

深圳市首韩科技有限公司

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承 认 书

SPECIFICATION FOR APPROVAL

客 户 Customer:				
产品名称 Project:	拨动开关			
规格型号 Part No:	SS12D07VG3			
贵公司承认印 Approal signatures				
料 号/Part No.	签 章/Signatures			

日期 Date:

拟制/Drawn	李春风	兴苗科技有周
审核/Check	张栋	AND HAVE BUILDING
批准/Approved	罗孝金	工程专用草

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9	B SHOUHAN 沐	圳市首韩科技有限公司	发布日期		2017年2月15日		
SPECIFICATION 规格书 第2版					1of2		
产品	产品名称:拨动开关 产品型号: SS12D07VG3						
	1:GENERAL SPECIFICATION 基本事项						
1.1	1.1 RATING (额定值): DC 50V 300mA						
1.2	PRACTICAL TEMPERATURE RANEG: -10℃ ⁺ +50℃. 使用温度范围: 在-10℃ ⁺ +50℃溫度內使用.						
STANDARD ATMOSPHEIC CONDITIONS: UNLESS OTHERWISE SPECIFIED. THE STANDARD RANGE OF ATMOSPHERIC CONDITIONS FOR MAKING MEASUREMENTS AND TESTS ARE AS FOLLOWS: (1) AMBIENT TEMPERATURE: 5℃ TO 35℃; (2) RELATIVE HUMIDITY: 45% TO 85%; (3) AIR PRESSURE: 86Kpa TO 106Kpa. 测试标准状态: 在沒有指定的情況下测试温度,湿度,气压如下: (1)温度为5~35℃; (2)湿度为45%~85%; (3) 气压为86Kpa~106Kpa.							
		HARACTERISTICS (电气性能规	••••	$\longrightarrow \Diamond$	DEDECOMANCE (DATA) 扣技 (粉提)		
	ITEM 项目 CONTACT	TEST CONDITIONS 3	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		PERFORMANCE (DATA) 规格(数据)		
2. 1	RESISTANCE 接触电阻	MEASURED AT 1KHz SMALL CURRENT LESS)在1KHz微小电流(100mA 以下			50mΩ MAX. 50毫欧以下.		
2.2	INSULATION RESISTANCE 绝缘电阻	APPLY A VOLTAGE OF 500V DC FOR 1 MIN. THE FOLLOWING CONTACE TEST METHOD: (1) BETWEEN BODY AND CONDUCTOR. (2) BETWEEN CONDUCTORS NOT TO BE CONTAC. 输入500V DC电压1分钟,按以下接触方法测试: (1)接触端子之间. (2) 胶座体和排脚之间.			100MΩ MIN. 100兆欧以上.		
2.3	ELECT RIC STRENGTH 耐电压	AC 500V(50-60Hz) FOR 1 MIN TRIP CURRENT: 0.5mA THE FOLLOWING CONTACE TEST METHOD: (1) BETWEEN TERMINALS. (2) BETWEEN INDIVIDUAL TERMINALS AND FRAME. 输入AC500V(50-60Hz) 电压,1分钟感度电流为0.5mA,接触测试方法如下: (1)接触端子之间. (2)外壳体和排脚之间.			THOUT DAMAGE TO PARTS ARCING OR BREAKDOWN ETC. 沒有绝缘破坏等异常		
	3 .MECHANICAL CHARACTERISTICS (机械性能规格):						
	TEM 项目	TEST CONDITIONS	则试条件		ERFORMANCE (DATA) 规格(数据)		
3. 1	OPERATION FORCE 动作力	LATERAL PUSH(侧向推动)			PUSH FORCE(按压力度) :200gf±50gf		
3. 2	TRAVEL TO CLOSURE 动作行程	IN THE HORIZONTAL DIRECTION SWITCH HANDLE OPRATION, WITH AN EQUAL TO 2TIMES THE THRUST OF THE SWITSH FORM ONE POSITION TO THE NEXT GEAR, MOVING DISTANCE MEASURING HANDLE. 在开关推柄运行的水平方向,以一个等于2倍推力使开关从一个档位运动到下一档位,测量推柄的移动距离.		2mm±0.2mm			
3.3	STEM STRENGTH 操作部(柄) 强度				THERE SHALL BE NO DAMAGE ONAPPEARANCE MECHANI CAL AND ELECTRI CAL CHARACTERI STICS SHALL BE SATI SFIED 外观无异常,满足 于机械,电气性能		

分 深圳市首韩科技有限公司 发布日期 2017年2月15日 SPECIFICATION 规格书 2of2 第2版 产品名称:拨动开关 产品型号: SS12D07VG3 4. DURABILITY(耐久性): TEST CONDITIONS 测试条件 PERFORMANCE(DATA) 规格(数据) ITEM 项目 AN ACTUATOR SHALL BE WITH A THRUST OF NO GREAT THAN 1 1) CONTACT RESISTANCE TIMES SWITH POWER TO 5000 CYCLES AT A SPEED OF 30 SHALL BE $500m \Omega$ MAX. LIFE TEST CYCLES FOR 1 MIN. 4.1 2)LIFETIME:5000次 寿命试验 操作者以每分钟30次的频率,施加不大于开关1倍的推 1)接触电阻不超于500mΩ. 力做 5000 次无负荷测试. 2)寿命:5000次 THE SWITCH SHALL BE STORED AT A TEMPERATURE OF 85±2℃ FOR 96 HOURS. AND THEN IT SHALL BE **HEAT** SUBJECTED TO THE CONTROLLED RECOVERY CONDITIONS FOR 4. 2 **TEST** 1 HOUR AFTER WHICH MEASUREMENT SHALL BE MADE. 耐热实验 放置在温度85±2℃中96小时后,再放置正常室温中1小时 后测定. THERE SHALL BE NO THE SWITCH SHALL BE STORED AT A TEMPERATURE DAMAGE ONAPPEARANCE OF-25±3℃ FOR 96 HOURS. AND THEN IT SHALL MECHANICAL AND COLD TEST BE SUBJECTED TO THE CONTROLLED RECOVERY FI FCTRI CAI 4.3 CONDITIONS FOR 1 HOUR AFTER WHICH MEASUREMENT CHARACTERISTICS SHALL 耐冷实验 BE SATISFIED SHALL BE MADE. 外观无异常,满足于机 械, 电气性能 放置在温度-25±3℃中96小时后,再放置正常室温 中1小时后测定. THE SWITCH SHALL BE STORED AT A TEMPERATURE OF 40 ± 2 °C AND A HUMIDITY OF 80% TO 85% FOR 96 Hr. THEN THE JACK SHALL BE MAINTAINEDAT STANDARD HUMIDITY ATMOSPHERIC CONDITION FOR 1 TEST 4.4 Hr FOR OTHER PROCEDURES. 潮湿实验 放置在40±2℃相对湿度为80~85%环境中96小时后, 再将 样品放在正常室温中1小时后测定. HAND SOLDERING 手焊: 1) DIVCE 工具: SOLDER IRON 电烙铁. A. 350°CMAX., 2 sec Max B. 270°CMAX., 4 sec Max 2) REFLOW SOLDERING 回流焊: ≤250℃ THERE SHALL BE NO DAMAGE ONAPPEARANCE SOLDERING MECHANICAL AND 温度 4.5 CONDITIONS **ELECTRI CAL** 250°C CHARACTERISTICS SHALL 焊锡条件 230℃ -BF SATISFIED 外观无异常,满足于机 180℃ -械, 电气性能 150℃ -室温. - 时间(秒) 120s(预热) 40s.

