FOR APPROVAL

Customer:	YBGW	080				
機種						
Product:			Zan-			
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Part No.:		A D T	1415			
客戶確認回覆 Customer Approval	: Status:		1 1			
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合格 PASSED		拒收 REJECTED				
見 威	资料 SOUNDWE	LL'S INFORMATI	ON			
機種類別	(貝/IT DOUNDINE)	LL 5 INFORMATI	ON			
Product:	ENC	CODER				
品號	EC110101R					
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Specification. :20P	<u>4-KA150A060</u>	-N1(送货单标:	签只写流水			
樣辦批號 Samples lot No.:	221722	03256G				
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圖號 Drawing No.: 摘要	校 對 Proofed By	審 核 Checked By	營業部 Sales Departmen			
圖號 Drawing No.: 摘要 Note:	校 對 Proofed By 技术部 22-03-11	審核Checked By 技术部 22-03-11	營業部 Sales Departmen 梁炳辉			
圖號 Drawing No.: 摘要 Note:	校 對 Proofed By 技术部 22-03-11 欧阳昌雄	審 核 Checked By 技术部 22-03-11 苏朝晖	Sales Departmen 梁炳辉			
圖號 Drawing No.: 摘要 Note:	校 Proofed By 技术部 22-03-11 欧阳昌雄 家榮獲TUV & SQCC	審 核 Checked By 技术部 22-03-11	Sales Departmer 梁炳辉 器製造商:			
圖號 Drawing No.: 摘要 Note: 承辨 Prepared By 22-03-11 李首 st Potentiometers	校 對 Proofed By 技术部 22-03-11 欧阳昌雄 家榮獲TUV & SQCC Manufacturer in IS014001	審 核 Checked By 技术部 22-03-11 苏朝晖	深烦辉 器製造商:ia Certified By			

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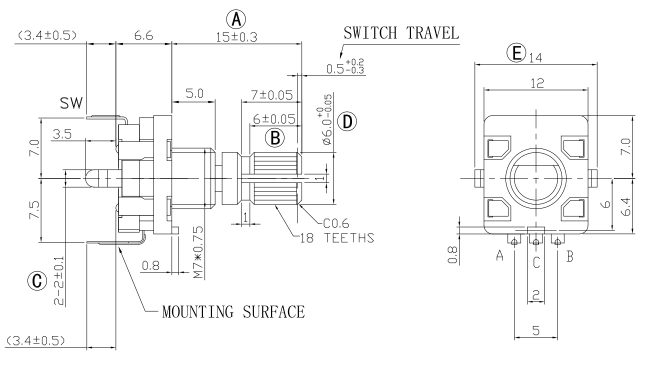




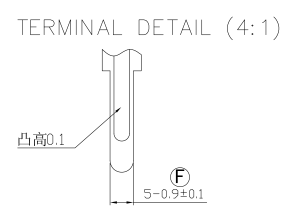


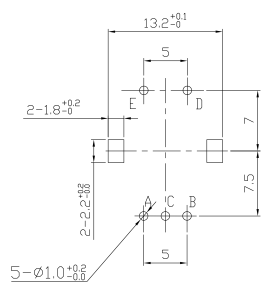












注: 重点管控尺寸 A ~ F 。

P.C.B MOUNTING DETAIL

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00	00 ORIGINAL DRAWING		2020-12-28	3 02					
. ISSU.		REVI	SION		DATE	. ISSU.	G	SOUNDWELL ELECTRONICS	
				TOL. UNL	ESS OTHERWISE	SPEC.	SOUNDWELL	SOUNDWELL ELECTRONICS	
杨雪	雪	HUNG KAM PIU	HUNG KAM PIU	BASIC D	IMENSIONS	TOL.	TITLE:	ENCODER	
				Ľ≤	≤10	\pm 0.3	MODEL: EC110101R6D-HA1-011		
DSGI	D.	CHKD.	APPD.	10	<l< td=""><td>± 0.5</td><td colspan="2">ECTIOIOTROD-HAI-OTT</td></l<>	± 0.5	ECTIOIOTROD-HAI-OTT		
	-1	SCALE		100	D≪L	\pm 0.8	SPECIFICATION: 20P4-KA150A060		
Ψτ		UNIT	mm	AN	GLE	±5°		2014 NA130A000	

EC11 SERIES SPECIFICATION

EC11系列规格书

1/5P

1、General 一般事项

1-1、Scope 适用规格

This specification applies to 11mm size low-profile thin rotary encoder (incremental type) for microscopic current circuits, used in electronic equipment.

本规格书为11Φmm小型回转式编码器(增量型),适用于电子设备内微小电子电路。

1-2、Standard atmospheric conditions标准状态

Unless otherwise specified ,the standard range of atmospheric conditions for making measurements and test is as following limits: 除另有规定外,测量应在以下状态下进行:

Ambient temperature温度: 15°C to 35°C

Relative humidity相对湿度: 25% to 85%

Air pressure气压 : 86kPa to 106kPa

1-3. Operating temperature range

使用温度范围 : -40℃ to 85℃

1-4. Storage temperature range

保存温度范围 : -40℃ to 85℃

2、Construction 构造

2-1 Dimensions 尺寸

Refer to attached drawing 见所附成品图

3、 Rating 额定值

- 3-1、Rated voltage 额定电压: DC 5V
- 3-2、Maximum operating current (resistive load)最大额定电流(阻抗负载)

Each lead 各相导线

: 0.5mA (MAX 5mA: MIN 0.5mA)

Common lead 公共导线: 1mA (MAX 10mA; MIN 0.5mA)

|4、Application Notes 使用上的事项

4-1. Avoid storing the products in a place at high temperature, high humidity and in Corrosive gases. Please use this product as soon as possible with 6 months limitation. If any remainder left after packing is opened, please store it with proper moisture proofing, gasproofing etc.

避免储藏于高温,潮湿及腐蚀的场所. 产品购入后尽可能在6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.

4-2. The encoder pulses count method should be designed with taking operating speed ,sampling time and design software into cosideration.

编码器信号的计算方法应将操作的速度,信号的取样时间及电子回路中的微电脑软体等考虑进去.

4-3. With this products ,detent position will always be aligned with A-OFF phase. Therefore make the A phase of the microcomputer the reference at the soft ware design stage.

此产品在定位点状态时A相波形是处于OFF状态,因此在设计软体时请留意此现象.

4-4. At design of the pulse count process. Using the C/R filter circuit is Recommended.

在设计时要考虑到杂讯,须使用C/R滤波电路.

4-5. Care must be taken not to expose this product to water or dew to prevent possible problem in pluses output waveform.

本产品请勿碰触到水,可能会导致输出波形的异常.

4-6. When encoder are used, the speed is suitable for controlling with 360°/s. The highest speed will lead that IC doesn't obtain signal.

Mean while, the slide contact in the inside of product can be divorced form in order to be poor conatct.

<u>在使用编码品时速度官控制在360°/S内,转速过快会导致IC抓取不到信号及产品内部的接触刷会瞬间脱离产生接触不良</u>

EC11 SERIES SPECIFICATION

EC11系列规格书

EC11 系列					
ITEM	CONDIT		SPECIFICATIONS		
项 目	条 Note: Output signal is 1 pulses	per 1 detent. And terminal A-C is	规格 2 Phase-different signals		
		No specified output of termial B-C	(signal A, signal B)		
	at detent position.	to specified output of terminal B	Details shown in $\langle \text{fig.1} \rangle$ (The broken		
		个定位1个脉冲。在定位点位置时	line shows detent position .)		
	A-C端子处于OFF状态,而B		A、B两相不同信号,输出波形详细见		
			<图1>。(虚线表示带卡点装置的卡点		
			处的位置)		
	<fig 1=""></fig>				
5-1. Output signal	Shaft rotational direction	Signal	Output		
format	轴回转方向	信号	输出波形		
输出信号		A(Terminal A-C)	OFF		
	C.W.	A(A-C端子间)	ON		
	顺时针方向	B(Terminal B-C)	0FF		
		B(B-C端子间)	ON		
		A(Terminal A-C)	0FF		
	C. C.W.	A(A-C端子间)	ON — I		
	逆时针方向	B(Terminal B-C)	0FF		
	∑"1 \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	B(B-C端子间)	ON		
5-2 Resolution	Number of pulses in 360° rota		20 pulses/360° for each phase		
分解能力	回转360°的输出脉冲数。		20 个脉冲/360°		
	Measurement shall be made un	der the condition as follows.			
	1)Shaft rotational speed: 360°	/S			
	2)Test circuit: (fig.2)				
	下(图2)所示回路,轴以3 ϵ		〈fig.3〉图3		
	107.0	DC5V OFF —			
	10K Ω →	10K Ω OFF —			
5-3 Switching	Terminal A	Terminal B			
characteristics	A端子 ~	B端子 1.5V-	─		
开关特性	ـــــــــــــــــــــــــــــــــــــ	Encoder ON -			
71701912	ļγ	♀▮编码器	t1 t3		
	L	 -	- tr		
		Terminal C	<u>t2</u>		
		///////// C端子			
		rea which the voltage is 3.5V or more.			
		ea which the voltage is 1.5V or less.			
	(注)编码器OFF指输出电压 编码器ON指输出电压				
		ge time from 1.5V to 3.5V of each	On the case within detent, B signal will		
5-3-1 Chattering	switching position (code OFF-	-	be irregular oscillation.带卡点时,在卡点		
振荡		→ OFF时,输出1.5V~3.5V通过的	位置上的B信号振荡无规定。		
	时间应符合规定。图三		$t1,t3 \leq 3mS$		
	Specified by the time of voltage cl	hange exceed 1.5V in code-ON area.			
	When the bounce has code-ON time	ne less than 1mS between chattering			
5-3-2. Sliding noise	(t1 or t3).the voltage change sh	nall be regarded as a part of chatteri-			
(Bounce)	ng.When the code-ON time be	tween 2 bounces is less than 1mS.they			
滑动杂音(突跳)	are regarded as 1 linked bounc	e.	t2≤2mS		
	编码ON部分的1.5V以上的电	压变动时间在振荡t1,t3之间会产生			
	1毫秒以上1.5V以下的0N部分	·. 另外, 如果各突跳间1.5V以下的范			
	围在1毫秒以上时,则判定为另				
	<u> </u>				

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EC11 SERIES SPECIFICATION EC11系列规格书

ECTISTUS (1) STATE (1) S					
5、ELECTRICAL CHARACTERISTICS电气性能					
ITEM	CONDITIONS	SPECIFICATIONS			
项目 5-3-3、Sliding noise	条件 The voltage change in code - OFF area.	规格 3.5V MIN			
3-3-3、Shunig noise 滑动噪音	编码OFF部分的电压变动。	3.5V 以上			
用幼柴目	Measurement shall be made under the condition which the shaft is	3.5 4 公正			
5-4、Phase difference 相位差	rotated in contant speed.以固定的速度操作轴进行回转测定. (Fig.4)图4	△T≥0.08T In(fig.4) 见图4			
5-5 Insulation	Measurement shall be made under the condition which a voltage of	Between individual terminals and bushing			
resistance	50V DC 1min is applied between individual terminals and bushing.	10M Ω MIN.			
绝缘电阻	在端子和安装板间施加电压 50V DC 1分钟。	端子安装板间电阻10MΩ以上。			
5-6 Dielectric	A voltage of 50V AC shall be applied for 1 minute between individual				
strength	terminals and bushing.	不得有绝缘破坏。			
耐电压	在端子和安装板间施加 AC 50V电压1分钟。	1 14 14 13 23 23 12			
	haracteristics 机械性能				
6-1 Total ratational		360°(Endless)			
angle 全回转角度		360°(无止挡点)			
6-2、Detent Torque 定位点力矩	Only suitable for C.C, equipment. 只适用于附卡点装置	11± 9 mNm (110±90 gf.cm)			
6-3、Number and position of detent 定位点数及位置	Only suitable for C.C equipment. 只适用于附卡点装置	20 detents(Step angle:18°±3°) 20点定位(间隔角度 18°±3°)			
6-4、Push-pull strength of shaft 轴推拉强度	Push and pull static load of 8KG shall be applied to the shaft in the axial direction for 10S.(After soldering of the PC board) 在轴端,沿轴向施加 8KG的静负荷力推和拉各10秒钟 (焊锡固定在PCB上)。	Without damage or excessive play in shaft . No excessive abnormality in rotational feeling. And electrical characteristics shaft be satisfied. 轴无破损,回转无异常.电气性能无异常.			
6-5 Terminal	A static load of 3N(0.31kgf) shall be applied to the tip of terminals for				
strength	10S in any direction.	poor contact.			
端子强度	端子前端的任意方向施加3N(0.31kgf)的静负荷力10秒钟.	端子不得有明显松动及接触不良。			
6-6. Shaft wobble	A momentary load of 50mN.m(0.51Kgf.cm) shall be applied at the point	1.0x L / 30mm p-p MAX(L:shaft length)			
轴摆动	5mm from the tip of the shaft in a direction perpendicular to the axis of shaft. 在轴前端5mm处,沿径向瞬间施加50mN.m (0.51Kgf.cm)的力.	1.0 x L / 30mm p-p 以下(L:安装长度)			
6-7、Nut tightening	Nut tighten with 8.0kgf.cm	No excessive uneven rotation feeling occur			
strength 螺母紧固强度	螺母紧固强度为8.0kgf.cm.	不可有回转发生(打滑)。			

4/5P

EC11 SERIES SPECIFICATION EC11系列规格书

6. Mechanical c	haracteristics 机械性能			
ITEM	CONDITIONS	SPECIFICATIONS		
项目	条件	规格		
6-8. Side thrust stre-				
ngth of shaft 轴的垂直押引强度	of the shaft in a direction perpendicular to the axis of shaft for 10S. 在轴前端5mm处加20N(2.04Kgf)的静负荷力10秒钟.	shaft. No mechanical abnormally. 轴不得有明显松动及接触不良.		
##的華自押与強度 6-9、Shaft play in	Testing by angle board.	4° MAX		
rotational wobble	用角度板测定.	4°以下		
轴的回转方向摆动	/			
6-10、Shaft play in	The pull / push load of 0.5N(51gf) shall be imposed on the shaft.	0.4mm MAX.		
axial direction	在轴上施加0.5N(51gf)的推力或拉力.	0.4mm以下.		
轴向间隙	E 14-174 (6-181) 41-17-17-17-1	,		
	aracteristics耐久性能			
	The shaft of encoder shall be rotated to 30,000 cycles at a speed of	Chattering t1,t3≤5mS 振荡 t1,t3≤5mS		
7-1 Rotational life	600~1000 cycles/H without electrical load, after which measurements	Bounce t2≤3mS 突跳 t2≤3mS		
回转寿命	shall be made.	Detent torque:Relative to the previously		
□ 44 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	在无负荷条件下轴以600~1000周/小时速度回转 30,000 周。	specified value:-50%~+10%		
	1 cycle: rotate 360° CCW rotate 360° CW	定位力矩:初期规格值的-50%~+10%		
	1周指顺时针转360°逆时针转360°	/CE/4/12 /4////////////////////////////////		
	The encoder shall be stored at temprature of 40±2°C with relative hu-	Specifications in clause all items is shall be		
	midity of 90% to 95% for 96±4H in a thermostatic chamber .And	satisfied.		
7-2 Damp heat	the encoder shall be subjected to standard atmospheric conditions	所有项应满足初期规格		
耐湿性	for 1.5H, After which measurements shall be made.			
	温度40±2°C,湿度90~95%的恒温恒湿槽中放置96±4小时后,在			
	常温、常湿中放置1.5小时后测试.			
	The encoder shall be stored at a temperature of 80±3°C for 240±10H	Specifications in clause all items is shall be		
7-3. Dry heat	in a thermostatic chamber. And then the encoder shall be subjected to	satisfied.		
耐热性	standard atmospheric conditions for 1.5H .After witch measurement	所有项应满足初期规格		
	shall be made.温度80±3°C的恒温箱中放置240±10小时,常温、常			
	湿放置1.5小时后测试.			
	The encoder shall be stored at a temperature of -25±3°C for 96±4H	Specifications in clause all items is shall be		
7-4、Cold	in a thermostatic chamber. And then the encoder shall be subjected to	satisfied.		
低温特性	standard atmospheric conditions for 1.5H .After witch measurement	所有项应满足初期规格		
	shall be made .温度-25±3°C的恒温箱中放置96±4小时,常温、			
	常湿放置1.5小时后测试。			
7-5 Solder ability	The terminals shall be immersed into solder bath at 260°C±5°C for	A new uniform coating of solder shall		
焊锡性	3s±1s in the same manner as para.	cover 75% minimum of the surface being		
	端子在260°C±5°C温度的焊锡槽内浸锡3秒±1秒。	immersed.		
	■ Manual soldering手工焊接	浸渍面须有75%以上焊锡附着		
	Bit temperature of soldering iron: 350°C less than			
	Application time of soldering iron: within 3s			
	温度350°C以下,时间3秒以内。			
	□Dip soldering槽焊			
7-6 Resistance to	Printed wiring board : copper clad laminate board with	Electrical characteristics shall be satisfied		
Soldering heat	thickness of 1.6mm.	No mechanical abnormality.		
耐焊接热	使用基板: t=1.6mm的覆铜板。	不得有绝缘体的破损、变形、接触无异		
	Preheating: 1. Surface temperature of board: 100°C or less.	带。		
	2. Preheating time: within 1 min.			
	预热:基板表面温度100℃以下,时间1分钟以内。			
	Soldering: Solder temperature: 260±5°C or less			
	Immersion time :within 3S			
	焊接:温度260±5℃或以下,时间3秒以内。			

EC11 SERIES SPECIFICATION EC11系列规格书

Push switch portion 推动开关部分

Note: The following specification is only suitable for the one type with switch construction of EC11 encoder series.

注: 以下规格只适用于此EC11编码器系列带开关结构。

1-1 Rated capacity (Resistance load): DC 5V 10mA (1mA MIN)

额定容量(电阻负荷): DC 5V 10mA (1mA 以上)

1-2 Electrical characteristics电气性能

ITEM 项 目	CONDITIONS 条 件	SPECIFICATIONS 规格
1-2-1、Contact resist-	Voltage step-down test at DC 5V 1mA	100m Ω MAX
ance接触电阻	用DC 5V 1mA 电压降下法测定.	100mΩ 以下
1-2-2, Bouncing	Shaft shall be rotated at 1 cycles/S (OFF-ON-OFF)	10mS MAX
振荡	以1秒钟1往返(OFF-ON-OFF)回转运转	10mS 以下
1-2-3 Insulation res-	Measurement shall be made under the condition which a voltage 50V	Between individual terminals and bracket
istance绝缘电阻	DC 1min±5S is applied between individual terminals and tracked	10M $Ω$ MIN.
	在端子与安装板间施加电压DC 50V 1分钟±5秒。	在端子安装板间10MΩ以上
1-2-4 Dielectric	A voltage of 50V AC /min or 60 V AC /2S(leak current 1mA) be ap-	Without arcing or breakdown.
strength	plied between individual terminals and bracket.在端子与安装板间	不得有绝缘损坏。
耐电压	施加AC 50V 1分钟或AC 60V 2秒钟 (漏电流1mA)	
II		

||1-3 Mechanical characteristics机械性能

1-3-1 Switch circuit	Single pole and single throw (push on)
and number of pulse	单极单投(推 ON)
开关电路、接点数	
1-3-2 Travel of	$0.5^{+0.2}_{-0.3}$ mm
switch开关移动量	0.5 _{-0.3} mm
1-3-3. Operating force	5±3N (500±300 gf)
of switch开关作动力	5-514 (500-500 gt)

1-4 Endurance characteristics耐久性能

Push operating life	The encoder's shall be pushed to 20,000 cycles at a speed of 1800±300/H	Contact resistance : 200mΩ max.
寿命特性	without electrical load.(shaft push load: 1kgf max.)	Specification in clause 1-2-2~4,1-3-1~2
	在无负荷条件下,对轴以每小时1800±300次的速度推动20,000次,	shall be satisfied.
	(轴按压力1kgf以下).	Operating force:Before test 80%.
		接触电阻: 200mΩ以下.
		1-2-2~4,1-3-1~2 满足初期规格.
		开关动作力为寿命前的80%.
文挖编号, FC-004	编制时间 🚣	

					1-2-2~4,1-3-1~2 满足初期规格. 开关动作力为寿命前的80%.
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