

深圳市首韩科技有限公司

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承 认 书

SPECIFICATION FOR APPROVAL

客	户 Custome	er:						
产品名称 Project:			拨动开关					
规格型号 Part No:			MST22D18G2 125					
贵公司承认印 Approal signatures								
料 号/Part No.			签 章/Signatures					
			日期 Date:					
	拟制/Drawn	李春风						
	审核/Check	钟华华	海省前科技有限					
	批准/Annroved	罗孝金	工程专用章					

Œ		市首韩科技有限公司	文件编号				
U	SHOUHAN		发布日期	2017年2月15日			
	SPECTI	FICATION 规格书	第2版	1of2			
☆品/	名称:拨动开关	产品型号: MST22	2D18G2				
	ERAL SPECIFICA						
1. 1		直): DC 12V 100mA					
PRACTICAL TEMPERATURE RANEG: - 25℃~+70℃. 使用温度范围: 在-25℃~+70℃溫度內使用.							
		SPHEIC CONDITIONS:					
UNLESS OTHERWISE SPECIFIED. THE STANDARD RANGE OF ATMOSPHERIC							
		R MAKING MEASUREMENTS AND TESTS	ARE AS FOLI	LOWS:			
1 0		TEMPERATURE : 5℃ TO 35℃;					
1.3	(2) RELATIVE	E HUMIDITY : 45% TO 85%; SSURE : 86Kpa TO 106Kpa.					
		在沒有指定的情況下测试温度,湿	度,气压如-	5 :			
		B5℃; (2)湿度为45% [~] 85%;		86Kpa~106Kpa.			
		CTERISTICS (电气性能规格):					
TEM	项目	TEST CONDITIONS		PERFORMANCE (DATA) 规格(数据)			
2. 1	CONTACT RESISTANCE	MEASURED AT 1KHz SMALL CURRENT 在1KHz微小电流(100mA 以下)测试	,	LESS) 100mΩ MAX. 100毫欧以下.			
2. 1	接触电阻	Eliniz M. J. Ebit (100im 1 S. 1) Wild	۷•	100毛跃丛1.			
	421/11/21 C 12.11	APPLY A VOLTAGE OF 100V DC FOR	R 1 MIN.	K//			
	INSULATION	THE FOLLOWING CONTACE TEST MET					
2. 2	RESISTANCE	(1) BETWEEN BODY AND CONDUCTOR.	DE CONTAC	100MΩ MIN.			
	绝缘电阻	(2) BETWEEN CONDUCTORS NOT TO 输入100V DC电压1分钟,按以下接		100兆欧以上.			
		(1)接触端子之间.					
		(2) 胶座体和排脚之间.					
		AC 250V (50-60Hz) FOR 1 MIN TRI		. 5mA			
		THE FOLLOWING CONTACE TEST MET	THOD:	WI THOUT DAMAGE TO			
	IELECTRIC	(1) BETWEEN TERMINALS.(2) BETWEEN INDIVIDUAL TERMINA	IS AND FRAM	WITHOUT DAMAGE TO E. PARTS ARCING OR			
2. 3	STRENGTH	输入AC250V(50-60Hz) 电压, 1分钟					
0	耐电压	接触测试方法如下:	17672 601074	沒有绝缘破坏等异常			
		(1)接触端子之间.					
145	CHANTELL CHARA	(2)外壳体和排脚之间.					
	CHANICAL CHARA TEM 项目	CTERISTICS (机械性能规格) TEST CONDITIONS	测试条件	PERFORMANCE (DATA) 规格(数据)			
	OPERATION	TEST CONDITIONS	TAS IMIZANTI	PUSH FORCE(按压力度):			
3. 1	FORCE	LATERAL PUSH (侧向推动)		$200 \mathrm{gf} \pm 30 \mathrm{gf}$			
	动作力	Y 1					
	-11%	IN THE HORIZONTAL DIRECTION SW OPRATION, WITH AN EQUAL TO 2TI					
	TRAVEL TO	THE SWITSH FORM ONE POSITION T					
3. 2	CLOSURE	MOVING DISTANCE MEASURING HAND		$2\text{mm}\pm 0.15\text{mm}$			
	动作行程	在开关推柄运行的水平方向,以一	个等于2倍推				
		一个档位运动到下一档位,测量推	柄的移动距离	र्घ .			
	CTEM	AND ALONG THE DINNING DIDECTIO	NI AT ADDY I	ANDLE (
	STEM STRENGTH	AND ALONG THE RUNNING DIRECTION 500gf) ON THESTRENGTH TEST, TIME		,			
3.3	操作部(柄)	在推柄的先端沿运行方向加上(50					
	强度	30秒.	0 . / / / / / / /	4,777			

S	D 首幹。 深	圳市首韩科技有限公司 文件编号	2017年2月15日				
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SPECIFICATION 规格书 第2版 2of2 产品名称: 拨动开关 产品型号: MSS22D18G2							
	RABILITY(耐久						
	TEM 项目	TEST CONDITIONS 测试条件	PERFORMANCE (DATA) 规格(数据)				
4. 1	LIFE TEST 寿命试验	AN ACTUATOR SHALL BE WITH A THRUST OF NO GREATHAN 1 TIMES SWITH POWER TO 10000 CYCLES AT A SPEED OF 30 CYCLES FOR 1 MIN.操作者以每分钟30次的频率,施加不大于开关1倍的做10000次无负荷测试.	SHALL BE 500mΩ MAX. 2)LIFETIME:10000 次				
4. 2	HEAT TEST 耐热实验	THE SWITCH SHALL BE STORED AT A TEMPERATURE OF 85±2℃ FOR 96 HOURS. AND THEN IT SHALL BE SUBJECTED TO THE CONTROLLED RECOVERY CONDITIONS FOR 1 HOUR AFTER WHICH MEASUREMENT SHALL BE MADE. 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				
4. 3	COLD TEST 耐冷实验	THE SWITCH SHALL BE STORED AT A TEMPERATURE OF-25±3℃ FOR 96 HOURS. AND THEN IT SHALL BE SUBJECTED TO THE CONTROLLED RECOVERY CONDITIONS FOR 1 HOUR AFTER WHICH MEASUREMENT SHALL BE MADE. 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.	DAMAGE ONAPPEARANCE. MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED. 外观无异常,满足于机械,电气性能				
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,再将样品放在正常室温中1小时后测定.					
4. 5	SOLDERING CONDITIONS 焊锡条件	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°C BOC 150°C 230°C 150°C 150°C	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				
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