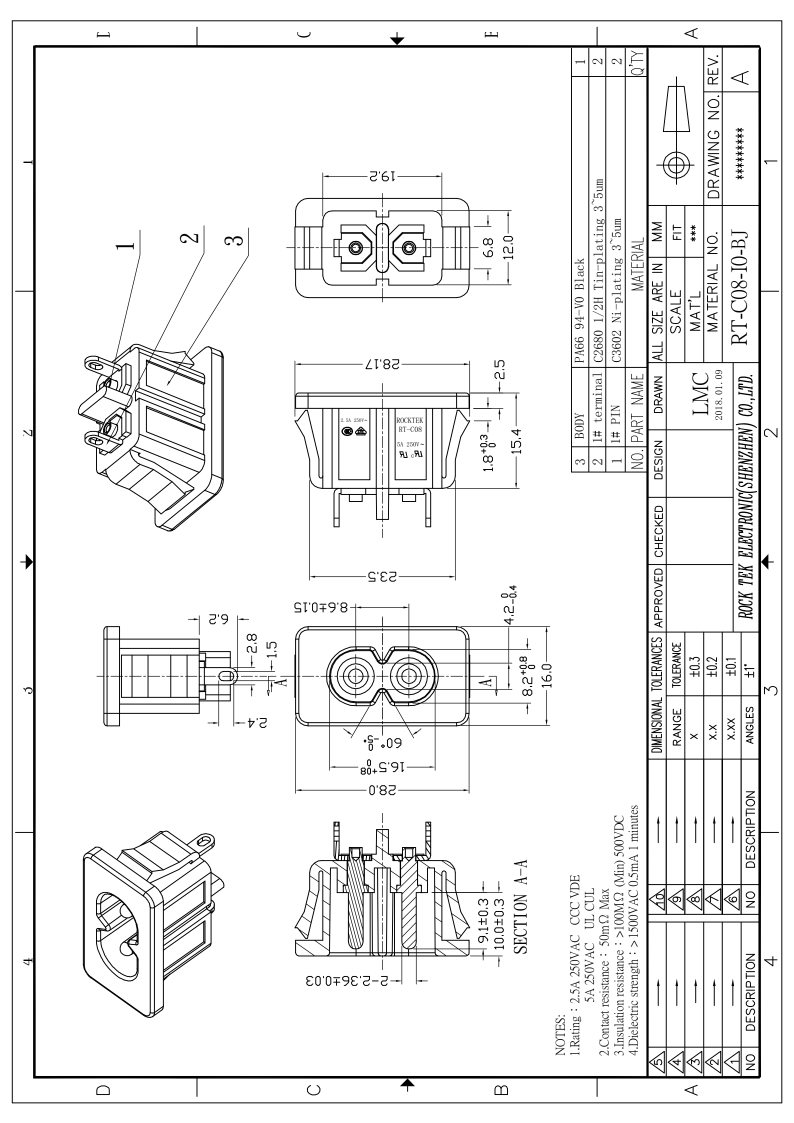
*客戶名稱	:	立创
Customer name		
*產品名稱	:	插座
Product Description		
*產品型號	:	RT-C08-I0-BJ
Product part number		-
*客戶料號	:	
Customer's material number		
*數量	:	0 PCS
Quantity		
*日期	:	2019-6-27
Date		

供應商負責人簽名		客戶負責人確認簽回	
製作人	莫丽琴	承認人	
審核	李跃鑫	審核	
批准	王瑞宝	批准	

皓宇(香港)有限公司 HAOYU (HONG KONG) LIMITED 六均电子五金有限公司 LEGION ELECTRONIC&HARDWARE CO., LTD 富力隆电子 (深圳)有限公司 ROCKTEK ELECTRONICS (SHENZHEN) CO. LTD 東莞市石碣鎮四村第一工業區 Sicun 1st Industrial park, Sicun, Shijie Town, Dongguan 電 話 : (86) 769-82310511-2 Tel No 傳 真 : (86) 769-82310510 Fax No 郵 箱 .haoyu888@21cn.com E - mail

核 准 Approved

:



ROCK TEK ELECTRONICS(SHENZHEN) CO., LTD. 富力隆電子(深圳)有限公司

Specification Of RT-C08 AC Socket page:1/2

1.Scope

This specification cover the RT-C08 AC socket.

2.Operation temperature

-10°C~85°C

3. Standard

IEC320-1

CSA22.2

EN60 320

UL498

4.Rating

2.5A 250VAC for VDE CCC

5A 250VAC for UL,CUL

5.Electrical

5.1. Contact resistance

Contact resistance should be $30m\Omega(Max)$.

5.2. Insulation resistance

It is measured with 500V DC should be $1000M\Omega(Min)$.

5.3. Dielectric strength

(Between terminals of open contacts and terminals of opposite polarity)

Dielectric strength should withstand without breakdown a potential of AC 2000V/minute.

(Between terminals and metal frame)

Dielectric strength should withstand without breakdown a potential of AC 2000V/minute.

1.5

ROCK TEK ELECTRONICS(SHENZHEN) CO., LTD. 富力隆電子 (深圳) 有限公司

Specification Of RT-C08 AC Socket page:2/2

6.Construction

6.1. Heat test

The socket should be putted in a hot chamber at temperature of $100^{\circ}C \pm 5^{\circ}C$ /hour. The

Socket should have the capability to satisify the performance the paragraphs 5.1., 5.2.,

5.3., And the socket should show no evidence of cracking. Crazing and deformation.

6.2.Body strength

The socket should be press body with 8kg/minute.

The socket should have the capability to satisfy. the performance the paragraphs 5.1,5.2,5.3 and the socket should should no evidece of carching.

7.Paking:

200PCS/bag,2000PCS/CTN.

APPROVED	СНЕСК	WRITER	DESCRIPTION
(MK 8-11. (5 B)	· · · · · · · · · · · · · ·	ALEX	YALE

E300176



AXUT2.E300176 Attachment Plugs, Fuseless - Component

Page Bottom

Attachment Plugs, Fuseless - Component

See General Information for Attachment Plugs, Fuseless - Component

ROCK TEK ELECTRONICS INDUSTRY CORP

98 GUANGUANG RD BAO'AN DISTRICT, GUANLAN TOWN SHENZHEN, GUANGDONG 518110 CHINA

Appliance inlets, Models RT-C06, RT-C08, RT-C14, RT-C14A.

Model RT-C05A.

Marking: Company name and catalog designation on device or carton. <u>Last Updated</u> on 2011-05-19

Questions? Print this page Terms of Use Page Top

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".



The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2015 UL LLC".

VDE Prüf- und Zertifizierungsinstitut



Rock Tek Electronics Industry Corporation No.64 Lane 11, Hua Cherng Road 242 Hsin Chuang City, Taipei TAIWAN

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

> Gerätestecker Appliance inlet RT-C08

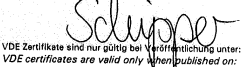
die hier abgebildeten markenrechtlich geschützten Zeichen für die ab Blatt 2 aufgeführten Typen zu benutzen / the legally protected Marks as shown below for the types referred to on page 2 ff.



Geprüft und zertifiziert nach / Tested and certified according to

DIN EN 60320-1 (VDE 0625 Tell 1):2002-06; EN 60320-1:2001

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



VDE VERBAND DER ELEKTROTECHNIK ELEKTRONIK INFORMATIONSTECHNIK e.V. Aktenzeichen: 5004989-1550-0002 / 74035 File ref.:

Blatt 1

Page

Ausweis-Nr. 40017855 Certificate No. Weitere Bedingungen siehe Rückseite und Folgeblätter / further conditions see overleaf and following pages

Offenbach, 2006-05-31

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



VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt / Certificate No. page 40017855 2

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Rock Tek Electronics Industry Corporation, No.64 Lane 11, Hua Cherng Road, 242 Hsin Chuang City, Taipei, TAIWAN

Aktenzeichen / File ref. 5004989-1550-0002 / 74035 / FG33 / E

Datum / *Date* 2006-05-31

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40017855. *This supplement is only valid in conjunction with page 1 of the Certificate No. 40017855.*

Gerätestecker *Appliance inlet* RT-C08

Typ(en) / Type(s):

RT-C08

Bemessungsspannung Rated voltage

Bemessungsstrom Rated current

Polzahl Number of poles

Bauart Kind of construction

Stifttemperatur Temperature of the pins

Art der Montage

Method of mounting

Anschlussart Connection method

Isoliermaterial Insulating material

Glühdrahtfestigkeit des Trägermaterials *Glow wire resistance* AC 250 V

2,5 A

2-polig ohne Schutzkontakt 2-pole without earthing contact

Normblatt C8 standard sheet C8

max. 70°C

Einbau für Geräte der Schutzklasse II Einschubbefestigung built into class II appliances insert mounting

Lötanschluß solder terminals

PC; Typ(e) 6485(f2); Bayer

850°C

Fortsetzung siehe Blatt 3 / continued on page 3

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

Merianstrasse 28, D-63069 Offenbach

VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt / Certificate No. page 40017855 3

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder Rock Tek Electronics Industry Corporation, No.64 Lane 11, Hua Cherng Road, 242 Hsin Chuang City, Taipei, TAIWAN

Aktenzeichen / File ref. 5004989-1550-0002 / 74035 / FG33 / E Datum / Date 2006-05-31

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40017855. This supplement is only valid in conjunction with page 1 of the Certificate No. 40017855.

Weitere Angaben Further information siehe Anlage Nr. 600A see Appendix No. 600A

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 73/23/EWG mit ihren Änderungen. 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 73/23/EEC including amendments.

VDE Prüf- und Zertifizierungsinstitut VDE Testing and Certification Institute Fachgebiet FG33 Section FG33

i.A. Bele i.A. M



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

) 中国国家强制性产品认证证书

证书编号: 2006010204177702

申请人名称及地址

富力隆电子(深圳)有限公司 深圳市宝安区观澜大水坑观光公路观澜镇大水坑桔新经济合作社

商标:

制造商名称及地址

富力隆电子(深圳)有限公司 深圳市宝安区观澜大水坑观光公路观澜镇大水坑桔新经济合作社

生产企业名称及地址

富力隆电子(深圳)有限公司 深圳市宝安区观澜大水坑观光公路观澜镇大水坑枯新经济合作社

产品名称和系列、规格、型号

用于冷条件下II类设备的2.5A 250V器具输入插座

RT-C08 2. 54 250V ~

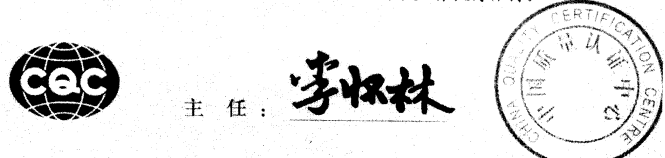
产品标准和技术要求

GB17465.1-1998

上述产品符合强制性产品认证实施规则的要求,特发此证。

发证日期: 2006年3月31日

本证书的有效性依据发证机构的定期监督获得保持。



中国 · 北京 · 朝阳门外大街甲 10 号 100020 网址: www.eqc.com.cn

5

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DC Power Connectors category:

Click to view products by ROCKTEK manufacturer:

Other Similar products are found below :

 1600206-1
 163-0301-EX
 163-0302
 163-0308-EX
 163-0310-EX
 163-1061-EX
 163-100-EX
 163-4024
 163-4117-EX
 163-4118-EX
 163

 5005-E
 163-7421
 163-MJ22-EX
 171-0721-EX
 171-0725-EX
 171-3118-EX
 171-3221-EX
 171-3222-EX
 171-A1326-EX
 173

 23507-ST-EX
 173-5521TIP-EX
 173-6330TIP-EX
 KLDVX-SMT-02-ATR
 KLDX-0201-AHT-1
 KLDX-0202-AHT
 KLDX-SMT-0202-BP

 KLDX-SMT-0202-BPTR
 163-0179-EX
 163-0307-E
 163-0309-EX
 163-4007-EX
 163-4015-EX
 163-40125
 163-4119-E
 163-4303-E
 16PJ101

 EX
 171-0702-EX
 171-0726-EX
 171-2122-EX
 171-3216-EX
 171-3219-EX
 171-3220-EX
 171-7391
 173-3413

 ST-EX
 173-4017-ST-EX
 RAPCBRK
 K596
 163-4017-ST-EX
 171-3218-EX
 171-3219-EX
 171-7391
 173-3413