



深圳市首韩科技有限公司

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承 认 书

SPECIFICATION FOR APPROVAL

商品编码Part Code:					
产品名称 Project:	拨动开关				
规格型号 Part No:	MSK13C02-BB 125				
贵公司承认印 Appr	oal signatures				
料号/Part No.	签 章/Signatures				

拟制/Drawn	李春风	※岩蘭科技有图》
审核/Check	钟华华	AND BATTLE SALL
批准/Approved	罗孝金	工程专用草

日期 Date:

SPECIFICATION 規格						L M D H			
SPECIFICATION 規格	(分 深圳市首韩科技有限公司				文件编号 发布日期		2020年6月17日	
F.GENERAL SPECIFICATION 基本事列							1of2		
1. GENERAL SPECIFICATION 基本事項	产品			产品型号:	MSK13C	02-BB 125			
1.2 PRACTICAL TEMPERATURE RANGE	1:GEN			事项					
	1.1								
UNLESS OTHERWISE SPECIFIED. THE STANDARD RANGE OF ATMOSPHERIC CONDITIONS FOR MAKING MEASUREMENTS AND TESTS ARE AS FOLLOWS:	1.2								
CONDITIONS FOR MAKING MEASUREMENTS AND TESTS ARE AS FOLLOWS: (1) AMBIENT TEMPERATURE: 5 C TO 35 C; (2) RELATIVE HUMDITY: 45% TO 85%; (3) AIR PRESSURE: 86Kpa TO 106Kpa. Within the process of the p									
1.3 AMB IENT TEMPERATURE : 5°C TO 35°C; (2) ReLATIVE HUMIDITY : 45% TO 85%; (3) AIR PRESSURE : 86Kpa TO 106Kpa.									
1.3 (2) RELATIVE HIMIDITY : 45% TO 85%; (3) AIR PRESSURE : 86Kpa TO 106Kpa. 測域标准状态: 在沒有指定的情况下测试温度,湿度、湿度、气压如下: (1)温度为5 35 C; (2)湿度为45% 85%; (3) 气压为86Kpa 106Kpa. 2.						ARE AS FOLI	LOWS:		
(3) AIR PRESSURE : 86Kpa TO 106Kpa. 测试标准状态: 在沒有指定的情况下测试温度,湿度,气压如下: (1)温度为5 35℃; (2)湿度为45% 85%; (3) 气压为86Kpa 106Kpa. 2. ELECTRICAL CHARACTERISTICS (电气性能现格): TTEM 项目 TEST CONDITIONS 测试条件 PERFORMANCE (DATA) 规格(数据)	1 3								
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TEST CONDITIONS 測试条件		测试标准状态: (1)温度为5~	在沒有指兌 35℃;	定的情況下测试 (2)湿度为45%	【温度,湿 ⋒ [~] 85%;	度,气压如 ⁻ (3) 气压	下: 为86Kpa~106Kpa	ı. \ \ -	
CONTACT RESISTANCE RESISTANCE RESISTANCE RESISTANCE RESISTANCE (1) BETWEEN BODY AND CONDUCTOR. (1) BETWEEN CONDUCTORS NOT TO BE CONTAC. ((1) Redwill Park (1) Redwill Par			CTERISTICS						
2.1 RESISTANCE 接触电阻 在IKHz微小电流(100mA 以下)测试. 100毫欧以下. 100毫欧以下. 100毫欧以下. 100毫欧以下. 100毫欧以下. 100毫欧以下. 100mΩ MIN. THE FOLLOWING CONTACE TEST METHOD: (1)BETWEEN BODY AND CONDUCTOR. (2) BETWEEN CONDUCTORS NOT TO BE CONTAC. 输入100 PC ELEIJ分钟,接以下接触方法测试: (1)接触端子之间。 (2)胶座体和排脚之间. 100兆欧以上. 100兆欧以下。 1100系以下,以于被助端子之间。 20 BETWEEN INDIVIDUAL TERMINALS AND FRAME. 特别人公250(50-60Hz)电压,1分钟感度电流为0.5mA, BREAKDOWN ETC. 没有绝缘破坏等异常 (1)染触端子之间。 (2)外壳体和排脚之间. 11. THEN 项目 TEST CONDITIONS 测试条件 PERFORMANCE (DATA) 规格(数据) PUSH FORCE (按压力度): 210gf±70gf	ITEM							PERFORMANCE(DATA) 规格(数据)	
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2.2 RESISTANCE									
### 20 PERFORMANCE (DATA) 規格(数据) 2.3 MECHANICAL CHARACTERISTICS (机械性能規格) TIEM 項目						HOD:		100M O MIN	
編入100V 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. AC 250V(50-60Hz) FOR 1 MIN TRIP CURRENT: 0.5 mA THE FOLLOWING CONTACE TEST METHOD: (1)BETWEEN TERMINALS. (2) BETWEEN INDIVIDUAL TERMINALS AND FRAME. 新中国	2.2		1 ' '			RE CONTAC			
(1)接触端子之间。 (2)胶座体和排脚之间。								100兆欧以上.	
C2)胶座体和排脚之间.					120/1/2/	1777 1771 M			
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Comparison of the sum of the s			,). 5mA		
STEM STRENGTH 操作部(柄)					TEST METI	HOD:		WITTHOUT DAMAGE TO	
2.3 STRENGTH 耐电压 输入AC250V (50-60Hz) 电压,1分钟感度电流为0.5mA, BREAKDOWN ETC. 接触测试方法如下: (1)接触端子之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (2)外壳体和排脚之间. (3) MECHANICAL CHARACTERISTICS (机械性能规格) ITEM 项目 TEST CONDITIONS 测试条件 PERFORMANCE (DATA) 规格 (数据) PUSH FORCE (按压力度): 210gf±70gf 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. 1.5mm±0.2mm 3.3 STEM STEM STRENGTH 接个部(柄) AND ALONG THE RUNNING DIRECTION AT APEX HANDLE (500gf) ON THESTRENGTH TEST, TIME IS 30 SECONDS. 在推柄的先端沿运行方向加上(500gf)力度测试,时间为电气性能		TELECTRIC			TERMINAI	IS AND ERAN	lE.		
耐电压接触测试方法如下: (1)接触端子之间。 (2)外壳体和排脚之间.沒有绝缘破坏等异常3.MECHANICAL CHARACTERISTICS (机械性能规格)可量TEST CONDITIONS 测试条件PERFORMANCE (DATA) 规格(数据)3.1OPERATION 方のRCE 动作力LATERAL PUSH (侧向推动) 动作力PUSH FORCE (按压力度): 210gf±70gf1.1TRAVEL 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.1.5mm±0.2mm3.3STEM STRENGTH 操作部(柄)AND ALONG THE RUNNING DIRECTION AT APEX HANDLE (500gf) ON THESTRENGTH TEST, TIME IS 30 SECONDS. 在推柄的先端沿运行方向加上 (500gf) 力度测试,时间为 电气性能外观无异常,满足于机械,电气性能	2 3		1 ' '						
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3.2CLOSURE 动作行程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.1.5mm±0.2mm3.3STEM STRENGTH 操作部(柄)AND ALONG THE RUNNING DIRECTION AT APEX HANDLE(500gf) ON THESTRENGTH TEST, TIME IS 30 SECONDS. 在推柄的先端沿运行方向加上(500gf) 力度测试,时间为外观无异常,满足于机械, 电气性能		TDAMEL TO		•					
动作行程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.STEM STRENGTH 操作部(柄)AND ALONG THE RUNNING DIRECTION AT APEX HANDLE (500gf) ON THESTRENGTH TEST, TIME IS 30 SECONDS. 在推柄的先端沿运行方向加上(500gf) 力度测试,时间为 电气性能	2 2						GEAR,	1 5mm ± 0 2mm	
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SPECIFICATION 规格书 第2版					2of2			
—— 产品:			产品型号: MS	K13C02	2-BB 125			
4. DUF	RABILITY(耐久性	ŧ):						
Ι	TEM 项目		TEST CONDITI	IONS 测	试条件		PERFORMANCE(DATA) 规格(数据)	
4. 1	LIFE TEST 寿命试验	THAN 1 TI AT A SPEEI 操作者以每	OR SHALL BE WITE MES SWITH POWER O OF 30 CYCLES F 手分钟30次的频率, 无负荷测试.		1) CONTACT RESISTANCE SHALL BE 500mΩ MAX. 2) LIFETIME: 10000CYCLES 1) 接触电阻 不 超于500mΩ. 2) 寿命: 10000次			
4.2	HEAT TEST 耐热实验	OF 85±2°C BE SUBJEC CONDITIONS MEASUREMEN	H SHALL BE STORE C FOR 96 HOURS.A TED TO THE CONTE S FOR 1 HOUR AFT NT SHALL BE MADE ₹85±2℃中96小时 测定.		THERE SHALL BE NO DAMAGE ONAPPEARANCE. MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED. 外观无异常,满足于机械,电气性能			
4.3	COLD TEST 耐冷实验	OF-25±3°C BE SUBJEC CONDITIONS MEASUREMEN	H SHALL BE STORE C FOR 96 HOURS.A TED TO THE CONTE S FOR 1 HOUR AFT NT SHALL BE MADE E-25±3℃中96小問 测定.					
4.4	HUMIDITY TEST 潮湿实验	THE SWITCH SHALL BE STORED AT A TEMPERATURE OF 40±2℃ AND A HUMIDITY OF 80% TO 85% FOR 96 Hr. THEN THE JACK SHALL BE MAINTAINED AT STANDARD ATMOSPHERIC CONDITION FOR 1 Hr FOR OTHER PROCEDURES. 放置在40±2℃相对湿度为80~85%环境中96小时后,再络样品放在正常常温中1小时后测定						
4. 5	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℃MAX., 2 sec Max B. 270℃MAX., 4 sec Max 2) REFLOW SOLDERING 回流焊: ≤250℃ SOLDERING CONDITIONS 焊锡条件 230℃ 1205(廃热) 405						THERE SHALL BE NO DAMAGE ONAPPEARANCE. MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED. 外观无异常,满足于机械,电气性能	