SFKH-001

SFKH SWITCHES SPECIFICATIONS SFKH 觸壓式製品規格書

88.06.14

l.General 一般事項

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

適用範圍: 本規格書適用於不含鍵帽之單鍵開關(觸壓式開關:機械式接點)

- 1.2 Operating Temperature Range -20 +70 (normal humidity: normal press.)使用溫度範圍 -20 +70 (常濕草壓斜牛下)
- 1.3 Storage Temperature Range -30 +80 (normal humidity: normal press.) 存放溫度範圍:-30 +80 (常濕草壓條牛下)
- 1.4 Test conditions: The standard test conditions shall be 5 35 in temperature, 45 85 %RH and 860 1060mbar in

atmospheric pressure. Should any doubt arise in judgement, tests shall be conducted at 20±2, 65

±5 % RH. and 860 1060mbar.

試 驗 狀 態 : 若無特別規定限制 , 則以溫度 5 35 , 相對濕度 45 85 % ,氣壓 860 1060mbar 之標準

狀態測之。但對此標準狀態之測定值發生判定疑問或有特別要求則以基準狀態(溫度 20±2

相對濕度 65±5 % .氣壓 860 1060mbar)為準測定

- 2.Appearance, construction and dimensions. 外觀.構造.尺寸
 - 2.1 Appearance: There shall be no defects that affect the serviceability of the product. 不得有影響製品機能之缺陷.
 - 2.2 Construction dimensions: Shall conform to the assembly drawings. 構造及尺寸:必須與組立圖符合.
- .Type of actuation: Tactile feedback

動作型式:有觸感之反饋

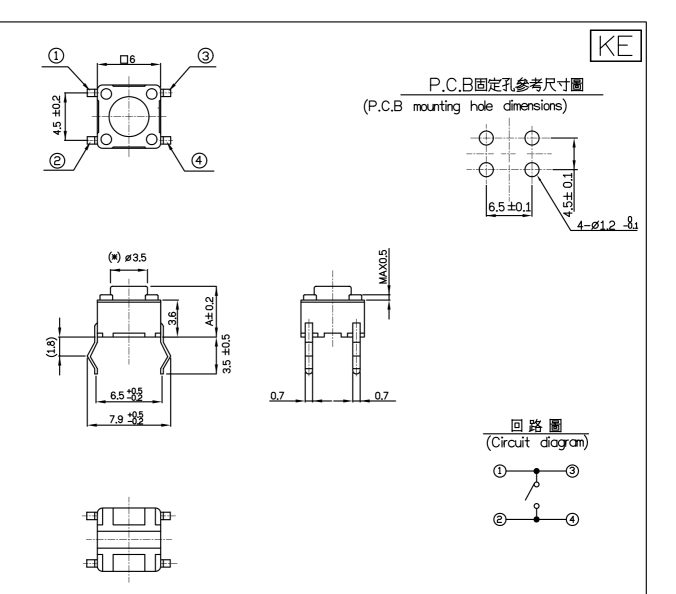
- .Contact arrangement: <u>1</u> poles <u>1</u>throws (Details of contact arrangement are given in the assembly drawings.) 接點構成:單極單投式(詳細如組立圖所示)
- 5.Maximum ratings:最大額定:DC <u>12</u> V <u>50</u> mA
- 6.Electrical performance 電氣性能

	Property 項 目	Test conditions 試驗條件 Performance 判定基準
6.1	Contact resistance 接觸阻抗	Applying a static load twice the actuating force to the center of the stem measurements shall be made with a 1 kHz small –current contact resistance meter. 將兩倍於動作力之靜負荷加於柄之中央以 1 k Hz 小電流接觸阻抗計測定之.
6.2	Insulation resistance 絕緣阻抗	Measurements shall be made following application of DC 100V potential across terminals and across terminals and frame for one minute . 以 DC 100V 之電壓加於端子相互間及端子與外框間 1 分鐘測定之
6.3	Dielectric with standing voltage 耐電壓	AC 250V (50 60Hz) shall be applied across terminals and across terminals and frame for one minute. 以 AC 250V (50 60Hz) 之電壓加於端子相互間及端子 與外框間 1 分鐘測定之
6.4	Bounce 接點之瞬間接觸跳動時 間	Lightly striking the center of the stem at a rate encountered in normal use (3 to 4 operations per sec) bounce shall be tested at "ON" and "OFF". 以 3~4 次/秒之正常使用速度輕輕地敲打柄之中央,開關在"開"及"關"之位置均需測定之 SWITCH SKNOhm Synchroscope (5KN 同步檢定器) 10% Bounce
		APPD CHKD DSGD TITLE:
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7.Mecha		formance perty 項	e 機械 ⁽ 目	生能	Test condition	s 試 驗	條		Dorf	ormance 判 定 基 準	
7.1		tuating fo		Placing t					+	nowing in assembly	
,.1		動作力	лес	is vertical and then gradually increasing the load applied to						drowing. 依組立圖上規定.	
7.2		Travel			-					- +0.2 mm	
7.2		移動量		Placing the switch such that the direction of switch operation is vertical and then applying a static load twice the actuating force to the center of the stem the travel distance for the stem to come to a stop shall be measured. 將開關之操作部置於垂直方向,並在把柄的中央加兩倍於動作力之靜負荷測量柄被壓到不動時之移動距離.						5 +0.2 mm	
7.3	R	eturn for	ce		ple switch is insta				As sh	nowing in assembly	
		復歸力		switch of in its center to have been switched by the switches of the switch switch switch switch of the switch of	peration is vertica tter the whole trav its free position s 之操作部置於垂直 全行程距離再測量	l and upon el distance hall be mea 巨方向,並	depress the for sured. 生把柄	sion of the stem ce of the stem to 的中央施力,使	drow		
7.4	-	op streng 止動強度	Ę	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. 將開闢之樂(音)電影等重方向並沿梁作方可加 3 kgf 之靜負荷 60 秒.						e shall be no sign of ige mechanically and rically. 電氣及機構上之破壞現象	
7.5		em streng 部(柄)之		Placing the switch such that the direction of switch operation is vertical the maximum force to withstand a pull applied opposite to the direction of stem operation shall be measured. 將開關之操作部置於垂直方向,並在與柄之操作方向相反方向,施加拉力測量其最大抗立力量。						gf.	
8.Weatl	her-proof	f耐候性i	能	/ WUTT AN ALM TT							
	_	perty 項	目		Test condition	s 試 驗	條	件	Perf	ormance 判定基準	
8.1	Resi te	istance to mperatur 耐寒性能	low	Switch for testing being kept in the conditions at -30±2 in temperature for 96 hours, and in a normal ambient condition for one hour, then to be measured within one hour. Drops of water being taken away. -30±2 放置 96 小時試驗後,置於常溫常溼中 1 小時,除去水滴後,在 1 小時內測定之					同 6	7.1,7.2	
8.2		at resista 耐熱性能							同 6	7.1,7.2	
8.3		ture resis 耐溼性能		Switch f temperat ambient one hour 在溫度	or testing being I ure and 90~95% condition for one	cept in the RH for 96 hour then	hours, to be 放置 9	, and in a normal measured within 6 小時試驗後,置	ohm Insul ohm Item Item 接觸 絕緣	ation resistance:10 _M	
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9.4		perty 項	E	After 5 c	Test condition		件 writch shall be all		ormance 判	正 基 华
8.4	Temp 耐溫	erature c 强度循環	yeling 試驗	after that 以下記候		-3 O	6 7.1, 7.2 項 1 , 7.2 項			
	E +1.	۲ ۱4 Δ۲.			2H 1H 2H 1H					
9.Endura	ance 耐力			<u> </u>	Test condition	s 試 驗 條	件	Dorfe	ormance 判	宁 其 淮
9.1		perty 項 perating l		Measure	ments shall be m					
	有貸	養載壽 命	試驗	below: (1)DC 5V (2)Rate 6 (3)Depre (4)Cycle (1)DC 5V (2)動作员 (3)壓下方 (4)動作员	V 5mA resistive lof operation 2 to 3 ession: Upper limi s of operation: 10 V 5mA (阻抗負載速度:2~3 次/秒力量:動作力之上(次數: 10×10 ⁴ 次	oad operations per se it of the actuating ×10 ⁴ cycles t)	econd force	m oh Insul m oh Bour Actu of ini Item 接絕接點 10ms 值 6.	m max. ation resista m min. nce 10 m sec ating force: itial force. 6.3 7.2 阻抗 200m 阻抗 10 M 之瞬間跳動 sec 以下動作 ±30%以內 3,7.2 項	ance:10 c max. ±30% Ω以下 Ω以上
9.2		ation resis		(1) Ra (2) An (3) Cy (4) Mo (5) Din directi (6) Du (1)振動 (2)全振帧 (3)掃瞄抗 (5)振幅	nge of oscillation nplitude pk-to-pk rcle of sweep: 10- ode of sweep: Log rection of oscillati ions including the tration of testing: 數範圍: 10~55 Hz 福:1.5 mm 週期:10-55-10 Hz 辰動之變化方式: 方向:相互垂直之: 時間:各 2 小時(計	n: 10 to 55 Hz c: 1.5 mm 0-55-10 Hz in one minute approx. ogarithmic sweep or uniform sweep. tion: Three mutually perpendicular e direction of stem travel. : 2 hours each for a total of 6 hours [z z 約 1 分鐘 ::近似對數或直線 之三個方向(含柄移動之方向) 計 6 小時)			6 7.1, 7.2 項 1,7.2 項	
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	SFKH SWITCHES SPECIFICATIONS											
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	Pro	perty 項	目		Test condition	l ormance 判 定 基 準						
9.3		shock res		Measure		Test conditions 試 驗 條 件 Performance 为 ents shall be made following the test set forth Item 6						
	i	耐衝擊性		below:		Item 7.1, 7.2						
				(2)Cycle	of test: 3 cycles	tion: 80g test: 3 cycles a total of 18 cycle.						
				(1)用 80)g 加速度	lest . 3 cycles a total of 18 cycle. 加速度 6 個方向, 毎方向 3 次共 18 次.						
					1、0、周月1日,母。							
					>							
						'						
	Ļ					 						
					〉◆使用上應注意 atus is used for so		the following cond	dition	e•			
若以	自動焊錫	機實施焊	早錫時,必	ing appair	atus is used for so F列條件:	idening adhere to	ane ronowing cond	annOll	3.			
		Item 項	•			Soldering	g condition 焊錫	修件				
(1)Prehe	eat tempe		H		100 max.	Soldering	,Condition 7十业初	דו יאיז ד				
預熱	温度						circuit board on its	s sold	ering on its			
					soldering side) LB 焊錫面周圍之	'溫度).					
(2)Prehe					45 sec max.	/ тамил-тых	<u></u>					
預熱日					45 秒以下.							
(3)Flux	foaming 劑泡沫					To such an extent that flux will be kept flush with the printed circuit board s top surface on which components are mounted.						
別洋	削/巴/木							printe	ed circuit board on			
					which compone	Preparatory flux must not be applied to that side of printed circuit board on which components are mounted and to the area where terminals are located.						
							件面且不可對與開 參秀加上劑於P.C.B.\$		於P.C.B 零件面及端子部 端子部			
(4)Solde	ering tem	perature			260+/-5 max		多23小川川州(T.C.D *	.	אם ו שיי			
焊錫氵	温度				260+/-5 以7							
` ′	tion of so	lder			5 sec max.							
imme 焊錫》	rsion 浸漬時間				5 秒以下							
(6)Allov	wable free	quency of			2 times max.	W. 75 - + 1 > + 4 -						
solder 突許	ring proce 焊錫次數	ess			2 次以卜(恢復	常溫時,才可進行	第二次焊錫)					
			ring ann	aratus is u	sed for soldering	adhere to the follo	owing conditions:					
若以手	動焊錫實	施焊錫印	寺,必須M	持帶下列 條	条件:							
		Item 項	=			Soldering	g condition 焊錫	條件				
(1)Solde	ering tem	perature			350 max.							
焊錫剂	温度				350 以下							
(2)Conti	inuous so	ldering ti	me		3 sec max.							
	焊錫時間		<u>^</u>		3 杪以下	3 秒以下						
	3.Other precautions 其它注意事項 (1) Following the soldering process do not try to clean the switch with a solvent or the like.											
在	在焊錫過程中,不可用溶劑或類似品清洗開關.											
(2)Sa	(2)Safeguard the switch assembly against flux penetration from its top side. 焊錫時請注意防止助焊劑從開關頂部滲入.											
	(3)Please have the products keep in close status and the storage time is 90 days guaranty agter delivering the goods at most.											
為	為了避免保管場所的環境引起端子變色,未到使用之前,請勿拆封.TACT SW 的保存期限出貨後 3 個月內.											
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NOTE (註記:)

未指定容許差尺寸之公差 TOLERANCES UNLESS OTHERWISE SPEC								
10以下 (UP TO 10)	±0.3							
10~100 ABOVE 10 TO 100	±0.5							
100以上 (ABOVE 100)	±0.8							
角度θ (ANGULAR DIMENSIONS)	±3°							

1.THE RUST OF THE CUT-EDGE SURFACE AND THE MOTTLE ON THE MATERIAL IS ACCEPTABLE. (切斷面生鏽,表面黑斑可.)

SFKHHAA2630		י כ	5.65	RED	(紅)	260±7	0	50	OMin		
SFKHHAA2620		ן כ	5.65	GRA`	Y (灰)	160±5	0	50	Min		
SFKHHAA2610			5.65	BLACK (黑)		100±50		10)Min	∠ ø₃	
TYPE OF MODEL			EL [OIM A	STEM	COLOR	ACTUATI FORCE (REMARK(*)
			•		⊕ □	UNIT mm	SCALE				
					APPD. KE 設計課	CHKD.	DSGD.	TI.	TLE TA		CT SWITCH
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