

## 标准&定制开关连接器产品制造商

DONG GUAN XI BANG ELECTRONICS CO., LTD.

# **SPECIFICATION**

| USTOMER NAM 客户名称:      |   |  |
|------------------------|---|--|
| 客户编                    | <del>清号</del> :   |  |
| 系                      | 列:  | 船型开关   |
| 型                      | 号:  |  |
| 图形                     | 号:  | Rocker Switches  |
| oe basis of o<br>此产品规格 | our produc<br>各符合贵司<br>印盖章后回  | , please confirm all the items of it and return to us with signature ction and record. Thanks your cooperation in advance!<br>要求,敬请确认此规格书内所有项目<br>传给我司,以作我司产品制作之<br>存档之用,多谢合作!   |
| EX                     | AMINE   | C & APPROVAL 审批  |
|                        |   | NOT APPROVE 不接受  |
|                        | 客户编系 型 图 形et meets you be basis of cultimeters with a second cultimeters with a second cultimeters with a second cultimeters. | 客户编号: 系列: 型号: 图形号: et meets your request, pe basis of our product, pe |

| ATTKOVE 安义                              |                  |        | NU | JI AII KUVL 小安) | <u> </u> |
|---|------------------|--------|----|-----------------|----------|
|   |                  |        |    |                 |          |
|   |                  |        |    |                 |          |
|   |                  |        |    |                 |          |
|   |                  |        |    |                 |          |
| CT CT   TT   TT   TT   TT   TT   TT   T | ~~               |        |    |                 |          |
| SIGNATURE 签署                            | STAMP <u>盖</u> 章 | DATE日期 |    |                 |          |
|   |                  |        |    |                 |          |
|   |                  |        |    |                 |          |

| PREPARED BY.制表人 | CHECKED BY.校对 | APPROVED BY.审核 | APPROVAL BY. 批准 |
|-----------------|---------------|----------------|-----------------|
| 研发部             | 品质部           | 工程部            | 总经办             |
| 戴海明             | 黄自清           | 庞军             | 吴量              |
| 2022. 06. 08    | 2022. 06. 08  | 2022. 06. 08   | 2022. 06. 08    |

### 东莞市溪榜电子有限公司

### Dong guan Xi Bang Electronics Co., Ltd

地址:广东省东莞市黄江镇合路工业区

Address: He Lu Industrial Zone, Huangjiang Town

,Dongguan City, Guangdong Province

Tel: (0769)82055138/82056828

Fax:(0769)83663452

邮箱: admin@alspr.com switch@alspr.com http://www.alpsr.cn/ http://www.alpsr.com/

### Dong Guan XB ElectronicsCo., Ltd

AccountNumber: 705540238

BankName: CitibankN. A., HongKongBranch

Country/Region: Hong Kong

BankCode: 006

BankAddress: 3GardenRoad, Central, Hong Kong

SWIFT/BIC: CITIHKHX(CITIHKHXXXXX\*If11Charactersare

required)

XB@ALPSR. CN MAIL: HK@ALPSR. CN Quality core! Afterburner for Made in China!



## 东莞市溪榜电子有限公司

DONG GUAN XI BANG ELECTRONICS CO., LTD

| 文件编号 |   | WI-RD-001 |
|------|---|-----------|
| 版    | 号 | A2        |
| 页    | 次 | 1/4       |

2022/5/1

IEC 61058 翘板开关 XB-RS601系列规格书

| 电气额定值<br>Rating | UL/cUL 6GPA 250VAC 10GPA 125VAC T105/55  VDE/ENEC 6(4) A 250VAC T85/55  CQC 6A 250VAC 6(8) A 250VAC 8A/128A 250VAC T105/55  KC 6(4) A 250VAC T85/55 |
|-----------------|---|
| 标准Standard      | 61058-1   |

### 1. 概述 General:

1.1适用范围: 本规格主要适用于一般电子设备上之IEC61058电源开关。

Application: This specification is applied to the IEC61058 power Switches used in electronic quipment.

1.2使用温度范围: -10~105℃。

Operating Temperature:  $-10^{\sim}105$  °C

1.3产品测试条件:环境温度5~35℃,相对湿度:45%-85%RH,气压:86Kpa-106Kpa

Test Conditions: Temperature Range: 5~35°C; Humidity Range: 45%-85%RH; Air pressure: 86Kpa-106Kpa

### 2. 外观、结构、尺寸Appearance Construction and Dimensions

2.1外观:各部分之加工须良好,开关不能生锈、刮伤、裂痕、电镀不良及剥离等现象产生。

Appearance: Switches shall have good finishing, and shall have no rust, crack or plating failure.

2.2结构与尺寸: 依照产品图面。

Construction and Dimensions: As per product drawing.

#### 3. 电气性能Electrical Performance

|           | (THELICCTICAL LETT            | or marro c   |   |
|-----------|-------------------------------|--|---|
| 项次<br>No. | 项 目<br>Property               | 测试条件<br>Test Conditions  | 判定标准<br>Standards   |
| 3. 1      | 接触阻抗<br>Contact Resistance    | 在无负载条件下,操作次数后,用电压降法,以1A,5V<br>DC进行测试<br>Shall be measured at 1A,5V DC by voltage drop method<br>after some operations without load   | ≤50mΩ   |
| 3. 2      | 绝缘阻抗<br>Insulation Resistance | 以500VDC之电流于下述位置测试1分钟±5秒。<br>测试位置: 1.在开路端子之间 2.在端子与塑胶外壳之间<br>Test with DC 500V at following position for lmin±5s.<br>Test position:<br>1. Between all terminals of any open circuit.<br>2. Between terminals and plastic base.  | 100MΩ以上<br>More than 100MΩ  |
| 3.3       | 耐电压<br>Withstand Voltage      | 将产品施以交流电压于下述位置并以下列条件测试之。<br>开路端子之间: 1500V AC(50-60Hz) 1min<br>端子与塑胶外壳之间: 3000V AC(50-60Hz) 1min<br>漏电流: 1mA<br>Test with AC current at following position as following condition.<br>Between all terminals: 1500V AC(50-60Hz) 1min<br>Between terminals and plastic base: 3000V AC(50-60Hz) 1min<br>Leakage Current: 1mA | 不能有击穿、电弧导通或<br>火花产生。<br>Any dielectric breakdown<br>or arc shall not occur. |



## 东莞市溪榜电子有限公司 文件编号 WI-RD-001

DONG GUAN XI BANG ELECTRONICS CO., LTD

|   | ,,,, |     |
|---|------|-----|
| 版 | 号    | A2  |
| 页 | 次    | 2/4 |

IEC 61058 翘板开关 XB-RS601系列规格书

2022/5/1

### 4. 机械性能Mechanical Performance

| 项次<br>No. | 项 目<br>Property        | 测试条件<br>Test Conditions   | 判定标准<br>Standards  |
|-----------|------------------------|---|--|
| 4. 1      | 操作力<br>Operating force | 沿操作方向施加静负荷<br>A static Load shall be applied to the tip of actuator in<br>operating direction | 5~9N   |
| 4. 2      |                        | OUNDY/J 垂直作用 J 垧 J J 贝即 J ) 扩 T 。   | 开关的端子不应出现明显的位移<br>和损伤<br>No singificant displacement<br>or damage shall occur. |

### 5 耐久性能Durahility Performance

| <b>ο.</b> μη γ | 、性能Durability Perf            | ormance  |  |
|----------------|-------------------------------|--|--|
| 项次<br>No.      | 项 目<br>Property               | 测试条件<br>Test Conditions  | 判定标准<br>Standards  |
| 5. 1           | 可焊性<br>Soldering Ability      | 将端子顶部浸入温度为255℃±5℃的焊锡池中约2mm深,浸入时间为3±0.5秒。<br>Dip the top of terminals about 2mm deep in the solder bath of 255℃±5℃ for 3±0.5seconds.  | 浸渍部分≧95%的面积吃锡<br>More than 95% are covered<br>by solder.   |
| 5. 2           | 耐焊性<br>Solder Heat Resistance | 将端子顶部浸入温度为255℃±5℃的焊锡池中约2mm深,焊锡温度和时间如下:<br>Dip the top of terminals about 2mm deep in the solder bath.<br>The Soldering type and test time is following.<br>锡炉式Dip Soldering: 260±5℃, 3±1sec;<br>手焊式Manual Soldering: 350±10℃, 3±0.5sec | 不应有外观明显变形和作动<br>功能异常现象<br>Product shall not have<br>any abnormality on<br>appearance or operating<br>function.   |
| 5. 3           | 寿命测试<br>Life Test             | 对开关施加相应的电流和电压进行10000次操作<br>Apply corresponding current and voltage to the<br>switch for 10000 cycles operations  | 开关应通断正常,满足3.2和3.3要求<br>Switcha shall function<br>properly at rated<br>current, tlectrical<br>performance standard 3.2<br>& 3.3                                 |
| 5. 4           | 耐湿性<br>Humidity Endurance     | 在40±2℃相对湿度90~95%下放置 96小时试验后,置于常温常湿中1小时,除去水滴后测试之。 Keep the product under 40±2℃ and 91-95%RH condition for 96 hours, then store in room temperature and humidity for 1h. Test the product after removing globules on surface.            | 满足3.2和3.3要求,且塑胶本体无变形或破裂Product shall not have any abnormality on appearance and conform this tlectrical performance standard 3.2 & 3.3.                        |
| 5.5            | 耐热性<br>Heat Endurance         | 在105±2℃条件下放置 96 小时后,置于常温常湿中1小时;除去水滴后测试之。<br>Keep the product under 105±2℃ condition for 96 hours, then store in room temperature and humidity for 1h. Test the product after removing globules on surface.                             | 满足3.2和3.3要求,且塑胶<br>本体无变形或破裂<br>Product shall not have<br>any abnormality on<br>appearance and conform<br>this tlectrical<br>performance standard 3.2<br>& 3.3. |



## 东莞市溪榜电子有限公司

DONG GUAN XI BANG ELECTRONICS CO., LTD

IEC 61058 翘板开关 XB-RS601系列规格书

2022/5/1

WI-RD-001

A2

页 次 3/4

文件编号

版

| 项次<br>No. | 项 目<br>Property            | 测试条件<br>Test Conditions  | 判定标准<br>Standards  |
|-----------|----------------------------|--|--|
| 5. 6      | 耐寒性<br>Cold Endurance      | for 1h. Test the product after removing globules on surface.   | 满足3.2和3.3要求,且塑胶<br>本体无变形或破裂<br>Product shall not have<br>any abnormality on<br>appearance and conform<br>this tlectrical<br>performance standard 3.2<br>& 3.3. |
| 5. 7      | 盐雾测试<br>Salt Spray Test    | 测试条件: 温度35±2℃; 盐水浓度5%±1; PH值6.5~7.2; 时间24小时。以清水将产品表面冲洗干净,置于室温1小时后检查之。<br>Test condition: Temperature: 35±2℃, Salt Water concentration: 5%±1, PH:6.5~7.2.<br>After storing product in this condition for 24 hours, to wash product by water and restore in room temperature for 1h. Check the product after removing globules on surface. | 无明显氧化或生锈现象发生<br>The product shall not<br>have any rust or crack on<br>plating.   |
| 5. 8      | 球压测试<br>Ball-Pressure Test | 在125±2℃条件下放置 1 小时后,以20N负载重物,顶端为一直径5mm的球体测试之。<br>After storing the product under 125±2℃ condition for 1 hour, test the product by a 5mm Ball Pressure Test machine with 20N force from vertical direction on Plastic.   | Diameter of the  |

### 6. 安全性能Safty Performance

| 项次<br>No. | 项 目<br>Property                | 测试条件<br>Test Conditions                                     | 判定标准<br>Standards   |
|-----------|--------------------------------|---|---|
| 6. 1      | 灼热丝试验<br>Glow Wire Test        | second. Check the specimen after moving away the glow wire. | 火焰在30秒内熄灭,滴落的<br>残焰不能使绢纸燃烧。<br>Burning stops within 30<br>seconds on a vertical<br>specimen; drips of particles<br>allowed as long as they are<br>not inflamed. |
| 6.2       | 防火等级<br>Safety of Flammability | V-2: burning stops within 30 seconds; drips of flaming are  | 产品防火等级满足V-2~V-0<br>Product satisfied V-2 to<br>V-0 condition.   |



## 东莞市溪榜电子有限公司

DONG GUAN XI BANG ELECTRONICS CO., LTD

|         | A2  | 号 | 版 |
|---------|-----|---|---|
| 页 次 4/4 | 4/4 | 次 | 页 |

WI-RD-001

文件编号

IEC 61058 翘板开关 XB-RS601系列规格书

2022/5/1

### 7. 环保要求 environmental requirement:

| 项次<br>No. | 项 目<br>Property  | 判定标准<br>Standards  |
|-----------|------------------|--|
| 7. 1      | RoHS 2.0         | 此产品遵循RoHS2.0对有害物质管控标准。镉<100PPM,铅<1000PPM,汞<1000PPM,六价铬<1000PPM,多溴联苯<1000PPM,多溴二苯醚<1000PPM,邻苯二甲酸二(2-乙基己基)酯<1000PPM,邻苯二甲酸丁酯苯甲酯<1000PPM,邻苯二甲酸二丁酯<1000PPM,邻苯二甲酸二异丁酯<1000PPM。 |
| 7. 2      | REACH Compliance | 此产品遵循欧盟颁定之REACH管制物质标准。<br>The product follow the European Union REACH requirement.   |

### 注意事项 Note

1. 应避免使用也太焊剂,否则易腐蚀;

To avoid causing corrosion, liquid soldering flux shall not be used in soldering process;

2. 如长期储存超过6个月以上,应用塑料袋将产品密封,且放在阴暗干燥处。

If product are going to store more than 6 months, product should be packaged in a plastic bag and placed in dark and dry place.