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

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Title



DSG'D M, Sa

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

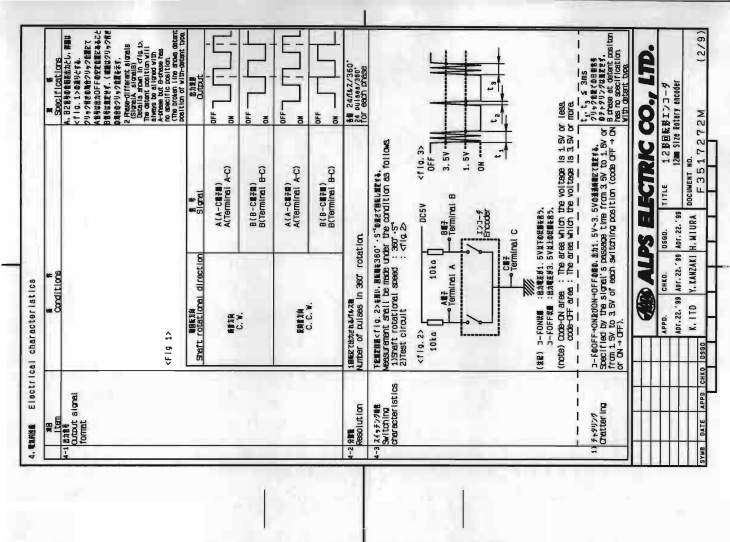
- 1. THIS SPECIFICATIONS APPLY TO EC12E2424407 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517272M LE212407
- 3. MARKING
 - MARKING ON ALL UNITS DATE CODE

CAUTION

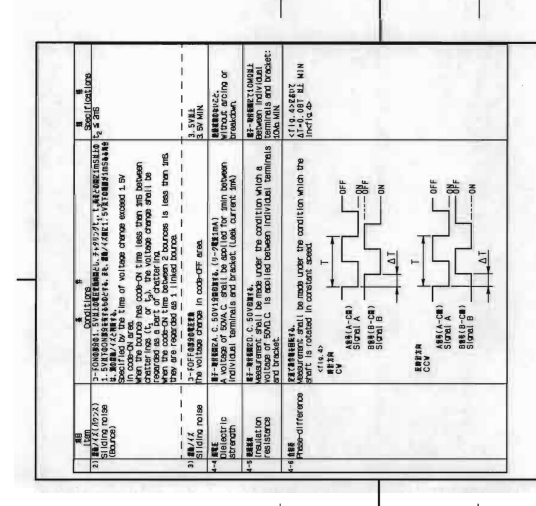
Regardless of the suggested applications of these products being introduced in the specifications, when using them for equipment and devices requiring a high degree of safety, respective manufacturers will please preserve safety of the planned equipment and devices by providing necessary protective circuits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



General EM Scope ing會比走上7電子標準区層以發換機 is specification appiles t crosopic current circuits	itandard atmospher 20tumy, 20tmrft.j. otherwise specified	end tests is as follows: 董	BL, 是是长龙的台上,这是长龙市市中, if there is any doubt about the results.	6用温度範囲 Operating temperature range	\$#聖度範囲 Storage temperature range	Construction 学选 Dimensions 著作戲匠屬足本章。 Refer to attached drawing	Reting £\$10. Rated voltage	建聚 (義務制) coerating current (resistive load) 第9-F Each lead aモッリード Common lead		APPD.	APPD CHKD DSGD K.
簡単12季業券ロー9 12mm slze l Used in eie	ic conditi	ature						(pgo) e		APPD. CHKD. ADF. 22. '99	
J-エンコーダ配番目の Ow-profile ro ctronic equip	ons renge of atmox	15.C to 35.C 25% to 85% 86kPa to 106kPa	measurements shall be : 20 ± 1°C : 63% to 67% : 86kPa to 106kPa	-10.C to	: -40°C to +		D. C. 5V	: 0.5mA (MAX : 1mA (MAX	2	DSGD.	
i Generai 1888 Scope 20作者書社よして便子書屋用しる書人様末日路用12券券の1~1ンリーメア当用する。 This specification spoiles to 12mm slze low-profile rotary encoder (incremental type) for microscopic current circuits, used in electronic equipment.	##提 Standard atmospheric conditions 那度特別是它的表现。 Unless otherwise specified, the standard renge of atmospheric conditions for making measurements	· C 06kPa	measurements shall be made within the following limits: : 20 ± 1°C : 63% to 67% : 86kPa to 106kPa	+70°C	+85°C			. 5ma. MIN 0.5ma) . 10ma. MIN 0.5ma)	ECTRIC CO.	TITLE 12形回転形エンコーダ Ilm Slze Rotary encode	DOCUMENT NO. F3517272M



Total rotational Grant rotational Grant considerate to the considerate to the considerate to the considerate consi		I tem	Conditions #	Specifications
Detent torae (201,97HE0PHH) Detent torae (Acciled for with-detent type) Of detents Of detents Of detents Alega	1- 10-10-10-10-10-10-10-10-10-10-10-10-10-1	EAL cal rotational ple		360' (17442) 360' (Endless)
19.9.9282618 Number and position of detents. Of detents. Number and position of detents. Resh and pull static load of 50% shall be applied to the strength of shall in the axial direction for 105. Resh and pull static load of 50% shall be applied to the tip of terminal strength of shall be applied to the tip of terminals for 105 in any direction. Resh 50% of 50% shall be applied to the tip of terminals for 105 in any direction. Resh 50% of 50% shall be applied to the tip of terminals for 105 in any direction. Resh 50% of 50% shall be applied to the tip of the shall be applied at the point for the arish of the arish of the shall be applied at the point for the arish of shall be applied at the point for the arish of shall be applied at the point for the arish of the arish in a direction perpendicular to the arish of shall tip of the arish in a direction perpendicular to the arish play in Mesure with Jig for rotational arale.	5-2 2 J	99147	(의) 가장(한한권의) (Applied for with-detent type)	3~20mN·m 8010' C~+5' C78, ## 86742t roctable at -fr C~45' C
######################################	2-3 2-20	•9点数kgfill ber end position detents		24421,52 24 detents (75,778 15:13:) (Step angle:15:13:)
Terminal strength a static load of 3N stall be acciled to the tip of terminal strength of a static load of 3N stall be acciled to the tip of terminals for 10S in any direction. ###################################	S-4 #0	#Uses		#0##, #Uvek45, 49#0 #\$## (#################################
### ### ### ### ### ### ### ### ### ##	5-5 6 7	बह minal strength		客しいガタ及び推断不良を生じないこと。 Without excessive play in terminals or poor contact.
#後継載	5-6 C She	y ift wobble	####55mm@fileSomN.mod#ft-X2>\#ile. A monentary load of SomN.m shell be explied at the point Smm from the tip of the sheft in a direction percendicular to the axis of sheft.	1.0xL/30mmp-plky 1.0xL/30mmp-plky (LURKER(EMHRFS.) (1:Shaft length)
単の目に方向ル・9 角度をで表まする。 Staff blay in Mesure with Jig for rotational angle rotational wobble	5-7 Sid	董書 1928 Bo thrust ength of shaft		事いが多記(。動りのないこと、 X、最低的区界的ないこと、 Without excessive play to bending in shaft. No medranical abrormality.
	# 2 c	Bit him ' १ arloral wobble	MESURE WITH JIG for rotational	. 7.4 . 7.4 . X.4 . X.4
	+++		APPD. CHKD. DSGD. TITLE 12形B版 Apr. 22, 99 Apr. 22, 99 L2m Size R	表エンコーダ fotery encoder
CHKD. DSGD. TITLE 12形回転形エンコーダ 12ms Size Rotary encoder 12ms Size Rotary encoder			K, ITO Y, KANZAKI	

(3/8)

5. 最低的性质 Mechanical characteristics

当 本 本 本 Specifications	はんぜ作け後、現気的性能を満足すること。また、着しいガタ等最初的に興奮	Electrical characteristics shall	No sectar ce	abnormality such as a	次50日 年 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日 日	A DOC IN TOTAL COAL INC.
& #	7項0 Lth2的世書作 Lt.A. Specified by the clause 7 Soldering conditions.					
AB Item	5-9 はんを耐象 Resistance to	soldering near				

本 中 中 中 中 中	RANCHECOO-10	8-2 配置性 2014	BEBNE 2至855±3・COB型用で2240±10時間放発、第3、第4021.5時間改革する。 Dry heat The encoder shall be stored at a temperature of B5±3・240±10H in a themsoristic tember. And then the encorshall be subjected to standard atmospheric condition 1.5H. after which measurements shall be made.	24-40±3.Co世報傳本240±10時間報報、第3、第9中21、5時間報報等。 Cold The encoder shall be stored at a temporature of -40±3 for 240±10H In a thermostatic chamber. And then the encoder shall be subjected to standard atmospheric conditions for 1.5H, after Which measurem shall be made.	EFTE GOCMORE PURANCE NOT TO THE PROCESS TO THE TREE TO THE PROCESS TO THE TREE TO THE THE TO THE THE THE TO THE	MER 10~55~10H2と変化する語像(J開射分子版記. 5mm)を次. Y. Z. 各方角定 Z機能込み。
	5. 000Bt#BBE#B###55. Brotsted to 30.000 eycles at t electrical load, after made.	2°C VITA	重855±3°Cの整張権中区240±10時電放電・第3、複数中21、5時電放置する。 The encoder Shall be stored at a temberature of B5±3°C for 240±40H in a themsostelic behaber. And then the shooder Shall be subjected to stendend atmospheric conditions for 1.5H. after which measurements shall be made.	3年-4043 COB型MOP240410時間定象。発現、表表中に1、5時間は背する。 The encoder shall be stored at a temperature of -4043 C for 240410H in a thermostatic chamber. And then the encoder shall be subjected to standard effections for 1.5K, after which measurement shall be made.	60cmの表えど現品の変数な気がサラビータイルを置ってコンジリートの単上で自由な対すさせる。 The shcoder shall be fallen freely at any posture from 60cm height to the concrete floor covered with vinyl-tile. after which measurement shall be made.	10~55~10H222%4358(1M819/K@1.5mm) &x. Y. Z. 3492 2M8D33.10H20Ving vibration shall be applied to the encoder. after which measurement shall be made: The entire frequency range, from 10Hz to 55Hz and return to 10Hz. Shall be transversed in 1 min. Amplitude (total expression): 1.5mm.
Specifications	7+9727 t. t. t. Sin S 702 t. t. Sin S Chattering t. t. Sin S Bounce t. Sin S 201-20247 Treel. t. Sin S Detent feeling has to remains.	#### (4.1-4.5205.1) ##E#\$C. Specifications in clause 4.1-4.5 and 5.1 shall be satisfied.			SLUKEN, ERSPER (4.1~4.5E05.1)E REFRENCE) (EU. EFFECTER (.) (EU. EFFECTER (.) NO STESSIVE GEORGESIVE GEORGE (ECCEPTE (ECC	編集集(4,1~4,5及び,1) ・業屋を2と ・

				-	M	SE	MAIPS ELECTRIC OC	., LTD.
				APPO.	CHKD.	DSGD.	TITLE 12形回転形エンコーダ	4-56
				ADT. 22. '99	ADE, 22. ' 99 ADE, 22. ' 89 ADE, 22. ' 99	ADT. 22. '99		y encoder
							ON THERE NO	
				K. 170	Y. KANZAKI	H. MIURA	DOCUMENT NO.	
SYMB DAT	APPE	CHKD	DSGD				F3517272M	(6/9)

| LPS ELECTRIC CO., LTD. |
| DSG0. | TITLE | 12形回転比フコータ |
| 12m Size Potery encoder | 2xx H | 1111pa | Document No.

ADT. 22. '99 ADT. 22. '98 ADT. 22. '98 K. 1TO Y. KANZAKI H. MIURA

 $Downloaded \ from \ \underline{Elcodis.com} \ \ electronic \ components \ distributor$

7. 比比老付比条件 Soldering conditions

7-1 手はb.to場合 Manual soldering

:350°C or less. : Within 3s. MM350 C以下,哪国34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:

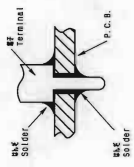
-Specific gravity: 0.82 or more.
-Flux shall be applied to the board using a bubble foaming type fluxer.
-Flux shall be soated in the flux bubble only to the middle of its thickness.
-Flux shall not come into contact with the component side surface.

7VE-ト : 高板装置線100°C以下、駅間1分払行 Pendeting: - Sulface temperature of board: 100°C or less. - Prehecting 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回または2回進過する。 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



B-2 学田ディップ、後の交渉とつじてはエンコータ。一内ピフラックスが流入する場合があり. 最終末点の原告やもままからなう意識します. Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

							CONTRACTOR CO. LE.
1					1	1	
				APPD.	CHKD. DSGD.		TITLE 12形回転形エフコーダ
				Anr 22 ' 99	Anr 22 ' 00	405 22 '99 405 22 '99 405 22 '99	
				2011111	200 177 1140	2011	
				K. ITD	Y. KANZAKI	H. MILLRA	K. ITO Y. KANZAKI H. MILIPA DOCUMENT NO.
SYMB DATE APPD CHKD DSGD	APPO	CHKD	0800				F3517272M (7/9)

0.5 PRECAUTIONS IN 9. その他、現扱い上の乙注意

During operation, storage in high temperature and humidity , and in corrosive gas should be aveided 9-1、貨幣は高温。今辺の地所及び場合性力。ス中を逆げて下さい。

9-2、エンコー9~-のパ、ルスカウント処理の課費においては動作スピ。一ト。,サンフ。リンク、タイム、マスキンク、タイム等に、分遣し、実表確認の上額を用願います。

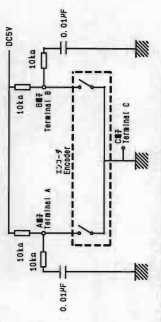
In case of bulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration. Plasse check above matter at first on your circuit for the secure reason.

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. 医療阻壊者、毎月への本製品の御使用はお避け下さい。

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.

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

Excessive impact force may decrease the performance of this product.

			12形向転形エンコーダ	12mm Size Potery encoder			272M (8/9)	
			TITLE 12			ĕ	F3517272M	
ŀ	!! !	1	DSGD.	Apr 23 '	עשוי דבי	H. MIURA		
			CHKD.	Anr. 22 ' 60	200	K. ITO Y, KANZAKI H, MIURA		
-			APPD.	401 22 '00 401 22 '00 401 22 '00	2011	K. 1T0		
							DSGD	Ī
			L				APPD CHKD DSGD	
							APPD	
							DATE	1
							YMB	

		Specifications 100ma MAX.	10msecNF Less than 10msec	電子-取作を開たて10MQ以上 Between Individual terminals and bracket: 10Ma MIN.	編集・アーク・整座電影をいこと。 Without damage to parfs. arcing of breatdown.		422	Specifications 機構物(PuSh On) S. P. S. T. (Push on)	0. 5 ⁻⁸ . mm	3-1. e N	2	Specifications を観答は:200mの以下 まん者 和国指数を乗りまえた	Switch contact resistance: 200ma/Ax. Escent above lons. Specifications in clause 2.2-4, and 3.1-3 shall be satisfied.	PIC CO. I'm.	2形回転形エンコーダ Size Potent encoder
2階容量(高美角滑) Switch fating (Resistor load) D.C.SVIONA (INA WIN)	Electrical characteristics	Conditions D. C. SVIMA電圧降下法アス選定する。 Measured by the ImA 5V D. C. voltage drop method.	19474 (OFF-ON-OFF)147都在社長。 Switch is operated at the rate of 1 cycle 1 sec. The 1 cycle shall be OFF-ON-OFF.	#子-取作是單CD.C. 50V1mA的對する。 Measurement shall be made under the condition which a voltage of 50VD.C. fmA is applied between individual terminals and bracket.	端子 设存复层之A. C. 50V1分周尺は、A. C. 50V2分隔分割する。 (リノラ電楽1冊A) A voltage of 50A. C. shall be applied for 1min or a voltage of 50A. C. shall be applied for 2sec between individual terminals and bracket. (Leak current:1mA)	動・スイッチ電子電影器を対するります。 Shaft is insulated from switch terminal.	Wechanical characteristics				Endurance character ist ics.		The Shaff of switch Shall be 20,000 times at a speed of Stolkines ber hour without electrical load. Be speed of Stolkines ber hour without electrical load. Bits which measurement shall be made immediately after 5.000 times. (Strength of Shaft 10N max.)	AR AIPS BECTE	KD. DS4D. TITLE
定塔容重(高純資青) Switch rating	電気的性能 Electr	I fBA 被制制 Contact resistance	Fr9479. Chattering	能配表 Insulation resistance	副電圧 Dielectric strenath	Apple :	養養的性能 Mechan	Aイッチ回路・差点表 Contact arrangement	スイッチ毎負妻 Switching	X49手作動力 Syltch opration force	副久性化 Endura	Tem Tem 寿命特性 Operating life			

