SPECIFICATION FOR APPROVAL

PART NAME: SLIDE SWITCH

MODEL NO: SK-12D11VG3

DATE: Aug.20,2020 SAMPLE QUANTITY: 5PCS

APPROVED BY

Customer: AKIZUKI DENSHI TSUSHO CO., LTD.

SAMPLE FROM: WRITTEN BY: APPROVED BY:

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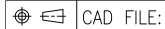


ISO 9001 & IATF 16949 Automotive Quality Management System Certification Manufacturing Enterprise

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厦门金倍利电子有限公司				文件编号	JBL-SS/SK-2010		010		
XIAMEN JINBEILI ELECTRONICS CO., LTD					发布日期		2019年	3月1	日
SPECIFICATION 规格书 第A版					第A版	į	第1页	共	3 页
MOD	EL NO.								
产品	品名称: SK-12D11	VG3							
	DRAWN 制订		WANGPINGPING	APF	V 审批	FENGYUANDONG			
1. 1	RATING(额定值)		: DC 30V 0.3A						
2. 1	FUNCTION(接触型式	()	: 1P2T						
	「IMING(时间特性)		: NON-SHORTING						
4.]		TERIST]	[CS(电气性能规格)						
	ITEM 项目		TEST CONDITIO	7.4 7.4			PERFORMANCE 规格		
4. 1	CONTACT RESISTANCE 接触电阻		ED AT 1 KHz SMALL CURRENT(100 Hz 微小电流(100mA 以下)测试。				100mΩ N 100 毫欧以	MAX 下。	
4.2	INSULATION RESISTANCE 绝缘电阻	APPLY A VOLTAGE OF 500V DC SHALL BE APPLIED FOR 1 MIN AFTER WHICH MEASUREMENT BE MADE: (1) BETWEEN TERMINAL. (2) BETWEEN INDIVIDUAL TERMINAL AND FRAME. 100MΩ MIN 100 兆欧以上 输入 500V DC 电压 1 分钟,按以下接触方式测试: (1) 排脚相互之间。 (2) 排脚与外壳间。							
4.3	DIELECTRIC STRENGTH 耐电压	ARCI				WITHOUT DA ARCING OR 没有绝缘破	BREAKD	OWN ETC.	
5. l	MECHANICAL CHARACT	TERIST	[CS (机械性能规格)						
	ITEM 项目		TEST CONDITION	S 测试条化	牛		PERFORMA	NCE	规格
5. 1	OPERATING FORCE 作动力	OR AT	EMENT SHALL BE MADE AT THE NI THE POINT 3mm FROM THE TIP OI 胶柄前端3mm 处作测定点。			T1-	T1-T2:200gf±80gf;		
5. 2	TERMINAL STRENGTH 端子强度	SEC. IN ANY DIRECTION. 在端子前端任意一个方向加 300gf 力度测试,时间为 15 秒。 CHECK C			THE CRAI ELE CHAI SAT 在站 常。	THERE SHALL BE NO DAMAGE TO THE TERMINAL SUCH AS CRACKS, LOOSENESS OR PLAY. ELECTRICAL AND MECHANICAL CHARACTERISTICS SHALL BE SATISFIED. 在端子中没有裂开、松动等异常。 满足于机械、电器性能。			
5. 3	DISPLACEMENT OF ACTUATOR (KNOB) 柄强度	LACTUATOR (KNOR) AND THEN DISPLACEMENT SHALL BE MEASURED TO THE			ON AND				

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SPECIFICATION 规格书 第A版					第2页 共3页		
6. I) :					
	ITEM 项目	PERFORMANCE 规格					
6. 1	LIFE TEST 寿命试验	WITHOUT LOAD: AN ACTUATOR SHALL BE SUBJEC CYCLES FOR 1 MIN. 无负荷: 以每分钟 15~18 回的频率,进行		AT A SPEED OF 15~18	(1) CONTACT RESISTANCE 100 mΩ MAX. (2) INSULATION RESISTANCE 50MΩ MIN. (3) WITHSTAND VOLTAGE AC 500V, 1 MINUTE. (4) OPERATING FORCE ±30% INITIAL VALUE. (5) WITHOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC. (1) 接触电阻: 100毫欧以下。 (2) 绝缘电阻: 50兆欧以上。 (3) 耐电压: AC 500V 1 分钟 (4) 作动力: 变化范围为初始 值的±30% (5) 测试后外表无损伤,并且 满足机械性能		
6. 2	SOLDERA BILITY TEST 可焊性试验	THE TOP OF THE TERMINALS SH 240±5℃ FOR 3±0.5 SECOND 端子顶部被浸入焊锡池中 2mm ខ	S.		THE AREA OF SOLDERING. SHOULD BE OVER 75% 焊接面积要有 75%以上。		
6. 3	RESISTANCE TO SOLDERING HEAT TEST 耐焊性试验	(1) TEMPERATURE AND IMMERSI 温度及浸锡时间 DIP SOLDERING 浸 锡 MANUAL SOLDERING 手 焊 (2) TMMERSION DEPTH: IMMERSION DEPTH UP TO THE S WIRING BOARD 1.6 mm. 焊锡深度: 焊锡深度至基板 (PCB) 表面,	TEMPERATURE 温度(℃) 245℃±5℃ 320℃±5℃ URFACE OF THE BOARD	TIME 时间(S) 2±1 2±1 THICKNESS OF PRINTED	WITHOUT DEFORMATION OF CASE OR EXCESSIVE LOOSENESS OF TERMINALS MECHANICAL AND		
6. 4	HEAT TEST 耐热试验	•	TED TO THE CONTROLLI UREMENT SHALL BE MAI	MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE CONTROLLED RECOVERY CONDITIONS ALL BE MADE. MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE A本体无变形,能满足于机			
6.5	COLD TEST 耐冷试验	THE JACK SHALL BE STORED AT HOURS AND THEN IT SHALL BE CONDITIONS FOR 1 HOUR AFTER 放置在温度 -25±3℃中,48 小	SUBJECTED TO THE COL WHICH MEASUREMENT S	NTROLLED RECOVERY SHALL BE MADE.			
6.6	HUMIDITY TEST 潮湿试验	THE JACK SHALL BE STORED AT OF 90% TO 96% FOR 48 Hr . T STANDARD ATMOSPHERIC CONDIT 放置在温度 40±2℃、相对湿度室温中1小时后测定。	HEN THE JACK SHALL I ION FOR 1 Hr FOR OTI	BE MAINTAINED AT HER PROCEDURES.			

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	XIAMEN JI	NBEILI ELECTRONICS CO., LTD	发布日期	2019年3月1日
S	PECIFICATIO	第3页 共3页		
	ITEM 项目	TEST CONDITIONS 测试多	件	PERFORMANCE 规格
6.7	STANDARD ATMOSPHERIC CONDITIONS 测试标准状态	ENTS		
6.8	SALT SPRAY TEST 喷雾实验 AT 5% NACL LIQUOR FOR 24 HOURS, AFTER WASHING, KEEP IN NORMAL CONDITED FOR 30 MIN. 5%的 Nacl 溶液中喷雾 24 小时,用水清洗并在室温下放置 30 分钟			WITHOUT EXCESSIVE CORROSION OR CRACK IN APPEARANCE 表面无明显腐蚀或镀层脱落 现象
6.9	PRACTICAL TEMPERATURE RANG 使用温度范围	-20℃ ~ +60 ℃ 在-20℃ ~ +60 ℃温度内使用。		
	STORAGE METHOD	(1) IF DON'T USE THE PRODUCT IMMEDIATELY, STORE THE FOLLOWING ENVIRONMENT: WITH NEITHER DIRECT CORROSIVE GAS AND IN NORMAL TEMPERATURES. HOWEVE THAT YOU SHOULD USE IT AS SOON AS POSSIBLE BEFO 如非立即使用本制品,应把其保管于阳光不能直射、流境中。但我们推介于6个月内尽快使用。	SUNSHINE NOR /ER, IT IS RECOMME)RE SIX MONTHS PAS: 殳有腐蚀性气体的常	NDED S. 温环
7.0	保管方法	(2) AFTER BREAK THE SEAL, IT SHOULD PUT THE REA BAG TO SEPARATE IT FROM THE OUTSIDE AND STORE I ENVIRONMENT MENTIONED ABOVE. YOU SHOULD USE IT POSSIBLE. 把未用完的制品,放回胶袋内密封后以上述相同环境	IC	
		(3) DO NOT STACK TOO MANY SWITCHES FOR STRAFE. 保存时不要过剩重叠,以防压坏。		



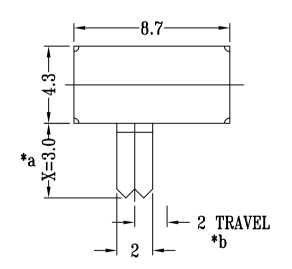
SPECIFICATION

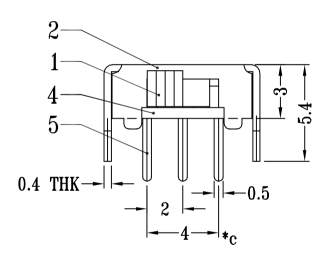
RATING: DC 30V 0.3A

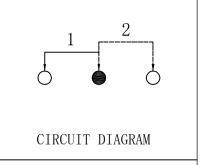
CONTACT RESISTANCE: 100mohm MAX (INITIAL)
INSULATION RESISTANCE: 100MohmAT 500VDC

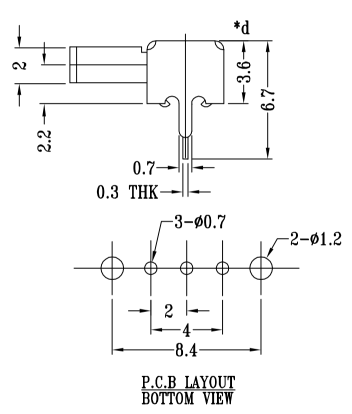
WITHSTAND VOL TAGE: AC 500V FOR 1 MIN OPERATIONFORCE: REFERATTACHSPECIFICATION SWITCHING LIFE: 10000 CYCLES(15-18C/M UNL

OAOING)









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5	TERMINAL	BRASS STRIP	3	Ag PLATED	CANEC2004459640
4	TERMINAL BASE	PHENOL IC RESIN	1	NATURE	CANEC2004459601
3	CLIP	BRONZE	1	Ag PLATED	CANEC2004459646
2	SHELL	MILD STEEL	1	Ni PLATED	CANEC2004459650
1	KNOB	POM	1	BLACK	CANEC2004459607
NO.	DESCRIPTION	MATERIAL	QTY	PLATING	SGS NO.

	TOLERANCE							
	UNLESS SPECIFIED							
	WITHIN 1.5: ±0.1mm OVER 1.5: ±0.2mm							
40	ANGLES: ±2*	ISSUE	DATE	DESCRIPTIONS			APPD.	
:01	TITLE:SLIDE SWITC	 CH	UNIT:mm	DRWG. NO.:				
46						т —		
50	MODEL NO: SK-	12D11VG	3	SCALE:4:1	DWN			
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	XIAMEN JINBEILI ELECTRONICS CO.,LTD							