



Microcontorl SWITCH PRODUCT SPECIFICATION 产品规格书

	文件编号	FILE NO.	MX3-B	文件版次	EDITION A. (
	产品编码	PART NO.	MX3-B						
	产品描述	Product Name	Micro Switch						
1	General Ch	naracteristics 一般特性:							
1. 1	Application: This specification is applied to the micro switch (MX3) for general applications.								
	适用范围: 讠	亥承认书指微动开关(MX3)。	的一般使用范围。						
1.2	Operating Te	Operating Temperature Range: -40℃ to +85℃							
ı	使用温度范围: -40℃to +85℃								
	Preservative	Preservative Temperature Range: -40℃to +85℃							
	保存温度范围	围: -40℃to -	+85℃						
1.3	Operating Re	Operating Relative Humidity: ≤85%RH							
	相对湿度:	相对湿度: ≤85%RH							
1.4	Test Condition	Test Conditions: Unless otherwise specified, the atmospheric conditions for making measurements and tests are as follows:							
	实验条件: 若没有特别说明,则试验大气条件如下:								
	Ambient Temperature: 5~35 °C								
	环境温度: 5~35℃								
	Relative Hum	Relative Humidity: 45~85%							
	相对湿度:	相对湿度: 45~85%							
	Air Pressure: 86~106Kpa (860~1060mbar)								
	大气压力:	86~106K	pa (860~1060mbar)						
2.	Appearanc	e, Structure and Dimensio	ns 外观,结构及尺寸:						
2. 1	Appearance:	The switch shall have g	ood finishing, and no rust, crack or	plating defects.					
	外观:	产品外观良好,无	锈蚀、裂纹和镀层缺陷。						
2.2	Structure & I	Dimensions: Refer to individua	al product drawing.						
	结构及尺寸:	参见产品图纸							
2.3	Markings:	Markings: Refer to individual product drawing.							
	标识:	参见产品图纸。							
		CERTIFICATION	RATING	LIFE CYCLES	FILE NO.				
3.	Ratings 额定负荷		0. 1A 125/250VAC;3A 12VDC 0. 1A 48VDC u 40T85	100, 000					

4. Electrical Characteristics 电气特性

No.	Item 项目	Criteria 标准	Test Method 实验方法
4. 1	Contact Resistance	Measured by a voltage drop method at 1A Max Any equipment with error not more than 5% c used. Resistance after test is the average successive measurements. (To measure after operated 5 to 10 times)	
	接触电阻		以1A,5V直流电,采用电压降法测量。也可用误差不超过5%的仪表进行测量,实验后的电阻取5次测量的平均值。 (按动5-10次后测量)



PRODUCT SPECIFICATION 产品规格书

	文件编号 F]	ILE NO.	мх3-в		文件版次	EDITION A. 0
,	产品编码 PA	ART NO.	мх3-в			
	产品描述 Pı	roduct Name	Micro Swit	ch		
4. 2	Insulation Resistance $100~\text{M}\Omega~\text{min.}$			100VDC voltage is applied between each pair terminals and between the terminal and the frame for $60\pm5S$.		
1	绝缘电阻	100 MΩ min.		在相互绝缘的所有端子之间及各接线端子与外露的非载流金属零件之间加载100V直流电,持续时间60±5S。		
4. 3	Dielectric Voltage			1000VAC (50~60Hz, cut - off current 10mA) is applied between non-connected terminals and 1500VAC between terminals and the metal frame for		
1. 3	抗电强度	无击穿现象发生。		在相互绝缘的所有接线端子之间1000V(50-60Hz)交流 电,各接线端子与外壳或非载流金属零件之间加载1500V (50-60Hz)交流电,持续时间60±5S。		
5. Med	chanical Charac	teristics 机械特性				
No.	Item 项目	Criteria 标	准	Test Metho	d 实验方法	
5. 1	Operating Force	See product drawing		Apply a tension load on the midpoint of the actuator (or 1mm to the tip of the shaft) to supply a pressure vertically from its free position to operating position.		
	操作力	参见产品图纸		在操作元件中间(或在离操作元件末端1mm处)沿操作方向均匀施加静载荷,使操作元件转换到动作位置。		
5 . 2	Releasing Force	See product drawing		A static load shall be reduced to the tip of actuator in operating direction to change component from operating position to release		
. <u>-</u>	回复力	参见产品图纸		在操作元件末端沿操作方向均刀减少静载荷,使操作元件 从动作位置转换到释放位置。		
5. 3	Free position	See product drawing		The position where the actuator lead the Displacements when its out of force or the force is not enough to drive the actuator.		
	自由位置	参见产品图纸		驱动件在不承受操作力以及不足以引起位移时所处的位		
5. 4	Operating See product drawing Position			The distance from the end to the center of mount ho transformed		
	操作位置	参见产品图纸		开关发生转换时,操作元件末端到开关安装孔中心的距		
5. 5	Pre Travels	See product drawing		The distance vertically through, which the midpoint of the actuator (or tip of the shaft) trip move from its free position to operating		
	行程	参见产品图纸		从自由位置到动作位置的距离	<u>ञ</u> च ०	
	Differential Travel	See product drawing		The distance from operating position to release position		
5. 6	差程	参见产品图纸		从动作位置到释放位置的距离。		





PRODUCT SPECIFICATION 产品规格书

	文件编号 F	ILE NO.	мх3-в		文件版次	EDITION	A. 0
产品编码 PART NO.		мх3-в					
	产品描述 Product Name		Micro Switch				
	Over travel See product drawing			The displacements of actutotal travel position.	ator form o	peration t	0
5. 7	超行程 参见产品图纸			驱动件从动作位置到全行程位	五置间的位移		

6. Durability characteristics						
No.	Item 项目	Criteria 标准	Test Method 实验方法			
6. 1	Mechanical Life	After test, Contact resistance: $500\text{m}\Omega$ max. Insulation resistance: $50\text{M}\Omega$ min. The electrical performance requirements specified in item 4.3 shall be satisfied. The switch shall be free from abnormalities in appearance construction. Operating force: within $\pm 30\%$ initialization value.	500,000 cycles of operation shall be performed continuously at a rate of 60 cycles per minute without load.			
	机械寿命	实验后: 电气性能应符合第4.3条的要求。 开关外观及结构应无损坏。 操作力变化为初始值的 ±30%。	在不带负荷的条件下,速度为60次/分,在寿命试验设备 上连续转换500,000次。			
6. 2	Operating Life with Load	After test, Insulation resistance: $10M\Omega$ min. The electrical performance requirements specified in item 4.3 shall be satisfied. The switch shall be free from abnormalities in appearance construction. Operating force: within $\pm 30\%$ initialization value.	CQC(GB15092.1)/ENEC (EN61058-1): 100,000 cycles of oper a shall be performed continuously at a rate of 30-60 cycles per minute with load as follow: Refer to individual product drawing (Resistive Load)			
	负荷寿命	实验后: 绝缘电阻: 10MΩ min. 电气性能应符合第4.3条的要求。 开关外观及结构应无损坏。 操作力变化为初始值的 ±30%。	CQC (GB15092. 1) /ENEC (EN61058-1): 在产品图纸标示负荷的下,在寿命试验设备上连续转换100,000次,30-60次/分。			



PRODUCT SPECIFICATION 产品规格书

	文件编号 F	TILE NO.	мхз-в	文件版次 EDITION A. 0			
	产品编码 P	ART NO.	MX3-B				
	产品描述 P	Product Name	Micro Swit	itch			
7. Wea	7. Weather Proof Characteristics 耐候性能:						
7. 1	Cold Proof			After testing at $-40\pm2^\circ$ C for 96 hours, the switch shall be allowed to stand under normal temperature and humidity conditions for 1 hour, and measurement shall be made within 1 hour after that. Water drops shall be eliminated.			
	低温			试件在-40±2℃的温控箱内保持96小时,然后在正常温度和湿度下恢复1小时,并在此后1小时内对试品进行测量,水滴应消失。			
7. 2	Hot Proof			After testing at $85\pm~2^\circ$ C for 96 hours, the switch shall be allowed to stand under normal temperature and humidity conditions for 1 hour, and measurement shall be made within 1 hour after that.			
	高温	After test, Contact res $500 \text{m} \Omega$ Max. Insulation resistance: $50 \text{M} \Omega$ Min.	sistance:	试件在85±2℃的温控箱内保持96小时,然后在正常温度和湿度下恢复1小时,并在此后1小时内对试品进行测量,水滴应消失。			
7. 3	Moisture Resistance	The Electrical perform requirements specified 4.3 shall be satisfied shall be free from about appearance &construction.	d in item d.The switch normalities	After testing at $40\pm~2^\circ$ C ,90~95% RH for 96 hours, the switch shall be allowed to stand under normal temperature and humidity conditions for 1 hour, and measurement shall be made within 1 hour after that. Water drops shall be eliminated.			
	恒定湿热	实验后: 接触电阻: 500mΩ Max. 绝缘电阻: 50MΩ Min. 电气性能应符合第4.3条的 开关外观及结构应无损坏。		试件在 40 ± 2 °C,90-95%RH的温控箱内保持96小时,然后在正常温度和湿度下恢复 1 小时,并在此后 1 小时内对试品进行测量,水滴应消失。			
	Temperature Cycling		, , , ,	After 4 cycles of following conditions, the switch can stay under normal temperature and humidity conditions for 2 hours, and measurement shall be made within 1 hour after that. Water drops shall be eliminated. 试件按下述实验条件试验 4个循环,然后在正常温度 和湿度下恢复 2小时,并在此后 1小时内对试品进行测量,			
7.4	温度转换			水滴应消失。 v			





PRODUCT SPECIFICATION 产品规格书

文件	编号	FILE NO.	MX3-B	文件版次	EDITION	A. 0
产品	编码	PART NO.	мх3-в			
产品	描述	Product Name	Micro Switch			

8. Material List 材料清单

No. 序号	零部件名称 Parts Name	数量 Quantity	材料,规格 Material and Specifications	防火等级 Prevent fire grade	备注 Remarks
1	胶盖 Cover	1	PA		
2	胶壳 Base	1	PA		
3	按钮 Actuating button	1	POM		
4	密封圈 Sealed Circle	1	Silicone Rubber		
5	COM端子 COM Terminal	1	Cu Alloy		Ag PLATED
6	弹簧 Spring	1	Cu Alloy		
7	动片 Moving Blade	1	Cu Alloy		Ag PLATED
8	动片触点 MB Contact	2	Ag Alloy		
9	NO端子 NO Terminal	1	Cu Alloy		Ag PLATED
10	NO 端子触点 NO Contact	1	Ag Alloy		
11	NC 端子 NC Terminal	1	Cu Alloy		Ag PLATED
12	NC 端子触点 NC Contact	1	Ag Alloy		
13	密封胶水 Sealed Glue	/	Epoxy Resin		

9. Operating data diagram 操作参数示意图

OF :Operating Force OP : Operating Position TT :Total Travel RF :Release Force TTP: Total Travel Position TF :Total travel Force RP :Release Position FP : Free Position PT :Pre Travel

RP : Release Position FP : Free Position OT : Over Travel DT : Differential Travel



