SFKHV-001

SFKHV/SFNHV SWITCHES SPECIFICATIONS SFKHV/SFNHV 觸 壓 式 製 品 規 格 書

98.09.30

- 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℃ (normal humidity☆ normal press.) 使用温度範圍: -20~+70℃ (常濕常壓條件下)
- 1.3 Storage Temperature Range -30~+80℃ (normal humidity☆ normal press.) 存放温度範圍:-30~+80℃ (常濕常壓條件下)
- 1.4 Test conditions: The standard test conditions shall be $5\sim35^{\circ}$ C in temperature, $45\sim85\%$ RH and $860\sim1060$ mbar in atmospheric pressure. Should any doubt arise in judgment, tests shall be conducted at $20\pm2^{\circ}$ 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 and 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 V 50</u> mA
- 6.Electrical performance 電氣性能

O.Biccui	ear performance & MILM	· · · · · · · · · · · · · · · · · · ·
	Property 項 目	Test conditions 試驗條件 Performance 判定基準
6.1	Contact resistance	Applying a static load twice the actuating force to the center 100 m ohm max.
	接觸阻抗	of the stem measurements shall be made with a $\underline{1}$ kHz $100 \text{ m}\Omega$ 以下 small –current contact resistance meter.
		將兩倍於動作力之靜負苛加於柄之中央以 1 k Hz 小電流
		接觸阻抗計測定之.
6.2	Insulation resistance	Measurements shall be made following application of 100 M ohm min.
	絕緣阻抗	DC 100V potential across terminals and across terminals and 100 MΩ以上
		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	AC 250V (50~60Hz) shall be applied across terminals and There shall be no
	voltage	across terminals and frame for one minute. breakdown.
	耐 電 壓	以 AC 250V (50~60Hz) 之電壓加於端子相互間及端子 不可有絕緣破壞之現象
1		與外框間 1 分鐘測定之
6.4	Bounce 拉野之瞬間拉網別動時	Lightly striking the center of the stem at a rate encountered in normal use (3 to 4 operations per sec) bounce shall be tested 5 m sec 以下.
	按約一時間按例此期可	at "ON" and "OFF".
	(4)	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 → SKΩOhm Synchroscope = 5V (開闢) → (5KΩ 同歩檢定器)
		= 5V (開闢)
		10%, 100%
		Bounce
		APPD CHKD DSGD TITLE:
		K C Chen K C Chen Chang DOCUMENT NO.
SYMB	DATE APPD CHKD	DSGD Sep,30'2009 Sep,30'2009 Sep,30'2009 DOCUMENT NO. SFKHV-001 (1/6)
~		

			SFKH	IV/SFNI	HV SWITCH	IES SPECIFI	CATIONS		
SFKH	IV-001				FNHV 觸 壓	格書		98.09.30	
7.Mecha	nical per	formance							
	Proj	perty 項	目		Test condition	Perfo	ormance 判定基準		
7.1	Actuating force 動作力			is vertica the cente stem to c 將開關之	he switch such that and then gradua r of the stem the rome to a stop sha と操作部置於垂直	As showing in assembly drawing. 依組立圖上規定.			
7.2	Travel 移動量			Placing t is vertica force to t to come 將開關之	直到柄不動為止, he switch such that Il and then applying the center of the state a stop shall be to 上操作部置於垂直 了之靜負荷測量标	switch operation ice the actuating ance for the stem	0.25	5 +0.2 mm -0.1	
7.3	R	eturn for 復歸力	ce	The samp switch op in its cen return to 將開關之	ple switch is insta peration is vertica ter the whole trav its free position s 之操作部置於垂直	lled such that the or and upon depressed distance the for	direction of sion of the stem ree of the stem to 的中央施力,使	drawi	owing in assembly ing. 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 sign of ge mechanically and ically. 「電氣及機構上之破壞現象		
7.5	操作	em streng 部(柄)之	強度	is vertica opposite 將開關之	he switch such that the maximum to the direction of 操作部置於垂直方向最大抗拉力量.	3 kg	rf.		
8.Weatl	her-proof		能	1					
0.1		perty 項	. 目		Test condition		件 20.000	Perfo Item	ormance 判定基準
8.1	te	stance to mperatur 耐寒性能	es	temperature for 96 hours, and in a normal ambient condition for one hour, then to be measured within one hour.					
8.2		at resista 耐熱性能		Switch for testing being kept in the conditions at 80±2°C in temperature for 96 hours, and in a normal ambient condition for one hour, then to be measured within one hour.					項 1,7.2 項
8.3		ture resis 耐溼性能		Switch for temperate ambient one hour 在溫度 6	or testing being l ure 90~96% RH condition for 96 Drops of water b 50±2°C 放置 ,相 余去水滴後在 1 /	kept in the condit for one hours hour then to be eing taken away. 對溼度 90~96% い時內測定之	and in a normal measured within 置於常溫常溼中	ohm I Insula ohm I Item Item 接觸 絕 6	ation resistance:10 M
					APPD	CHKD	DSGD	TITL	E:
					K C Chen	K C Chen	Chang	DOC	UMENT NO.
SYMB	DATE	APPD	CHKD	DSGD	Sep,30'2009	Sep,30'2009	Sep,30'2009		SFKHV-001 (2/6)

SFK	HV-001					IES SPECIFI 式 製 品 規			98.09.30
	Ъ	, - - -		KU A\9	Test condition	Dorfo	rmanaa 划 它 甘 淮		
8.4	Temp	perty 項 erature c B 度循環	目 ycling 性能	After 5 cycles of following conditions, the switch shall be allowed to stand under room temperature and humidity conditions for 1 hour and measurement shall be made within 1 hour after that. Water drops shall be removed				Item (Item	7.1, 7.2
9.Endu	 rance 耐力	久性能							
	Proj	perty 項	目		Test condition		件		rmance 判定基準
9.1	有	perating I	試驗	(2)動作速度:2~3 次/秒 (3)壓下力量:動作力之上限 (4)動作次數: 10×10 ⁴ 次					nct resistance:200 n max. attion resistance:10 m min. ce 10 m sec max. atting force:±30% tial force. 6.3 7.2 阻抗 200mΩ以下阻抗 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		ition resis 耐振動性		(1)Range of oscillation: 10 to 55 Hz				同63	7.1, 7.2
					APPD	CHKD	DSGD	TITL	E:
SVMD	B DATE	APPD	CHKD	DSGD	K C Chen Sep,30'2009	K C Chen Sep,30'2009	Chang Sep,30'2009		UMENT NO. SFKHV-001 (3/6)
N I MID	יונגעע	, 11.17	CHAD	שטטע					(-, -)

			CELL	IX I /CIDAT		EG GDEGIEI	CATIONG			_	
SFKE	IV-001			IV/SFN		IES SPECIFI			98.0)9.3	0
	D			- KU A\2	FNHV 觸 壓 Test condition		<u>俗 </u>	DC.	 ormance 判	ودر	甘油
9.3	Impact	perty 項 shock re 品度循環		Measurements shall be made following the test set forth below: (1) Acceleration: 80g (2) Cycle of test: 3 cycles a total of 18 cycle. (1) 用 80g 加速度 (2) 沿圖示 6 個方向,每方向 3 次共 18 次.)	基 华
					◆使用上應注意:						
					itus is used for sol	dering adhere to t	he following cond	ditions	3:		
者以[<u>目動焊錫</u> Item		旱錫時,必	·須附帶 	下列條件:	Soldering con-	dition 焊錫條件				
(1)Prehe	at Tempe			100°C n	าลง	Soldering con-	uition 件题保什				
預熱沒		cruture		(Ambien soldering	t temperature of p		rd on its soldering	on its	8		
(2)Prehe				45 sec m	ax.						
預熱日				45 秒以		*11.1 1 . Cl . 1	*.4 .4 * 4		. 1 1		
	Foaming 劉 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. 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. 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. Preparatory flux must not be applied to that side of printed circuit board so which components are mounted.							
(4)Solde 焊錫ž	ering Ten 温度	nperature		255°C max. 255°C 以下							
	tion of so 浸漬時間		nersion	5 sec max. 5 秒以下							
Solder	vable Fre ring proc 早錫次數	ess	of	2 times max. 2 次以下(恢復常温時,才可進行第二次焊錫)							
	手動焊錫	實施時,		ratus is u 下列條化	sed for soldering a ‡:						
(1)Solde	Item ring tem	項目 perature		Soldering condition 焊錫條件 350℃ max.							
焊錫沒	温度	•		350℃ 以下							
	nuous so 焊錫時間		ime	3 sec max. 3 秒以下							
(1) Fo 在: (2)Sa 焊 (3)Ple 為 (4)Plo	焊錫過程 feguard t 桿錫時請 ease have 了避免保 ease use f	the solde 译中,不可 the switch 注意防止 the prod 保管場所 flux of sp	ering prod 可用溶劑 h assemb 上助焊劑 ucts keep 的環境引 pecific gra	ess do no 或類似品 ly against 從開關頂 in close 起端子 avity 0.81	status and the stor 逆色,未到使用之戸 MIN(Temperatur 条件 20℃).	rom its top side. age time is 90 day 前,請勿拆封.TAC e conditions:20℃	/s guaranty after (T SW 的保存期)).	限出貨	賃後 90 天內		t most.
					APPD	CHKD	DSGD	TITL	Æ:		
					K C Chen	K C Chen	Chang	D C =	VIII (***)		
SYMB	DATE	APPD	CHKD	DSGD	Sep,30'2009	Sep,30'2009	Sep,30'2009		CUMENT N SFKHV-00		/6)
				FORV	VARD ELEC	CTRONICS	CO.,LTD.				

SFKHV-001

SFKHV/SFNHV SWITCHES SPECIFICATIONS SFKHV/SFNHV 觸 壓 式 製 品 規 格 書

98.09.30

1.Applied Scope:適用範圍

This specification is applied to TAING OF SKHV TYPE SW.(According to RC1008A Model of EIAJ)

本規範書為 SKHV TYPE SW RADIAL TAPING 適用.(依照 EIAJ 規格 RC1008A 之規定)

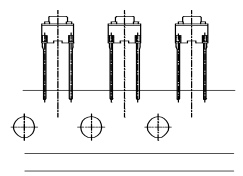
2.Packing Material 包裝材料:

Item 項目	Material 材料
Carton 外箱	Single Wall Corrugated 單面瓦楞紙
Packing Box 包裝箱	Single Wall Corrugated 單面瓦楞紙
Paperboard Line 硬紙帶	Craft Paper (K Liner) CRAFT 紙(k LINER)
Tape 膠帶	Thermosetting CREPE Tape 熱硬化型 CREPE 紙帶

3.Packing Unit 包裝單位:

There are 1000 pieces of products in each packing case and 10 packing case each carton. 在每個包裝盒裡有 1,000 個,每個外箱可裝 10 盒.

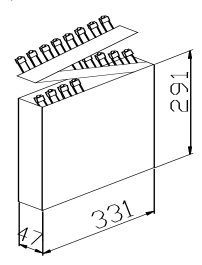
4.The TAPING Dimension TAPING 的方法及尺寸



Bye extract direction of hoop(紙帶引出方向)

Please reference assembly diagram (詳細規格請參閱組立圖)

5.Packing Case Size 包裝箱的形狀及尺寸



					APPD	CHKD	DSGD	TITLE:
					V.C.Chan	V.C.Chan	Classia	
					K C Chen Sep,30'2009	K C Chen Sep,30'2009	Chang Sep,30'2009	DOCUMENT NO.
SYMB	DATE	APPD	CHKD	DSGO	Bep,30 2009	Sep,50 2009	5cp,50 2007	SFKHV-001 (5/6)

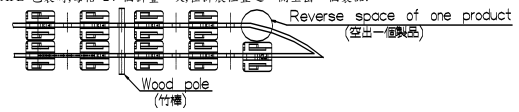
SFKHV-001

SFKHV/SFNHV SWITCHES SPECIFICATIONS SFKHV/SFNHV 觸壓式製品規格書

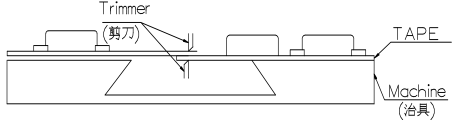
98.09.30

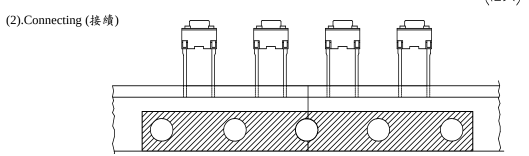
6.Method of Packing 包裝方法

- 6.1 The stare and final position will be reserved space of 3 pitches. TAPE 的起點和終點,分別空出 3 PITCH 以上的製品
- 6.2 To fold the TAPE per 24 lattices and to prepare one space for one product by reverse side. TAPE 包裝時,每格 24 個折疊一次,在折痕位置之一側空出一個製品.



- 7. The connecting method and The limit of dropping products of TAPE:
- 7-1 TAPE 的接續方法(TAPE 用完時切齊再接續的場合) (1).Cut off 切齊





7.2 The limit of dropping products 製品的脫落限制:

The amounts of dropping Products are not above two products continuously.

連續兩個以內

8.Storase: 保存狀態

To avoid the terminal rust from storage environment: It don't tack apart the package befall used.

為了避免因保管場所的環境引起端子變色,未到使用之前,請勿拆封 .

The storage time of TACT switch is 3 months from consigned.

TACT SW 的保存期限出貨後 3 個月內.

9.The Mark of Packing Box: 包裝箱的表示

The packing capacity must be written in following item exactly:

包裝容器上必須明確記入下列事項

- (1) Customer P/N 顧客
- (2) Forward P/N 福華
- (3) Quantity 數量
- (4) Lot NO. 箱數

					APPD	CHKD	DSGD	TITLE:
					K C Chen	K C Chen	Chang	
					Sep,30'2009	Sep,30'2009	~ ~~~	DOCUMENT NO.
SYMB	DATE	APPD	CHKD	DSGD				SFKHV-001 (6/6)

