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

RECEIVED

By Date

Signature

Name

Title



osgid M. Sal

APP'D

S. Sato

ENG. DEPT. DIVISION

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Sales

B6523 Q1003#03A (EA)

SPECIFICATIONS

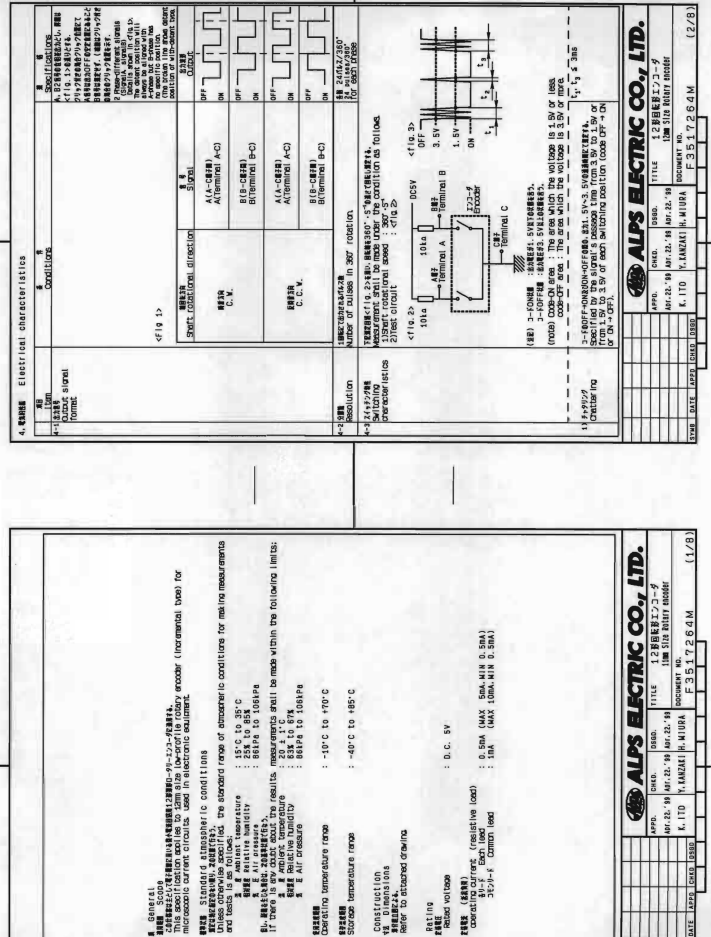
- 1. THIS SPECIFICATIONS APPLY TO EC12E2420404 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517264M LE212
- 3. MARKING
 - MARKING ON ALL UNITS DATE CODE

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.



: 15°C to 35°C : 25% to 85% : 86kPa to 106kPa

BL 産業を上が着は、大の基本化で作う。 If there is any doubt about the results. 素 Arbient temerature 高速度 Relative fundity 所 E Air pressure

-10°C to +70°C -40°C to +85°C

Operating temperature range 842868 Storage temperature range

1-3

1-4

5MA. MIN 0. 5MA) 10MA. MIN 0. 5MA)

: 0.5mA (MAX : 1mA (MAX

3-2 定稿数 (差括数) Coefating Current (resistive load) 4リード Each lead コモッリード Common lead

2

D. C.

Rating 定备電圧 Rated voitage

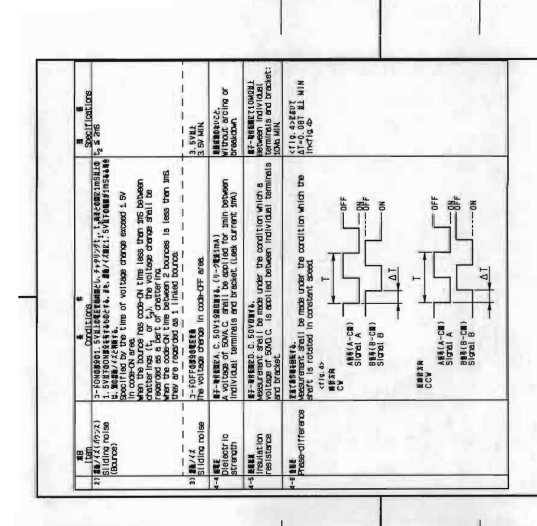
3,定4

Construction 中法 Dimensions 非依証面配本。 Refer to attached drawing

Downloaded from Elcodis.com electronic components distributor

-### General

1-2



	Mel Item	* * * Conditions	Specifications
5-1	1 全国EAR Total rotational Graie		360" (17/17) 360" (Brdless)
5-2	2 94,974.7 Detent torque	(20,5分程的部隊) (Applied for with-detent type)	3~20mN·m
			80, -10°C>+5°CTE, ## BEF&ZE. Shaft rotatable at -10°C>+5°C
1	5-3 71,72411		2442492 24 detents (X797AE 15*13*) (Step engle:15*13*)
5-4	4 #0#USTREET STREAM OF SPEET	#D#UXD3與VARPBONDB科業10時間以表。(PCB等函指世書) WEND AND DAIL STATIC look of BON Shall be applied to the shart in the exist direction for 105. (After soldering of the PC board)	# (QUE) * 是 (VE) * (VE
1	5-5 編刊版 Terminal strength	#\$\$#0E%@-\$ARZNOWR#E\$100M#%&. A Static load of an shall be applied to the tip of terminals for 105 in any direction.	者しいカタ及び産業不良をもないこと、 Without excessive play in terminals or poor contect.
	5-6 Wife woodle	####\$5mm@f#E5OmN·mo##f-*y>\###. A momentary load of 5GmN-m shell be explied at the point 5mm from the tip of the sheft in a direction perpendicular to the exis of sheft.	0.7×L/30mmp-D以内 C.7×L/30mmp-D.MAX (LUNK表述代比解指等。) (I:Shaft length)
1	5-7 #@x7xkf##9 Shaft play in axial direction	WESNORUSKWEWEW. Auch end pull static load of 3N shail be appilled to the shaft in the axial directions.	0. 4mmp – pአነቶ û 4mp – p Max
	5-8 離心蓋高利止激度 Side thrust Strength of sheft	製造機等SmmotMRZ20Nの原稿表1の製造減点。(PCB非磁性性) A load of 2CM shall be acolided at the point 5mm from the tip of the shaft in a direction persencicular to the axis of shaft (After soldering of the FC board)	春いが9.2代、命が9.6と、 R、春紙和2書物ないこと、 Without excessive play or berding in shaft, No medranical abromatity.
	5-9 Wolffah' 9 Graff play in Fotational wobble	Agerrational angle Masure with Jig for rotational angle	W W W W W W W W W W W W W W W W W W W
11			<u> </u>
		нкр. bsqb. TITLE 12	エンコーダ ary encoder
1 17		K, ITO Y, KANZAKI H, MIURA DOCUMENT NO.	(0/0)

(3/8)

F3517264M

12形回転形エンコーダ 12mm Slze Rotery encoder

ADT. 22, '99 ADT. 22, '99 ADT. 22, '99 K. ITO Y. KANZAKI H. MIURA

SYMB DATE

EFCTRIC CO.,

5. 最低的性能 Mechanical characteristics

	1-1	6-2 開始 6-2 日本 6-	6-3	6-4	9-9	9-9
#B	Rota	age Damp heat	6-3 慰島等性 Dry heat	62等性 Cold	Free falling	awa V lbration
Sond I long	<u>新角球機を600~1000/H0速ぎ代、30、000回転車両能</u> 動作を行う。 The shift of encoder shell be rotated to 30.000 cycles at a speed of 600~1000k without electrical load. after which measurements shell be made.	AEA 42-C. ERSO-SSKOREREPPEZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	異態的と3. Command pape 2. Command 2	選集-4043.Cobeimpt240+10時間課業・選集・基準を1.5時間推算する。 The encoder shall be stored at a temperature of -4043.C for 240±10H in a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5H, after which measurement shall be made.	GOCmの就より最高的音楽の計算からピニタイルを載ったコンクリートのま上を自定写下させる。 The encoder shall be fallen freely at any bosture from GOCm height to the concrete floor covered with vinyl-tile. after which measurement shall be made.	10~55~10H2¢#¢### (1#119/F#1.5mm)&X. Y. Z. &\$APZ 2####X&. The following vibration shall be applied to the encoder. after which assurement shall be made: The which assurement shall be made: 10Hz. shall be transversed in 1 min. Amplitudeforted recursion? 1.5mm. Amplitudeforted recursion? 1.5mm. This motion shall be applied for a period of 2H in each of
Specifications	7+70/27 L. L.SONS MO27 L. L.SONS MO27 L. L. SONS Bauce L.SONS Bounce L.SONS 7019-26/10 L. L. SONS 7019-26/10 L. L. C.	####(4,1~4,5%d5.1) ####################################			着いで変形・直接等がく信息機合 (4.1~4.5型45.1)を 選択者を記し (B)、選手を定理は、) NO ALCSSIVE (GTORELION OF CHORDELION OF CHORDELION OF CHORDELION OF CHORDELION OF CHORDELION OF CHORDE	機能性(4.1~4.5をUS.1) を減ますると、 Specifications in clause 4.1~4.5 and 5.1 shall be satisfied.

					-	AL	SE	FCTRK	SALPS ELECTRIC CO., LI	.017
					APPD.	CHKD.	DSGD.	TITLE 12B	2形回転形エンコーダ	
					ADT. 22, '99	451. 22. '99 451. 22. '99 451. 22. '99	Anr. 22 ' 00	12	12mm Size Rotary enceder	
					-	-				
					K. 1T0	Y. KANZAKI H. W	H. MIURA	DOCUMENT NO.		
MB	DATE	APPD	CHKD	0880				F3517264M	264M	(8/8)

3517264M

ADr. 22, '98 Apr. 22, '99 Apr. 22, '99

7. th thut the soldering conditions

7-1 手はLEOM合 Manual soldering

温度350° C以下,時間3份以内

:350°C or less. Bit temperature of soldering iron Application time of soldering iron

7-2 7497th tout Dip soldering

化表示: 11.6许董明金書表 Printed wiring Doard: Single-sided copper clad iaminate board with thickness of 1.6mm.

カラックス :屋屋の、日2丛上のフラックスを買い養殖式フラクサービて桑塩面高させ、番軽板厚の半分を日全とし、かつ基を食器ピフラックスの飲入が申いこと。 「UX:

Specific gravity: 0.82 or more.

This shall be applied to the board using a bubble foaming type fluxer.

The board shall be scoted in the flux bubble only to the middle of its thictness.

Flux shall not come into contact with the component side surface.

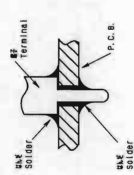
プリヒート : 基板表面温度100°C以下、時間1分以内 Preheating:

Surface temperature of board: 100°C or less.

はんだ : 温度260°C±5°C、時間3秒±1秒以内 501d8fing: -Solder temperature: 260°C ±5°C. 以上の工程を1回または2回途歩する。 Apply the above soldering process for 1 or 2 times.

8. 以此之代け時の乙注重事項 Note for soldering method.

8-1 TBOよう足P.C. B. O上面とは小光がせます記憶は、名型ぐださい。 Please avoid spidering on upper surface (the component side surface) of the PC board as shown below.



B-2 洋田ディップ、髪の気夢につじてはエンコータ。一内セフラックスが支入する場合があり. 最高不良の原理がサウォタかでうなうでは重単います. Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

APPO. CHKD. DSGD. TITLE 12 Apr. 22. '99 Apr. 22. '99 Apr. 22. '99 (2m) K. ITO Y. KANZAKI H. MIURA DOCUMENT ND.	TITLE 12形回転形エンコーダ 12m Size Rotary encoder DOCUMENT NO.
SYMB DATE APPD CHKD DSGD	F3517264M (7/8)

PRECAUTIONS IN USE 9. その他、現扱い上の乙注意

9-1. 保管は高温, 今辺の地所及び商会性力、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9、~のハ・ルスカウント処理の設計とおいては動作スピ・~ト・・サンフ・リンク・タイム、マスキンク・タイム等に 対意し、実表改書の上御を用願います。

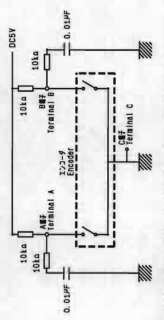
In case of pulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration. Please check above matter at first on your circuit for the secure reason.

9-3. 本製品はクリック位置とてA相はOFF技護で安定となりますので、ソフト設計時A相基準で設計順います。

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

9~4. エンコータ。~のハ。ルスカウント処理の回路は下因のフィルタ~をいれることを維奨します。

For your pulse count design, it should be considered to add C/R filter on your circuit shown as below.



9~5、本課品の本体に直接未分がかりますと、ハ。ルス演形に異常が急生する可能性がありますので。 祭品に直差ネ分がかからないよう記録観います。

Care must be taken not to expose this product to water or dew to prevent possible problem in pluse output wave form.

9-6. 関語語機能、動物へ向本製品の製作剤はお選び下さい。 Please avoid to medical instrument because this encoder is audio use.

H						3	る四	ទួ	ALPS ELCTRIC CO., LTD.	Ę
+	ĺ				APPO.	CHKD. DSGD.		TITLE	12形回転形エンコーダ	
					Anr 22 ' 00	Anr 22 ' 00	401 22 '00 401 22 '00 401 22 '00		12mm Size Potery encoder	
_					77116	NA	20			
-					K. 170	Y. KANZAKI	K, ITO Y, KANZAKI H, MIURA DOCUMENT NO.	DOCUMENT	NO.	
8	ATE	THE DATE APPD CHKD DSGD	CHKD	DSGD				F 35	F3517264M	(8/8)

