## 承 認書 <br> SPECIFICATION FOR APPROVAL

| ＊客戶名稱 <br> Customer name | $:$ 立创 |
| :--- | :--- |
| ＊產品名稱 <br> Product Description | $:$ 按键开关 |
| ＊產品型號 <br> Product part number | $:$ RTB－15B4BNBNFA |
| ＊客戶料號 <br> Customer＇s material number | $:$ C309225 |
| ＊數量 <br> Quantity | $: 0$ PCS |
| ＊日期 <br> Date | $: 2019-8-27$ |


| 供應商負責人簽名 |  | 客戶負責人礶認簽回 |  |
| :---: | :---: | :---: | :---: |
| 製作人 | 莫丽琴 | 承認人 |  |
| 審核 | 李跃釷 | 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

| 電 話 <br> Tel No | ：（86）769－82310511－2 |
| :---: | :---: |
|  | ：（86）769－82310510 |
| Fax No |  |
| 郵箱 | ：haoyu888＠21cn．com |

[^0]\section*{ <br> RTB- ${ }^{* * B 4 B N B N F A}$ <br>  <br> | S | $\rightarrow$ |  |  | GENERAL TOLERANCE |  | Approved | Checked | Designed | Drawn | ALL SIZE ARE IN | MM |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 | $\rightarrow$ |  |  | Gradation | TOLERANCE |  |  | LMC | LMC | SCALE | FIT |  |  |
| 3 | $\rightarrow$ |  |  | X | $\pm 0.4$ |  |  |  |  | MAT'L | ** |  |  |
| 2 | $\rightarrow$ |  |  |  | $\pm 0.3$ $\pm 0.2$ |  |  |  |  | ORDER | NO . |  |  |
| $\wedge$ | - |  |  | x.xxx | $\pm 0.1$ | ROCK TEK ELECTRICAL(SHENZHEN) CO.,LTD. |  |  |  | RTB-**B4BNBNFA |  | WIF117001 | A |
| NO. | DESCRIPTION | APPROVED | DATE | ANGLE | $\pm 1^{\circ}$ |  |  |  |  | WF117001 | A |  |  |

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

## Sp

This specification cover the CIRCUIT BREAKER for RTB1 SERIES．
2．Operation temperature
$-10^{\circ} \mathrm{C} \sim 60^{\circ} \mathrm{C}$
3．STANDHRD
UL 1077，CSA C22．2 NO． 235
4．Rating
3～20A $125 \mathrm{~V} / 250$ VAC
5．Electrical
5．1．Contact resistance
AT DC 0.2 V 1 A should be $30 \mathrm{M} \Omega$（Max）．
5．2．Insulation resistance
It is measured with 500 V DC should be $1000 \mathrm{M} \Omega(\mathrm{Min})$ ．
5．3．Dielectrical 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．

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

富力隆電子（深圳）有限公司

## Specification Of RTB1 CIRCUIT－BREAKER page：2／2 <br> 6．CIRCUTT BREAKER TRIP TIME VS AMPERES

| Model Number | Current Rating | Overload Percentage | Trip Time（in seconds） <br> VS Amperes at +25 |
| :---: | :---: | :---: | :---: |
| RTB series | 3～20A | 100\％ | NO．Trip |
|  |  | 150\％ | Trip in 1 hours |
|  |  | 200\％ | 4．0～40 |
|  |  | 300\％ | 1．2～12 |
|  |  | 400\％ | 0．6～5．0 |
|  |  | 500\％ | 0．4～2．8 |
|  |  | 600\％ | 0．3～1．8 |


| APPROVED | Check | WRITER | DESCRIPTION |
| :---: | :---: | :---: | :---: |
|  |  | ALEX | YALE |

UL ONLINE CERTIFICATIONS DIRECTORY
QVNU2．E321127
Protectors，Supplementary－Component

Page Bottom

Protectors，Supplementary－Component

See General Information for Protectors，Supplementary－Component

ROCK TEK ELECTRONICS INDUSTRY CORP
E321127
98 GUANGUANG RD
BAO＇AN DISTRICT，GUANLAN TOWN
SHENZHEN，GUANGDONG 518110 CHINA
Supplementary protector，Series RTB，followed by suffixes $-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16,-17,-18,-19$ ，or -20 ．

| Cat．No． | Type | UG | FW | $\underset{\mathbf{V}}{\operatorname{Max}}$ | Max <br> Amps | TC | OL | SC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RTB f/b }-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15 \text {, } \\ & -16,-17,-18,-19 \text { or }-20 \text {. } \end{aligned}$ | OC | A | 0 | $\begin{aligned} & 125 \mathrm{~V} \text { ac } / 250 \\ & \mathrm{~V} \text { ac } \end{aligned}$ | 20 | 2 | 0 | $\begin{aligned} & 200 \mathrm{~A}, \\ & \mathrm{C} 1 \end{aligned}$ |

Marking：Company name and catalog designation．
Last Updated on 2016－07－20

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＂．

UL ONLINE CERTIFICATIONS DIRECTORY
QVNU8．E321127
Protectors，Supplementary Certified for Canada－Component

Page Bottom

Protectors，Supplementary Certified for Canada－Component

See General Information for Protectors，Supplementary Certified for Canada－Component

ROCK TEK ELECTRONICS INDUSTRY CORP
E321127
98 GUANGUANG RD
BAO＇AN DISTRICT，GUANLAN TOWN
SHENZHEN，GUANGDONG 518110 CHINA
Supplementary protectorSeries RTB，followed by suffixes $-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15,-16,-17,-18,-19$ ，or -20 ．

| Cat．No． | Type | UG | FW | Max V | Max <br> Amps | TC | OL | SC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { RTB f/b }-3,-4,-5,-6,-7,-8,-9,-10,-11,-12,-13,-14,-15, \\ & -16,-17,-18,-19 \text { or }-20 \text {. } \end{aligned}$ | OC | A | 0 | $\begin{aligned} & 125 \mathrm{~V} \text { ac } / 250 \\ & \mathrm{~V} \text { ac } \end{aligned}$ | 20 | 2 | 0 | $\begin{aligned} & 200 \mathrm{~A} \\ & , \mathrm{C} 1 \end{aligned}$ |

Marking：Company name，catalog designation and the Recognized Component Mark for Canada
c91
Last Updated on 2016－07－20

Questions？
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＂．

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Pushbutton Switches category:
Click to view products by Legion manufacturer:
Other Similar products are found below :
LW1L-M1C10V-A LW2L-A1C20M-GD LW2L-M1C20M-A 60324L M7E-HRN2 67021K512 67081K512X 701PB580 719-5504-000 MDPSSGLFS 810KSV30B FLT 2U EE 01A MML21KA3ABK MML23KA3AC05K-001 MML23KW3AA01W 8418K2 8646AB6X718UL 8646ABUL FSDWH 9001KXRK 9001T8BK 9533CD4+U574+U4922 1203MRA A22EM01S A595 1202A6 12037A2ULCSA 1203A2UL ABD122N-B 1211390004 ABN111-Y ABN400-R $1211500044 \underline{1211580012}$ 1212MRA 1232A6NF RA3CSH6A $\underline{1241.1183 .7047}$ $\underline{1241.2511} \underline{1241.3428} \underline{1223 A 2 U L C S A} \underline{1223 M R A} \underline{1232 A X 2119} \underline{1241.1183 .8000} \underline{1241.1183 .8029} \underline{1241.2506} \underline{1241.2606} \underline{12 M A 6}$ 1301940184 RELBARF6X10(PLASTIC)


[^0]:    核 准
    Approved

