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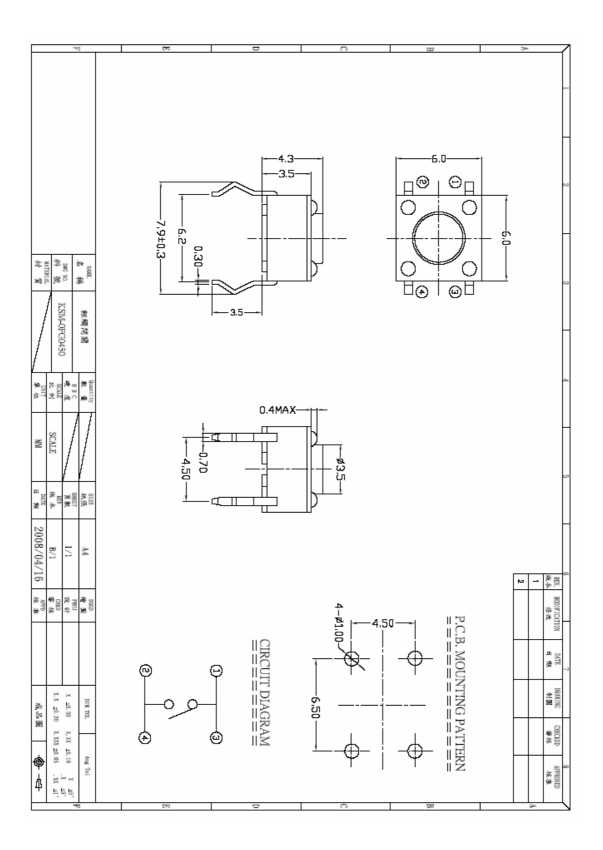
JAMECO

ELECTRONICS

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Jameco Part Number 119011



DESCRIPTION	TACT SWITCH	DATE	2008/6/16
種類	輕觸開關	日期	
MODEL No 品名	KSM-0FG0430	PAGE 頁碼	1 OF 6

### 1 GENERAL一般特性

1.1 Switch action: Push-on type S.P.S.T. 開闢動作: 推動類型為S.P.S.T.

1.2 Switch rating: D.C: 12V 50mA. 開闢額定值: 直流電: 12V 50mA.

1.3 Operation temperature range: -20 ~ +70℃

操作额定温度 -20~+70℃

1.4 Preservative temperature range single condition: -40 ~ +80°C.

防腐條件下的額定溫度:-40~+80℃.

Taping condition: -20 ~+60℃ 輕敲的條件: -20 ~+60℃

1.5 Appearance and dimensions: See individual drawing page .

外觀和尺寸:見單獨的圖紙。

1.6 Standard conditions unless otherwise .The test and measurements shall be carried out as follows :

標准條件除非另有測試試驗和測量法將會影響它的變化如下:

Ambient temperature:5 ~ 35℃.

外界環境溫度:5~35℃.

Relative humidity:45 ~ 85%

相對濕度:45~85%

Air pressure:86 ~ 106 KPa

氣壓:86~106 Kpa

### 2 PERFORMANCE 性能

2.1 ELECTRICAL CHARACTERISTICS. 電氣性能.

NO.	ITEMS	TEST CONDITIONS	CRITERIA
序號	項目	試驗條件	標准
2.1.1	Contact resistance	Push Force: ( Operation Force ) x 2( 1KHz, 20mV, 5~50mA ) 推力:(操作力)*2(1KHz, 20mV, 5~50mA) Measurement tool:contact resistance meter 测量工具:低電阻電橋儀	100mΩmax. 100mΩ以下

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NO.	ITEMS	TEST CONDITIONS	8	CRITERIA	
	Insulation	Test voltage : 100V DC			
2.1.2	resistance	試驗電壓: 100V 電流電壓		100MΩ min.	
	絕線電阻	Measured after:1 min ± 5 secs.		100ΜΩ 以上.	
		標准模仿:1分鐘±5秒			
	Withstand	Test voltage: 250V AC; Duration:		No insulation destruction	
2.1.3	Voltage	1 min. (50 ~ 60 Hz, cut-off current			
	額定電壓	電壓實驗: 250V 交流電壓; 持續時間 (50~60 Hz, cut-off current 2 mA		沒有絕緣之異常變化	
		Operation speed : 3 ~ 4times/s			
		操作速度: 3~4次每秒 K			
		KO 0-	]	ON: 3ms max.	
2.1.4	Bouncing	D.C. 10√ 10kΩ }	Oscillate	開: 3ms 最大.	
	振蕩	1 mA	scope	OFF: 8ms max.	
		1	關: 8ms 最大.		
			振荡范围	in · one in it.	
		SWITCH BOUNCING TEST CIRCUIT		in one acre	
	2.2 MECHANIC	SWITCH BOUNCING TEST CIRCUIT 開關振動試驗電路 AL CHARACTERISTICS .機械性能.		m · Sillo acid.	
NO.	2.2 MECHANIC	開關振動試驗電路		CRITERIA	
_		關關振動試驗電路 AL CHARACTERISTICS .機械性能. TEST CONDITIONS 試驗條件			
NO.	ITEMS	期間振動試驗電路 AL CHARACTERISTICS .機械性能. TEST CONDITIONS 試驗條件 Push by recommended operating con-		CRITERIA	
NO.	ITEMS 項目	關關振動試驗電路 AL CHARACTERISTICS .機械性能. TEST CONDITIONS 試驗條件		CRITERIA	
NO. 序號	ITEMS	開闢振動試驗電路 AL CHARACTERISTICS .機械性能. TEST CONDITIONS 試験條件 Push by recommended operating con- 推動與回復的操作狀況.	dition.	CRITERIA 標准	
NO.	ITEMS 項目	開闢振動試驗電路 AL CHARACTERISTICS .機械性能. TEST CONDITIONS 試験條件 Push by recommended operating con- 推動與回復的操作狀況.		CRITERIA 標准 Push force 推動力 160g±50g,	
NO. 序號	ITEMS 項目 Operation	開關振動試驗電路 AL CHARACTERISTICS.機械性能. TEST CONDITIONS 試驗條件 Push by recommended operating cond 推動與回復的操作狀況. Pus	dition.	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce	
NO. 序號	ITEMS 項目 Operation Force	開關振動試驗電路 AL CHARACTERISTICS.機械性能. TEST CONDITIONS 試驗條件 Push by recommended operating cond 推動與回復的操作狀況. Pus	dition. sh Force推動力	CRITERIA 標准 Push force 推動力 160g±50g,	
NO. 序號	ITEMS 項目 Operation Force	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試験條件 Push by recommended operating cond 推動與回復的操作狀況.  Pus Retu	dition. sh Force推動力 urn force回復力	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力	
NO. 序號	ITEMS 項目 Operation Force	期間振動試驗電路 AL CHARACTERISTICS.機械性能.  TEST CONDITIONS 試験條件 Push by recommended operating cond 推動與回復的操作狀況.  Pus Retu	dition. th Force推動力 Irn force回復力 敲打	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力	
NO. 序號	ITEMS 項目 Operation Force 操作力	周閣振動試驗電路 AL CHARACTERISTICS.機械性能. TEST CONDITIONS 試験條件 Push by recommended operating con- 推動與回復的操作狀況. Pus Retu	dition. th Force推動力 Irn force回復力 敲打	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力	
NO. 序號 2.2.1	ITEMS 項目 Operation Force 操作力	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試験條件 Push by recommended operating contabpe可復的操作狀況.  Pus Retu  Stroke Push by recommended operating contabpe可復的操作狀況.	dition. th Force推動力 Irn force回復力 敲打	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力 60g Min.	
NO. 序號	Travel To	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試驗條件 Push by recommended operating cond 推動與回復的操作狀況.  Pus  Stroke Push by recommended operating cond 推動與回復的操作狀況.  F*Operation Force*2  F	dition. th Force推動力 irn force回復力 敲打 dition.	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力	
NO. 序號 2.2.1	ITEMS 項目 Operation Force 操作力	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試験條件 Push by recommended operating cond 推動與回復的操作狀況.  Pus  Stroke Push by recommended operating cond 推動與回復的操作狀況.  F*Operation Force*2 F	dition. th Force推動力 Irn force回復力 敲打	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回復力 60g Min.	
NO. 序號 2.2.1	Operation Force 操作力  Travel To Closure 行程到終止	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試驗條件 Push by recommended operating cond 推動與回復的操作狀況.  Pus  Stroke Push by recommended operating cond 推動與回復的操作狀況.  F*Operation Force*2  F	dition.  Th Force推動力  Im force回復力  就打  dition.	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 可視力 60g Min.  0.25 ± 0.10mm	
NO. 序號 2.2.1	ITEMS 項目  Operation Force 操作力  Travel To Closure 行程到終止	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試驗條件 Push by recommended operating conduction and the second and the seco	dition.  Th Force推動力  Im force回復力  就打  dition.	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 回視力 60g Min.	
NO. 序號 2.2.1	Operation Force 操作力  Travel To Closure 行程到終止	開關振動試驗電路 AL CHARACTERISTICS .機械性能.  TEST CONDITIONS 試驗條件 Push by recommended operating conduction and the second and the seco	dition.  Th Force推動力  Im force回復力  就打  dition.	CRITERIA 標准 Push force 推動力 160g±50g, Returnforce 可視力 60g Min.  0.25 ± 0.10mm	

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NO.	ITEMS	CRITERIA					
序號	項目	試驗條件		標准			
		1) Amplitude : 1.5 mm					
		振幅:1.5 mm					
		2) Sweep Rate: 10~55~10Hz For 1 mi	n.	No.2.1 and 2.2.1 to 2.2.2			
	Vibration	沖擊速度:10~55~10Hz For 1 分鐘.		shall be satisfied.			
2.2.4	Test	Sweep Method: Logarithmic frequer	ncy sweep rate.	2.1 和 2.2.1到 to 2.2.2			
	振動試驗	沖擊方法;沖擊速度的對數的頻率.		均符合要求.			
		4) Vibration direction : X. Y. Z.(3 Direc	tions).				
		振動方向: X. Y. Z.(3個方向).	6 hours)				
		5) Time :Each Direction 2 hours (Total	-				
		時間:每個方向2小時(總共6個小時)	-				
NO.	ITEMS	TEST CONDITIONS	<u> </u>	CRITERIA			
序號	項目	試驗條件	,	標准			
		Mount the switch on P.C.B by adhesis	/e.	Contact resistance			
		用粘合劑把開關粘在P.C.B 板上.		100mΩ max.			
2.2.5	Soldering Heat	1) Reflow process one time .(Refer t	o section 3.1)	No.2.1shall be satisfied.			
	test	流回過程為一次. (涉及部分見3.1)		接觸電阻100mΩ以下符合2.1			
	加熱焊錫試驗	2) Standard conditions after test : 24	hours.	的要求			
		標准條件試驗;24小時.					
		After spirited flux.		70% or more of surface			
	5.5	模仿劇烈的熔化過程.		area of the portion			
	DIP Solderability	Temperature : 245°C ± 5°C		immersed in solder shall			
2.2.6	Solderability	溫度; 245℃ ± 5℃		be covered by new solder.			
	波峰焊	Soldering time: 3 ± 0.5 secs.		焊料覆蓋為70%或更多部分之范圍.			
		焊錫時間:3±0.5 秒.					
	2.3 CLIMATIC CHARACTERISTICS 環境性能						
NO.	NO. ITEMS TEST CONDITIONS			CRITERIA			
序號	項目	試驗條件		標准			
		1) Temperature : - 40°C ± 2°C					
		區度:- 40℃ ± 2℃ 2) Duration of test :96h					
				Contact resistance			
2.3.1	Cold Test	持續時間:96h.		200m Ω max.			
2.3.1	耐冷試驗	3) Take off a drop water .		接觸電阻200mΩ以下.			
		能滴下一滴水.					
		4) Standard conditions after test : 1 h					
		標准條件後試驗:1小時.					
		entremoder to the mean of the man					

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NO. 序號	ITEMS 項目	TEST CONDITIONS試驗條件			CRITERIA 標准	
2.3.2	Heat Test 耐熱試驗	1) Temperature: 85℃ ± 2℃ 温度: 85℃ ± 2℃ 2) Duration of test: 96h 持續時間: 96h. 3) Standard conditions after test: 1 h 標准條件後試驗: 1小時.			Contact resistance $200m\Omega$ max. 接觸電阻 $200m\Omega$ 以下.	
2.3.3	Temperature Cycle 溫度周期	測試周期:2 2) Standard	es: 20 cycles 0次 conditions after 读時間為: 1小時 TEMPERATURE 溫度 20±5℃ -40±2℃ 20±5℃	Contact resistance 200mΩ max. No.2.1.2 to 2.1.4 and No. 2.2.1 to 2.2.2 shall be satisfied . 接觸電阻200mΩ以下. 2.1.2刺 2.1.4 和2.2.1 刺2.2.2		
2.3.4	Humidity Test 耐濕試驗	温度:60±2% 2) Relative 相對温度:9 3) Duration 持續時間:9 4) Take off 能滴下一滴才	1) Temperature: 60±2℃ 溫度: 60±2℃ 2) Relative humidity: 90 ~ 95% 相對溫度: 90 ~ 95% 3) Duration of test: 96h 持續時間: 96h. 4) Take off a drop water. 能滴下一滴水. 5) Standard conditions after test: 1h			Contact resistance 200mΩ max. No.2.1.2 to 2.1.4 and No. 2.2.1 to 2.2.2 shall be satisfied . 接觸電阻200mΩ以下。 2.1.2刻 2.1.4 和2.2.1 到2.2.2
2.3.5	Endurance (Switching action) 性能 (操作開闢)	1) D.C. 12V 50mA resistance load 負載電阻D.C. 12V 50mA 2) Operation speed: 1~1n times/s 操作速度: 1~1n次每一秒 3) Push force: max. value of operation force 推動力:操作力的最大值. 4) Operation number: 300,000 times. 寿命: 300,000次.			Contact resistance 200mΩ max. Bounce: 100ms max. Variation rate of operation force shall be within ±30% to the value before testing 接觸電阻200mΩ以下. 振動: 100ms以下. 操作力的變化比率在±30% 以內 時對試驗最有佳的.	

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NO. 序號			CRITERIA 標准		
2.3.6	Withstand SO2 抗二氧化硫	1) Density: 10±2ppm. 密度: 10±2ppm. 2) Temperature: 40±2℃ 温度: 40±2℃ 3) Relative humidity: 80 ~ 85% 相對温度: 80 ~ 85% 4) Duration of test: 24h 持續時間: 24h. 5) Standard conditions after test: 1 標准條件後試驗: 1小時.	h	Contact resistance 200mΩ max. No.2.1.2 to 2.1.4 and No. 2.2.1 to 2.2.2 shall be satisfied . 接觸電阻200mΩ以下. 2.1.2到 2.1.4 和2.2.1 到2.2.2	

# 3 PRECAUTION.預防.

### 3.1 Manual Soldering 手工焊接

Items項目	Condition條件
Flux built-up	Mounting surface should not be coated with flux
組合熔解	表面不需要塗有焊料;
Preheating time	2±0.3min
預熱時間	2±0.3分鐘
Preheating temperature	Ambient temperature of the soldered surface of PC Board,100°C Max
預熱温度	焊接PCB板表面的周圍溫度最大為100℃。
Solering temperature	350°C Max
焊接温度	350℃以下
Continuous dipping time	3s Max
連續浸渍時間	最多3秒
Number of soldering	2 times Max
焊接次数	最多2次

## Notes:

## 注 意

1. Prevent flux penetration from the top side of the TACT switch.

防止焊接時水滴到輕觸開關的頂部。

2.Switch terminals and a PC Board should not be coated with flux prior to soldering •

開關腳與PCB焊接時不需要塗上焊接劑.

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3.If you do not use the product immediately, store it just as displayed in the following environment with neither direct sunshine nor corrosive gas and in normal temperature,however, it is recommended that you should use it as soon as possible or with six mouths from the date of delivery at the most.

如果不立即使用產品時,貯存時不可以在有陽光下的環境裡直接貯存,也不可以在常溫下有腐蝕氣體的條件下貯存,但是盡可能的要在交貨後最多不要超過六個月使用.

4.After you break the seal, you should put the remainder in a plastic bag to shut out outside air, and store it in the same environment mentioned above, You should use it up as soon as possible.

當密封包裝破裂後,必須把剩余物放在塑料袋中排除外面的空氣,儲存到上面涉及到的相關環境條件中,盡快消耗完。

5.PACKING: 1000PCS/bag

包裝:1000個每袋