

Customer: ALPS EUROPE DISTRIBUTION

No. 12E2006-3023

Date: Nov. 06, 2006

Attention:

Your ref. No.:

Your Part No.: EC12E2420404

SPECIFICATIONS

ALPS' ;

MODEL: EC12E2420404

Spec. No.:

Sample No.: F 3 5 1 7 2 6 4 M

RECEIPT STATUS

RECEIVED

By Date

Signature

Name

Title

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B6523

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S P E C I F I C A T I O N S

1. THIS SPECIFICATIONS APPLY TO EC12E2420404 ROTARY ENCODERS.

2. CONTENTS OF THIS SPECIFICATIONS.

F3517264M

LE212

3. MARKING

- MARKING ON ALL UNITS
DATE CODE

• CAUTION

Regardless of the suggested applications of these products being introduced in the specifications, when using them for equipment and devices requiring a high degree of safety, respective manufacturers will please preserve safety of the planned equipment and devices by providing necessary protective circuits and redundancy circuits and reconfirm if safety is being duly preserved.

Products being introduced in the specifications have been designed and manufactured for applications to ordinary electronic equipment and devices such as the AV equipment, electric home appliances, office machines and communications equipment. Consequently, when employing these products for applications requiring a high degree of safety and reliability such as the medical equipment, aviation and aircraft equipment, space equipment and burglar alarm equipment, the using manufacturers will please thoroughly study the proprieties of these products for the planned applications.

Although we are exerting our best efforts to maintain the quality of these products, we cannot guarantee that they will never cause short circuiting and open circuitry. Therefore, when designing an equipment or device with which the priority is given to the safety, you will please carefully study the influences to the whole equipment of a single function failure of Potentiometers and Encoders in advance to make out a fail-safe design providing.

4. 電気特性 Electrical characteristics

項目 Item	条件 Conditions	規格 Specifications
4-1 出力信号 Output signal format	< Fig. 1 >	<p>1 Specifications A, B 2相の電圧波形とし、標準は < Fig. 1 > の通りとする。 A 相は出力が OFF の位置にあり、B 相は出力が ON の位置にあること。 2 Phase-different signals (Signal A, signal B) Details shown in < Fig. 1 >. The output position will be A-phase but B-phase has no specific position. (The broken line shows output position at with-silent break position of with-silent break circuit.)</p>
4-2 分解能 Resolution	1 回転で出力されるパルス数 Number of pulses in 360° rotation	24パルス/360° 24 pulses/360° FOR EACH PULSE
4-3 74番ピン特性 Switching characteristics	<p>1 動作電圧 < Fig. 2 > を用い、回転速度 360°・S⁻¹ の条件下で測定する。 Measurement shall be made under the condition as follows. 2) Start rotational speed : 360°・S⁻¹ 3) Test circuit : < Fig. 2 ></p>	
4-4 チャタリング Chattering		<p>1) チャタリング Chattering</p> <p>< Fig. 3 ></p> <p>(注記) コード ON 状態 : 出力電圧が 1.5V 以上の状態を指す。 コード OFF 状態 : 出力電圧が 3.5V 以上の状態を指す。 (note) CODE-ON area : The area which the voltage is 1.5V or less. CODE-OFF area : The area which the voltage is 3.5V or more. $t_1, t_2 \leq 3ms$</p>

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ALPS ELECTRIC CO., LTD.		APPD.	CHKD.	DSGD.
		Apr. 22, '99	Apr. 22, '99	Apr. 22, '99
		TITLE 12 形回転式エレクトロニクス		
		DOCUMENT NO. 12mm Size Rotary encoder		
		Y. KANZAKI H. MIURA		
		F 3517264M (2/8)		

1-1 一般事項 General
1-1-1 適用範囲 Scope
この仕様書は本製品の動作特性を規定し、設計および製造のための標準となる。
This specification applies to 12mm size low-profile rotary encoder (incremental type) for microprocessor current circuits used in electronic equipment.

1-2 標準状態 Standard atmospheric conditions
測定は標準状態で行われ、その結果は以下の範囲内で行われる。
Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests is as follows:

- 温度 Ambient temperature : 15°C to 35°C
 - 相対湿度 Relative humidity : 25% to 85%
 - 気圧 Air pressure : 86kPa to 106kPa
- 但し、湿度は主として相対湿度で行われ、その結果は以下の範囲内で行われる。
If there is any doubt about the results, measurements shall be made within the following limits:
- 温度 Ambient temperature : 20 ± 1°C
 - 相対湿度 Relative humidity : 63% to 67%
 - 気圧 Air pressure : 86kPa to 106kPa

- 1-3 動作温度範囲 Operating temperature range : -10°C to +70°C
- 1-4 保存温度範囲 Storage temperature range : -40°C to +85°C

2. 構造 Construction
2-1 寸法 Dimensions
実寸法図に準ずる。
Refer to attached drawing.

3. 定格 Rating
3-1 動作電圧 Rated voltage : D.C. 5V

3-2 動作電流 (抵抗性負荷) operating current (resistive load)
各ピン-対-Each lead
共通リード Common lead
: 0.5mA (MAX 5mA, MIN 0.5mA)
: 1mA (MAX 10mA, MIN 0.5mA)

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項目 Item	条件 Conditions	規格 Specifications
2) 滑動ノイズ (Sliding noise (bounces))	コードONのとき、5V以上の電圧変動を認めず、コードONの瞬間に1ms以上の1.5V以上の電圧変動を認めず、また、コードONの瞬間に1.5V以上の電圧変動を認めず。 Specified by the time of voltage change exceed 1.5V in code-ON area. When the bounce has code-ON time less than 1ms between chatter lines (t_1 or t_2), the voltage change shall be regarded as a part of chatter line. When the code-ON time between 2 bounces is less than 1ms, they are regarded as 1 linked bounce.	$t_2 \leq 2ns$
3) 滑動ノイズ (Sliding noise)	コードOFFのとき、電圧変動を認めず。 The voltage change in code-OFF area.	3.5V以下 3.5V MIN
4-1) 絶縁性 (Dielectric strength)	電子-駆動電圧A. C. 50V19時間耐性、(11-2)電圧4(MA) A voltage of 50V A.C. shall be applied for 1min between individual terminals and bracket. (Leak current: 1mA)	絶縁破壊なし Without arcing or breakdown.
4-5) 絶縁抵抗 (Insulation resistance)	電子-駆動電圧D. C. 50V耐性。 Measurement shall be made under the condition which a voltage of 50V D.C. is applied between individual terminals and bracket.	電子-駆動電圧にて10MΩ以上 between individual terminals and bracket: 10MΩ MIN
4-6) 圧差 (Pressure-difference)	常速で動作を継続する。 Measurement shall be made under the condition which the shaft is rotated in constant speed. <Fig. 4> 時計方向 CW A信号(A-C) OFF ON B信号(B-C) OFF ON 反時計方向 CCW A信号(A-C) OFF ON B信号(B-C) OFF ON	$t_1 > 2.0 \mu t$ $\Delta t = 0.08 t$ MAX In<Fig. 4>

項目 Item	条件 Conditions	規格 Specifications
5-1) 全回転角 (Total rotational angle)		360° (エラーなし) 360° (Errorless)
5-2) リリフトトルク (Detent torque)	(リリフト付の場合) (Applied for with-detent type)	3~20mN·m
5-3) リリフト位置 (Number and position of detents)		24位リリフト 24 detents (7°×7角度 15°±3°) (Step angle: 15°±3°)
5-4) 軸の押し引き強度 (Push-pull strength of shaft)	軸の押し引き強度は60Nの瞬間値を10秒間隔とする。(PCB基板付時) Push and pull static load of 60N shall be applied to the shaft in the axial direction for 10s. (After soldering of the PC board)	軸の破断、変形を認めず。 Without damage to or excessive play in shaft
5-5) 端子強度 (Terminal strength)	電子基板の任意の一方に3Nの瞬間値を10秒間隔とする。 A static load of 3N shall be applied to the tip of terminals for 10s in any direction.	No abnormality in rotational feeling And electrical characteristics shall be satisfied
5-6) 軸の揺れ (Shaft wobble)	軸先端から55mmの位置に50mmの瞬間値を50μmを認める。 A momentary load of 50N-m shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft.	軸の揺れ、変形を認めず。 Without excessive play in terminals or poor contact.
5-7) 軸の押し引き強度 (Push and pull strength of shaft in axial direction)	軸の押し引き強度は30Nの瞬間値を10秒間隔とする。(PCB基板付時) Push and pull static load of 30N shall be applied to the shaft in the axial direction.	0.7X/L/30mmp-p以内 0.7x/30mmp-p MAX (Lは軸長を指し、Lは軸長を指す。) (L: Shaft length)
5-8) 軸の押し引き強度 (Push and pull strength of shaft in axial direction)	軸の押し引き強度は30Nの瞬間値を10秒間隔とする。(PCB基板付時) Push and pull static load of 30N shall be applied to the shaft in the axial direction.	0.4mmp-p以内 0.4mmp-p MAX
5-9) 軸の揺れ (Shaft wobble)	軸先端から55mmの位置に20Nの瞬間値を10秒間隔とする。 A load of 20N shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft. (After soldering of the PC board)	軸の揺れ、変形を認めず。 Without excessive play or bending in shaft. No mechanical abnormality.

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APPD. CHKD. DSGD. Apr. 22, '99 Apr. 22, '99 Apr. 22, '99 K. ITO Y. KANZAKI H. MIURA TITLE 12 位回転式エレクトロニクス 12mm Size Rotary encoder DOCUMENT NO. F 3517264M (3/8)				

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7. ねじり付け条件 Soldering conditions
7-1 手付けの場合 Manual soldering

温度 350°C 以下、時間 3 秒以内
Bit temperature of soldering iron : 350°C or less.
Application time of soldering iron : within 3s.

7-2 ディップの場合 Dip soldering

印刷基板 : t1.6 厚銅箔基板
Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.
フラックス : 比重 0.82 以上のフラックスを用いた浸漬フラックスで全表面を被覆し、基板厚の半分以上とし、かつ基板裏面にフラックスの浸入がよいこと。
Flux:
- Specific gravity: 0.82 or more.
- Flux shall be applied to the board using a bubble foaming type fluxer.
- The board shall be soaked in the flux bubble only to the middle of its thickness.
- Flux shall not come into contact with the component side surface.

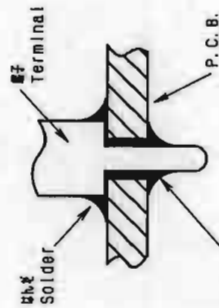
プリヒート : 基板裏面温度 100°C 以下、時間 1 分以内

Preheating:
- Surface temperature of board: 100°C or less.
- Preheating time: within 1 min.

ねじり : 温度 260°C ± 5°C、時間 3 秒 ± 1 秒以内
Soldering:
- Solder temperature: 260°C ± 5°C.
- Immersion time: within 3s

以上の工程を 1 回または 2 回繰り返す。
Apply the above soldering process for 1 or 2 times.
8. ねじり付け時の注意事項 Note for soldering method.

8-1 下板の P.C.B. の上板にねじり付けする際は、必ずよく乾かし、
Please avoid soldering on upper surface (the component side surface) of the PC board as shown below



8-2 手付け、ディップ、等の浸漬型フラックスを用いたフラックスが浸入する場合は必ず、
印刷基板の裏面に必ずフラックスを乾かす必要があります。
Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

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9. その他、取扱上の注意 PRECAUTIONS IN USE

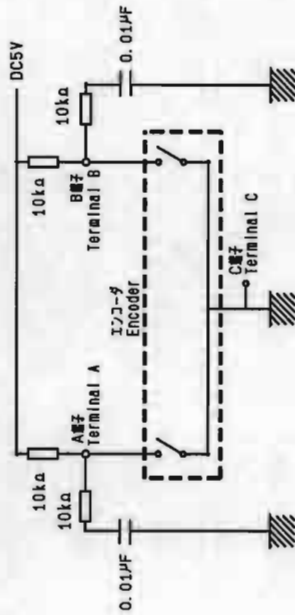
9-1. 保管は高温、多湿の場所及び腐食性ガス中を避けて下さい。
During operation, storage in high temperature and humidity, and in corrosive gas, should be avoided

9-2. エンコーダのハルスカウンタ回路の設計に当たっては動作スピード、サンプリングタイム、マスクングタイム等について注意し、実装時の上書きを避けて下さい。
In case of pulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration.

9-3. 本製品はクリアンクを覆った状態では OFF 状態で空転させ、ソフト起動時に必ず電源を供給して下さい。
Please check above matter at first on your circuit for the secure reason.

A phase should be design criterion prior to B phase.
Because A phase has steadily off signal at detent position.

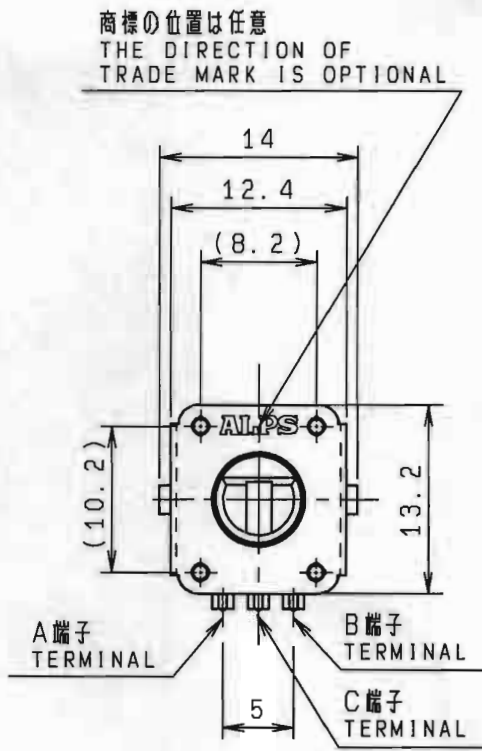
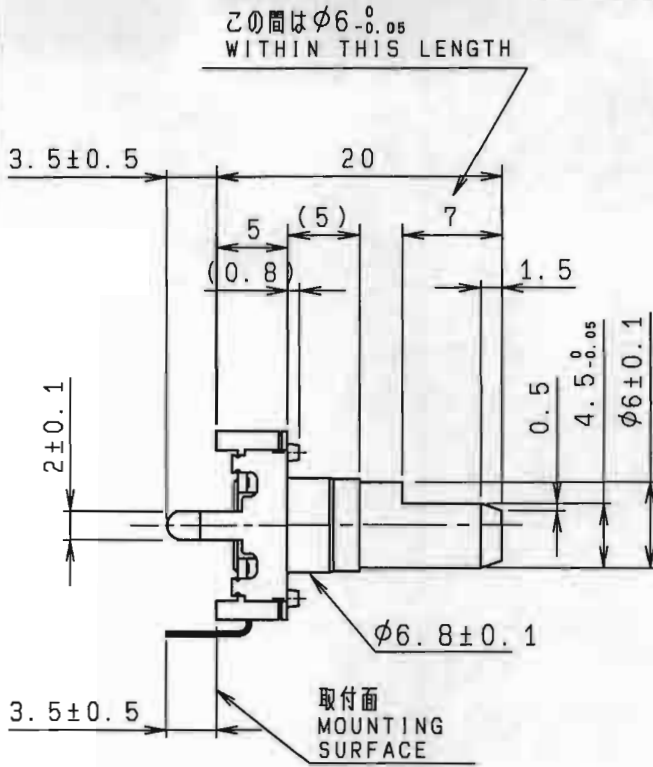
9-4. エンコーダのハルスカウンタ回路の設計に当たっては動作スピードを考慮して下さい。
For your pulse count design, it should be considered to add C/R filter on your circuit shown as below.



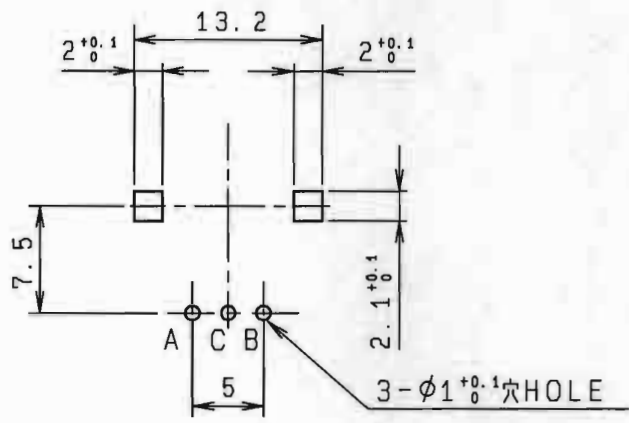
9-5. 本製品の本体に湿気や水分がたまりやすいため、ハルス波形に異常が発生する可能性があります。
製品に湿気や水分がたまりやすいため、ハルス波形に異常が発生する可能性があります。
Care must be taken not to expose this product to water or dew to prevent possible problem in pulse output wave form.

9-6. 医療用機械、器具への本製品の警報用は必ず避けて下さい。
Please avoid to medical instrument because this encoder is audio use.

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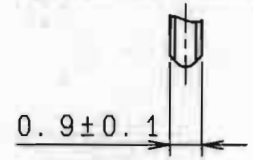


取付穴寸法図 (許容差 ± 0.1)
*挿入側より見を
P. W. B. MOUNTING DETAIL
(TOLERANCE ± 0.1)
VIEWED FROM MOUNTING SIDE



基板板厚 $t = 1.6\text{mm}$
P. C. B.

端子先端詳細図 (10:1)
DETAIL OF TERMINALS



指定なき部分の許容差 TOLERANCES UNLESS OTHERWISE SPEC	
$L \leq 10$	± 0.3
$10 < L < 100$	± 0.5
$100 \leq L$	± 0.8
角度 ANGULAR DIMENSION	$\pm 5^\circ$

			24ボルト SHAFT COLOR:BLACK		L=20 伏形 クリック付
PART NO.	NAME	MATERIAL NAME / CODE	FINISH		
ALPS ELECTRIC CO., LTD.					
		DSGD. セツケイ2 H. MIURA '95-12-08	SCALE 2:1		
		CHKD. M. ENDOU '95-12-08		TITLE 12形 薄形エンコーダ	
		APPD. S. MIZOBUTI '95-12-08	UNIT mm	DOCUMENT NO. LE212	
SYMB	DATE	APPD	CHKD	DSGD	