

承

SPECIFICATION FOR APPROVAL

*日期 :	*數量 :	*客戶料號	*產品型號	*產品名稱 :	*客戶名稱 :
Date :	Quantity	Customer's material number	Product part number	Product Description	Customer name
2019-1-4	100 PCS		RT-C01-A	ACA插座	立创

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

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
Sicum 1st Industrial park, Sicun,
Shijie Town, Dongguan
電 話 : (86)769-82310511-2
7 Tel No
Fax No

Fax No 郵 箱 E - mail : <u>haoyu888@21cn. com</u>

核准: Approved

版本號* Issue No: HYMD-Z201204Y



ROCK TEK ELECTRONICS(SHENZHEN)CO., LTD.
富力隆電子(深圳)有限公司
Specification Of RT-C01-A Single Socket page:1/2
1.Scope
This specification covers the requirements for RT-C01 Single Socket.
2.Outline and dimensions
Outline and dimensions of the socket is shown on the following drawing.
3.Rating
15A125V AC for UL,CUL.
4.Approval
UL ,CUL
5.Use condition
This socket should be used from -20°C \sim 60°C.
6.Hold condition
This socket should be holded from $-20^{\circ}C \sim 65^{\circ}C$.
7.Standard
UL 498
8.Electrical
8.1. Dielectric strength
The socket should withstand a potential of direct current 1500V/minute.
8.2. Insulation resistance
Insulation resistance between pins should not be less than $1000 M\Omega$.
It is measured with 500V DC.

APPROVED CHECK DESCRIPTION Yale		100PCS/BAG. 1000PCS/CTN.	10.Packing	The socket should be used NYLON PA66.	9.3. Material	The socket should be all plugs pulled free with 6.8kg.	The socket should not be 2 plugs pulled free with 1.36kg/minute.	9.2. Retention test	And the socket should show no evidence of cracking. Crazing and deformation.	Socket should have the capability to satisify the performance the paragraphs 8.1., 8.2., 8.3.,	The socket should be putted in a hot chamber at temperature of 100°C±5°C/hour. The	9.1. Heat test	9.Construction	The socket should be test using 15A and the temperature of less than 30° C	8.4. Temperature test	Contact resistance should not exceed $30 \text{m} \Omega$.	8.3. Contact resistance	Specification Of RT-C01 Single Socket page:2/2	富力隆電子(深圳)有限公司	ROCK TEK ELECTRONICS(SHENZHEN)CO., LTD.
---------------------------------	--	--------------------------	------------	---------------------------------------	---------------	--	--	---------------------	--	--	--	----------------	----------------	---	-----------------------	---	-------------------------	--	---------------	---



Receptacles for Plugs **RTRT2.E251407** and Attachment Plugs н Component

Page Bottom

Receptacles for Plugs and **Attachment Plugs** I. Component

See General Information for Receptacles for Plugs and Attachment Plugs -Component

LEGION ELECTRONIC CO LTD

E251407

Room M 4Th Fl, Continental Mansion 300 King's Rd Hong Kong, HONG KONG

Appliance outlets, Model RT-C03.

Models RT-C04-2P, RT-C04-3P, RT-C04-4P.

Model RT-C05B.

Single receptacles, Model RT-C01.

Model RT-C01-A.

Marking: Company name and model designation on device or carton. Last Updated on 2015-12-04

Questions? Print this page <u>Terms of Use</u> Page Top

💠 2016 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: "© 2016 UL LLC".



Receptacles for Plugs and Attachment Plugs Certified for Canada RTRT8.E251407 I. Component

Page Bottom

Receptacles for Plugs and Attachment Plugs **Certified for Canada** I. Component

See General Information for Receptacles for Plugs and Attachment Plugs Certified for Canada - Component

E251407

LEGION ELECTRONIC CO LTD

Room M 4Th Fl, Continental Mansion 300 King's Rd Hong Kong, HONG KONG

Appliance outlets, Model RT-C03.

Models RT-C04-2P, RT-C04-3P, RT-C04-4P.

Model RT-C05B.

Single receptacles, Model RT-C01.

Model RT-C01-A.

carton. Marking: Company name and model designation and Recognized Component Mark for Canada f Con device or

Last Updated on 2015-12-04

<u>Questions?</u>
Print this page
<u>Terms of Use</u>
Page Top

2016 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 LLC". extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be UL permits the reproduction of the material contained in the Online Certification Directory subject to the following