

TACT SWITCH SPECIFICATION(轻触开关说明书)

1.	General	specification	基本说明

- **1.1** Scope 范围 This specification covers the requirements for single key switches which have no keytop (TACT SWITCHES:MECHANICAL CONTACT). 此规范含盖单推柄和无推柄的轻触开关要求。
- 1.2 Operating Temperature Range 使用温度范围

-20 to 70 ℃(normal humidity, normal press).正常湿度,标准压力

1.3 Storage Temperature Rang 保存温度范围

-20 to 80 °C (normal humidity, normal press).

1.4 Test Conditions 测试条件

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

测试和计量按下列标准条件除非特殊说明

Normal temperature (temperature 5 to 35℃) 标准温度

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

Normal pressure (pressure860 to 1060 mbars) 标准压力

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

Temperature (20±2℃) 温度

Relative humidity (65±5%) 相对湿度

Pressure (860 to 1060 mbars) 压力

- 2. APPEARNCE, STYLE, AND DIMENSIONS 外形, 类型和尺寸
 - **2.1** Appearance 外形

There shall be no defects that affect the serviceability of the product 外形必须无缺陷才不影响产品适用性

2.2 Style and Dimensions 类型和尺寸

Shall conform to the assembly drawings. 符合装配图

3. TYPE OF ACTUATION 动作类型

Tactile feedback 轻触返回

4. CONTACT ARRANGEMENT <u>1</u> poles <u>1</u> throws 接触形式 1 接点 1 回路

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

细接点形式在装配图中

5. MAXOMUM RATINGS DC <u>12</u> V <u>10</u> mA 最大额定值

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ZONE	SYMB	DATE	APPD	CHKD	DSGD					1//

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Item J	贝 目				ondition					ireme	ents 规格	
6.2.1.		`						of switc				
	ng Force					•	-	asing th				
动作力			•					mum loa	b			
				he sten	n to co	me to	a stop	shall b	е	2600	gf±50 gf	
		measu										
						推柄中心	逐渐增加	负荷直到护	隹			
				的最大负荷								
6.2.2.		Placing	g the s	witch su	uch that	t the di	irection	of switc	h			
Travel		'						load twic				
行程		the ac	tuation f	orce to	the cent	ter of th	e stem,	the trave	el			
		distand	ce for t	the sten	n to co	me to	a stop	shall b	е	0.2	25±0.15mm	
		measu	red.									
		开关的表	动作方向さ	为垂直放置	置开关,在	已有行程	的推柄中	心向上减少	N			
		压力, 打	性柄回到 目	自由位置的	计所测到的	力						
6.2.3.		The sa	ample sv	witch is i	nstalled	such th	at the d	irection o	of			
Return	Force	switch operation is vertical and, upon depression of the							е			
返回力		stem in	n its cer	iter the v	whole tra	avel dist	ance ,th	e force o	of	8	0gf min	
		the ste	m to ret	urn to its	free pos	sition sh	all be m	easured.			og. m.	
		开关的表	动作方向部	垂直放置チ	F关,在己	人有行程的	J推柄中心	向上减小月	E			
		力,推构	兩回到自由	由位置时角	斤测量到的	力						
6.2.4.		Placin	g the s	witch su	uch that	t the d	irection	of switc	h			
Stop		operati	ion is v	ertical,	a static	load of	f_ 3 _ kgf	shall b	e The	re sha	all be no sign of	
Streng	jth	applied	d in the	direction	of stem	n operat	ion for a	period o	of dama	age m	nechanically and	
静止强	度	<u>60</u> se	econds.							ele	ectrically	
		开关的表	动作方向さ	为垂直放置	置开关,在	E推柄动作	方向施加	3 KG 的	争 无机	L械的和	口电气的损伤迹象	
		负荷,6	60 秒时间									
6.2.5.		Placing	g the s	witch su	uch that	t the di	irection	of switc	h			
Stem		operati	ion is ve	ertical, th	ne maxii	mum for	ce to w	ithstand	а			
Streng	ength pull applied oppsite to the direction of stem operation					oull applied oppsite to the direction of stem operat						
推柄的	强度	shall b	e meası	ıred.					3 kgf			
		开关的动作方向为垂直放置开关从推柄动作方向反方向施加拉力							り			
		所测量到的最大承受力										
						APPD	CHKD	DSGD		TD 1	OVA 4 0	
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6.PERFORMANCE 性能

6.1	Electrical	电气
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Item 项 目			Test Con	dition 试	验条件			Requirem	nents 要求	
6.1.1.	' ' '	_				ng force t				
Contact			,	suremen ontact re		be made	e with			
Resistance 接触电阻			-currentc =静负载施	恭 小 由	<u>100</u> mΩmax.					
汝 庶 屯 阻		1201120111		ин 1 13 тип	1 T. (P.)	/T/TD 3				
	加致加工	BPB (大伙) 重	<u>.</u>							
6.1.2.	Measu	rements	shall be	made fo	llowing	applicat	ion of			
Insulation	DC 1	00 V	potintial	across	termina	ls and a	cross			
Resistance				one minu				<u>100</u> N	lΩmin	
绝缘电阻	在端子之	之间,端子	与外壳之	间施加 DC	:100V,	一分种				
6.1.3.	AC250	V (50Hz	or 60)Hz) sh	cross					
Dielectric	termina	als and	across	terminals	and f	rame for	r one			
Witstanding	minute							There shall be	mo breakdown	
voltage	在端子-	与端子之	间,端子!	与外壳之间)Hz or	没有	击穿			
电气耐压	60Hz)									
644	Liabth	o trili in o		ntor of	46.0.04		roto			
6.1.4. Bounce		_				em at a operation				
抖动		Bounce s		use (s	10 4 (peration	s pei			
17 20	1		and "OFF	-"						
					2. 2. 2. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	丙中心加力],在通			
		可测试抖动		,						
								<u>5</u> m se	c max .	
			Switch		-					
		=	5V 5							
					-					
			"N0"	"0FF"						
					APP	CHKD	DSGD	/mp 14	NVA 4 0	
								110-10	OXA-4. 8	
ZONE SYMB	DATE	APPD	CHKD	DSGD					3/7	
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6.3 Environmental	环境
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Item 项 目			ndition		-		Require	ments 要求
6.3.1. Resistance to Low Temperatures 耐低温	Following the left in more one hour be 样品按下列条上放置 1 小时(1) Temperate (2) Time: 96	nal tempera efore measu 件进行耐低温 时 ature: -30= 6 hours	ture and µrements 显试验,测 Ŀ2℃ ②	humidit s are ma 试前在正 温度 时间	ty conditi de:	ions for	Item 6.1 Item 6.2 Item 6.2	
6.3.2. Heat Resistance 耐热	Following the left in norm one hour be 件进行耐热运(1) Temperate(2)	al temperate fore measu 验,测试前在	ture and irements E正常温度 °C	ons for 安下列条	or 条 Item 6.1			
6.3.3. Moisture Resistance 耐潮湿	Following the left in norm one hour be 条件进行耐潮小时 (1) (2) Relative (3) (4) Water di	al temperate efore meas 用湿试验,测 - emperature humidity: 9 Time	ons for 品按下列	or m ohm max 接触电阻 列 Insulation resistance 1				
6.3.4. Temperature Cycling 温度循环	Following the normal temp before meas 环试验,测试During this te 在试验期间,	erature and urements are 前在正常温度 st, water drop	ne hour	Item 6.1 Item 6.2 Item 6.2				
				APPD	CHKD	DSGD	TD-10	OXA-4. 8
ZONE SYMB	DATE APP	PD CHKD	DSGD					4/7

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6.4 Endurance	耐久性								
Item 项 目		Те	st Cond	lition 试	验条件			Requireme	ents 要求
6.4.1. Operating Life 动作寿命	set four (1)DC 载 (2) Ra second 动作频率 (3)Dep (4) Cyd	rements th below 5V 5mA te of o E: 2-3 ression	shall be /: resistive peration 次/每秒 : 160±30 peration	made for a load . C : 2 to	DIIOwing DC 5V 5i 3 opei 手力	mA 阻性 rations p	ma Ins 100 Der Act	ntact resista x 接触电阻 ulation DMΩmin.绝缘 uating force: 茲	ance: 100mΩ resistance 电阻
6.4.2. Vibration Resistance 耐振动	Measurements shall be made following the test set forth below:按下列条件进行抗振动试验 (1) Range of oscillation: 10 to 55 Hz 频率范围 (2) Amplitude,pk-to -pk: 1.5mm 振幅:峰-峰 1.5mm (3) Cycle of sweep: 10-55-10Hz in one minute, approx (4) Mode of sweep: Logarithmically sweep or (5) uniform sweep. 扫描周期: 10-55-10-Hz 约一分钟内 (6) Direction of oscillation:振动方向Three mutually perpendicular directions, including the direction of stem travel, 3个相互垂直方向,包括推柄行程方向 (7) Duration of testing 持续时间2 hours each, for a total of 6hours.每方向2 小时,共6 小时						te, 钟	Iten	m 6.1 n 6.2.1 n 6.2.2
6.4.3. Impact Shock Resistance 抗冲击	Measurements shall be made following the test see forth below: 按下列条件进行冲击试验 (1) Acceleration: 80g 加速度 (2) Cycles of test: 3 cycles each in 6 directions, (3) for a total of 18cycles 试验次数: 每个方向 3 次,6 个方向共 18 次							Iten Iten	m 6.1 n 6.2.1 n 6.2.2)XA-4. 8
ZONE SYMB	DATE	APPD	CHKD	DSGD					5/7

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7.Conditions for soldering 焊接条件

wave-soldering conditions 波峰焊条件

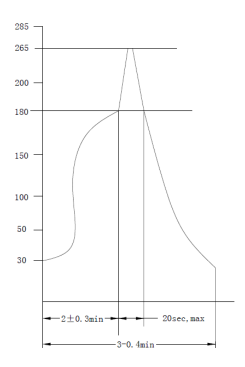
Preheat: Temperature on the copper foil surface should reach 180 °C,2±0.3 minutes after

The P.W. B entered into the soldering equipment

预热: 在 P.W.B(印刷线路板)进入焊接设备后,2±0.3 分钟内铜箔表面要达到 180℃

Soldering heat: Temperature on the copper foil surface should reach the peak temperature of 265°C within 20 seconds after the P.W.B entered into soldering heat zone.

焊接温度: 在 P.W.B (印刷线路板)进入焊接温区 20 秒内,铜箔表面达到峰值温度 265℃



Time inside soldering Equipment

Temperature Profile

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									10	10AA 4. 6
										6/7
ZONE	SYMB	DATE	APPD	CHKD	DSGD					0//

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		he sold	ering pr					witch with a	a solvent	or the like .
(2) Saf	eguard	the swit	ch asse		jainst flu			rom its top	side.	
(3) Ple	(deliverir	ng the g	oods at	most.		d the sto 90 天以」		is 90 day	s guaranty after
						APPD	CHKD	DSGD		
						7.1110	CHILD	2002	TD-	-10XA-4. 8
	SYMB	DATE	APPD	CHKD	DSGD					7/7