## 承 認書 <br> SPECIFICATION FOR APPROVAL

| ＊客戶名稱 <br> Customer name | $:$ 立创 |
| :--- | :--- |
| ＊產品名稱 <br> Product Description | $:$ 跷板开关 |
| ＊產品型號 <br> Product part number | $:$ RT－S03－236－L7NB1B |
| ＊客戶料號 <br> Customer＇s material number | $:$ |
| ＊數量 <br> Quantity | $:$ OPCS |
| ＊日期 <br> Date | $: 2019-6-28$ |


| 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 |  |
| 富核 | 李跃俆 | 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
東莞市石碭鎮四村第一工業區
Sicun 1st Industrial park，Sicun，
Shijie Town，Dongguan

| $\begin{aligned} & \text { 電 話 } \\ & \text { Tel No } \end{aligned}$ | ：（86）769－82310511－2 |
| :---: | :---: |
| 傳 真 | ：（86）769－82310510 |
| Fax No |  |
| 郵箱 | ：haoyu888＠21cn．com |

[^0]

## ROCK TEK ELECTRONICS（SHENZHEN）CO．，LTD．

## 富 力 隆 電 子（深圳）有 限 公 司

Specification Of RT－S03 Series Rocker Switch page：1／2
1．Scope
This specification covers the RT－S03 series rocker switch．
2．Rating
16A 125VAC 1／3HP UL，CUL
16（4）A 250VAC CQC
20（6）A 250VAC ENEC
3．Standard
UL61058－1
EN60158－1 2002，
GB15092

## 4．Dimensions

Dimensions of this switch are shown on the following drawing．

## 5．Electrical

5．1．Contact Resistance
The contact resistance should be $50 \mathrm{~m} \Omega$（Max）．
5．2．Insulation resistance
It is measured with 500 V DC 1 minute should be $100 \mathrm{M} \Omega(\mathrm{Min})$ ．
5．3．Dielectric strength
（Between terminals of open contacts and terminals of opposite polarity）
Dielectric strength should withstand without breakdown a potential of AC $1500 \mathrm{~V} /$ minute．
（Between terminals and metal frame）
Dielectric strength should withstand without breakdown a potential of AC $1500 \mathrm{~V} /$ minute

## Specification Of RT－S03 Series Rocker Switch page：2／2

## 6．Terminal Strength

Using a static force of 5 kg in one direction on the tip terminal for 1 minute．
The terminal may be deformed，but should not sustain any trouble as deviation And breaking of terminal and breaking of insulation．

7．Life test
All of the mechanical life are over 30,000 cycles．
All of the electrical life all over 10,000 cycles．
8．Soldering test
The terminals shall be well soldered of dipped place of immersed place in the solder． Dipped in molten solder of $260^{\circ} \pm 5^{\circ} \mathrm{C}$ and the dwell time in solder is $3 \sim 5$ seconds and More than $75 \%$ of the dipped shall be covered by solder．
9．Humidity test
The switch shall be stored at a temperature of $40 \pm 2^{\circ} \mathrm{C}$ and a humidity of $90 \%$ to $95 \%$ for 96 hours．Then the switch shall be maintained at standard atmospheric condition for 1 hour after which measurement shall be made．The shall be no deformation or cracks in molded part．

U ONLINE CERTIFICATIONS DIRECTORY
WOYR2．E300970
Switches，Appliance and Special Use－Component
For enhanced search functionality，please visit UL＇s $\underline{Q}^{\text {TM }}$ Family of Databases．
Click on a product designation for complete information．
Page Bottom

Switches，Appliance and Special Use－Component

See General Information for Switches，Appliance and Special Use－Component
ROCK TEK ELECTRONICS INDUSTRY CORP
98 GUANGUANG RD
BAO＇AN DISTRICT，GUANLAN TOWN
SHENZHEN，GUANGDONG 518110 CHINA
Investigated to ANSI／UL 1054

| Cat．No． | Amps | Volts | Hz | Load | Endur－ ance | Temp C | $\begin{aligned} & \text { POL/ } \\ & \text { THR } \end{aligned}$ | Per Pole／ Circuit Code | SPCOA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1 | 7.5 | 125 | 60 | GP | 6K | 75 | 1／2 | －／A | － |
|  | 5 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－M2，f／b 0，1，2，3，4， 5 or 6 |  |  |  |  |  |  |  |  |  |
|  | 5 | 125 | 60 | GP | 6K | 85 | 1／2 | －／A | － |
|  | 5 | 250 | 60 | GP | 6K |  |  |  |  |
|  | 6 | 30 | DC | R | 6K |  |  |  |  |
| RT－P02 | 7 | 14 | DC | － | 6K | 65 | 1／2 | －／A | － |
| RT－P03 | 16 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |
|  | － | 125 | 60 | 3／4hp | 6K |  |  |  |  |
| RT－P04 | 16 | 125 | 60 | GP | 6K | 95 | 1／1 | －／A | － |
|  | － | 125 | 60 | 1／2hp | 6K |  |  |  |  |
| RT－P05 | 14 | 125 | 50／60 | GP | 6K | 65 | 2／1 | －／B | Note 11A |
|  | 14 | 250 | 50／60 | GP | 6K |  |  |  |  |
|  | － | 125 | 50／60 | 1／2hp | 6K |  |  |  |  |
|  | － | 250 | 50／60 | 1 hp | 6K |  |  |  |  |
| RT－S01 | 10 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | － |
|  | 6 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S01A | 10 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 6 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S02 | 15 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | － |
|  | 8 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S02A | 15 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 8 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S03 | 16 | 125 | 60 | GP | 6K | 105 | 2／1 | －／B | － |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |
|  | － | 125 | 60 | 1／3hp | 6K |  |  |  |  |
| RT－S03A | 16 | 125 | 60 | GP | 6K | 105 | 2／1 | －／B | Note 2 |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |


|  | - | 125 | 60 | $1 / 3 \mathrm{hp}$ | 6 K |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RT－S05 | 15 | 125 | 60 | GP | 6 K | 125 | $2 / 2$ | $-/ \mathrm{B}$ | - |
| RT－S06 f／b A or Blank | 16 | 125 | 60 | GP | 6 K | 85 | $1 / 1$ | $-/ \mathrm{A}$ | Note 2 |
|  | 10 | 250 | 60 | GP | 6 K |  |  |  |  |
|  | - | 125 | 60 | $3 / 4 \mathrm{hp}$ | 6 K |  |  |  |  |
|  | - | 250 | 60 | 1 hp | 6 K |  |  |  |  |

Note 11A－Switch may be marked with the voltage rating single or double underlined for tested using 240 V or 250 V to ground．
Note 2 －These are lighted switches employing a lamp．The usable lamp life has not been evaluated．

Marking：Company name，catalog，model or part number，electrical ratings and the Recognized Component Mark， on the product or on the smallest unit container in which the product is packaged．

Last Updated on 2016－07－19

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： ＂ 2016 UL LLC＂．

U ONLINE CERTIFICATIONS DIRECTORY
WOYR8．E300970
Switches，Appliance and Special Use Certified for Canada－Component
For enhanced search functionality，please visit UL＇s $\underline{i Q}^{T M}$ Family of Databases．
Click on a product designation for complete information．
Page Bottom

Switches，Appliance and Special Use Certified for Canada－Component

See General Information for Switches，Appliance and Special Use Certified for Canada－Component

ROCK TEK ELECTRONICS INDUSTRY CORP
98 GUANGUANG RD
BAO＇AN DISTRICT，GUANLAN TOWN
SHENZHEN，GUANGDONG 518110 CHINA
Investigated to CSA－C22．2 No． 55

| Cat．No． | Amps | Volts | Hz | Load | Endur－ ance | Temp C | $\begin{gathered} \text { POL/ } \\ \text { THR } \end{gathered}$ | Per Pole／ Circuit Code | SPCOA |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| M1 | 7.5 | 125 | 60 | GP | 6K | 75 | 1／2 | －／A | － |
|  | 5 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－M2，f／b 0，1，2，3，4， 5 or 6 |  |  |  |  |  |  |  |  |  |
|  | 5 | 125 | 60 | GP | 6K | 85 | 1／2 | －／A | － |
|  | 5 | 250 | 60 | GP | 6K |  |  |  |  |
|  | 6 | 30 | DC | R | 6K |  |  |  |  |
| RT－P02 | 7 | 14 | DC | － | 6K | 65 | 1／2 | －／A | － |
| RT－P03 | 16 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |
|  | － | 125 | 60 | 3／4hp | 6K |  |  |  |  |
| RT－P04 | 16 | 125 | 60 | GP | 6K | 95 | 1／1 | －／A | － |
|  | － | 125 | 60 | 1／2hp | 6K |  |  |  |  |
| RT－P05 | 14 | 125 | 50／60 | GP | 6K | 65 | 2／1 | －／B | Note 11A |
|  | 14 | 250 | 50／60 | GP | 6K |  |  |  |  |
|  | － | 125 | 50／60 | 1／2hp | 6K |  |  |  |  |
|  | － | 250 | 50／60 | 1 hp | 6K |  |  |  |  |
| RT－S01 | 10 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | － |
|  | 6 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S01A | 10 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 6 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S02 | 15 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | － |
|  | 8 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S02A | 15 | 125 | 60 | GP | 6K | 85 | 1／1 | －／A | Note 2 |
|  | 8 | 250 | 60 | GP | 6K |  |  |  |  |
| RT－S03 | 16 | 125 | 60 | GP | 6K | 105 | 2／1 | －／B | － |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |
|  | － | 125 | 60 | 1／3 hp | 6K |  |  |  |  |
| RT－S03A | 16 | 125 | 60 | GP | 6K | 105 | 2／1 | －／B | Note 2 |
|  | 16 | 250 | 60 | GP | 6K |  |  |  |  |


|  | - | 125 | 60 | $1 / 3 \mathrm{hp}$ | 6 K |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| RT－S05 | 15 | 125 | 60 | GP | 6 K | 125 | $2 / 2$ | －／B | - |
| RT－S06 f／b A or Blank | 16 | 125 | 60 | GP | 6 K | 85 | $1 / 1$ | －／A | Note 2 |
|  | 10 | 250 | 60 | GP | 6 K |  |  |  |  |
|  | - | 125 | 60 | $3 / 4 \mathrm{hp}$ | 6 K |  |  |  |  |
|  | - | 250 | 60 | 1 hp | 6 K |  |  |  |  |

Note 11A－Switch may be marked with the voltage rating single or double underlined for tested using 240 V or 250 V to ground．
Note 2 －These are lighted switches employing a lamp．The usable lamp life has not been evaluated．

Marking：Company name，catalog，model or part number，electrical ratings and the Recognized Component Mark for Canada，
on the product or on the smallest unit container in which the product is packaged．

Last Updated on 2016－07－19

| Questions？ | Print this page | Page Top of Use |
| :--- | :--- | :--- |
|  |  |  |

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＂．

## ENE

Licence for use of the here shown ENEC conformity mark :


Based on:
Agreement on the use of a commonly agreed Mark on Conformity for equipment complying with European Standards as of 12 November 1991 (in short ENEC Agreement), as revised latest by ENEC group April 16. 1997.

Nemko hereby grants the following manufacturer as licensee the right to affix this ENEC mark on the product(s) specified below.


Additional models)

Date of issue 28-09-2016



Sweet Yuan
Certification Department

## Nemko AS

Gaustadalléen 30, P.O. Box 73 Blindern, 0314 Oslo, Norway

## 产品认证证书

证书编号：CQC06002015642
申请人名称及地址
富力隆電子（深圳）有限公司
广东省深圳市宝安区观澜大水坑观光公路观澜镇大水玾桔新经济合作社
制造商名称及地址
富力隆電子（深圳）有限公司
广东省深圳市宝安区观澜大水玾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

富力隆電子（深圳）有限公司（V006093）
广东省深圳市宝安区观澜大水坑观光公路观溓镇大水玾桔新经济合作社

> 产品名称和系列, 规格, 型号
> 按钮开关

RI－S03 系列16A 250VAC 50Hz 1E4 PIII75 錫焊端头 污染等级2 系列命名方式见证书附件

## 产品标准和技术要求

GB15092．1－2010

## 认证模式

产品型式试验＋初次工厂检查＋获证后监督
上述产品符合CQC11－462124－2009认证规则的要求，特发此证。发证日期：2016年04月06日
证书有效期内本证书的有效性依据发证机构的定期监督获得保持。
本证书为变更证书，证书首次颁发日期：2006年03月31日
！


## 中国质量认证中心


＊中国，北京：南四环西路188号9区 100070 http：／／www．cqc．com．cn

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Rocker Switches category:
Click to view products by RОСКТЕК manufacturer:
Other Similar products are found below :
VKD2GHNB-00000-000 VSD2GNNB-00000-000 6-1571986-5 6-1571986-9 632422-4B-KD 7036WWCDBX653+U622 8055K52Z7V 8138K20E6M50 FMC18A2200002 84206L 84312LX PREDD4-07F-BB0FW PREDD5-07F-BB0GW PRFDD1-16F-BB000 PRFDD3-16FBB000 1-1634201-0 999-16702-001 A101J2ZQ004 A101J4ZQ004 A101J51CB0004 A107J51ZQ0004 A201J1AQ004 A201J1AV2Q004 A201J3ZB004 A201J50ZQ004 A203J51ZQ0004 A226L11YZQ A22L11A A435S1YZQ H8500XBBBBL-A H8653VBBG2577W HB130CHNWWNAAC 1251.0303 AE205J60V3B004 RH110C2NBB $1352.0107 \underline{1363.0201}$ AML25GBF2AA03GR 1571099-3 $\underline{1571987-4}$ 1571987-5 $1571989-7$ B123J77V7B2 B226J50W4Q22P B433J37ZQ22M 160212E $1801.1164 \underline{1831.1102} \underline{1833.3402} \underline{1837.1118}$


[^0]:    核 准
    Approved

