## LAXXSCOM<sup>®</sup> 浙江领祥

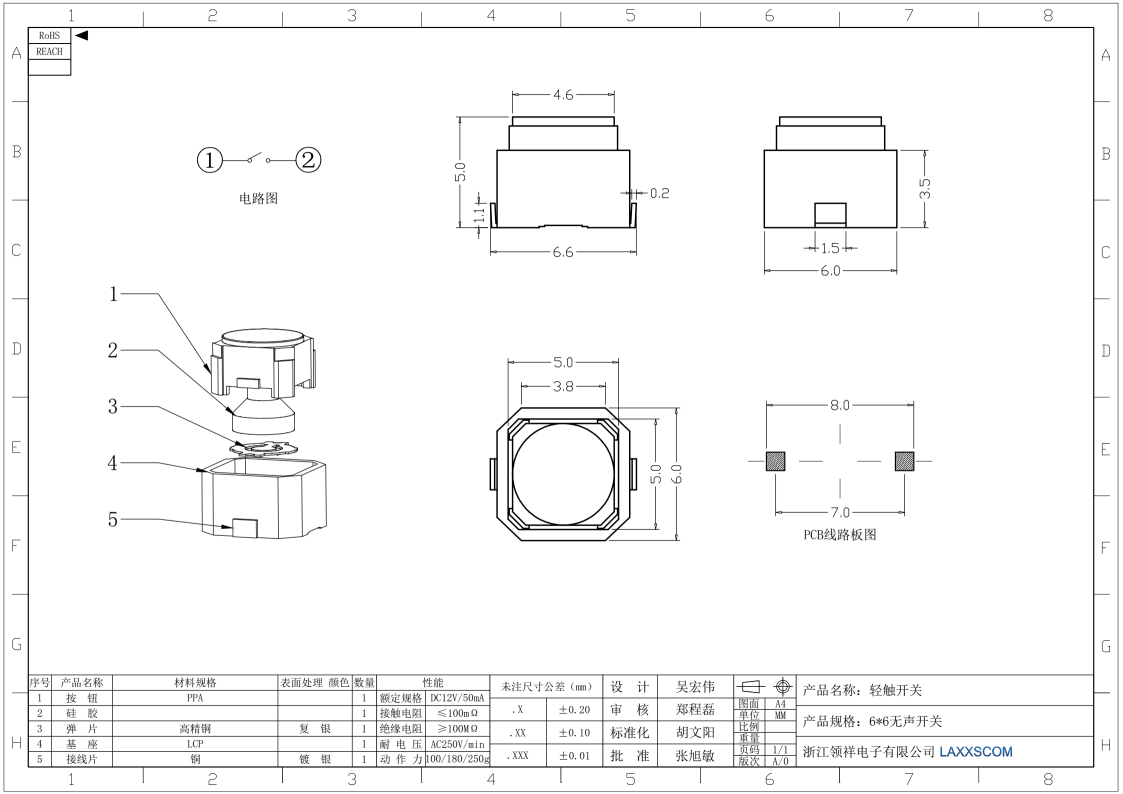
## 规格承认书

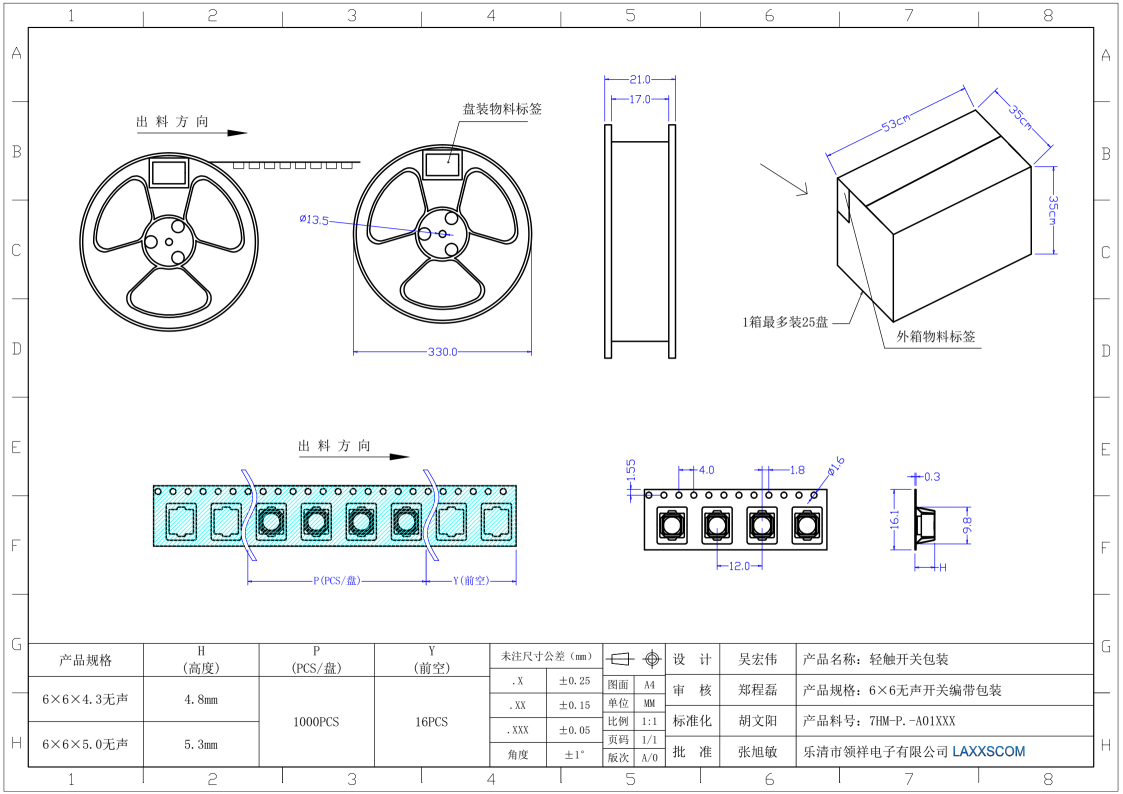
#### SPECIFICATION FOR APPROVAL

|   | 户名称:<br>TOMER NANE  —   |                |                       |          |                                |
|---|-------------------------|----------------|-----------------------|----------|--------------------------------|
|   | 户料号:<br>OMER NUMBER —   |                |                       |          |                                |
|   | 品规格:<br>DDUCD NANE —    |                | 轻触开关                  | <u>.</u> |                                |
|   | 司 型 号:<br>DUCD MODEL —  | 6              | x6无声开                 | 关        |                                |
|   | 司 料 号:<br>DUCD NUMBER — |                |                       |          |                                |
| 承认单位<br>DEPT                            | 采购部<br>PURCHASE         | 品 保 部<br>Q C   | 工 程 部<br>R & D        |          | :认章<br>AL SIGNET               |
| 审 核<br>CHKD                             |                         |                |                       |          |                                |
| 承 认<br>APPD                             |                         |                |                       |          |                                |
| 审核结号<br>APPROVAL RESU<br>说明:<br>REMNRK: | 果: □ 合格<br>JLT: □ 0 K   | □ 不合析<br>□ N G | <b>5</b><br>日期(DATE): |          | i回签一份<br>(MONTH) / 日(DAY)<br>/ |
| 新江 領 祥 电 子 有 限 公 司                      |                         |                |                       |          |                                |









# F 清市領祥电子有限公司 DATE 2019-09-17 YUEQING LINGXIANG ELECTRONICS CO., LTD. CH编号 Document number Product number Product number

#### 1. 基本说明 General specification

1.1 范围 Scope

此规范含盖单推柄和无推柄的轻触开关要求

This specification covers the requirements for single key switches which have no key top(TACT SWITCHES:MECHANICAL CONTACT).

- 1.2 使用温度范围 Operating Temperature Range \_\_20\_to\_+70\_℃ 正常湿度,标准压力 (normal humidity, normal press.)
- 1.3 保存温度范围 Storage Temperature Range <u>-25</u> to <u>+85</u> ℃ 正常湿度,标准压力(normal humidity, normal press.)
- 1.4 测试条件 Test Conditions

测试和计量按下列标准条件除非特殊说明:

Tests and measurements shall be made in the following standard conditions unless otherwise specified:

标准温度 Normal temperature (temperature <u>5</u> to <u>35</u> ℃)

正常湿气 Normal humidity (relative humidity 45 to 85%)

标准压力 Normal pressure (pressure 860 to 1060 mbars)

如果出现问题,试验应在下列条件下进行:

In case any question arises from the judgment made, tests shall be conducted in the following conditions:

温 度 Temperature  $(20 \pm 2 \text{ C})$ 相对湿度 Relative humidity  $(65 \pm 5\%)$ 

压 力 Pressure (<u>860</u> to <u>1060</u> mbars)

#### 2. 动作类型 TYPE OF ACTUATION

轻触返回 Tactile feedback

#### 3. 接触形式 CONTACT ARRANGEMENT

<u>1</u>接点<u>1</u>回路 <u>1</u> poles <u>1</u> throws

详细接线图在外形图中(Details of contact arrangement are given in the assembly drawings.)

#### 4. 额定规格 MAXIMUM RATINGS

DC 12 V 50 mA

#### 5. 外观结构 Appearance and structure

5.1 外观: 应无明显收缩、飞边、划伤,镀层均匀,无脱落等现象 Appearance:It should no obvious shrinkin 、upset metal、Scrape、plating path well-distributed and no coming off.

5.2 尺寸: (附外形图) Size: Making (drawing attached). 图纸见第\_10\_页

#### 日期 2019-09-17 乐清市领祥电子有限公司 DATE 文件编号 YUEQING LINGXIANG ELECTRONICS CO., LTD. LX-EGHK-01A Document number 产品物料号 Specification 规格书 Product number

#### 6.性能 General specification

6.1 电气性能 Electrical properties

| 项目      |  | 测试条件  | 要求   |
|---------|--|---|--|
|         | Item   | Test Condition  | Requirements                               |
| 6. 1. 1 | 接触电阻<br>Contact<br>Resistance                | 用两倍的动作力作静负载施加于按钮的中心,<br>并用_1_千赫(kHz)小电流接触电阻仪测量.<br>Applying static load twice the actuating force to<br>the center of the stem, measurements shall be<br>made with a_1_kHz small-current contact<br>resistance meter.               | 小于 <u>100</u> mΩ<br>≤ <u>100</u> mΩ        |
| 6. 1. 2 | 绝缘电阻<br>Insulation<br>Resistance             | 在端子与端子之间,端子与外壳之间施加DC_100_V/一分钟Measurements shall be made following application of DC_100_V potential between terminals and between individual terminals and frame for one minute.   | 大于 <u>100</u> ΜΩ<br>≥ <u>100</u> ΜΩ        |
| 6. 1. 3 | 耐电压<br>Dielectric<br>withstanding<br>voltage | 在端子与端子之间,端子与外壳之间施加AC_250_V (50HZ-60HZ) AC_250_V (50Hz or 60Hz) shall be applied between terminals and between individual terminals and frame for one minute.  | 无击穿、闪烁现象<br>There shall be no<br>breakdown |
| 6. 1. 4 | 抖 动<br>Bounce                                | 在正常使用中(以每秒 3 - 4 次周期)轻轻地在手柄中心加力,在通与断瞬间测试抖动 Lightly striking the center of the stem at a rate encountered in normal use (3 to 4 operations per sec), Bounce shall be tested when "ON" and "OFF"  Switch  示波器 Oscillograph  t 为触点抖动时间 | _10_mS 以下                                  |

YUEQING LINGXIANG ELECTRONICS CO., LTD.

| 日期<br>DATE              | 2019-09-17  |
|-------------------------|-------------|
| 文件编号<br>Document number | LX-EGHK-01A |
| 产品物料号<br>Product number |             |

## Specification 规格书

6.2 机械性能 Mechanical properties

| 6.2 机械性能 Mechanical properties |                            |   |   |  |
|--------------------------------|----------------------------|---|---|--|
| 项目                             |                            | 测试条件  | 要求  |  |
|                                | Item                       | Test Condition  | Requirements  |  |
| 6. 2. 1                        | 动作力<br>Actuating<br>Force  | 开关的动作方向为垂直放置,开关向推柄中心逐渐地增加负荷直到推柄停止时所测量的最大负荷Place the switch such that the direction of switch operation is vertical and then gradually increase the load applied to the center of the stem, the maximum load required for the stem to come to a stop shall be measured                                   | <u>250</u> ± <u>50</u> gf   |  |
| 6. 2. 2                        | 行 程<br>Travel              | 开关的动作方向为垂直放置开关,并以双倍动作力的<br>静负荷作用推柄中心,测量推柄从开始到停止的<br>行程距离<br>Place the switch such that the direction of<br>switch operation is vertical and then apply<br>a static load twice the actuating force to<br>the center of the stem, the travel distance for<br>the stem to come to a stop shall be measured | <u>1.3 ± 0.30 m</u> m   |  |
| 6. 2. 3                        | 返 回 力<br>Return Force      | 开关的动作方向为垂直放置开关,在已有行程的推柄中心向上减小压力,推柄回到自由位置时所测量到的力The sample switch is installed such that the direction of switch operation is vertical and, upon depression of the stem in its center the whole travel distance, the force of the stem to return to its free position shall be measured                  | <u>80</u> gf min  |  |
| 6. 2. 4                        | 静止强度<br>Static<br>Strength | 开关的动作方向为垂直放置开关,在推柄动作方向施加 <u>3KG</u> 的静负荷,持续 <u>60</u> 秒 Placing the switch such that the direction of switch operation is vertical, a static load of 3 kgf shall be applied in the direction of stem operation for a period of 60 seconds   | 无机械的和电<br>气的损伤迹象<br>There shall be<br>no sign of damage<br>mechanically and<br>electrically |  |

YUEQING LINGXIANG ELECTRONICS CO., LTD.

| 日期<br>DATE              | 2019-09-17  |
|-------------------------|-------------|
| 文件编号<br>Document number | LX-EGHK-01A |
| 产品物料号                   |             |

Product number

| 6.3 使用耐久性能 Service Durability |   |  |  |  |
|-------------------------------|---|--|--|--|
| 项目                            |   | 测试条件   | 要求   |  |
|                               | Item                                    | Test Condition   | Requirements   |  |
| 6. 3. 1                       | 动作寿命<br>Operating<br>Life               | 按下列条件进行寿命试验: Measurements shall be made following the test set forth below: (1)无负载条件 No load condition (2)动作频率: 30~50次/分钟 Rate of operation: 30 to 50 operations per minute (3)动作次数: 20万次 Cycles of operation: 200,000 cycles,   | 接触电阻 Contact resistance: _300_m\Omega Max 绝缘电阻     Insulation     resistance: _100_M\Omega Min 动作力 Actuating force: ±_30%_初始动作力 +_30%_or30% of initial force 项目 Item 6.2.2 |  |
| 6. 3. 2                       | 耐潮湿<br>Moisture<br>Resistance           | 样品按下列条件进行耐潮湿试验,试验后在正常温度和湿度条件下放置_1_小时后测定Following the test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made.  (1)温 度 Temperature: 60 ± 2 ℃  (2)相对湿度 Relative humidity: 90 to 95%  (3)时 间 Time: 96 小时 hours 擦除水珠 Water drops shall be removed. | 接触电阻 Contact resistance: _300 mΩ Max. 绝缘电阻 Insulation resistance: _100 MΩ Min 项目 Item 6.1.3、6.1.4 项目 Item 6.2.1~6.2.3  |  |
| 6. 3. 3                       | 耐低温<br>Low<br>Temperature<br>Resistance | 样品按下列条件进行耐低温试验,试验后在正常温度和湿度条件下放置_1_小时后测定Following the test set forth below the sample shall be left in normal temperature and humidity conditions for one hour before measurements are made (1)温 度 Temperature: 40 ± 2 ℃ (2)时 间 Time: 96 小时 hours 擦除水珠 Water drops shall be removed.  | 接触电阻 Contact resistance: _300_mΩ Max 绝缘电阻 Insulation resistance: _100_MΩ Min _项目 Item 6.1.3、6.1.4 _项目 Item 6.2.1~6.2.3   |  |

YUEQING LINGXIANG ELECTRONICS CO., LTD.

日期
DATE

文件编号
Document number

产品物料号
Product number

| Product num |                                  |   | Product numbe                       | r   |
|-------------|----------------------------------|---|-------------------------------------|---|
|             | 项目                               | 测试条件  |                                     | 要求  |
| Item        |                                  | Test Condition  |                                     | Requirements  |
| 6. 3. 4     | 耐 热<br>Heat<br>Resistance        | 样品按下列条件进行耐热试验,试验后程湿度条件下放置_1_小时后测定Following the test set forth below shall be left in normal temperature humidity conditions for one hour before measurements are made (1)温 度 Temperature: 85 ± 2 (2)时 间 Time: 96 小时 hours | v the sample<br>ce and              | 接触电阻 Contact resistance:300_mΩ Max绝缘电阻 Insulation resistance:100_MΩ Min项目 Item6.1.3、6.1.4项目 Item6.2.1~6.2.3         |
| 6. 3. 5     | 温度循环<br>Change of<br>Temperature |   | erature test. mal ns for one During | 接触电阻 Contact resistance: 300 mΩ Max. 绝缘电阻 Insulation resistance: 100 MΩ Min 项目 Item 6.1.3、6.1.4 项目 Item 6.2.1~6.2.3 |
| 6. 3. 6     | 盐雾测试<br>Salt Spray<br>Test       | 样品按下列条件进行盐雾试验 The salt spray test shall be conductive following conditions: (1)浓 度 Density: 溶液(5 ± 1)%Nacl(质量百分比) (2)温 度 Temperature: 35 ± 2° (3)时 间 Time:铁盖8 小时 hours 铜盖24 小时 hour                                       | )<br>CC                             | 金属件无发黄、生锈<br>No yellowing and<br>rusting of metal<br>parts  |

YUEQING LINGXIANG ELECTRONICS CO., LTD.

| 日期<br>DATE              | 2019-09-17  |
|-------------------------|-------------|
| 文件编号<br>Document number | LX-EGHK-01A |
| 产品物料号                   |             |

|         | орості                            | TCatTOIT ACAG 17  | Product number |  |
|---------|-----------------------------------|---|----------------|--|
|         | 项目                                | 测试条件  |                | 要求                                       |
|         | Item                              | Test Condition  |                | Requirements                             |
| 6. 3. 7 | 耐 振 动<br>Vibration<br>Resistance  | 接下列条件进行抗振动试验 Measurements shall be made following the test set forth below: (1) 频率范围 Range of oscillation: 10 to 55 Hz (2) 振幅 Amplitude: 峰-峰 1.5 mm (pk-to-pk: 1.5 mm) (3) 扫描周期 Cycle of sweep: 10 - 55 - 10 Hz 约一分钟内(in one minute, approx.) (4) 扫描方式 Mode of sweep: 对数扫描式恒定扫描(Logarithmically sweep or uniform sweep.) (5) 振动方向 Direction of oscillation: 3 个相互垂直方向,包括推柄行程方向(Three mutually perpendicular directions, including the direction of stem travel.) (6) 每方向 2 小时. 共 6 小时 (2 hours each, for a total of 6 hours.) |                |  |
| 6. 3. 8 | 抗冲击<br>Impact Shock<br>Resistance | 接下列条件进行冲击试验 Measurements shall be made following the test set forth below: (1)加速度 Acceleration: 80 g (2)试验次数 Cycles of test: 每个方向 3 次, 6 个方向共 18 次(3 cycles each in 6 directions, for a total of 18 cycles)   |                | 项目 Item<br>6.1<br>项目 Item<br>6.2.1、6.2.2 |

YUEQING LINGXIANG ELECTRONICS CO., LTD.

| 日期<br>DATE              | 2019-09-17  |
|-------------------------|-------------|
| 文件编号<br>Document number | LX-EGHK-01A |
| 产品物料号<br>Product number |             |

| 7 旭埣夕                      | · 从 Wolding o                          | roduct number   |  |  |
|----------------------------|--|---|--|--|
| 7. 焊接条件 Welding conditions |  |   |  |  |
| 项目<br>   Item              |  | 推荐条件 Recommended conditions   |  |  |
| 7.1                        | 手工焊接<br>Hand<br>soldering              | 请按以下条件进行焊接: $(1) 焊锡温度: \leqslant \underline{240}  \mathbb{C}$ $(2) 连续焊接时间: \leqslant \underline{5}  S$ $(3) 电铬铁的功率: \leqslant \underline{20}  \mathbb{W}$ Please practice according to bellow conditions: $(1) Soldering temperature : \leqslant \underline{240}  \mathbb{C}$ $(2) Continuous soldering time: \leqslant \underline{5}  S$ |  |  |
| 7. 2                       | 自动焊接<br>Automatic<br>flow<br>soldering | (3) Capacity of soldering iron: ≤ 20 W  本产品,请按以下条件进行焊接: This product , type solder according to the following conditions:   |  |  |

# 乐清市领祥电子有限公司 DATE YUEQING LINGXIANG ELECTRONICS CO., LTD. Specification 規格书 Pab 2019-09-17 文件編号 Document number 产品物料号 Product number

#### 8. 其他注意事项 Other precautions

(1)进行焊接过程中,不可以用溶剂或类似品清洗开关

Following the soldering process, do not try to clean the switch with a solvent or the like.

(2) 防止助焊剂从开关的顶端渗入

Safeguard the switch assembly against flux penetration from its topside.

(3)交货后保证开关处于封密状态并库存时间\_90\_天以下。

Please have the products keep in close status and the storage time is <u>90</u> days guaranty after delivering the goods at most.

#### 9. 料号说明 Material number Description

