ROTATIONAL ENCODER SPECIFICATION

一,一般事項 General

1.1範圍:此規範適用於一般電子機器之微小電流回路用之12mm 迴轉式位元產生器。

Application: This specification applies to the 12mm size rotary encoder (incremental) for microscopic current circuits used in electronic equipment.

1.2 標準範圍 Standard atmospheric conditions

如無特別規定,依下述狀態測定

Unless otherwise specified the standard range of atmospheric conditions for

making measurements and tests is as follows:

溫 度 Ambient temperature: 15℃ to 35℃

相對濕度 Relative humidity: 25% to 85%

氣 壓 Air pressure: 86kpa to 106kpa

但如有疑問時,依下述基準狀態實施

If there is any doubt the results. measurement shall be made within the follow limits:

溫 度 Ambient temperature: 20±2℃

相對濕度 Relative humidity: 60% to 70%

氣 壓 Air pressure: 86kpa to 106kpa

1~3 使用温度範圍

Operating temperature range : -10 to $+70^{\circ}$ C

1~4 保存溫度範圍

Storage temperature range : -40° C to $+85^{\circ}$ C

1~5 構造、尺寸 Construction and dimensions: 依組立圖 Refer to attached drawing.

1~6 額定 Rating: D.C 5V 0.5mA

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二. 電氣性能 Electrical Characteristics

NO.	項 ite	目 em			條 作 conditio	•		規 specif	格 fications		
2-1	輸出	信 號 signal		同一> < 軸回轉フ aft rotation direction 低時針フ C. W	fig. 1 > 方向 onal ion	A (A-C A (Term B (B-C B (Term A (A-C	minal A-C) 端子間) minal B-C) 端子間) minal A-C)	A.B二信號的轉詳細如<圖一>所(圖中虛線表 2. Phase-differen A. & signal B) E < fig.1 > (The broken line ition of with dete 輸出波定速 constant A O→I OFF ON OFF ON OFF ON OFF	(The broken line shows detent position of with detent type.) 輸出波形output 定速旋轉 360° constant speed:360° OFF ON OFF ON OFF ON OFF		
2–2	分 角 Reso	手 能 lution	1		所產生脈》 of pulses i		各相24脈波/360° 24 pulses / 360° for each phase (1掣子點 1 pulse) (1 click 1 pulse)				
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回轉式位元產生器規格書 ROTATIONAL ENCODER SPECIFICATION

NO.	項 目 item	條 件 conditions	規 格 specifications
2–3		切換測定回路如<圖二>所示,以直流電壓5V、軸迴轉式Measurement shall be made under the condition as follows. (1). Shaft rotational speed: 360°/S (2). Test circuit: < fig. 2>. < 圖二> < fig. 2>. < 圖二>	速度為每秒鐘迴轉360°測定。
2–4	滑動 雜 音 Sliding noise	(1) 震顛雜音 Chattering 如〈圖三〉所示,位元由狀態OFF→ON或ON→ OFF變化時,輸出電壓在1.5V~3.5V的切換時間稱之 Details shown in <fig.3> Specified by the signal's passage time from 3.5V to 1.5V or from 1.5V to 3.5V of each switching position (code OFF→ON or ON→OFF). 注意:針對震顛雜音(t1,t3)部分,請於訊號 抓取上加以遮蔽,進行過濾雜訊。 建議追加過濾迴路,如〈圖四〉所示。 Note:To avoid chattering(t1,t3), please consider masking time and adding C/R filters on your circuit for pulse count design, as show in <fig. 4="">.</fig.></fig.3>	t_1 , $t_3 \leq 3$ ms

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NO	項目	條 件	規格
NO.	item	conditions	specifications
		(2) 跳躍雜音 Bounce	
		如<圖三>所示,位元在ON的狀態時,電壓超過1.5V以上的	
		時間視為.當在位元ON狀態時,與震顛雜音(t ₁ 或t ₃)時間間	
		隔小于1ms時,則該跳躍雜音視為震顛雜音的一部份 .	
		當在位元ON狀態時,兩個跳躍雜音間的間隔小于	
		1ms時, 則視為同一跳躍雜音 .	
		Details shown in <fig.3> .Specified by the time of</fig.3>	t2 ≤2ms
		voltage change exceed 1.5V in code - ON area.	
		When the bounce has code - ON time less than	
		1ms between chatterings (t_1 or t_3), the voltage	
		change shall be regarded as a part of chattering.	
		When the code - ON time between 2 bounces is	
		less than 1ms, they are regarded as 1 linked bounce.	
		(3) 滑動雜音 Sliding noise	
		位元OFF狀態時的電壓變動.	3.5V 以上
		The voltage change in code-OFF area	3.5V MIN.
		〈圖三〉〈fig.3〉 〈圖四〉	· <fig. 4=""></fig.>
		ON ti	Terminal A Terminal B 10K0 10K0 10K0 10K0 0 B 10K0 0 COLAF Description of the color of the co
		(t1, t3): Masking time to avoid chattering. 位元OFF狀態: 輸出電壓3.5V以上的狀態稱之. 位元ON狀態: 輸出電壓1.5V以下的狀態稱之. Code - OFF area: The area which the voltage is 3.5V Code - ON area: The area which the voltage is 1.5V	or more .

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NO.	項 目 item	條 件 conditions	規 格 specifications
2–5	相 位 差 Phase-difference	以定速每秒鐘旋轉360°測定之. Measurement shall be made under the condition which the shaft is rotated in 360°/S(constant speed). 〈圖五〉 〈fig.5〉 A(is號(A-C間) Signal A B(is號(B-C間) Signal B	如圖五所示, $in < fig. 5 >$ $\Delta T \ge 3.5 \text{ msec}$ 手動旋轉會有所不同。 speed: $360^{\circ}/S$ according to Spec. ent from the result by manual test.
2–6	絕緣阻抗 Insulation resistance	外加電壓250VD.C 于固定板與任一端子間. Measurement shall be made under the condition which a voltage of 250VD.C is applied between individual terminals and attaching plate.	固定板與端子間100MΩ以上. Between individual terminals and attaching plate 100MΩ MIN.
2–7	耐電壓強度 Dielectric strength	於固定板與任一端子間外加電壓300VA.C. 1分鐘或360VA.C. 2 秒鐘 A voltage of 300V A.C. shall be applied for 1 min or a voltage of 360V A.C. shall be applied for 2 sec between individual terminals and attaching (Leak current: 1mA)	無損傷,短路及絕緣破壞 現象. Without damage to parts arcing or breakdown.

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ROTATIONAL ENCODER SPECIFICATION

三. 機械性能 Mechanical characteristics

NO.	項	目			條件			規。	格	
110.	ite	em			conditio	ns		specifica	ntions	
3–1		專角度 otational						360° 回轉 360° (Endless)		
3–2	•	沾轉距 torque						30~200gf.cm		
3–3	Numb	改及位置 er and of detents		24點掣子點 24 deten (每點角度: 15°±3° (Step angle: 15°±3°					15° ± 3°)	
3–4		強 度 strength	方向上1 A static	分鐘. load of	· ·	前端之任意 be applied e in any d		端子無損壞或顯著松動,但是端子可允許彎曲. Without damage or excessive looseness of terminals. Terminal bend is permitted.		
3–5	軸擠壓 度 Push - p strength shaft	ull	10秒(算 Push and shall be	在軸之方向加壓力或張力之靜負荷5Kgf. 不可有電氣或機械上的異常 10秒 (實裝狀態). Without damage or excessive bush and pull static load of 5Kgf in shaft .No excessive bnorm shall be applied to the shaft in the axial direction for 10sec .(After installing)						
3–6	• •	軸端5mm處,加上500gf-cm之力矩. A momentary load of 500gf-cm shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft.					1.0XL/30mmp-p以下(MAX) L:軸的固定長度 L:Shaft length			
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NO	項目	條 件	規格
	item	conditions	specifications
	軸回轉方向間隙	使用角度板測定	4度以內
3–7	Rotation play at	Measurement with jig for rotational angle.	4° MAX.
	the click position		
	軸垂直側壓強度	軸前端5mm處,加上2Kgf的靜荷重10秒	不可有電氣或機械上的異常
	Side thrust	A load of 2Kf shall be applied at the point 5mm	Without damage or excessive play
3-8	strength of	from the tip of the shaft in a direction perpendicular	in shaft .No excessive abnormalit
	shaft	to the axis of shatf.	in rotational feeling.
		(After soldeting of the PC board)	
		<圖五>軸受固定示意圖。	10kgf.cm以下。
		Tighten the nut according to <fig.5></fig.5>	Tightening torque to be no
		<圖 五> lm 以上 (NIN)	greater than 10kgf.cm.
3-9	安裝注意事項 Notice for mounting	<fig.5> <fig.fig.fig.fig.fig.fig.fig.fig.fig.fig.< td=""><td></td></fig.fig.fig.fig.fig.fig.fig.fig.fig.fig.<></fig.5>	
		固定架(Chessis)	

四. 耐久性能 Endurance characteristics

NO.	項目	條件	規格			
	item	conditions	specifications			
			震顛雜音: t₁,t₃≦5ms			
			跳躍滑動雜音: t2≦3mS			
			相位差:ΔT≧2.5msec			
			付摯子點機種需有摯子點的感			
		無任何電氣負荷下,軸以每小時600~1000回轉的速	觸。			
		度下,持續進行30,000回轉.	其它初期值亦需滿足			
4–1		(1回轉為360°往返各一次)	Chattering: $t_1, t_3 \leq 5 \text{ms}$			
4-1	回轉壽命	The shaft of encoder shall be rotated to 30,000	Bounce: t2≤3ms			
		cycles at a speed of 600~1000 cycles per hour	Phase-difference : △T ≥ 2.5 msec			
	Rotational li	without electrical load, after which measurement	Detent feeling has to remains.			
		shall be made	(Applied for detent type)			
		(1 cycle: rotate 360°C.C.W. rotate 360° C.W.)	Except above items,			
			specicfications in clause 2.1~7			
			and 3.1~8 shall be satisfied.			
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五. 焊錫耐熱性 Soldering condition

NO.	項 目 item	條 件 conditions	規 格 specifications
		溫度350°C以下, 時間3秒鐘以內.	不可發生絕緣體變形,破損
5–1	人工手焊 Manual	画度350 C 以下、時間3秒鐘以下。 Bit temperature of soldering iron: 350°C or less	以及感觸異常.
3-1	Soldering	Application time of soldering iron: within 3s.	There shall be no
		使用基板:t1.6兩面銅泊積層板.	deformation or cracks in
		使用	molded part. No excessive
			•
		aminate board with thickness of 1.6mm.	abnormality in rotational
		助焊劑:發泡式助焊機內置比重0.82以上的助焊劑.	feeling .
		發泡面高度為基板板厚之2/3。	
		Flux:	
		• Specific gravity: 0.82 or more.	
		• Flux shall be applied to the board using a	
		bubble foaming type fluxed.	
5–2	自動焊錫	• The board shall be soaked in the flux bubble	
	Dip soldering	only to the 2/3 of its thickness.	
		預熱條件:基板表面溫度100℃以下,時間2分鐘以內	
		Preheating:	
		• Surface temperature of board : 100° C or less	
		• Preheating time: within 2 min.	
		焊錫爐條件:溫度 260±5℃,時間 5±1 秒以內.	
		Soldering:	
		• Solder temperature : $260 \pm 5^{\circ}$ C.	
		• Immersion time : 5 ± 1 sec .	
		以上工程以一次或雨次為宜.	
		Apply the above soldering process for 1 or 2	
		times .	

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SWITCHES SPECIFICATIONS

6. 開關電氣性能 Switch Electrical characteristics

NO.	項目	試 驗 條 件	規 格
110.	Item	Test conditions	Specifications
6–1	接觸阻抗 contact resistance	以D.C.定電流電壓降下法測定之。 Measured by decides the electric current D.C. voltage drop method.	100 mΩ以下 (MAX)
6–2	震顛雜音 Chattering	一週期動作(OFF-ON-OFF)為1秒鐘。 Switch is operated at the rate of 1 cycle 1 sec. The 1 cycle shall be OFF-ON-OFF.	10 msec以下 (MAX)
6–3	耐 電 壓 Dielectric shrength	端子與固定板間外加A.C. 300V 1分鐘或外加A.C.360V 2秒鐘測定。(Leak電流:1mA) A voltage of 300V A.C. shall be applied for 1 min or a voltage of 360V A.C. shall be applied for 2 sec between individual terminals and attaching plate.(Leak current:1mA)	無損傷,變形或絕緣破壞現象。 Without damage to parts arcing or breakdown.
6–4	絕緣阻抗 insulation resistance	外加D.C. 250V於端子與固定板間。 Measurement shall be made under the condition which a voltage of 250V D.C. is applied between individual terminals and attaching plate	端子與固定板間100MΩ以上。 Between individual terminals and attaching plate: 100MΩ MIN.
6–5	定格容量 (抵抗負荷) Switch rating (Resistor load)		D.C.5V 10mA

備註:軸與開關端子間絕緣。

Note: Shaft is insulated from switch terminal.

7. 開關機械性能 Switch Mechanical characteristics

NO.	項 目 Item	試 驗 條 件 Test conditions	規 格 Specifications
7–1	開關回路 接點數 Contact arrangement		單極單投 (PUSH ON) S.P.S.T (PUSH ON)
7–2	開關移動量 Switch stroke		0.5 (+0/-0.3) mm
7–3	開關作動力 Switch strength		450±200gf

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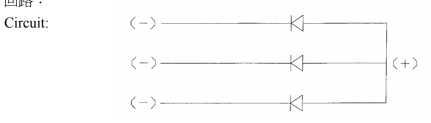
SWITCHES SPECIFICATIONS

8、開關耐久性能 Switch Endurance characteristics

NO.	項目	試 驗 條 件	規 格
110.	Item	Test conditions	Specifications
8–1	操作壽命 Operating life	The shaft of switch shall be 20,000 times withor electronically load, after which measurements shall be made.	接觸阻抗: 200mΩ以下 開關作動力:滿足初期規格值 之+10%/-30%。 其它項目均需滿足初期規格值 Switch contact resistance: 200mΩ MAX. Switch strength: Relative to the previously specified value +10%/-30%. Except above items Specification in clause 6.1~4 and 7.1~3 shall be satisfied.

9. L.E.D.共用規格書 COMMON SPCIFICATIONS





二、L.E.D. 特性 Characteristic:

1 反轉電壓 Reverse Voltage:5V

2 使用溫度 Operating Temperature:-40℃~+85℃

發光色		功率消耗	直流下向電流	試驗條件Test conditions		
Emitted color		Power dissipation	DC Forward Current	IF	=20mA	
		(mW)	(mA)	直流順電壓Forward voltage(
				標准值Typ	最大值MAX	
	紅色 Red	60	25	2.0	2.4	
紅色/綠色/藍色 Red/Green/Blue	綠色 Green	110	25	3.3	3.7	
	藍色 Blue	110	25	3.3	3.7	

ROHS COMPLIANCE

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