Customer: ALPS EUROPE DISTRIBUTION

Attention:

Your ref. No.:

Your Part No.: EC12E2424407

No. 12E2006-3022

Date: Nov. 06, 2006

SPECIFICATIONS

ALPS';

MODEL: EC12E2424407

Spec. No.:

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

RECEIVED

By Date

Signature

Name

Title



DSG'D M, Sati

APP'D

S. Sato

ENG. DEPT. DIVISION

Head Office 1-7, Yukigaya-otsuka-cho, Ota-ku, Tokyo, 145-8501 Japan Phone,+81(3)3726-1211

Sales

B6523

## SPECIFICATIONS

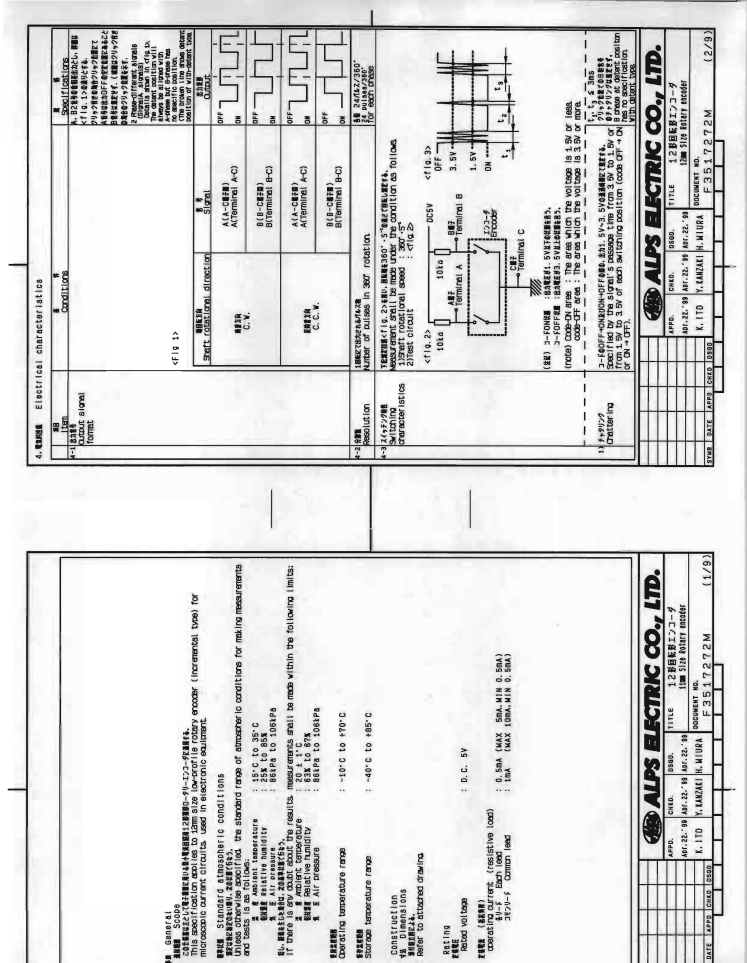
- 1. THIS SPECIFICATIONS APPLY TO EC12E2424407 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517272M LE212407
- 3. MARKING
  - MARKING ON ALL UNITS DATE CODE

## 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.



: -40.C to +85.C : -10°C to +70°C

1-3 ERZEER COPIATION TEMPORATURE FORDS 1-4 ##REERS Storage temperature range Construction 甘油 Dimensions 著作範由配本。 Refer to attached drawing

2-7

	ľ			1/9)	N
ALPS ELECTRIC CO., LTD.	TITLE 12形回転形エンコーダ	timm Size Rotary encoder		7272M	
ALPS EL	CHKD. DSGD. T	ADT. 22. '99 ADT. 22. '99 ADT. 22. '99	K. 1TO Y. KANZAKI H. MIURA DOCUMENT NO.		
	APPD. CHI	ADT. 22. '99 ADT	K. 1TO Y. K		
				CHKD	
				APPD	ľ
				DATE APPD CHKD DSGD	l
				SYMB	

5MA, MIN 0.5MA) 10MA, MIN 0.5MA)

CMAX

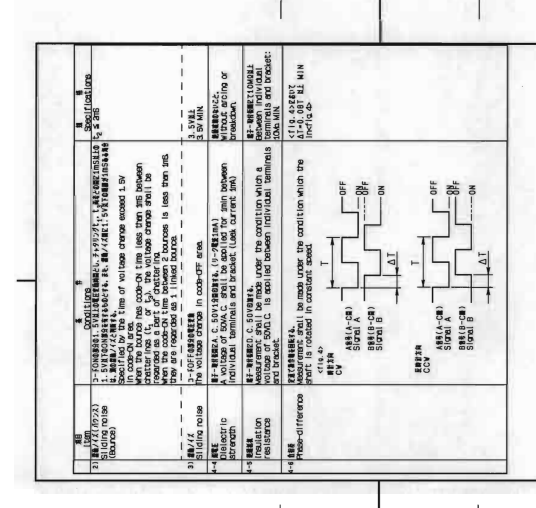
: 0.5mA

3-2 定職業 (名前制)
coeffiting current (resistive load)
まかい を扱う (each lead aモン) にない (each aモン)

20

D. C.

3-1 定省配 Rated voltage



1-1	Itan   Itan   £86,48   Total rotational   Grole	& carditions	360'(IJANA)
N	5-279,9749 Detent torque	(分)5分柱型的影響) (Applied for with-detent type)	3~20mN·m 80, -10' C~+5' C7t, ## 98%27-30' C*+5' C7t, ## 98%27-45' C7t, ##
8	이 아이스를 확인하를 Number end position of detents.		24429192 24 detents (X79794 15 ±3') (Step engle:15 ±3')
	5-4 #0#U383# NEX-DUI   Strength of shaft	#OFFURUSENTRESONOFFEETOWERTS, (PCB#ENTUE)  ***********************************	#018. Students, 1990 #### (Students of the state of the
	5-5 #79# Terminal strength	#74#0ff0-jaksnoffftonmings. A stail closd of 3N shall be explied to the tip of termings for 105 in any direction.	著しい対タ及び推測不具生じましてと、 Without excessive play in terminals or poor contact.
	5-6 Wife Shart wooble	####\$5mmoff#E50mN·mof#f-#>>>\#### A momentary load of 50mN·m shell be exciled at the point 5mm from the tip of the sheft in a direction percendicular to the axis of sheft.	1. OXL/30mmD-DNM 1. OXL/30mmD-D MAX (LUBREZ(ENHETS.) (I:STATT length)
	5-7 @@@@#Jage Side thrust strength of shaft	職業的55mmの前限220Nの時期後10秒間並え。(PCB#無損役) A load of 2CN shall be explied at the point 5mm from the tip of the shaft in a direction persendicular to the exis of shaft (After soldering of the PC poard)	事しが分配は、事がのないこと、 X、事業的区景物でいこと、 M Throut excessive play or bending in shaft. No mechanical abort. Burormality.
8-9	Shaft play in rotational wobble	角度配て進まる. Mesure with Jig for rotational ornale	4. MAY.

5				(4/8)
LECTRIC CO., LTD.	TITLE 12形回転形エンコーダ	12mm Size Rotary encoder	CUMENT NO.	F3517272M
11	11	2, '99	URA DO	
K	DSGD	ADr. 2	7	
SALPS	CHKD.	ADT. 22. ' 99 ADT. 22, ' 99 ADT. 22, ' 99	Y. KANZAKI H. MIURA	
		2, '99	K. 1TD	
•	APPD	ADF.	¥	
Ш				0880
				CHKD
				APPD
				DATE
	П		T	

(3/8)

F3517272M

ALPS ELECTRIC CO., LTD.

12形回転形エンコーダ 12mm Size Rotary encoder

TITLE

DSGD.

CHKD.

ADT. 22. '99 ADT. 22. '99 ADT. 22. '99 Y. KANZAKI H. MIURA

K. 1T0

Downloaded from Elcodis.com electronic components distributor

5. 最低的性质 Mechanical characteristics

	2する 9に異常	1		80	. 4	in in	r the	read
加 格 Specifications	はんだ付け後、電気的性能を変足する こと。また、苦しいガタ等機械的に異常 のセンフェ	Electrical		bnormality such as a xcessive play.	最後的なけんを決合を集合の5分としまった。	A new uniform coating	of solder shall cover a minimum of 95% of the	curface helpd imperced
IT ICE	#. # #	ical	to mechanical	bnormality such	11年2日	unifor	der sh	a hele
Spec	######################################	Electric	be satisfied.	abnorm	神神神神	A DEV	of sol	CHITAR
				F			7	
	Į.							
	7項の「はんぎ付けまれ「ヒよる。 Specified by the clause 7 "Soldering conditions".							
	condi							
	ering							
	-3010							
≨ # Conditions	189 7							
**	Ett.							
	7页0 LLEMUST LLE.							
	TIBO							
	7MO Spec	_	_	_		_		_
	to	100						
MB i tem	ance							
MB I ter	5-9 th. this	neau dui lantos						
	I							

	項目 Item 6-1 しゅう最等を依据 Rotational life	条 Conditions 版像形で雑長600~1000/Hの過ぎた、30,000回往毎回足際館像作を行う。 The Sheff of encoder Shell be folted to 30,000 bycles at a speed of 600~100/H without electrical load, after	Specifications Specifications F+9U2/ t <sub>3</sub> , t <sub>2</sub> SSmS forx t <sub>2</sub> S3mS Chattering t <sub>4</sub> , t <sub>2</sub> SmS
			Bounce t <u>sans</u> クリック重が残っていること. Detent feeling has remains.
8-2	<b>國聖性</b> Damp heat	addot2 C. 理890~95米の数据整件足240±10時職を選集・第2・客手作1.5時間 東京する。 The encoder shell be stored at a temperature of 40±2 C with treative humidity of 90% to 95% for 240±10H in a thermostatic chamber. And then the encoder shall be subjected to standard And then the encoder shall be subjected to standard shall be made.	編集者(4.1~4.5文5. 表記すると. Specifications in clause 4.1~4.5 and that it is that it is not it in the satisfied.
		温度85±3・Cの商業間中区240±10時間収穫・発生・発生・発生・分析 The encoder shall be stored at a temberature of 85±3・C for 240±10H in a thermostatic chamber. And then the encoder and ib es subjected to standerd attensheric conditions for 1.5H. after Which measurements shall be madde.	
	6-4 解釋性 Cold	ad-do±3.Commamper2do±10mmmmee. 第3.表示Pr. 5mmmmm. The encoder shall be stored at a temperature of -40±3.C for 2do±10H in a thermostatic chamber. And then the encoder shall be subjected to standard shall be subjected to standard shall be made.	
	6-5 Free falling	60cmの表在より最近な重要な音がラピニタイルを置いたコンプリートの底上に自由左背下させる。 The ancoder shall be failen freely at any posture from 60cm height to the concrete floor covered with vinyl-tile, after which measurement shall be made.	等しい世界・保護等分を(金融機 (4.1~4.5を05.1)を 発送すること。 (他し、第7者の定解は、) No 2xc863 Fe のもりが取りの「自動をし しまった。 になった。 になった。 してに加えりの「 になった。 としてに加えりの「 たしてに加える。 としてに加える。 としては、 としまには、 としては、 にしては、 としては、 にして にしては、 にしては、 にしては、 にしては、 にしては、 にしては、 にしては、 にしては、 にしては、 には、 にしては、 にし、 にし、 にし、 にし、 にし、 にし、 にし、 にし、 にし、 にし
	6-6 Ylbration	10-55-10H2¢ž¢¢\$EB(1MB18/RE1.5mm)&X. Y. Z. &\$AQZ 2MB15.4. The following vibration shall be applied to the encoder. after Vibr measurement shall be made: the entire frequency range, from 10Hz to 55Hz and return to 10Hz. shall be transversed in 1 min. Amplitude(totel excursion): 1.5mm. Amplitude(totel excursion): 1.5mm. This anction shall be applied for a period of 2H in each of 3 mutually perpendicular axes (A total of 6H).	編集を(4.1~4.5及び5. 本第24名でも、 Specifications In Clause 4.1~4.5 and 5 shall be satisfied.

LPS = LECTRIC CO., LTD.		٦	Ŧ	_	Ľ	-	-	
APPO. SYMB DATE APPO CHKD DSSD K. 1		4	580.	Dr. 22, ' 99		MIURA		
APPO. SYMB DATE APPO CHKD DSSD K. 1	Č		ã	. 88 AD		AKI H.	7	
APPO. SYMB DATE APPO CHKD DSSD K. 1	3		CHKD.	ADF. 22.		Y. KANZ		
SYWB DATE APPD CHKO DSGD	1	ĝ	0.	22, 99		10		
CTRIC CO., LTD.  TLE 12#8 Explicit 20-9  12m Size Potery encoder  DOUMENT NO.  F 35 1 7 2 7 2 М (5/9)	1		APP	À.		×.	0	
<b>CTRIC CO., LTD.</b> TLE 12移回におエンコータ 12m Size Rotary encoder powert vo. F 3517272M (5/9)	+		H	H			DSG O	
CTRIC CO., LTD.  TLE 12#BIE#I>J-9  12m Size Potery encoder  DOUNENT NO.  F 3517272M (5/9)	+	-	H	Н			D CHK	
CTRIC CO., LTD.  TLE 12#8 E#1>3-9  12m Size Potery encoder  DOUNENT NO.  F 3517272M (5/9)	+	-	H	-			E APP	ľ
CTRIC CO., LTD.  TLE 12#BIRBING-9  12m S1ze Potery encoder  12m S1ze Potery encoder  F 3517272M (5/9)	+	L	H				B DAT	
CTRIC CO., LTD.  TLE 12#8 EF 173-9  12m Size Botery encoder  PS517272M (5/9)			L				SYW	
	E		-	16		2000	(5/8)	
	HECTOC CO. ITD.		TITLE			1000		
DSGD. Apr. 22.	SE ELECTRIC CO. ITE.		100			H. WIURA BUCOMENI NO.		
CHKD Apr. 2 Y. KA)		1	TITLE	Apr. 22. '99 Apr. 22. '99 12m Size Rotary encoder		H. WIURA BUCOMENI NO.		
APP. CHRO. DS80. Apr. 22. '98 Apr. 22. '98 Apr. 22. '87 Apr. 22. '98 A		1	TITLE			H. WIURA BUCOMENI NO.		
CHKD Apr. 2 Y. KA)		1	TITLE			H. WIURA BUCOMENI NO.		
CHKD Apr. 2 Y. KA)		1	TITLE			H. WIURA BUCOMENI NO.		
CHKD Apr. 2 Y. KA)		1	TITLE			H. WIURA BUCOMENI NO.		

(6/9)

7. 比比老付比条件 Soldering conditions

7-1 手はんだの場合 Manual soldering

:350°C or less. : Within 3s. 監修350°C以下、時間3分以内 Bit temperature of soldering iron Application time of soldering iron

7-2 7497th tome Dip soldering

後期基長 : t1. 6所贈前與編纂版 Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.

ンフラックス :屋屋の、B2以上のフラックスを用い発送式フラクサービで発送面高させ、番号板原の半分を目史とし、かつ碁を装置ピフラックスの終入がないこと。 「UX:

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

7Vビート : 建板液面をは100°C以下、簡単1分以内 bending: - Surface temperature of board: 100°C or less. - Preheating time: within 1 min.

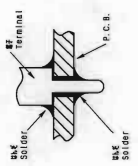
: 聖度260° C±5° C, 時間3分±1秒以内

-Solder temperature: 260°C ±5°C.

以上の工程を1回まとは2回登過する。 Apply the above soldering process for 1 or 2 times.

8. th. thur the bolder ing method.

8-1 下部のよう足P.C. B. の上面には小を付むまする距離は、あ型くを定じ、 Please avoid soldering on upper surface (the component side surface) of the PC board as shown below



2 学田ティップ・他の支手とついてはエンコータ。一内とフラックスが投入する場合があり. 機能力もの直接を力ますのできな重要します. Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

E					(7/9
AND RECTEIC CO. LTD.		<b>ダーにく工役簿回復るⅠ</b> 37111		DOCUMENT NO.	- N. IIIU I. MANZANI N. M. IUKA F3517272M
	1	DSGD. TITLE	Apr. 22, ' 99	4011174	H. MIUKA
T	1	CHKD.	Apr. 22, '99		I. KANZAKI
		APPD.	ADT. 22. '99 ADT. 22. '99 ADT. 22. '99	, T	2
					0800
					CHKD
					APPD
					SYMB DATE APPO CHKD DSBD
			_	_	_

## 0.5 PRECAUTIONS IN 9. その他、現扱い上の乙注意

保管は高温、多速の通路及び最余性力,又中を選せて下さい。 During operation storage in high temperature and humidity .and in corrosive gas should be avoided 9-1.

エンコータ" - のハ"ルスカウント拠拠の設計とおいては動作スピ"ート"。サンフ"リンク。タイム,マスキンク。タイム等に 注意し、実表確認の上額変用動います。 9-2.

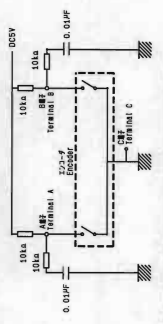
In case of bulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration. Plasse check above matter at first on your circuit for the secure reason.

9-3. 本製品はクリック位置にてA相はOFF技器で空定となりますので、ソフト設計的A相基準で設計局います。

A phase should be design criterion prior to 8 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ーをいれることを推奨します。

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



9~5、本親品の本体に直接米分がかかりますと、ハ。ルス強靭に具常が急生する可能性がありますので、 銀品に直接水分がかからないよう配量的ます。

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

9-6. 医療用機械、毎月への本製品の創使用はお選け下さい。

Please avoid to medical instrument because this encoder is audio use.

9~7、本便品は種欠対し過度の後等しの力が迫わりますと、親品機能を塗ねる恐れがありますので、あらかじあつまみだがイドを駆ける等の配信をお願いします。 Cosideration to provide protective guard for knob is highly recommended to avoid side pressure to the shaft.

Excessive impact force may decrease the performance of this product. Please pay attention to impact force. 本製品は輸区対し過度の衝撃力が加わりますと、製品機能を緩ねる恐れがありますので、 9-8

D. C. SVÍONA (1708 MIN)		ss specifications to a specifications to a specifications to a specification wax.	10msecNF of 1 cycle 1 sec. Less than 10msec	the condition which a Between Individual terminals and bractet: 10Ma MIN.	2. 60V2毎日日まる。 編集・アーフ・総長電射ないこと。 Poblied for tain or a arcing or breatdown. lied for 2sec between arcing or breatdown.	terninal.	\$\$P\$	を を を を を の の の の の の の の の の の の の の の	0. 5-1.3mm	3.1. B N		affinite	PS ELECTRIC CO L	TITLE 12BDEBIC
	11	Conditions: D. C. SVIMA程正譯下及FZ選定する. Wedsured by the laA 5V D.C. voitage drop method	19424 (OFF-ON-OFF)1#78f62#3. Switch is operated at the rate of 1 The 1 cycle shall be OFF-ON-OFF.	45. 现在是ELD. C. 50V1mA的首求。 Measurement shall be made under the condition which voltage of 50VD. C. imA is applied between individual terminals and bracket.	端子 政役を同じん。C 50V1名南文は、A. C. 50V2分前の当まる。 (リーン数字1mA) A Voltage of 50VA.C. shall be applied for fain or a A voltage of 90VA.C. shall be applied for 8sec between individual terminals and bracket. (Leak current:ImA)	<b>第・スイッドを子回び組まれてもります。</b> Shaft is insulated from switch terminal.				Φ.	 Conditio	施存成で値を確認50回の速ぎで20,00回原能 10. 実験があって00で中間を行う、機関した 10e shaft of switch shall be 20,000 a speed of 500times per hour withou a fref which measurements shall be m Hovever. an interim measurement sha immediately after 5,000 times. (Strength of Shaft 10N max.	E	CHKD.

