| ISO9001: 2000 | ISO14001: 2004 |
|---------------|----------------|
|---------------|----------------|

Title. TACT SWITCH

Product Model. TS-1007S

Customer's Part NO.

Customer's Model:

### **Customer's Approval Requested.**

Please return this copy as a certification of yourapproval.

Checked by: Date:

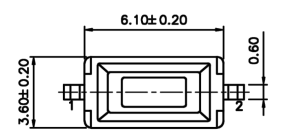
Approved by: Date:

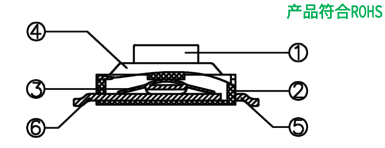
| APPROVE | REVIEW | POLT |
|---------|--------|------|
| 王凱      | 李成功    | 許志明  |

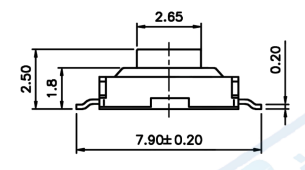
XUNPU ELECTRONICS CO.,LTD

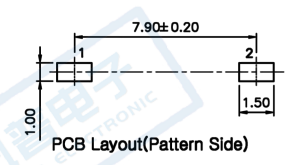


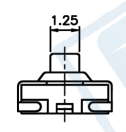
| CUSTOMER | CUSTOMER'S P/N | GYE'S P/N | PRODUCT     | REVISION |
|----------|----------------|-----------|-------------|----------|
|          |                | TS-1007S  | TACT SWITCH |          |

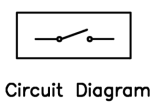












General tolerance: ±0.2mm

| NO. | NAME       | MATERIAL        | NATIONALITY | QTY. | FINISHING      |
|-----|------------|-----------------|-------------|------|----------------|
| 1   | TERMINAL 1 | Brass           |             | 1    | Ag-PLATED      |
| 2   | Keystoke   | Stainless Steel |             | 1    | Ag-PLATED      |
| 3   | Cover      | Sheet Iron      |             | 1    | Plating Nickel |
| 4   | Base       | Nylon           |             | 1    | Black          |
| 5   | Keystoke   | Nylon           |             | 1    | White          |

| APPROVE BY 王凯 12.05.21 | CHECKED BY | 李成功 12.05.21 | PRPARE BY | 许志明 12.05.21 |
|------------------------|------------|--------------|-----------|--------------|
|------------------------|------------|--------------|-----------|--------------|



| CUSTOMER | CUSTOMER'S P/N | GYE'S P/N | PRODUCT     | REVISION |
|----------|----------------|-----------|-------------|----------|
|          |                | TS-1007S  | TACT SWITCH |          |

#### A.Specification & meanings

The name of the tact switch is composed by type and specification, the particular meaning of the type, specification and code is as follows.



#### 1. Operating force: An English letter expresses it, unite: Newton (N),as chart 1 shows:

| Operating force Code Spec |     | Press force(N) | Return force |
|---------------------------|-----|----------------|--------------|
| 16                        | 1.6 | 1.6±0.5        | 0.4min       |
| 26                        | 2.6 | 2.6±0.5        | 0.4min       |

Examples: "TS-1007S-16" denotes the tacts witch the operating force is 1.6 N.

| APPROVE BY 王凱 12.05.21 CHECKED | 多Y 李成功 12.05.21 | PRPARE BY | 許志明 12.05.21 |
|--------------------------------|-----------------|-----------|--------------|
|--------------------------------|-----------------|-----------|--------------|



| CUSTOMER | CUSTOMER'S P/N | GYE'S P/N | PRODUCT     | REVISION |
|----------|----------------|-----------|-------------|----------|
|          |                | TS-1007S  | TACT SWITCH |          |

#### 1、 概述

#### **GENERAL**

1.2 适用范围

#### **APPLICATION**

此规格书适用于机械式轻触开关的相关要求

This specification is applied to the requirements for TACTILE SWITCH (MECHANICAL CONTACT)

1.3 工作温度范围

#### Operating Temperature Range

- -20℃~70℃(在标准大气压、标准湿度条件下)
- -20°C ~70°C (Normal humidity, normal air pressure)
- 1.4 贮藏温度范围

#### Storage Temperature Range

- -30℃~80℃(在标准大气压、标准湿度条件下)
- $-30^{\circ}$ C  $\sim$  80  $^{\circ}$ C (Normal humidity, normal air pressure)
- 1.5 测试条件

#### **Test Conditions**

在没有其它特定的条件下,应该在以下的条件下进行测试和测量:

Unless otherwise specified, tests and measurement shall be made in the following standard conditions:

常温......5 $^{\circ}$  $^{\circ}$  $^{\circ}$ Normal temperature.....5 $^{\circ}$  $^{\circ}$  $^{\circ}$  $^{\circ}$  $^{\circ}$ 

标准湿度......相对湿度 25%~85%

Normal humidity.....relative humidity 25%~85%

标准大气压...... 86KPa~106Kpa

Normal air pressure......86Kpa~106Kpa

在制造过程中,测试和测量应该在以下的条件下进行:

If any doubt arise from the judgment, tests shall be conducted at the following conditions:

温度......20℃±2℃ Temperature......20℃±2℃

相对湿度.............65%±5%

Relative humidity......65%±5%

环境气压......86KPa~106Kpa

Airpressure......86KPa~106Kpa

| APPROVE BY | 王凱 12.05.21 | CHECKED BY | 李成功 12.05.21 | PRPARE BY | 許志明 12.05.21 |
|------------|-------------|------------|--------------|-----------|--------------|
|------------|-------------|------------|--------------|-----------|--------------|



| CUSTOMER | CUSTOMER'S P/N | GYE'S P/N | PRODUCT     | REVISION |
|----------|----------------|-----------|-------------|----------|
|          |                | TS-1007S  | TACT SWITCH |          |

2、 详细说明

Detailed specification

2.1 外观:应无影响、降低产品性能的缺陷;

Appearance: There should be no defects that affect the serviceability of product.

2.2 结构尺寸和安装尺寸:应符合装配图要求;

Style and dimension: shall conform to the assemble drawings.

2.3 操作形式:有触觉反应的操作

Type of actuating: Tactile feedback.

2.4 开关结构: 单回路单输出(具体的触点结构在装配图中已绘出);

Contact arrangement: 1 pole, 1 throw

(Details of contact arrangement are given in the assembly drawings.)

2.5 开关工作额定值: DC 12V, 50mA (有效值)

Ratings: 12V DC, 50mA (effective value)

3. 电气性能:

**ELECTRICAL SPECIFICATION** 

| ~       |       |                                  |  | D = 1   |          |     | N   |
|---------|-------|----------------------------------|--|---|----------|-----|---|
| 项       | 目     |                                  |  | 试验条件  |          |     | 要求  |
| ITE     | ITEM  |                                  |  | EST CONDITIONS  |          | REC | QUIREMENTS                                |
| 1       | Conta | 接触电阻<br>act Resistance           | 在以 5V 10mA 的I的电路中,以一个等于Applying a static lotthe center of the stem, 5V DC 10mA or more |   | ≤100mΩ   |     |   |
|         |       |                                  | contact resistance met   | er.   |          |     |   |
| 2       |       | 绝缘电阻<br>Insulation<br>Resistance | 子之间底座、盖板的电<br>Measurement sha<br>100V DC potential, a                                  | 在端子之间施加 DC 100V /1min 的条件下,测量端子之间底座、盖板的电阻值  Measurement shall be made following application of 100V DC potential, across terminals, and across terminals and cover, for one minute. |          |     |   |
|         | 1     | 个质耐压                             | 在端子之间施加 2  | 50V AC(50HZ 或 60  | HZ)/1min |     | 无击穿、无飞弧                                   |
| 3       | Di€   | electric<br>tage                 | 250V AC (50HZ or 60HZ) shall be applied across terminals, for one minute.              |   |          |     | There should be o breakdown and flashover |
| APPROVE | E BY  | 王凱<br>12.05.21                   | CHECKED BY   | CHECKED BY 李成功 12.05.21 PRPARE BY   |          |     |   |



|     |                          | JNPU   | / 11 1  |   |          |                     | <u> </u> | 10110           |
|-----|--------------------------|--|---|---|----------|---------------------|----------|-----------------|
| CI  | USTOMER                  | CUSTOMER'S   | S P/N GYE   | S P/N   | PF       | RODUCT              | REVISION |                 |
|     |                          |  | TS-   | 1007S   | TAC      | CT SWITCH           | 4        |                 |
|     | 项目                       |  | 试 验 条   | · 件   |          |                     | I        | 要求              |
|     | ITEM                     |  | TEST COND   | ITIONS  |          |                     | RE       | QUIREMENTS      |
|     | 械性能:<br>IANICAL SPI      |  |   |   |          |                     |          |                 |
| 1   | 按力<br>Operating<br>Force | 量开关导通所需<br>Placing the swi<br>vertical and th<br>center of the st  | 三方向放置,在开关原的最大力度。<br>tch such that the diren gradually increa<br>em, the maximum lo<br>shall be measured.  | rection of swi<br>asing the loa<br>bad required | tch oper | ration is ed to the | re       | efer to chart 3 |
| 2   | 最大行程<br>Full Trave       | 开关驱动件顶端<br>Placing the swi<br>vertical and the<br>the center of th | 关垂直于操作方向放置,以一个等于 2 倍按力的静负荷施加在<br>关驱动件顶端中心,测量顶端移动的距离。<br>cing the switch such that the direction of switch operation is<br>tical and then applying static load of 2times operating force to<br>center of the stem; the travel distance for the switch to come<br>a stop shall be measured. |   |          |                     |          | 0.25±0.1mm      |
| APP | ROVE BY                  | 王凱 12.05.21  | CHECKED BY  | 李成功<br>12.05.21                                 |          | PRPARE              | E BY     | 許志明 12.05.21    |



| CUSTOMER |                            | CUSTOMER'S  | S P/N  | GYE'S                              | S P/N   | PI  | RODUCT   | REVISION        |                                  |  |
|----------|----------------------------|---|--|------------------------------------|---|-----|----------|-----------------|----------------------------------|--|
|          |                            |   |  | TS-10                              | 007S  | TAC | CT SWITC | Н               |                                  |  |
|          | 项目                         |   | I  | 试验条                                | 件   |     |          | <br>要求          |                                  |  |
|          | ITEM                       |   | TES  | T CONDI                            | TIONS   |     |          | RE              | QUIREMENTS                       |  |
| 3        | 回弹力<br>Return Forc         | to the whole tra  | 可自由位置转<br>ritch is insta<br>rtical and up<br>rvel distanc<br>rall be meas  | f switch<br>s cente<br>curn to its | refer to chart 3  |     |          |                 |                                  |  |
| 4        | 停止强度<br>Stop Streng        | 开关垂直于操作<br>荷持续 1min。<br>Placing the swi<br>vertical, and the<br>direction of ster | tch such the   | ration is<br>n the                 | 无机械和电气损坏<br>There shall be no sign of<br>damage mechanically and<br>electrically. |     |          |                 |                                  |  |
| 5        | 手柄拔出强度<br>Stem<br>Strength | 柄的行程范围。<br>Placing the swi<br>vertical, and the                                   | 开关垂直于操作方向放置, 反方向实施最大操作力, 并测量手柄的行程范围。 Placing the switch such that the direction of switch operation is vertical, and then the maximum force to withstand a pull applied opposite to the direction of stem operation shall be measured. |                                    |   |     |          |                 | 20N.min.                         |  |
| 6        | 可焊性<br>Solderabilit        | Solder temperature : 245±5°C  |  |                                    |   |     | ,        | 90%以J<br>Except | for the edge, the should cover a |  |
| APP      | ROVE BY                    | 王凱 12.05.21   | CHECKE   | ED BY                              | 李成功<br>12.05.21   |     | PRPARI   | E BY            | 許志明 12.05.21                     |  |



|   |                                   | JINPU       | ,                      |   | / \1 1   | \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \                    | <u> </u>                                    |                 | <u> </u>     | 10110        |  |
|---|-----------------------------------|-------------|------------------------|---|--|--|---|-----------------|--------------|--------------|--|
| CI  | USTOMER                           |             | CUSTOMER'              | S P/N   | GYE'   | S P/N  | Р   | RODUCT          |              | REVISION     |  |
|   |                                   |             |                        |   |  | 1007S  | TAC   | CT SWITC        | н            |              |  |
|   | 项目                                |             |                        |   | 试验   | 条件   |   |                 |              | 要求           |  |
|   | ITEM                              |             |                        |   | TEST CON   | IDITIONS   |   |                 | REQUIREMENTS |              |  |
|   | 限电气性能:<br>RONMENTAL               | SPE(        | CIFICATION             |   |  |  |   |                 |              |              |  |
| 1   | 低温测试<br>Resistance<br>low tempera | to<br>ature | Temp<br>(2) 时间<br>Time | 环境中<br>ne test s<br>peratur<br>ents are<br>f: -30s<br>peratur<br>f: 96h | Contac<br>≤200m<br>项目 3,   |  |   |                 |              |              |  |
| 2   | 高温测试<br>Heat resista              | ance        | (2) 时间                 | 环境中<br>the san  | Contac<br>项目 3,  | 阻: ≤200mΩ<br>t resistance:<br>4.1,4.2,4.3<br>4.1,4.2,4.3 |   |                 |              |              |  |
| 根据下面的测试要求样品应放在常温及标试期间样品应保持干After 5 cycles of free allowed to stand unconditions for 1 h. are the test water drops  温度周期性测试  Change of temperature |                                   |             |                        | 示准湿度的环<br>干燥.<br>following co<br>under norma<br>and measure             | 境中 1 小雨<br>nditions, that tempera<br>ments shall<br>noved.<br>ture | 广后做性能<br>ne sampl<br>ture and                            | 测试。测<br>e shall be<br>humidity<br>e. During | Contac<br>≤200m |              |              |  |
| APP   | ROVE BY                           | 王豊          | 儿<br>儿 12.05.21        | СНЕ   | ECKED BY   | 李成功 12   | 2.05.21                                     | PRPARI          | E BY         | 許志明 12.05.21 |  |



| CUSTOMER |  | CUSTOMER'S | S P/N  | GYE'S    | S P/N    | Р               | RODUCT  |   | REVISION                        |  |
|----------|--|------------|--|----------|----------|-----------------|---------|---|---------------------------------|--|
|          |  |            | TS-1007S TACT SWITC  |          |          | Н               |         |   |                                 |  |
|          | 项目   |            |  | <u>l</u> | 试验       | 条件              |         |   | <u> </u>                        | 要求   |
|          | ITEM   |            |  |          | TEST CON | DITIONS         |         |   | RE                              | EQUIREMENTS  |
| 4        | 湿温测记<br>Moisture<br>resistand  |            | 标准湿度的矩forth below the humidity con (1) 温度: tempe (2) 相对语 relativ 95%   |          |          |                 |         |   |                                 | 阻: ≤200mΩ<br>et resistance:<br>Ω<br>4.1,4.2,4.3<br>4.1,4.2,4.3 |
| 5        | 硫化试验<br>Sulfuratio<br>resistanc  | n          | 样品应按照以下实验条件进行测试,实验后样品应放在常温及标准湿度的环境中 1 小时后做性能测试: Following the test set forth below the sample shall be left in normal temperature and humidity conditions for 1 h before measurements are made:  (1) H2S 气体浓度: 3ppm±1ppm H2S gas concentration: 3ppm±1ppm (2) 时间: 72h Time: 72h (3) 温度: 40±2℃(90~95%RH) temperature: 40±2℃(90~95%RH) |          |          |                 |         |   | 接触电<br>Contac<br>≤200m<br>项目 3, |  |
| 6        | 在以下设定条件下进行测量: The switch shall be checked after followingtest: (1) 温度: 35℃±2℃ temperature: 35℃±2℃ (2) 盐溶液浓度: 5±1% (质量百分比) salt solution: 5±1%(solids by mass) (3) 时间: 8h±1h Time: 8h±1 hour 实验后的盐沉积物后水冲掉 After test, salt deposit shall be removed by running water. |            |  |          |          |                 | corrosi | 上没有腐蚀斑点<br>No remarkable<br>on shallbe<br>ized in metal part. |                                 |  |
| APP      | ROVE BY  | 王剴         | լ 12.05.21   | CHEC     | CKED BY  | 李成功<br>12.05.21 |         | PRPAR   | E BY                            | 許志明 12.05.21   |



Page 9 of 10

| CUSTOMER |                   | CUS               | TOMER'S P/N   | GYE'S   |                                       | PRODUCT   |   |    | REVISION            |
|----------|-------------------|-------------------|---|---|---------------------------------------|---|---|----|---------------------|
|          |                   |                   |   | TS-1  | 007S                                  | TAC   | T SWITCH  |    |                     |
|          | 限机械性能:            |                   |   |   |                                       |   |   |    |                     |
| E        | NDURANCE<br>项目    | SPECIFICA         | ATION   | 试 验   | 夕 供                                   |   |   |    | 要求                  |
|          |                   |                   |   |   |                                       |   |   |    |                     |
|          | ITEM              | 根排                | 医下面的测试要求  | TEST CON 注:   | NDITIONS                              |   | 0   | RE | QUIREMENTS          |
| 1        | 工作寿命<br>Operation | (1)<br>(2)<br>(3) | asurement shall<br>DC 12V,5<br>载<br>DC 12V, 50<br>按动速率:<br>Rate of op<br>按力:按7  | be made foll<br>50mA 带负<br>0 mA resistiv<br>1 次/秒<br>peration: 1tim<br>力的 1.5 倍 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | resistan<br>触点弹力<br>Contac<br>按力:<br>Operation<br>initial v<br>项目 3,4 | 且≤200mΩContact<br>ce≤200mΩ<br>力≤10ms<br>ct bounce≤10ms<br>初值的±30%<br>ng Force:<br>alue±30%<br>4.1,4.2,4.3 |    |                     |
| 2        | 振动 Vibra          | tion (3           | 根据以下给定条件进行测试: Measurement shall be made following the test set forth below:  (1) 振动频率范围: 10~55~10Hz Vibration frequency range: 10 to 55 to 10Hz  (2) 振幅(峰一峰): 1.5mm Amplitude: 1.5mm (3) 振动方向: 包括手柄行程方向在内的三个相互垂直的方向 Direction of vibration:Three mutually perpendicular direction including the direction of stem travel  (4) 测试时间: 每次 2hours . |   |                                       |   |   |    | 2,4.3<br>.1,4.2,4.3 |
|          | Г                 | IB                | Duration: E   | ach 2hours.   |                                       |   |   |    |                     |
| 1        | 接条件:<br>ERING CON | DITIONS:          | 请按以下条   | ·件进行焊接  |                                       |   |   |    |                     |
|          | 手工焊接              |                   | 请按以下条件进行焊接:  (1) 焊锡温度: ≤350℃  (2) 连续焊接时间: ≤3 s  |   |                                       |   |   |    |                     |
| 7.1      | Hand solde        | ring              | Please practice according to below conditions:  |   |                                       |   |   |    |                     |
|          |                   |                   | (1) Solderi   | ng temperati  | ure: 350°C                            | Max.  |   |    |                     |
|          |                   |                   | (2) Continu   | ıous solderir   | ng time: 3 sM                         | Лах.  |   |    |                     |
| APP      | ROVE BY           | 王凱 12.05.         | 21 CHE  | CKED BY   | 李成功 12.0                              | 05.21   | PRPARE  | BY | 許志明 12.05.21        |



| CUSTOMER |                | CUSTOMER'S P/N           | GYE'S P/N               |   | PRODUCT                  | REVISION     |  |  |  |
|----------|----------------|--------------------------|-------------------------|---|--------------------------|--------------|--|--|--|
|          |                |                          | TS                      | S-1007S   | TACT SWITCH              |              |  |  |  |
|          | 自动浸焊           | 项目 Items                 | 9                       |   | 条件 Condition             |              |  |  |  |
|          | Conditions for | 助焊剂附着量                   | 助焊剂附着量                  |   | 不附着于零部件贴装面的程度            |              |  |  |  |
|          | Auto-dip       | Flux built-up            |                         | Mounting sur  | face should not be coate | ed with flax |  |  |  |
|          |                | 预热温度                     |                         | 印刷电路板焊接面的周围温度 100℃ max.   |                          |              |  |  |  |
|          |                | Preheating temperature   |                         | Ambient temperature of the soldered surface of PC board. 100 ℃ max. |                          |              |  |  |  |
| 7.2      |                | 预热温度时间 Preheating time   | ۵                       | 60s max.  |                          |              |  |  |  |
|          |                | 焊接温度                     |                         | 260℃ max.   |                          |              |  |  |  |
|          |                | Soldering temp<br>焊接浸渍时间 | perature                |   |                          |              |  |  |  |
|          |                |                          | Continuous dipping time |   | 5s max.                  |              |  |  |  |
|          |                | 焊接次数                     | 焊接次数                    |   | 2 次以下                    |              |  |  |  |
|          |                | Number of solde          | Number of soldering     |   | 2times max.              |              |  |  |  |
|          | 焊接说明:          |                          |                         | (6)   |                          |              |  |  |  |

1、开关浸焊后,注意不要用溶剂清洗。

After switches were soldered, please be careful not to clean switches with solvent.

- 1.1 在使用烙铁的情况下,焊锡温度应在 350℃以下、3 秒以内。
  - In the case of using solding iron, solding conditions shall be 350 ℃ max and 3 sec.max.
- 1.2 浸焊后,注意不要在顶部施加负荷。

Right after switches were soidered; please be careful not to load to on the knobs of switches.

- 2、设计中应注意的事项( Design instructions)
- 2.1 印刷基板的安装孔尺寸参见产品图。

Follow recommended P.W.B. piercing plan in outside drawing page.

- 3、注意点(Note):
- 3.1 注意不要施加超负荷的压力或晃动开关。

Please be cautions not to give excessive static load or shock to swiches.

3.2 开关浸焊后,印刷基板注意不要叠放。

Please be careful not to pile up P.W.B.after switches were soldered.

**3.3** 保管时尤其应注意避开高湿高温和有腐蚀性气体的环境。如需要长时间保存,请不要打开包装箱。

Preservation under high temperature and high high humidity or corrosive gas should be avoided Especially . When you need to preserve for a long period ,do not open the carton.

| APPROVE BY | 王凱 12.05.21 | CHECKED BY | 李成功 12.05.21 | PRPARE BY | 許志明 12.05.21 |
|------------|-------------|------------|--------------|-----------|--------------|
|------------|-------------|------------|--------------|-----------|--------------|

### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Tactile Switches category:

Click to view products by XUNPU manufacturer:

Other Similar products are found below:

KMR633NG LFG 5GTH92001 5GTH9202242 6426-201-11343 MJ1226 MJTP1109B MJTP1138EAUTR MJTP1230BL MJTPSHW
GS6.90F300QP 1-1977223-0 1-1977120-4 ADTSA62NV ADTSA62RV ADTSA63KV ADTSA644NV ADTSM24NVTR ADTSMW66NV
ADTSMW67RV ATM533VTR 1571300-3 B3F-3123 B3F-6055A B3F-B32-01-KIT 1977177-8 1977266-1 2-1977223-4 2-1977223-7
ADTS644KV ADTSA61RV ADTSA62KV ADTSA63NV ADTSA63RV ADTSA65NV ADTSM21NSVTR ADTSM25RVTR
ADTSM31RVTR ADTSM32NVTR ADTSM61YVTR ADTSM63SVTR ADTSM644KVTR ADTSMW64RV ADTSMW69NV
FSMRA4JHA04 GS4.70F300QP D38999/20JJ37SA TL1105B TL1105J ATH447K2Q ATM534VTR