#### 1. 一般事項 General

1.1 適用範圍:此規範適用于電子機器之可變電阻器.

Application: This specification is applied to potentiometers used for electronic equipment.

1.2 使用溫度範圍 Operating temperature: -10~+55℃

1.3 試驗狀態: 若無特別規定限制,則以溫度5~35℃,相對濕度45~85%,氣壓860~1060mbar之標準狀態測之。 但對此標準狀態之測定值發生判定疑問或有特別要求則以基準狀態(溫度20±2℃,相對濕度 65±5%,氣壓860~1060mbar)為準測定。

Test conditions : the standard test conditions shall be  $5\sim35\,^{\circ}\mathrm{C}$  in temperature , $45\sim85\%\mathrm{RH}$  and  $860\sim1060\mathrm{mbar}$  in atmospheric , should any doubt arise in judgement , tests shall be conducted at  $20\pm2\,^{\circ}\mathrm{C}$  ,  $65\pm5\%\mathrm{RH}$  and  $860\sim1060\mathrm{mbar}$ .

#### 2. 構造、尺寸 Construction and dimensions 依組立圖 Refer to attached drawing

#### 3. 電氣性能 Electrical characteristics

NO.	項	目 試 驗 條 件						規	格		
110.	Ite	em			Test condi	Specifica	tions				
						定端子1-3間					
3–1	全 阻	抗值	Measure	ement sha	all be made	by the res	istance	10K Ω±20%	,		
<i>J</i> 1	Total re	sistance	between	termina	1 1 and 3 w	ith lever ser	tted at	10IX 22 ±20 //			
			terminal	1 1 or 3.							
			端子1和	3間所能	連續負荷之	最大電力		(Line tra	nck)		
3–2	額定	電力	Power 1	rating is	based on c	ontinuous fu	ıll load	2B taper	: 0.5W		
3-2	Power	rating	operatio	n at the	maximum	voltage betv	veen	(Servo tı	rack)		
			terminal	l 1 and to	erminal 3.	1B taper:	0.5W				
			額定電	壓 Rated	voltage E	$=\sqrt{PR(V)}$					
			額定電	カ P: Pc	ower rating						
			公稱全	阻抗值 R	: Nominal 1						
, ,	額定	電壓	當額定	電壓超過	最高使用電						
3–3	Rated	voltage	電壓即	為額定電	壓.						
		When the rated voltage exceeds the maximum									
			operatin	g voltage	e, the maxi	mum operat	ing				
			voltage	shall be	the rated v	voltage.					
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## 100 mm 雙連附馬達滑動式可變電阻器製品規格書

### 100 mm 2 UNIT WITH MOTOR SLIDE POTENTIOMETERS SPECIFICATIONS

NO.	項 Ite	目 em			試 驗 份 Test cond	規 格 Specifications				
3–4	Max or	用電壓 perating tage				200V	A.C			
2 5	抗阻變 Ta <sub>j</sub>	化特性 per	電壓法源 Measure method. 變化特/	ment sha	ill be made b 測定位置	請參照特性 Resistance				
3–5			taper		point (mm)	$\frac{V1-2}{V1-3}$	$\frac{\text{V2-3}}{\text{V1-3}}$			
	Line	track	2B		50	<b>V</b>	_	40~6	0%	
	Servo	track	1B		50	<b>V</b>		40~6	0%	
			以250V=	之交流電	壓,測試1分錯	1		不可有損傷,電弧	,絕緣,	
3–6	耐電	冟 壓	測試位置	置:端子和	口外框間			破壞		
3 0	Voltage	ge proof Applying 250V A.C measure for 1 min.						Without damage to parts		
			Applied	position	: Between ter	rminal and fra	ame.	arcing or breakdo	own.	
	龙仞	rn 12	滑動子置	子移動 <b></b>	距離的兩末端	時,端子1-2間	,端子2-3			
3-7	残留 Resi	阻抗 dual	間的阻抗	值測定.		1-2T:10Ω以下(MAX)				
	resist		The resista	ances at	each end of	$2-3T:20\Omega$	厂 (MAX)			
			terminal	1 and 2, t	erminal 2 and					
	加加	四上	施加250V之直流電壓,1分鐘後測試							
3–8	經緣 Insul	阻抗 ation		置:端子和		100MΩ 以	上 (MIN)			
	resist			•	V D.C measu					
					ween termina					
				, ,	_ `	額定電壓20V				
			印加此額定電壓),以20mm/秒的移動速度所測定之雜音					47mV以下 (MAX)		
3–9	滑動		Applying 20V D.C between the terminals 1 and 3.							
	Slider	(When the rated voltage is small than the 20V D.C,								
				• •	·	ge.And then th				
					by the specific					
	• -	阻抗			刂碳膜。(把柄	和T端子間)				
3–10	Condi				resistance.			1KΩ以下 (MAX)		
resistance (between lever and terminal T)										
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### 4. 機械性能 Mechanical characteristice

NO.	項目	試 驗 條 件	規格		
110.	Item	Test conditions	Specifications		
4–1	把柄移動距離		100±1mm		
	Lever travel		100-111111		
		移動速度: 20mm/秒			
	動作力	操作位置:把柄前端處	30~130gf		
	Operating force	Traveling speed: 20mm / sec.			
4–2		Operating position :tip of the lever.			
-		移動速度: 20mm/秒	動作力 + 100gf 以下		
	始動力	操作位置:把柄前端處	動作が + 100gf 以下 Operating force + 100gf		
	Starting force	Traveling speed: 20mm / sec.	MAX		
		Operating position: tip of the lever.			
		把柄置于兩末端,外框上面起5mm位置施加10Kgf靜負荷	一丁文 J là 如 一		
	把柄止動強度	10秒鐘.	不可產生接觸不良和明 顯之松動		
4–3	Lever travel	A static load of 10Kgf shall be applied at the point	脚之松切 Without excessive paly		
	stop strength	5mm form top surface of the case for both ends in	or poor contact.		
		the direction of lever travel for 10 sec.	-		
		固定本體, 外框上面起5mm的位置, 于把柄移動之垂直	12 /L 前 1. 88 生 初 一 一 上		
	把柄橫擠壓強度 Side thrust of	方向施加2Kgf靜負荷10秒鐘。	操作部和關連部不可有變形,破損		
4–4		A static load of 2Kgf shall be applied at the point	爱70,吸4頁 Without deformation or		
'	the lever	5mm form top surface of the case in a direction	breaks in the sliding		
		perpendicular to the axial direcation for 10 sec. with	part and contact part.		
		the potentiometer mounted in assembly conditions.			
			不可產生破損,滑動不平		
			順,電氣性能需滿足.		
	把柄擠壓引張強	把柄的擠壓方向和引張方向施加5Kgf靜負荷10秒鐘.	Without damage such as		
4–5	度 Thrust and	Thrust and tensile static load of 5Kgf shall be applied	bed sliding and breaking		
	tensile lever	to the potentiometer in the lever direction for 10 sec.	or play in the lever.		
			Electrical characteristics		
			shall be satisfied.		
		在把柄移動方向的垂直方向施加250gf-cm,在把柄的前	2 (2 1 /25)		
	把柄横振幅	端測定.	2 (2×L/25) mm p-p 以下 L=把柄長度		
4–6	Displacement of	A torsion mornent of 250gf-cm shall be applied at the	2 (2 × L/25) mm p-p MAX		
	lever	lever in a direction perpendicular to the axial direction	L = Length of lever		
		and then the displacement shall be measured.	Ü		
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NO.	項目	試 驗 條 件	規 格
110.	Item	Test conditions	Specifications
	把柄之傾斜及	47	θ:2°以下,扭轉後需回
	扭曲		復原來位置
4–7	Lever inclination		$\theta$ : 2° MAX
	and torsion		Return to the same
			position after torsion.
4–8	把柄偏心 Lever deviation	相對于螺絲孔中心, 測定把柄的中心到螺絲孔中心的距離 After sliding lever as far as it will go in each direction, the distance from the center of the lever to the middle of the mounting screw hole shall be measured at the both ends.	單側0.5mm 以下 0.5mm MAX on each end
4–9	Resistance	在 $300\pm5$ °C, $3\pm0.5$ 秒或 $260\pm5$ °C, $5\pm0.5$ 秒後於常溫常濕中放 $1$ 小時後測定。 At $300\pm5$ °C for $3\pm0.5$ sec or $260\pm5$ °C for $5\pm0.5$ sec. Then the potentiometer shall be maintained atstandard at mospheric for 1 hour after which measurement shall be made.	

#### 5. 耐久性能 Endurance

J . 14	5. 则久住ル Endurance								
NO.	項目	試 驗 條 件	規格						
110.	Item	Test conditions	Specifications						
5–1	滑動壽命 Sliding life	無負荷狀態,把柄滑動速度600回/小時,有效回移動距離的90%以上,總次數30,000回以上。 The moving contact, without electrical load, shall be slided form one end stop to the other end returned to its original position extend over 90% or more effective distance.  Slide speed: 600 cycle/hour. Total cycles: 30,000 cycles.	1. 全阻抗值的變化為初期 值±15%以內. 2. 滑動雜音: 150mV 以下 3. 其它需满足(3項) (4項) 1. Change in total resistance is relative to the value before test ±15%. 2. Noise: 150mV MAX 3. Clause (3) (4) shall be						
			satisfied.						

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NO.	項 目 Item	試 驗 條 件 Test conditions	規 格 Specifications
6–1	額定電壓 Rated voltage	馬達端子間。 Between terminals of the motor.	10V D.C.
6–2	使用電壓範圍 Operating supply voltage range		6∼11V D.C.
6–3		輸入電壓D.C.10V Supply voltage 10V D.C.	800mA以下 (MAX)
6–4	起動動作力	輸入電壓D.C.10V,測試位置在把柄前端處。 Supply voltage 10V D.C. It shall be measured at the top of lever.	20gf以上 (MIN)
6–5	Moving enood	輸入電壓D.C.10V Supply voltage 10V D.C.	20mm/0.1sec以上 (MIN)
6–6	Maximum	把柄固定時,輸入額定電壓。 Lock the shaft of the motor and the rated voltage shall be applied to the motor.	400~800mA

# **RoHS Compliance**

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