

标准&定制开关连接器产品制造商

DONG GUAN XI BANG ELECTRONICS CO., LTD.

规 格 书 SPECIFICATION

CUSTOMER NAM	客户名	名称:	
CUSTOMER NO.	客户编	号 :	
SERIES	系	列:	拨动开关
MODEL NO.	型	号:	立式系列
DRAWING NO.	图形	号:	Slide Switch (vertical Type)
If specification of this produc	et meets you	ur request, j	please confirm all the items of it and return to us with signature
•	•		tion and record. Thanks your cooperation in advance!
若	此产品规格	各符合贵司	要求,敬请确认此规格书内所有项目
	并签名和	D盖章后回(传给我司,以作我司产品制作之
		依据和存	档之用,多谢合作!
	EXA	AMINE	& APPROVAL 审批

SIGNATURE 签署 STAMP盖章 DATE日期	

PREPARED BY.制表人	CHECKED BY.校对	APPROVED BY.审核	APPROVAL BY. 批准
研发部	品质部	工程部	总经办
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2022. 06. 08	2022.06.08	2022. 06. 08	2022. 06. 08

东莞市溪榜电子有限公司

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required)

MAiL: HK@ALPSR. CN XB@ALPSR. CN Quality core! Afterburner for Made in China!

規 格 書 SPECIFICATION

SERIES 系列: SLIDE SWITCH

MODEL NO. 型號:

1. RATING 額定值: 0.3A 50V DC

2. CIRCUIT 回路:

3. TIMING 切換類型: NON-SHORTING

4. STANDARD TEST TEMPERATURE SHALL BE 5℃ TO 35℃ AND HUMIDITY SHALL BE 45% TO 85% .

溫度 5~35℃,濕度 45~85% 標准狀態下測試。

5. OPERATING TEMPERATURE RANGE IS -10℃ TO 60℃. IT IS USUALLY APPLIED TO ELECTRONIC AND ELECTRICAL APPLIANCE PRODUCTS.

溫度 -10℃~60℃ 環境內使用。一般適用於電子、電氣方面産品使用。

IT	EM 項目	TEST CONDITION 測試條件	PERFORMANCE 性能
		6. ELECTRONICAL PERFORMANCE	電氣性能
6. 1	CONTACT RESISTANCE 接觸電阻	Being tested at 1 kHz small current and voltage (100mA,20mV) by contact resistance meter. 在 1kHz 小電流電壓(100mA,20mV)下測量。	30 mΩ max. 30毫歐 以下。
6. 2	INSULATION RESISTANCE 絕緣電阻	DC 500 V shall be applied for test between terminals and between terminals and frame for one minute. 在端子之間和端子與殼之間加 DC 500 V 條件下,持續1分鐘測量。	100MΩ min. 100兆歐 以上。
6. 3	WITHSTAND VOLTAGE 耐電壓	AC 500 V and induction current 1 mA shall be applied for test between terminals and between terminals and frame for one minute. 在端子之間和端子與殼之間加 AC 500 V (50Hz或60Hz) 感應電流 1mA 條件下,持續1分鐘測量。	There shall be no breakdown. 無擊穿現象出現。
		7. MECHANICAL PERFORMANCE 核	遊械性能
7. 1	OPERATING FORCE 動作力	Measure at the point of 3 mm from the tip of the knob. 在距離推杆前沿端 3mm 作測定點。	250±100gf
7.2	TERMINAL STRENGTH 端子強度	A static force of 500 g being applied in one direction on the tip of the terminal for l minute. 一個 500 克之靜負荷施加於端子頂部的一個方向持續1分鐘。	There shall be no sign of mechanical and electrical damage. 無任何迹象顯示機械及電器性 能之損壞。

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ΓΙ	TEM 項目	TEST CONDITION 測試條件	PERFORMAENCE 性能
7. 3	KNOB STRENGTH 推杆強度	A static force of l kg being applied in one direction of knob for one minutes. 一個1公斤靜負荷施加於推杆之一個方向持續1分鐘。	Knob can be operated normally without deformation 推杆無變形,可以正常操作。
		8. DURABILITY 耐久性	
8. 1	SOLDERING	The tip of the terminals shall be dipped 2 mm in the solder bath within temperature of 250±5℃ for 3 seconds. 端子頂部被浸入焊錫池 2mm 深,溫度250±5℃,時間3秒。	Over 95% of the immersed surface was covered by tin. 浸入的部份95%以上表面將被錫覆蓋。
	TEST 可焊性試驗	The condition mentioned is temperature for lead-free s 無鉛錫測試 Alloy:Sn 96.5% Cu 3% Ag 0.5% 成份:錫 96.5% 銅 3% 銀 0.5%	oldering .
0.0	SOLDERING RESISTANT TEST	Dip soldering temperature 280±5℃, soldering time 3±0.5 seconds, immersion depth up to the surface of the board, thickness of PCB 1.6 mm. 浸錫爐的溫度控制在 280±5℃, 焊接的時間 3±0.5秒, 於(基板)厚度爲 1.6 mm.	Without deformation of case or excessive looseness of teminals, meet mechanical and electrical properties.
8. 2	耐焊性試驗	Manual soldering temperature 350±10℃, soldering time 3±0.5 seconds,however excessive pressure shall not be applied to the terminal. 手焊接的時候溫度需控制在350±10℃,時間爲3±0.5秒,但不能在端子上施加異常壓力。 The condition mentioned is temperature for lead-free s無鉛錫測試。 Alloy:Sn 96.5% Cu 3% Ag 0.5% 成份: 錫 96.5% 銅 3% 銀 0.5%	本體無變形,能滿足於機械、電器性能.
8. 3	LIFE TEST 壽命試驗	10,000 cycles of operation at a rate of 15-18 cycles per minute with unloading 無負載條件下,每分鐘 15-18 次的速度操作 10,000 次。	 (1) Contact resistance 50mΩ max. 接觸電阻50毫歐以下 (2) Operating force 30% initial value 動作力變化範圍初始值30% (3) ITEM 項目—6.2 (4) ITEM 項目—6.3 (5) ITEM 項目—7.2

IT	EM 項目	TEST CONDITION 測試條件	PERFORMAENCE 性能
8. 4	HEAT RESISTANT TEST 耐熱試驗	80±2℃ for 96 hours,test after keeping in normal condition for 30 minutes. 在 80±2℃ 環境中放96小時,再放在正常環境中30分鐘後進行測試。	 (1) Contact resistance 50mΩ max. 接觸電阻50毫歐以下
8. 5	MOISTURE RESISTANT TEST 耐濕試驗	40±2℃ 90-95% RH for 96 hours.test after keeping in normal condition for 30 minutes. 在40±2℃ 90-95% RH 環境中放96小時,再放在正常環境中,30分鐘後進行測試。	50 MΩ min. 絕緣電阻50兆歐以上 (3) There shall be no sign of mechanical and electrical damage.
8. 6	COLD RESISTANT TEST 耐冷試驗	At -20±3℃ for 96 hours, test after keeping in normal condition for 30minutes. 在 -20±3℃ 環境中放96小時,再置於正常環境中,30分鐘後進行測試。	無任何迹象顯示機械及 電器性能之損壞。
8. 7	TEMPERATURE CYCLING TEST 溫度交 變試驗	According to following figure, after 5 cycles, test after keeping in normal condition for 30 minutes. 如圖示之環境中,循環5次後,再置於正常環境中,30分鐘後進行測試。 $+70 \circ C$ One cycle Hours	

		9. STORAGE 储存
		Under sealing pack condition, stored temperature
		don't exceed 30°C and relative humidity is 75% RH;
		in the environment of no sunshine direct and no
		corrosive gas,the stored time ought to be three
		months but within six month at most.
		密封包裝狀態下,儲存溫度為≤30℃,相對溫度
		75% RH;, 無陽光直射, 無腐蝕性氣體的環境中,
	STORAGE	儲存時間為3個月,最長不宜超過6個月。
9. 1	ENVIROMENT	Without sealing pack condition, stored temperature
9.1	儲存環境	don't exceed 30°C and relative humidity is 75% RH;
		in the environment of no sunshine direct and no
		corrosive gas,the stored time shouldn't exceed 48H
		無密封包裝狀態下,儲存溫度為≤30℃,相對溫度
		75% RH;, 無陽光直射, 無腐蝕性氣體的環境中,
		儲存時間最長不宜超過48小時。
		Don't excessive overlap or overstocking when
		keeping this goods,in case of damage.
		保存時應注意物品不能過量重疊、積壓、以免損壞