ISO9001: 2000	ISO14001: 2004

Title. TACT SWITCH

Product Model. TS-1057S

Customer's Part NO.

Customer's Model:

Customer's Approval Requested.

Please return this copy as a certification of your approval.

Checked by: Date:

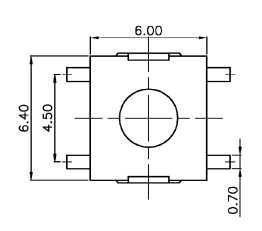
Approved by: Date:

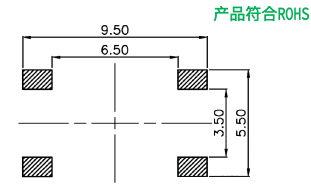
APPROVE	REVIEW	POLT
王凱	李成功	許志明

XUNPU ELECTRONICS CO.,LTD



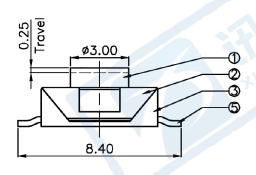
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		TS-1057S	TACT SWITCH	

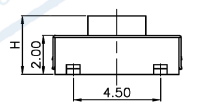






Circuit Diagram





General tolerance: ±0.2mm

NO.	NAME	MATERIAL	NATIONALITY	QTY.	FINISHING
1	Terminal	Copper		4	Plating silver
2	Cover	SUS (0.15t)		1	Plating Nickel
3	Contact	F.Ag/C5210		1	Natural
4	Base	Nylon		1	Black
5	Keystoke	Nylon		1	Red

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		TS-1057S	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. Product height: It is denoted by three figures:

Code	Product height(mm)	Code	Product height(mm)	Code	Product height(mm)
025	2.5				
032	3.2		10		.0
034	3.4			201	
040	4.0				
043	4.3		S. S. L. El		
050	5.0		LI PO		
055	5.5		401		
060	6.0				
		/			

2. Operating force: An English letter expresses it, unite: Newton (N),as chart 2 shows:

force Code	Operating 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-1057S-02516" denotes the ta ct switch with 6.0×6.0 base, the height is 2.5mm, the stem is black, the operating force is 1.6N.

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		TS-1057S	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 \sim 70 $^{\circ}$ 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°C ~80°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℃~35℃

Normal temperature......5°C ~35°C

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:

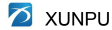
温度......20℃±2℃ Temperature.......20℃±2℃

相对湿度......65%±5%

Relative humidity......65%±5%

环境气压......86KPa~106Kpa

Airpressure......86KPa \sim 106Kpa



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		TS-1057S		

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)

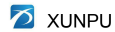
3. 电气性能:

ELECTRICAL SPECIFICATION

项目				试验条件			要求		
ITI	EΜ		TEST CONDITIONS				QUIREMENTS		
			在以 5V 10mA 的I的电路中,以一个等于	直流电源或不低于1KI 2倍按力的静负荷施					
1		接触电阻	Applying a static	load of 2 times ope	rating force to		≤100mΩ		
1	Conta	act Resistance	the center of the stem		~100m 32				
			5V DC 10mA or mo	ore than 1KHZ AC	small-current				
			contact resistance met	er.					
2	lr	绝缘电阻 nsulation Resistance	在端子之间施加 子之间底座、盖板的电 Measurement sha 100V DC potential, terminals and cover, fo		≥100MΩ				
	介	·质耐压	在端子之间施加 250V AC(50HZ 或 60HZ)/1min				无击穿、无飞弧		
3	Die	electric	250V AC (50HZ o		There should be				
		tage proof	terminals, for one	no	b breakdown and flashover				
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CUSTOMER		CUSTOMER'S P/N	GYE'S		PROD		REVISION
			TS-10	57S	TACT S	SWITCH	
	项目		试验条	件			要求
	ITEM		TEST COND	ITIONS			REQUIREMENTS
	械性能: IANICAL SPEC	CIFICATION					
1	按力 Operating Force	开关垂直于操作方向放量开关导通所需的最大 Placing the switch suvertical and then gracenter of the stem, the come to a stop shall b	力度。 ch that the di dually increa e maximum le	irection of sw sing the loa	witch operat	tion is	refer to chart 3
2	最大行程 Full Travel	开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开关驱动件顶端中心,测量顶端移动的距离。 Placing the switch such that the direction of switch operation is vertical and then applying static load of 2times operating force to the center of the stem; the travel distance for the switch to come to a stop shall be measured.					0.25±0.1mm
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	ALLINOVAL SI EGILICATIONS								
С	USTOMER	CUSTOMER'	S P/N GYE	'S P/N	PR	RODUCT		REVISION	
			TS-	1057S	TAC	TACT SWITC			
	项目		试验 第	· 件				要求	
	ITEM		TEST CONI	OITIONS			DE	QUIREMENTS	
3	回弹力 Return Forc 停止强度 Stop Streng	后,测量顶端向 The sample sv operation is ve to the whole tra free position sh 开关垂直于操作 荷持续 1min。 Placing the sw vertical, and th	F方向放置,在开关 I自由位置转换的力/ vitch is installed surtical and upon de avel distance, the for all be measured. F方向放置,从操作 itch such that the one a static load of m operation for a position	refer to chart 3					
5	手柄拔出强/ Stem Strength	的行程范围。 Placing the sw vertical, and th	F方向放置,反方向 itch such that the en the maximum fo direction of stem o	eration is		20N.min.			
6	可焊性 Solderabilit	Measurements (1) 焊接温度:2 Solder tem (2) 浸入时间:2s Immersion 对于其它数	在以下设定条件下进行测量: Measurements shall be made following the test set forth below: (1) 焊接温度:245±5℃ Solder temperature: 245±5℃ (2) 浸入时间:2s±0.5s Immersion time: 2s±0.5s 对于其它步骤参考《GB 5095.6—86》试验 12a The other steps please refer to《GB 5095.6-86》TEST 12a					除边缘外涂层应均匀覆盖 90%以上 Except for the edge, the coating should cover a minimum 90%	
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С	CUSTOMER		CUSTOMER'	S P/N	GYE'	S P/N	PI	RODUCT		REVISION	
					TS-1	1057S	TAC	T SWITCH	4		
	项目				试 验	条件			 要求		
	ITEM				TEST CON	IDITIONS			RE	QUIREMENTS	
	限电气性能: RONMENTAL	_ SPE(CIFICATION					·			
1	低温测试 Resistance low tempera		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) 温度: -30±2℃ Temperature: -30±2℃ (2) 时间: 96h Time: 96h						Contact ≤200mg 项目 3,4		
2	高温测试 Heat resista	ance	tem (2) 时间	环境中 the sa	ne test set rature and made:	Contact ≤200mΩ 项目 3,4					
3	样品应放在常 试期间样品应 After 5 cycle allowed to s conditions for the test water			常温及 应保持 cles of stand for 1 h	es of following conditions, the sample shall be stand under normal temperature and humidity r 1 h. and measurements shall be made. During r drops shall be removed. Temperature Time			e shall be d humidity de. During			
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			TS-1	057S	TAC	CT SWITC	Н	
				 条 件				要求
	ITEM		TEST CON				RF	QUIREMENTS
4	湿温测试 Moisture resistance	标准湿度的环境中 forth below the sa humidity condition (1) 温度: 60- temperatur (2) 相对湿度: relative hum 95%	temperature: 60±2℃ (2) 相对湿度: 90%~95% relative humidity:90% to 95% (3) 时间: 96h					
5	硫化试验 Sulfuration resistance	标准湿度的环境中forth below the sa humidity condition (1) H2S 气体; H ₂ S gas co (2) 时间: 72l Time: 72h (3) 温度: 40±	H ₂ S gas concentration: 3ppm±1ppm (2) 时间: 72h Time: 72h					
在以下设定条件下进行测量: The switch shall be checked after foll (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 ma (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				百分比) s by mass)		water.	corrosi	上没有腐蚀斑点 No remarkable on shall be ized in metal part.
APP	ROVE BY	王凱 12.05.21 CH	ECKED BY	李成功 12	.05.21	PRPAF	RE BY	許志明 12.05.21



6、极	USTOMER 限机械性能: ENDURANCE	(CUSTOMER'S P/		S P/N	Р	RODUCT		REVISION
				IS-1	1057S	TAC	CT SWITCH		
E	NDURANCE								
	ENDURANCE SPECIFICATION 项目 试验条件								
	项目								要求
	ITEM			TEST CON	IDITIONS			REC	QUIREMENTS
1	工作寿命 Operation		DC 12V, (2) 按动速率 Rate of ((3) 按力: 按 Operating	nall be made fol 50mA 带负载 50 mA resistive : 1 次/秒 operation: 1time 3力的 1.5 倍	load es/s eating Force1	.5double life	接 re 無 (大 O in 巧	esistan 東点弾力 Contac 刀: ② peratin nitial va 页目 3,4	d≤200mΩContact ice≤200mΩ d≤10ms ct bounce≤10ms按 可值的±30% ng Force: alue±30% l.1,4.2,4.3 l.1,4.2,4.3
2	振动Vibrat 接条件:	ion	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 . Duration: Each 2hours.						I.1,4.2,4.3 I.1,4.2,4.3
	按照件:)ERING CONI	OITIO	NS:						
7.1	手工焊接 Hand solde		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 Please practice according to below conditions: (1) Soldering temperature: 350℃ Max. ② Continuous soldering time: 3 s Max.						
APPROVE BY 王凱		王凱	, 12.05.21 C				PRPARE	BY	許志明 12.05.21



CUSTOMER		CUSTOMER'S P/N	GY	E'S P/N	PRODUCT	REVISION			
			TS-1057S		TACT SWITCH				
	自动浸焊	项目 Items		条件 Condition					
	Conditions for	. 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 surface should not be coated with flax					
	, tate dip	预热温度 Preheating temperature		印刷电路板焊接面的周围温度 100℃ max. Ambient temperature of the soldered surface of PC board. 100℃ max.					
7.2		预热温度时间 Preheating time	e	60s max.					
		焊接温度 Soldering temp	erature		260°C max.				
		焊接浸渍时间 Continuous dipping	time		5s max.				
		焊接次数		10	2 次以下				
		Number of solde	ring	2times max.					
	恒接说明.								

焊接说明:

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.

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