## SFKHR-001

## SFKH SWITCHES SPECIFICATIONS SFKH 觸 壓 式 製 品 規 格 書

95.10.05

- 1.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°C (normal humidity ☆normal press.)使用溫度範圍: -20~+70°C (常濕常壓條件下)
- 1.3 Storage Temperature Range -30~+80°C (normal humidity ☆normal press.) 存放溫度範圍 :-30~+80°C (常濕常壓條件下)
- 1.4 Test conditions : The standard test conditions shall be  $5\sim35^{\circ}\text{C}$  in temperature ,  $45\sim85\%$  RH and  $860\sim1060$ mbar in atmospheric pressure. Should any doubt arise in judgement, tests shall be conducted at  $20\pm2^{\circ}\text{C}$  ,  $65\pm5\%$  RH. and  $860\sim1060$ mbar.
- 試 驗 狀 態 : 若無特別規定限制,則以溫度  $5\sim35^{\circ}$ C,相對濕度  $45\sim85\%$ ,氣壓  $860\sim1060$ mbar 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  $20\pm2^{\circ}$ C 相對濕度  $65\pm5\%$ .氣壓  $860\sim1060$ mbar)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.
- 3. Type of actuation: Tactile feedback

動作型式:有觸感之反饋

- 4.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

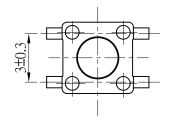
		4 i i i i i i i i				
	Property 項 目		Test condition		件	Performance 判定基準
6.1	Contact resistanc 接觸阻抗	of th sma 將承	lying a static load twi e stem measurements ll -current contact resi n 倍於動作力之靜負れ J阻抗計測定之.	100 m ohm max. 100 mΩ 以下		
6.2	Insulation resistan 絕緣阻抗	100 M ohm min. 100 MΩ以上				
6.3	Dielectric with stand voltage 耐電壓	acro 以 與外	250V(50~60Hz)sha ss terminals and framo AC 250V(50~60Hz 本框間1分鐘測定之	There shall be no breakdown. 不可有絕緣破壞之現象		
6.4	Bounce 接點之瞬間接觸跳 間	動時 norr at "( 以	atly striking the center nal use (3 to 4 operation) and "OFF".  3~4 次/秒之正常使用 開"及"關"之位置均分 SWITCH =5V (開闢)	5 m sec max. 5 m sec 以下.		
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	nical per	f.,	16k 1.4: 1		H觸壓式	製品規格:	書		70.11	
7.IVIECHA		orty 項	· 機械/ 目	生肥	Test condition	s試 驗 條	件	Perfe	ormance 判	定其進
7.1				is vertica the cente stem to c 將開關之	he switch such that I and then gradual r of the stem the rome to a stop shat 上操作部置於垂直到柄不動為止,	As sh	nowing in as	sembly		
7.2	Travel 移動量			Placing t is vertica force to t to come t 將開關之	he switch such that I and then applying the center of the stop a stop shall be 1 上操作部置於垂直 1之靜負荷測量标	0.23	5 +0.2 mm	1		
7.3	R	eturn for 復歸力	ce	The samp switch op in its cen return to 將開關之 之移動至	ole switch is instance attemption is vertical ter the whole travits free positions the control of the control	drow 依組	立圖上規定			
7.4		op streng 止動強度		is vertical direction	he switch such th al a static load of stem operatior 操作部置於垂直方向,	dama electr	e shall be no ge mechanic ically. 肯電氣及機構」	cally and		
7.5		em streng 部(柄)之		is vertice opposite 將開關之	he switch such thal the maximum to the direction of 操作部置於垂直方台最大抗拉力量.	3 kg	gf.			
8.Weather-proof 耐候性能										
		oerty 項	目		Test condition	Perfo	ormance 判	定基準		
8.1	Resi	stance to mperatur 耐寒性能	low es	temperat for one h Drops of -30±2°C	or testing being ke ure for 96 hours, our, then to be me water being taken 放置 96 小時試 類後,在 1 小時內	Item Item 同 6	6 7.1,7.2			
8.2		at resista 耐熱性能		Switch for temperat for one h Drops of 80±2°C	or testing being ke ure for 96 hours, our, then to be me water being taken 放置 96 小時試験 衝後,在 1 小時內沒	同 6	7.1,7.2			
8.3		ture resis 耐溼性能		Switch for testing being kept in the conditions at 60±2°C in temperature and 90~95% RH for 96 hours, and in a normal					act resistance max. ation resistan min. 6.3, 6.4 7.1, 7.2 阻抗在 200 阻抗在 10 M 3, 6.4 項 1, 7.2 項	nce:10 <u>.</u> M mΩ以下
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8.4	Tempe	perty 項 erature c 達度循環		after that 以下記例	>	conditions, the temperature are rement shall be ll be removed.	循環)	shall be all- ty condit- thin 1 hour	Item ( Item '	7.1, 7.2	
9.Endura	 ance 耐ク	文性能									
		perty 項	且		Test condition	s 試 驗	條 件		Perfo	rmance 判定基準	
9.1	有負	erating I 載壽命	試驗	Measurements shall be made following the test set forth below: (1)DC 5V 5mA resistive load (2)Rate of operation 2 to 3 operations per second (3)Depression: Upper limit of the actuating force (4)Cycles of operation: 100gf: 5×10 <sup>4</sup> cycles						uct resistance:200 n max. ation resistance:10 n min. ce 10 m sec max. ating force:±30% tial force. 6.3 7.2 理抗 200mΩ以下 理抗 10 MΩ以上 之瞬間跳動時間 ec 以下動作力在初期±30%以內 3,7.2 項	
9.2		tion resis 时振動性		<ol> <li>Range of oscillation: 10 to 55 Hz</li> <li>Amplitude pk-to-pk: 1.5 mm</li> <li>Cycle of sweep: 10-55-10 Hz in one minute approx.</li> <li>Mode of sweep: Logarithmic sweep or uniform sweep.</li> <li>Direction of oscillation: Three mutually perpendicular directions including the direction of stem travel.</li> <li>Duration of testing: 2 hours each for a total of 6 hours (1)振動數範圍: 10~55 Hz</li> <li>全主報記: 5 mm</li> <li>帰職週期: 10-55-10 Hz 約 1 分鐘</li> <li>帰職振動之變化方式:近似對數或直線</li> <li>振幅方向:相互垂直之三個方向(含柄移動之方向)</li> <li>(6)試驗時間:各 2 小時(計 6 小時)</li> </ol>					同 6.1	7.1, 7.2 項 1,7.2 項	
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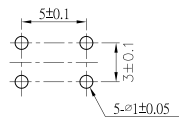
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		perty 項	_ <u>B</u>		Test condition		件		rmance 判 定	基準		
9.3	Impact	shock re 耐衝擊性	sistance <u>E</u>	below: (1)Accel (2)Cycle (1)用 80	Item 6 Item 7.1,7.2 同 6 項 同 7.1,7.2 項 多 6 個方向,每方向 3 次共 18 次.							
1. In cas	e an auto	matic flo	w solder	ing appar	>◆使用上應注意 atus is used for so 「列條件:	事項 Idering adhere to	the following con	dition	s:			
		Item 項	目			Soldering	condition 焊錫	條件				
(1)Prehe 預熱	eat tempe 温度				soldering side	erature of printed	circuit board on it		ering on its			
(2)Prehe 預熱 <sup>E</sup>					45 sec max. 45 秒以下.							
	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. 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. 焊錫時助焊劑應防止上升至P.C.B 之零件面,且不可塗預備助焊劑於P.C.B 零件面及端子部必要時可於過錫爐前、先塗一層助焊劑渗透防止劑於P.C.B 零件面端子部							
	ering tem	perature			255°C max. 255°C 以下	盘刖,元至一僧切从千齊小	多透的正質//、F.C.D	令什叫	<b>场</b> 一句			
imme	tion of so				5 sec max. 5 秒以下							
(6)Allov solder	wable free ring proce 悍錫次數	quency of	f		2 times max. 2 次以下(恢復	常温時,才可進行	第二次焊錫)					
				aratus is u } 帶下列係		adhere to the follo	owing conditions:					
		Item 項	目		Soldering condition 焊錫條件							
(1)Solde 焊錫>	ering tem 温度	perature			350°C max. 350°C 以下							
	inuous so 悍錫時間		ime		3 sec max. 3 秒以下							
(1) Fo 在 (2)Sa 烂 (3)Plo 為 (4)Plo	焊錫過程 feguard t 旱錫時請 ease have 了避免保 ease use f	the solde 是中,不可 he switcl 注意防止 the prod 只管場所可 lux of sp	ering prod 可用溶劑 h assemb 助焊劑 ucts keep 的環境引 ecific gra	cess do no 或類似品 ly against 從開關頂 in close 起端子變	status and the storage time is90days guaranty agter delivering the goods at most. 善色,未到使用之前,請勿拆封.TACT SW 的保存期限出貨後 3 個月內. MIN. (Temperature conditions:20℃).							
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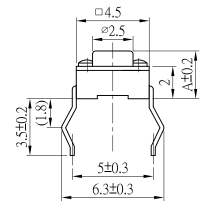


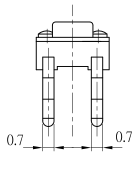


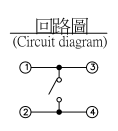
## P.C.B固定孔參考尺寸圖

(P.C.B mounting hole dimensions)









未指定容許差尺。 TOLERANCES UNLESS OTHERWISES	大之公 PEC
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(ANGULAR DIMENSIONS)	±3°

<u>NOTE</u> (註記:)

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.)

SFKHRAA2530	5.0	RED	(紅)	260±70	$\overline{C}$	50Min	
SFKHRAA2520	5.0	GRAY	(灰)	160±50	O	50Min	
SFKHRAA2510	5.0	BLAC	K(黑)	100±5	0	10Min	
SFKHRAA2330	3.8	RED	(紅)	260±70	)	50Min	
SFKHRAA2320	3.8	GRAY (灰)		160±50		50Min	
SFKHRAA2310	3.8	BLAC	K(黑)	100±5	0	10Min	
SFKHRAA2230	2.8	RED (紅)		260±70		50Min	
SFKHRAA2220	2.8	GRAY (灰)		160±5	0	50Min	
SFKHRAA2210	2.8	BLACK (黑		100±5	0	10Min	
TYPE OF MODEL	DIM A	STEM COLOR		ACTUAT FORCE (§	^	RETURN FORCE (gf)	REMARK(*)
		<b>\$</b> -	UNIT mm	SCALE			
		APPD. 設計二課	CHKD.	DSGD.	TITLE		Г SWITCH
SYMB DATE APPD C	1KU DSCU		(100.10.11) 吳明庭	張敏玲	備語	#	

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