





Non notation tolerance

 ± 0.3

 ± 0.5

 ± 0.8

< 10

10 ~ 100

> 100

L=

choose

9

UNIT

VERSION

DRAWING

NO.

mm

1.1

SCALE

DATE

1:1.5

2013.01.10

	1/5			
1、GENERAL一般事项				
1-1, Scope	适用范围			
The specification applies to model SM type	此规格书适用于SM机型			
mainly used for consumer products				
1-2. Operating temperature range	使用温度范围: -10℃~60℃			
1-3、Storage temperature range	保存温度范围: -30℃~70℃			
1-4, Test conditions:	试验状态			
Standard atmospheric conditions:	标准状态			
Unless otherwise specified, the standard range of atmospheric	无特别规定之实验及测定时以温度			
conditions for making measurements and test is as follows:	5~35℃,相对湿度45~85%,气压			
Ambient temperature:5~35℃ Relative humidity:45~85%	86~106kpa之标准状态测定。			
Air pressure:86kpa to 106kpa				
If there is any doubt about the results, measurements shall be	发生判定疑问或另有特别要求则以			
Made within the following limit:	基准状态(温度20±2℃,相对湿度60~70%,			
Ambient temperature:20±2℃ Relative humidity:60~70%	气压 86~106kpa) 为标准测定。			
Air pressure:86kpa to 106kpa				
2 ELECTRICAL CHARACTERISTICS电气性能				
Ttem Conditions	Specifications			
项 目 条 件	规 格			
2-1, Nominal total re- The resistance between terminals 1 and 3 shall	be measured $\underline{10K} \Omega \pm 20\%$			
sistance and tolerance 端子1-3间阻值测定。				

2 ELECTRICAL CHARACTERISTICS电气性能						
Item		Conditi	Specifications			
项 目		条 4	规格			
2-1, Nominal total re-	The resistance b	etween terminals 1 a	$10K\Omega \pm 20\%$			
sistance and tolerance	端子1-3间阻值	测定。				
公称全阻抗值						
2-2, Resistance law	Measurement sh	all be made by the re	esistance law meth	od.	<u>B</u> Taper线性	
阻抗变化特性	For other proced	lures(refer ЛSC526	l standard)		Refer to the attached	
SANCE REPORTED THE REPORT OF THE PROPERTY OF T	用电压法测试,	参照JISC5261标准		он кулон кулон кулон куулт курса кулон	参见附页	
	Power rating is 1	based on continuum	full load operation	at the		
	maximum voltaş	ge between terminals	1 and 3. Power r	ating		
	vs.ambient temp	erature shall be deno	oted on the followi	ng graph.		
	端子1-3间连续	负载后的最大功率。	i			
2-3, Power rating	环境温度对功率	率影响的曲线如下图	图表示:			
额定功率(W)	Rated power ration 额定功率 比(%)	0 20 40	50 60 70 80 1 ature 周围温度(°C)	00	B Taper: 0.5W Other Taper: 0.25W	
	Rated voltage		Max Operation \	DC 10V		
	额定电压: E=	E=√PR 最高工作电压 AC			AC 200V	
	Power rating					
2-4, Rated voltage	P: 额定功率 (W)				
额定电压	Nominal total resistance					
	R: 公称全阻抗值 (Ω)					
	When the rated voltage exceeds the maximum operating voltage. The					
	maximum opera	naximum operating voltage shall be the rated voltage.				
	额定电压大于最高使用电压时,最高使用电压作为额定电压。					
文控编号: SM-001	编制时间:					
版本号: 01	2014.7.4					
REVISION变更记事:	变更时间:					
重新整理	2014.11.18	DSGD.主办	CHKD.审查	APPD. 核准	TITLE 标题:	
增加带负载寿命规格	2015.01.16	B. 40 Vinderpress			Master Type Potentiometer (Slide)	
		÷		й . ж	马达驱动电位器(直滑)	

2/5 2 ELECTRICAL CHARACTERISTICS电气性能								
	Item Conditions Specifications							
	项目	1	条	规格				
		The resistance a	t the end of the (A)	500 Ω MAX.				
2-5	Residual		nal 2 and 3 shall be i					
	resistance		(A) 终端位置, 在端子			300 22 51 1		
	残留电阻		A:有效滑动行程					
2		Apply DC 20V	between terminals 1	-3 to measure the n	oise voltage			
2-6,	Slide noise	(rated voltage	≤20V .apply by rate	d voltage)		68mVp-p Less than		
	滑动噪音	在端子1-3间加	直流电压20V(额定	电压≤20V,则以额	页定电压值测试)	68mVp-p 以下		
		后,测定的杂音	电压.	Slide speed : 1 C	ycles/3s	= -		
				滑动速度: 1来[回/3秒			
2-7,	Insulation	Apply voltage of	f DC 250V	Between individu	al terminals			
	resistance	and measure for	1 minute.	and frame		$100 \mathrm{M}\Omega$ or more		
	绝缘阻抗	DC 250V 1分钟	i	端子-[固定板	100MΩ 以上		
0.		Trip current:2m	A	9.				
2-8,	Dielectric	Measuring frequ	uency:50~60Hz;	Between individu	al terminals	Without arcing or breakdown.		
	strength	250V AC for 1	min	and frame.		不得有绝缘破坏。		
	耐电压	电流: 2mA		端子一	固定板			
		频率: 50~60H	Z					
		AC 250V 1分钟	1					
2-9.Co	nductive	Touch sense tra	ck resistance (lever l	perween terminal	T)	1 KΩ MAX.		
res	istance	测量推柄与端	T)脚间阻抗。		1 ΚΩ 以下			
	导通阻抗							
_	echanical char							
3-1,	Total travel slide	Travel fo effect	ve slide.			60±0.5mm		
_	全滑动行程	有效滑动行程		☑ 100 ±0.5mm				
3-2,	Sliding force		oheric conditions 常					
	滑动推力		1:20 mm/S 移动速原			40gf±30gf		
		17	sition:Tip of the		: 柄部顶端。	2		
3-3,	Starting force		oheric conditions 常			Sliding force + 1N MAX		
	起动力		1:20 mm/S 移动速点			滑动推力 + 1N 以下		
			sition:Tip of the					
3-4,	Stop trength		orsion moment load		plied to the	Electrical characteristics shall be satis-		
	止档强度		at both ends (after fix	fied with speci fication.				
2.5	01: 1 11	固定后滑动到	前后两端末加5Kgff	电气性能符合规定要求				
	Slide andle wlbble			1 6mm Mov				
ll .	柄偏摆量	1.6mm Max.						
	Terminal strength	After fixed add	Electrical characteristics shall be satis-					
	端子强度	keep 10 s		fied with specification.				
			方向加 0.7kgf 静载有	 电气性能符合规定要求				
文控约	扁号: SM-001	编制时间:	3					
	号: 01	2014.7.4						
	ION变更记事:	变更时间:						
重新整	理	2014.11.18	DSGD.主办	TITLE 标题:				
增加带	· 分载寿命规格	2015.01.16				Master Type Potentiometer (Slide)		
			1 - 1	马达驱动电位器(直滑)				
		一つたが少い七世生命(日4月)						

3/5 3 Mechanical characteristics 机械性能						
Item Conditions Specifications						
项 目		条 1	,			
3-7、Handle press	Push pull static	load of 5Kgf shall be	Electrical characteristics shall be satis-			
force	-	axial directions for	fied with specification.			
推柄按压力		两垂直的端面方向加	•		电气性能符合规定要求	
4 ENDURANCE				(11100)	七 (压能的自然定要表	
4 ENDORMINEE		nall be immersed into		0±5°C for	A new uniform coating of solder	
4-1. Solder ability		me manner as para.	501401 04411 40 20	, , ,	shall cover 75% minimum of	
焊锡性		温度的焊锡槽内浸	锡3+0 5秒		the surface being immersed.	
开切 压	7m 1 EL 20045	加加及117个107日下11文	10.5 April		浸渍面须有75%以上焊锡付着	
	☐ Manual sold	ering手工焊接				
	Bit temperature	of soldering iron: 3	350°C less than			
	Application tim	e of soldering iron:	within 3 s.			
	温度350℃以下	, 时间3秒以内。				
	☐ Dip soldering	g槽焊				
	1. Printed wiring	g board : single-sided	l copper clad lami	nate board with		
	thickness of 1.6	mm;				
4-2 Resistance to	使用基板: t=1	.6mm的单面覆铜板	0			
soldering heat	2. Solder flux:F	lux of 0.82 specific v	veight in bubbing	type,solder flux	Electrical characteristics shall be satis-	
焊锡耐热性	coating apparatu	us shall be used and b	ght shall be	fied No mechanical abnormality.		
		tially as half thicknes	不得有绝缘体的破损、变形、接触			
	up on substrate		无异常。			
	助焊剂:使用泵	发泡式比重0.82以上				
		置,而且助焊剂不可				
		Surface temperature of				
		Preheating time: with				
		面温度100°C以下,同				
	_	Solder temperature : 2 Immersion time: with				
		minersion unie.wiu)℃±5℃,时间5±1 s				
		e soldering process for				
	11 5	C 1				
	以上工程适用1至2次。 The potentiometer shall be stored at a temperature of 70±2°C for					
4-3 Resistance to	-	ermostatic chamber.	Change in total resistance is relative			
heat				to the value before test: ±20%		
耐热性	measured after maintaining at standard atmospheric conditions for 1h.					
T 1 2/2 Phi	1小时除去水滴后测定。					
	编制时间:				<u>I</u>	
版本号: 01	2014.7.4					
REVISION变更记事:	变更时间:					
重新整理	2014.11.18	DSGD.主办	CHKD.审查	APPD. 核准	TITLE 标题:	
增加带负载寿命规格	2015.01.16				Master Type Potentiometer (Slide)	
					马达驱动电位器(直滑)	

4/5 4 ENDURANCE CHARACTERISTICS耐久性能						
Item 项 目	Conditions 条 件					Specifications 规格
4-4、Resistance to cold 耐寒性	The potentiometer shall be stored at a temperature of -25±3°C for 96±4h in a thermostatic chamber. Then the potentiometer shall be taken out of the chamber and its surface moisture shall be removed. And measure the potentiometer which shall be subjected to standard atmospheric conditions for 1h. 温度-25±3°C恒温槽中96±4小时放置后,置于常温常湿1小时除去					
4-5、Damp heat 耐湿性	relative humidity of 90% to 95% for 96±4h in a thermostatic chamber. Then the potentiometer shall be taken out of the chamber and its surface moisture shall be removed.and measure the potentiometer which shall be subjected to standard atmospheric conditions for 1h. 温度40±2°C,湿度90-95%,恒温恒湿槽中放置96±4小时后,					Change in total resistance is relative to the value before test: +35~-5% 总阻变化值:初期值的+35~-5% Insulation resistance: 50MΩ or more 绝缘阻抗:50MΩ 以上 Noise:150mV p-p less than 转动噪音:150mV p-p 以下
4-6、Change of temperature 温度循环试验	The poture cy shall be to stand 以下条除去水	tentiometer shall be subjected cles as shown in table below. To removed. And measure the potent dard atmospheric conditions foot 件温度连续5个周期的试验后滴后,1小时内测定。 Temperature 温度 -10±3℃ standard atmospheric conditions foot condit	Change in total resistance is relative to the value before test: ±20% 总阻变化值:初期值的±20% Slide noise:150mVp-p less than 滑动噪音:150mVp-p 以下 Sliding force: 0.1-1N(10-100gf)滑动推力: 0.1-1N(10-100gf)			
4-7、Endurance 耐久性	end to the other and covers at least 90% of the effective travel And the moving contact shall be subjected to 600 cycles per hour. total 30,000±200 cycles.(5000 to 8000continuous cycles for 24h). 在无负载的条件下,推柄以600周/小时的速度推动,24小时推动5000~8000周,有效滑动行程超过90%,共 30,000±200周.					Change in total resistance is relative to the value before test:±15% 总阻变化值:规格值范围的±15% Slide noise:150mVp-p less than 滑动噪音:150mVp-p 以下 Sliding force: 0.1-1N(10-100gf)滑动推力: 0.1-1N(10-100gf)
文控编号: SM-001 版本号: 01 REVISION变更记事: 重新整理 增加带负载寿命规格	编制时 2014.7 变更时 2014.1 2015.0	.4 间: 1.18 DSGD.主办	CHKD	.审 查	APPD. 核 准	TITLE 标题: Master Type Potentiometer (Slide) 马达驱动电位器(直滑)

5 Motor drive characteristics 马达驱动时性能					
Item	Conditions	Specifications			
项目	条件	规 格			
5-1 Rated voltage	Between terminals of the motor				
额定电压	马达端子间	10 V D.C.			
5-2. Operating supply	Voltage supply ripple: 0.3%or less				
votage range	电压波动: 0.3%以下	6 –11 V D.C.			
使用电压范围					
5-3 Starting current	Supply voltage 10 V D.C.	800 mA or less			
起动电流	加电压10 V D.C.	800 mA以下			
5-4、Starting force	Supply voltage 10 V D.C. It shall be measured at the top or lever	0.2N (20gf) or more			
起动滑动推力	加电压10 V D.C.,测量位置为柄部顶端	0.2N(20gf) 以上			
5-5, Moving speed	Supply voltage 10 V D.C.	20 mm /0.1 ses or more			
of lever	加电压10 V D.C.	20 mm /0.1 秒以上			
推柄移动速度					
5-6, Maximum	Lock the shaft the motor and the rated vol-rage shall be applied to				
current	the motor.	400 – 800 mA			
推柄固定时电流	推柄固定后加额定电压测试				

6、Application Notes 使用上的事项

6-1. Avoid storing the products in a place at high humidity and in Corrosive gases please use this product with 12 months limitation. Ifany yemainder left after packing is opened, please store it with proper moisture proofing, gasproofing etc.

避名储藏于高温、高湿及腐蚀的场所。产品购入后需在12个月内使用完。拆包装后未使用完的剩余产品需储藏于防潮防毒的环境下。

文控编号: SM-001	编制时间:				
版本号: 01	2014.7.4				
REVISION变更记事:	变更时间:				
重新整理	2014.11.18	DSGD.主办	CHKD.审查	APPD. 核 准	TITLE 标题:
增加带负载寿命规格	2015.01.16				Master Type Potentiometer (Slide)
				_	马达驱动电位器(直滑)

POTENTIOMETERS PATTERN OF RESISTANCE CURVE

The Sample Correspondence Specification is ⊠

