Customer: ALPS EUROPE DISTRIBUTION

12E2006-3025

Date: Nov. 06, 2006

Attention:

Your ref. No .:

Your Part No.: EC12E1220401

SPECIFICATIONS

ALPS';

MODEL: EC12E1220401

Spec. No.:

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

RECEIPT STATUS RECEIVED By Date Signature Name Title



M. Sato DSG'D

APP'D

ENG. DEPT. DIVISION

Head Office

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Sales

SPECIFICATIONS

- 1. THIS SPECIFICATIONS APPLY TO EC12E1220401 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517221M LE2120N
- 3. MARKING
 - MARKING ON ALL UNITS DATE CODE

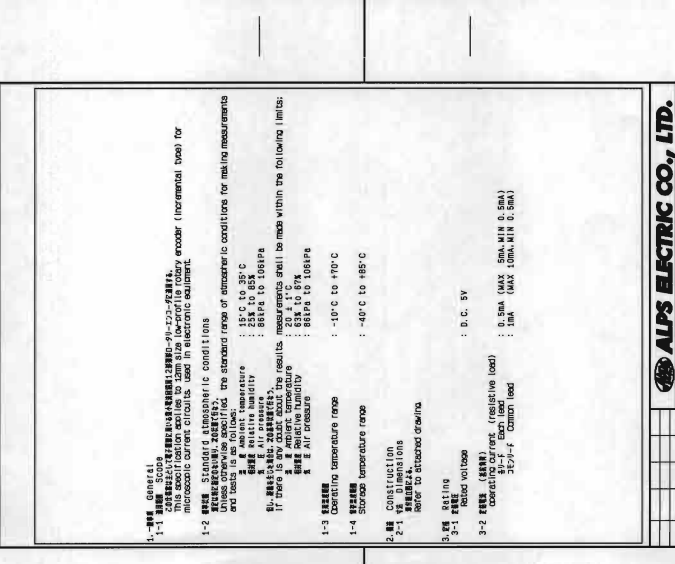
· CAUTION

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.



12形回転形エンコーダ 1fmm Size Rotary encode

F3517221M

DOCUMENT NO.

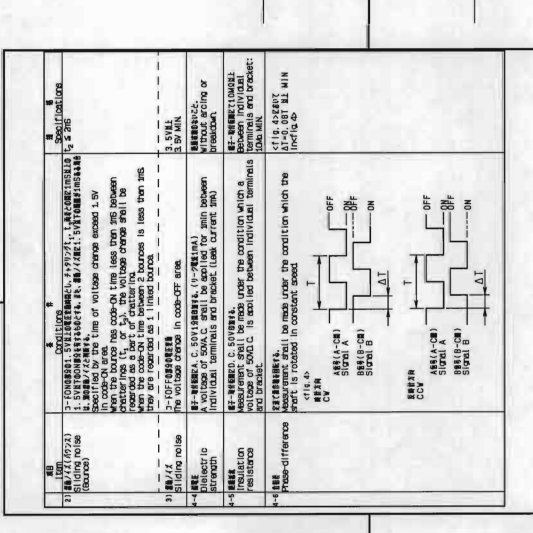
ADT. 22. ' 99 ADT. 22. ' 99 ADT. 22. ' 99 K. ITO Y. KANZAKI H. M JURA

SYMB DATE

APPD.

4-4 中午春日	Cond(t)ons		Specifications
Commet Signal Format	4 P1 1>	V 1, 4, 11	A. B26号の位名を加力とし、原書は くに1g、12の意りとする。 フリック性をのあわりリック化量でて 有号も出力の下の変変性量にあること 有号も出力の下の変変性量にあること の場合のフリック性電を示す。 CS(TORIA, SIGNES) DEPAILS STORIS IN (11) The detent DOSILION WILL alveys be allowed WIN A Prosecutio Costition (The Dosition Operation Opera
	Shaft rotational direction	Signal	出力策勝 Output
	(数) (位) (位)	A(A-C#F#) A(Terminal A-C)	
	si Si	B(B-C474) B(Terminal B-C)	
	國國 (1) (1)	A(A-C###) A(Terminal A-C)	
	: : :	B(B-C#7#) B(Terminal B-C)	5
4-2 AFE Resolution	186278787878 Number of pulses in 360 rotation	2.	8相 12///42/360° 12 puises/360° for each phase
4-3 24.972/4E Switching characteristics	下記載を指えて1g. 2>を用い 最後載表360・5-90差を可能が重まる。 Measurement shall be made under the condition as follows. 1)Shaft rotational speed : 360・5-2 2)Test circuit : <1g 2>	0ងដែ7២⊾ប្រាស្ថិ e condition as follows 5 2>	
	10ka 10	7 3.5v (110.3) OFF 3.5v Minal B 1.5v 1.5v Coeff 1.5v 1.5v 1.5v 1.5v 1.5v 1.5v 1.5v 1.5v	t t a
	(注記) J-FON校會 : 此为電压分1. 5V以下D供需を表方。 J-FOFF校會 : 出办電压分3. 5V以上D供售を表方。 (rote) Code-CN area : The area which the voltage code-CT area : The area which the voltage	18 1 5V OT	
1) *+5457 Chatter Ing	3-K00FF-ONRJON+OFF0#B0. #31.5V-3.5V0###E7#£ff. Specified by the signel's passage time from 3.5V to 1.5V or from 1.5V to 3.5V of each switching position (code OFF \rightarrow ON or ON \rightarrow OFF).		t₁·t₃ ≤ 3ms
	ALPS	EECTRIC O	O., LTD.
	APPD. CHKD. DSGD. APr. 22, '99 Apr. 2	TITLE 2, '99	12形回転形エンコーダ 12mm Size Rotary encoder
	Y. KANZAKI	IIDA DOCUMENT NO.	

4. 電気的性艦 Electrical characteristics



80, -10.C~+5.Cft. ## BEF\$22. Shaft rotatable at -10 C~+5.

Specifications 360° (17/17) 360° (Endless)

Conditions

Itan 15-1 £BEA£ Total rotational argie

5. 最低的性態 Mechanical characteristics

3~20mN·m

(20), 2420838) (Applied for with-detent type)

5-2 711,971.47 Detent torque

1247/1-7 12 detents (ステック術産 30・±3・) (Step angle:30 ±3・)

5-3 79,994.Ruff

S-4 6679-57.56 Strength of Straft Schools Name 1 of the PC board) Strength of Straft Schools Schools Name 1 of the PC board) Strength of Straft Schools Strength Schools Schools Name 1 of the PC board) Strength of Straft Schools Schools Name 1 of the PC board) S-5 6736 S-7 7 7 3 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5-4 集の神し引き部隊	他の押し及び引張り方向で80Nの修改重を10秒間加える。(PCB率田付け他)	他の疾病、苦しい回転ムラ、ガタ等の日本ガルノを心の必要があります。
#### ################################	strength of shaft	Push and pull static load of 80N shall be applied to the shaft in the extal direction for 10S. (After soldering of the PC board)	Without demosition of a particular demosition of a particular in the control of a particular
#### #### ############################	5-5 (173). Terminal strength	#F#MOKEDO-fak2NOFF##10#MAA. A static load of 3N shail be acciled to the tip of terminals for 105 in any direction	書いか分配は整子発生は本いると、 Without excessive play in terminals or poor contact.
WORFALSHAM WESURE WEST WAS A STREET BY A STREET BY A STREET BY A STREET BY A LOGAR TO WAS THE BY A LOGAR TO WEST A LOGAR TO BY A STREET BY A LOGAR TO WEST A STREET BY A REEKTHET	5-6 (11/19 Shaft wobble	####55mm@ff@f50mN-m@fft-y>\###&. A monentary load of 50mN-m shell be applied at the point 5mm from the tip of the sheft in a direction perpandicular to the axis of sheft.	0.7×L/30mmp-p以内 0.7×L/30mp-p MAX (Lは取者長代比解計第4。) (I:Shaft length)
######################################		#RSN®#⊌###################################	0.4mmp-pXA 0.4mp-p MAX
WOBEFAA'9 Statt blay in Mesure with Jig for rotational anginotational wobble		能能的SEmmotificionopsettio的mixe, (PCB年密省性) A load of 20N shall be explied at the point 5mm from the tip of the shaft in a direction perpendicular to the exis of shaft (After soldering of the PC board)	Bunysu. ##yotuck. R. ##Mitout excessive play or berding in sheft. No medrenical ebrormelity.
	5-9 4086247 9 Sraft play in rotational wobble	Aggrajewith Jig for rotational angle Mesurewith Jig for rotational angle	3. MAX.
			- TE
		APPD. CHKD. 0SGD. TITLE 12形面积 12形面积 4Df.22.99 ADf.22.99 ADf.22.99	12岁回転形エンコーダ L2mm Slze Rotary encoder
SYMB DATE APPD CHED DSBD K. ITD Y. KANZAKI H. MIURA POCUMENT NO.	YMB DATE APPD CHK	K. ITO Y. KANZAKI H. MIURA	11M (4/8)

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		ALS BECIECOS,	サートに イク形向転移エンコーダ	12me Size Rotary encoder	ON THENT	100000000000000000000000000000000000000	F3517221M	
		日の日	CHKD. DSGD.	ADE, 22, '98 ADE, 22, '89 ADE, 22, '89		K. ITO Y, KANZAKI H. MIURA COCCAENI NO.	The second secon	
	Care.		APPD.	ADT. 22. '99		K. 1T0		
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F3517221M

DOCUMENT NO.

EECRIC CO., LTD.

ALS

12mm Size Rotary encoder 12形回転形エンコーダ

TITLE

ADE. 22. '99 ADE. 22. '99 ADE. 22. '99 K. ITO Y. KANZAKI H. MIURA

CHKD.

APPD.

	## ()			4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	7首の「はたが存む条件」でよる。			200111021102101010101010101010101010101
Resistance to	Specified by the clause 7 Soldering conditions	Bring	conditions".	27、米子、米して近夕神像地田の開発
solder Ing heat				O4022.
				Electrical
				characteristics shall
				be satisfied.
				No mechanical
				abnormality such as a
				excessive play.
				海市地口に、大学協会を1952年
				以上新しいはんだく澄れていること。
				A new uniform coating
				of solder shall cover
				a minimum of 95% of the
				Surface being immersed.

6. 離久後蓋 Endurance characteristics.

T to I	6-1 Lp5編章版 Rotational 11f9	6-2 配版 Damp heat	6-3 監禁条件 Dry heat	4 能器特性 Cold	6-5	6-6 Vibration
	# #				9	
# D000	条務者で編長600~1000/Hの設定で、30,000回往登回に接給者を行う。 The shaft of encoder shall be rotated to 30,000 cycles at a speed of 600~1000/K without electrical load. after which measurements shall be made.	a度40±2. C. 速度90~95%の配気を合わた240±10時間放置。 水型、液型中に1.5時間 検討する。 The encoder shall be stored at a temperature of 40±2. C with relative humidity of 90% to 95% for 240±10H in a thermostatic chamber. And then the encoder shall be subjected to standard stackspheric conditions for 1.5H, after which measurement shall be made.	東佐日子上3・Cの国際報告の240±10時間政策、第3、常身や2.5 新国政策する。 The encoder shall be stored at a temperature of 8513°C for 240±1011 in a thermostatic chamber. And then the encoder shall be subjected to standerd atmospheric conditions for 1.5H. after Which measurements shall be made.	Me-4043'Commanderate, Was. 需要中区1. Switterate. 176 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 shall be subjected to standard shall be subjected to standard shall be made.	GOCMの基本が最高の貨車の方向からピーライルを選ったコンタリートの単上と自由に置下させる。 The encoder shall be fallen freely at any posture from 80cm height to the concrete floor corered with vinyl-tile, after which measurement shall be made.	10~55~10HZと変化する整備(1原制1分/整備1.5mm) 表X. Y. Z. 各方角定 2.開始記念。 2.開始記念。 2. 在
Spacifications	7+791.7 t., t.sems A72.2 t.sems Chattering t., t.sems Bounce t.sems 79,78247.7082.c. Detent feeling has to remains.	#### (4.1~4.5205.1) ##### (4.1~4.5205.1) ####################################			等した性子 (4 1~4 5 2 5 2	#### (4.1~4.5205.1) #### (4.1~4.5205.1) ####################################

shal	6-3 mm mge Good of the Catorian Catoria	6-4 衛星拳法 温度-Cold The The Torman	60cm Free failing The the lai	6-6 ERR 10~55~1 Vibration 2 ERR 2.1 The folion of the nt 10 ent 1			SYMB DATE APPD CHKD DSGD
atmospheric conditions for 1.5H, after which measurement shall be made.	黒度55±3・Cの配置機や240±10時間接後、常温・発達や21.5時間接着する。 The encoder shall be stored at a temporature of B5±3・C for 240±10H in a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5H. after which measurements shall be made.	<u>3度</u> -40±3 C DEE機 体足240±10時間検査・発達・発達・大型・大型・大型・大型・大型・大型・大型・大型・大型・大型・大型・大型・大型・	60cmの高さより最高の任意の方向からピニタイルを築ったコンプリートのま上に自由を置下させる。 The encoder shall be fallen freely at any posture from 60cm beight to the concrete floor covered with vinyl-tile, after which measurement shall be made.	OH2と文文本版(1周12/版1.5mm)をX.Y.Z.各方向区 yving vibration shall be applied to the encoder. ich measurement shall be made: ich fequency range, from 19Hz to 55Hz and return to hall be transversed in 1 min. 16[Cbal excursion): 1.5mm. Ion shall be applied for a period of 2H in each of	AN ALPS ELECTRIC CO., LTD.	APPD. CHKD. DSGD. TITLE 12彩回标 APP. 22. '99 APF. 22.' 99 12mm Size R	1 1
			をしいます。直接的なく情報報告 (4.1~4.52d5.1)を	#### (4, 1~4, 52/5, 1) #### (4, 1~4, 52/5, 1) #### (4, 1~4, 5 and 5, 1) #### (1~4, 5 and 5, 1) ####################################	20,170	12形回転形エンコーダ 12mm Size Rotery encoder	1M (6/8)

(8/8)

K. ITO Y. KANZAKI H. MIURA POCUMENT NO. F 3517221M

ADT. 22. ' 99 ADT. 22. ' 99 ADT. 22. ' 99

LPS EECTRIC CO., LTD.

| DSGO. | TITLE | 12形包板形エンコーダ | 12m S1ze Rotary encoder | 12m S1ze Rotar

7. はbettt Soldering conditions

7-1 李比龙创集合 Manual soldering

置意350°C以下,時間3份以内

:350°C or 1888. : Within 3s. Bit temperature of soldering iron Application time of soldering iron

7-2 Frette ONE DID soldering

食品本版 :t1.6片面还有服整 Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.

フラックス :出重の、日2以上のフラックスを用い臭込式フラクサービで最落面高さな、各板板車の半分を日空とし、かつ碁板表面ピフラックスの嵌入がないこと。

Specific gravity: 0.82 or more. Fiux shall be applied to the board using a bubble foaming type fluxer. The board shall be sosted in the flux bubble only to the middle of its thickness. Flux shall not come into contact with the component side surface.

: 基板表面型度100°C以下、時間1分以内

Surface temperature of board: 100°C or less.

: 温度260°C±5°C, 時間3秒±1秒以内

Solder temperature: 260°C ±5°C. Immersion time: Within 3±15

以上の工程を1回ませばご回道あする。 Apply the above soldering process for 1 or 2 tlmes.

8. 以及後付付的の乙注意事項 Note for soldering method.

8-1 下部のよう足P.C.B.の上面とは心気的をする配置は、高速化(をさい。 Please avoid soidering on upper surface (the component side surface) of the PC board as shown below.

Terminai P. C. B. #N.€ Solder #h.€ Solder

機能不良の原因ともできずのでごう信息します。 Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact 8-2 半田子。4ヵフ。他の先歩についてはエンコータ。一内にフラックスが満入する場合があり。

	Т	_	_	Т	_	-	7
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SEECTRIC CO., LTD.		12形回転形エンコーダ	12mm Size Rotary encoder		T NO.	11 1 0 0 0 1 1	F3511661
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K	l	DSGD.	Ant		3		ł
	l	CHKD.	APT 22 '99 APT 22 '90 APT 22 '90		K. ITO Y. KANZAKI H. MIIIDA	וו שנווקרום	l
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	l	APPD.	Anr 2		7		
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z PRECAUTIONS 9. その他, 取扱い上の乙注意

9-1. 報管專書, 今霆の場所及び募会性力。又中を選びて下さい. During operation, storage in high temperature and humidity , and in corrosive gas should be avoided

9~2、エンコ~9、~のハ・ルスカウント追溯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、注意は10、実装確認の上物使用夢います。

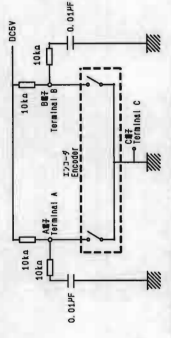
In case of pulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration. Please check above matter at first on your circuit for the secure reason.

9~3. 本製品はクリック位置にてA相はOFF従軍で空定と本りますので、ソフト設計時A組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回のフィルターをいれることを差美します.

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



9~5、本製品の本体に直接水分が分かりますと、ハ"ルス淡彩に具常が受生する可能性がありますので。 製品に査港水分がかかちないよう配慮節います。

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

Please avoid to medical instrument because this encoder is audio use. 9-6. 医療用養材、毎月への本製品の物質用はお選け下さい。

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ĺ	1				APPD.	CHKD.	DSGD.	TITLE 12形回転形エンコーダ
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