

	1	2	3	4	5	6	7	8
A						REV	DESCRIPTION	DRAW DATE
Specifications	:SPST :50mA :12VDC							
Circuit								
Current rating								
Voltage rating								
Dielectric withstand voltage	:250VAC for 1 minute							
Contact resistance	:100mΩ Max. (Initial)							
Insulation resistance	:100MΩ Min.							
Operating force	:250±50gf							
-								
Total travel	:0.25mm±0.1mm							
Operating life	:100,000 cycles Min							
Solder specifications	:256°C for 5 seconds							
Function	:Momentary							
Operating temperature	:+10°C ~ +60°C							
B								
C								
D								
E								
F								

Specifications

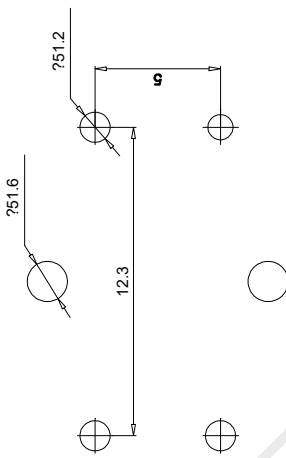
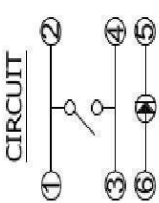
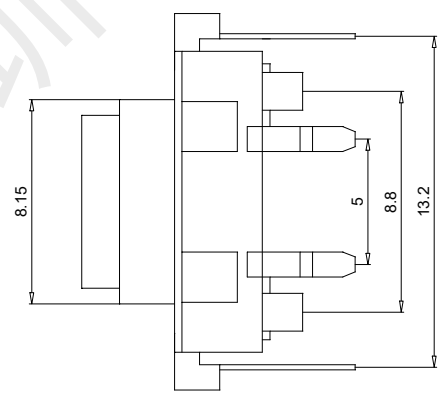
Circuit
Current rating :50mA
Voltage rating :12VDC

Dielectric withstand voltage:250VAC for 1 minute

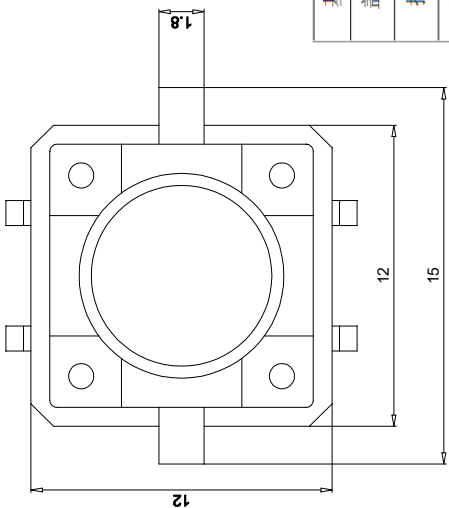
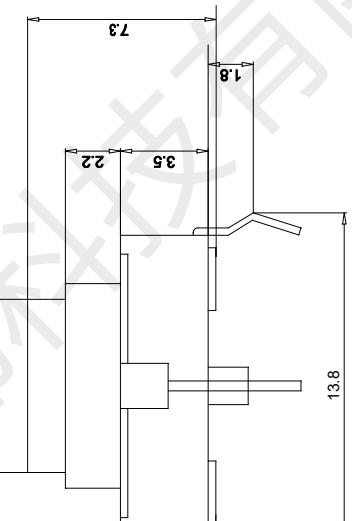
Contact resistance :100mΩ Max. (Initial)
Insulation resistance :100MΩ Min.

Operating force :250±50gf

-
Total travel
Operating life
Solder specifications
Function
Operating temperature



P.C.B焊接图



基座	耐高温环保PPA塑料
盖板	耐高温环保PC塑料
按钮	耐高温环保PC塑料
金属件	0.3mm高金铜
弹片	不锈钢(或复银铜) 弹片
灯	LED灯(蓝色)

深圳市首韩科技有限公司

UNLESS OTHERWISE STATED		TOLERANCE		DRAWN		TITLE		DATE		轻触开关	
X.X	?1	?	5°	CHKD		季春风		2020.5.28		TS1273CJ-B	
X.XX	?0.05	UNIT	mm	钟华华						MA TL	
REV	A	SCALE	1:1	APPVD						DATE	
SIZE	A4	SHEET	1 OF 1	罗孝金						FINISH	



深圳市首韩科技有限公司
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Tel: 0755-27597601 Fax: 0755-27597491

承 认 书

SPECIFICATION FOR APPROVAL

客 户 Customer:

产品名称 Project: 轻触开关

规格型号 Part No: TS1273CJ-B

贵公司承认印 Approal Signatures

料 号/Part No.	签 章/Signatures

日期 Date:

拟制/Drawn	李春风	
审核/Check	钟华华	
批准/Approved	罗孝金	



产品规格书

Product Specification

1.GENERAL 一般性能

1.1 Switch Rating 产品额定值: 12VDC 5 0mA

1.2 Circuit 回路: SPST

1.3 Timing 切换类型: Non-shorting Shorting

1.4 Appearance and dimensions 外形及尺寸:

Shape and dimensions are subject to drawing 形状、尺寸依图面而确定

All part not allowed to exist rust、crack and poor plating.各部分应无生锈、裂痕、电镀不良现象

1.5 Operation Temperature Range 使用温度范围: - 10°C--60°C

1.6 Standard conditions 测试标准状态:

Unless otherwise specified, the test and measurements shall carried out as follows:

若没有特别说明，则试验大气条件如下： Ambient temperature 正常温度: 5--35°C

Relative humidity 相对湿度 : 45--85% RH

Airpressure 大气压力 : 86--106 kPa (860--1060mbar)

1. 2. ELECTRONICAL PERFORMANCE 电气性能

NO	ITEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE 规格
2.1	CONTACT RESISTANCE 接触电阻	Measurements shall be made with a 1KHz small-current contact resistance meter. 在 1KHz 微小电流以下进行测试	100m Ω Max 100 毫欧以下
2.2	INSULATION RESISTANCE 绝缘电阻	Apply avoltage of 250VDC for 1 min.TO following Portions after which measurement shall be made: 1.between body and conductor 2.Between conductors not to be contect. 输入 250VDC 电压 1 分钟，按以下接触方法测试： 接触端子之间，塑胶体与端子之间进行测试	100 MΩ MIN 100 兆欧以上
2.3	DIELECTRIC STRENGTH 耐电压	AC 250V(50Hz or 60Hz) shall be applied for 1min: 1.Between Terminals 2.Between Indivdual Terminals and Frame 输入 AC250V(50Hz or 60Hz)电压 1 分钟,按接触端子之间和塑胶体与端子之间进行测试	There shall be no breakdown 无击穿现象出现



3. Mechanical characteristics 机械性能:

NO	ITEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE 规格
3.1	OPERATION FORCE 动作力	The force applied to the plunger/lever required Operate the switch contacts. 从自由位置运行到动作位置必须加到驱动杆上的力	250±50gf
3.2	TRAVEL 行程	The distance of or angle through which the plunger/lever moves from the free position to the Operating position. 从驱动杆的自由位置到动作位置的移动距离或角度	0.25±0.1 mm
3.3	TERMINAL STRENGTH 端子强度	A static force of 500gf being applied in one direction on the tip of the terminal for 1 minute 一个 500gf 静负荷施加于端子顶部的之一个方向持续一分钟	No damage ,Mechanical and electrical characteristics shall be satisfied. 没有破坏满足于机械、电气性能
3.4	ACTUATOR STRENGTH 按键强度	A static load of 1Kgf being applied in one direction of actuator for 1 minute 一个 1 公斤静负荷施加于按键一个方向持续一分钟	The deformation shall not be extreme and the actuator shall mechanically work normally 按键无变形，可以正常操作

2. DURABILITY 耐焊性:

NO	ITEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE 规格
4.1	SOLDERING TEST 可焊性测试	The tip of the terminals shall be dipped 2mm in the solder bath at a temperature of 260 ±5°C for 3±0.5 sec 端子顶部被浸入焊锡池 2mm 深，温度 260 ±5°C，时间为 3±0.5 sec.	A new uniform coating of solder Shall cover a minimum of 75% of The surface being immersed. 浸入的部分 75%以上表面将被锡覆盖
4.2	SOLDERING HEAT TEST 耐焊性	Temperature of solder: 250±5°C Time of immersion:3±1 Sec Immersion depth up to the surface of the board Thickness of PCB 1.6mm Reflow soldering graph 焊炉焊锡的温度控制在250±5°C，过炉焊接的时间3±1秒，于(基板)厚度为 1.6	There shall be no damage , Mechanical and electrical characteristics shall be satisfied. 外观无异常，满足于机械，电气性能



3. LIFE CHARACTERISTICS 寿命性能:

NO	ITEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE 规格
5.1	LIFE TEST 寿命测试	<p>1) Resistance load 2) Operation speed :15-30cycles/min 3) Cycles of operation : 100,000 cycles 在负荷的条件下以每分钟 15~30 次的速度进行测试</p>	<p>(1) Contact Resistance shall be 200mΩ Max. (2) Actuating Force:$\pm 30\%$ (3) Mechanical and electrical characteristics shall be satisfied. 接触电阻不能超过 200 mΩ 力度减少 30%其它满足于机械、电气性能</p>

4. WEATHER PROOF CHARACTERISTICS 耐候性能:

NO	ITEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE 规格
6.1	COLD TEST 耐冷测试	<p>1) Temperature : $-25 \pm 2^\circ\text{C}$ 2) Duration of test : 96 hours 3) Standard condition after test : 1 hour 在 $-30 \pm 2^\circ\text{C}$ 环境中放 96 小时，再放在正常环境中，1 小时后进行测试</p>	
6.2	HEAT TEST 耐热测试	<p>1) Temperature : $80 \pm 2^\circ\text{C}$ 2) Duration of test : 96 hours 3) Standard conditions after test : 1 hour 在 $80 \pm 2^\circ\text{C}$ 环境中放 96 小时，再放在正常环境中，1 小时后进行测试</p>	
6.3	HUMIDITY TEST 耐湿测试	<p>1) Temperature : $60 \pm 2^\circ\text{C}$ 2) Relative humidity : 90--95% 3) Duration of test : 96 hours 4) Standard conditions after test : 1 hour 在 $60 \pm 2^\circ\text{C}$: 90--95% 环境中放 96 小时，再放在正常环境中，1 小时后进行测试</p>	<p>There shall be no damage , Mechanical and electrical characteristics shall be satisfied. 外观无异常，满足于机械，电气性能</p>
6.4	TEMPERATURE CYCLE 温度循环测试	<p>1) Test cycles : 5 cycles 2) Standard conditions after test : 1 hour 3) 1 cycle :</p> <p>如图示之环境中，循环 5 次后，再置于正常环境中，60 分钟后进行测试</p>	