

### 深圳市首韩科技有限公司

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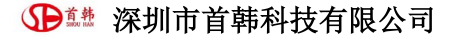
### 承认书

## SPECIFICATION FOR APPROVAL

客 户 Customer:				
产品名称 Project:	轻触开关			
规格型号 Part No:	TS342A2P-WZ			
贵公司承认印 Approal signatures				
料 号/Part No.	签 章/Signatures			

日期 Date:

拟制/Drawn	李春风	当萬科技有周
审核/Check	张栋	THE STATE OF THE S
批准/Approved	罗孝金	工程专用草



#### 产品规格书 PRODUCT SPECIFICATION

SIR	LES		系列·FLIP SWITCHES(	 轻触开关)		
SIRLES MODEL			型号: TS342A2P-WZ	系列:FLIP SWITCHES(轻触开关)  型号: TS342A2P-W7		
	1.RATING 额定值:50Ma 12VDC					
	2.CONSTRUTION DIMENSION 结构尺寸 Apply to the appended drawing		rawing:符合附加图纸			
	3.APPEARANCE 外观 Have no remarkable damage,					
			明显损伤,裂纹,锈迹等.			
4.C0	ONTACTLOOP 接触回路		Monople loop:单通单极	回路		
ITE	M 专案	TEST C	ONDITION 测试条件	SPECIFICATION 规格		
5.C	APABILITY OF ELECTRIC 电气性	能		<b>.</b> • V		
5A	INSULATION RESISTANCE 绝缘电阻	of DC500V potent terminals and fuame	be made following Applicate al across terminals and action 1 minute,在端子之间 200V 条件下,持续 1 分钟测	cross 100MΩ min 和端 100兆欧以上.		
5B	WITHSTAND VILTAGE 耐电压	AC250V、50HZ、1 min (imin(interrupting current≤500uA). AC250V、50HZ、1 分钟(漏电流 500uA)		=		
5C	CONTACT CIRCUIT 接触电路	Addition 1.5-2 time force on the top of the keystrok and press the switch,DC50V100mA 在按键顶端上等于作用力 1.5-2 倍的力按动开关,DC50V,10Ma.		端上 (100 M Ω 以		
5D	SWITCH CONNECTION FLASH 开关接触点抖动	of 3-5time a sec.to	he two side of switch,at a sporess the switch.在开关的。 3-5 次/秒的速度按动开关	两端 more than 10ms.		
6.M	ECHANICAL EFFICIENCY 机械性	生能				
6A	CONTACT STRENGTH 按键强度		e capable of a rorce of 5N to ctions.沿开关动作方向可方 存5秒钟.	CC 1		
6B	CONTACT JOURNEY			按键行程 0.2± 0.05		
6C	DRIVE FORCE 驱动力	Being measure at keystoke forergom 用测力计在按键与		cross Contact switch'sd drive dirive fouce was 250±50gf. 按键的开关驱动力为250±50gf		

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6D	CONNECTION	A force of 1N being appling in any directions of the	Switch mechanical		
	STRENGTH	switch connection partt在接线端的作用方向施	efficiency does not		
	接线端强度	加 1N 的力.	break.无损开关机		
			械性能.		
6E	MECHANICAL LIFE	Operatin at a rate of 30-50 cycles a minute. 以	Life:30000ycles		
	机械寿命	30-50 次/分的驱动速度操作.	寿命: 30000次		
7.EN	NVIRONME NTRESISTANT	EFFICIENCY 耐环境性能			
		The first temperature shall be 70 °C , 3h and	1. The appearance		
7A	CHANGE OF	changed to-25℃, 0.5h, 5cycles of above test.	should not break.外观 应无损伤.		
	TEMPERATURE 温度变化	先 70℃, 3h, 然后-25℃, 0. 5h, 如此重复 5 次.	2. Contact		
		40±2℃ in temperature and 90-95%RH, Ruring	resistance $\leq 100 \text{ M} \Omega$		
		thetest time without load; After testing	接触电阻≤100MΩ 3. Insulation		
7B	HUMIDITY RESISTANT	the temperature should be 24h.经 $40\pm2$ °C,	resistance ≥ 100 M		
	耐湿热	相对湿度 90-95%, 试验期间, 开关不动作, 不带	Ω.		
		电负荷, 试验后恢复到常温 24h.	- 绝缘电阻≥100 MΩ		
8.IO	INTING EFFICIENCY 焊接性能				
			Solderability part		
8A	SOLDERABILITY	Temperature260±5℃;Duration;3±0.5S:温度在	should above 90%		
	可焊性	260±5℃, 持续 3±0.5S.	可焊部分被焊料		
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	覆盖面应在 90%		
		, - (, ' ) '	以上.		
		X=/\	Froth height of assist solder should under		
		$\times$ $\wedge$	solder should under board and switch		
		XXXX	electric and		
8B	SOLDER—RESISTANT	Warm-up temperature:100℃,40S, 焊锡温度 260±5	mechanical efficien-		
	耐焊剂性	℃, 浸焊时间 5±0.5S.	cy does not break.助焊 剂发泡不应超过印制		
	./2/		板,无损伤开关电气或		
			机械动作性能.		
. ~	LODIEDIG DESCRIPTION	Jointing temperature: $260 \pm 5$ °C, Duration of	efficiency does not		
8C	JOINTING—RESISTANT	immersion: 5±1S. 焊锡温度 260±5℃, 浸焊时间	break 无损伤开关		
	耐焊接热	5±1S	电气或机械动作性		
0.0	NONE TO THE		能.		
8D	NORMAL JOLNTING TIMES		≤2times 小于 2 次		
0.34	正常焊接次数				
9.N(	OTES CONTRACTOR OF THE PROPERTY OF THE PROPERT	11.1 · d ·	0.00/DH * * * *		
		ald keep in the temperature $-30-80$ °C and less that	nan 80%KH withort		
9A		gas in the environment of the storage.			
		80℃, 相对湿度不大于80%, 周围的空气中没有酸性	生、帧性或具他腐蚀		
0.5	性气体的库房内保管。				
9B	Operating Temperature Range:-20 to 70°C				
	操作温度的范围: -25 to 70℃				
9C	Switch should install in a correct method.				
	开关应按正确的安装方法进行正	<b>佣女</b> 袋 使 用 。			

