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



osgio M. Sato

APP'D

S. Sato

ENG. DEPT. DIVISION

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Sales

SPECIFICATIONS

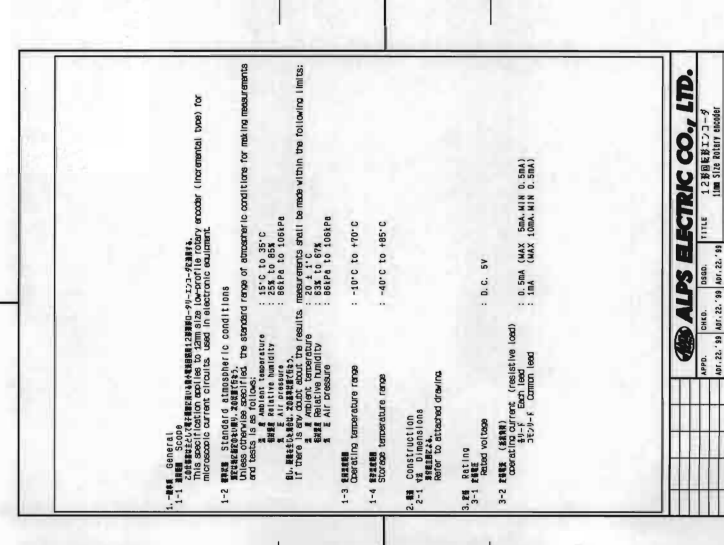
- 1. THIS SPECIFICATIONS APPLY TO EC12E2420404 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517264M LE212
- 3. MARKING
 - MARKING ON ALL UNITS DATE CODE

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.



C. C. V. B(B-CR#8) C. C. V. C. V. C. C. V.	##B	# *		Specifications
	4-1 ### Somet formet			A, B 2 6 9 6 6 8 を
######################################		Shaft rotational direction	#2 (V)	能力業務 Cuffort
EMITS IN THE STATE OF THE STATE		献	A(A-C###) A(Terminal A-C)	
######################################		.	B(B-C###) B(Terminal B-C)	1000
### 2000 10 10 10 10 10 10 10		成	A(A-C###) A(Terminal A-C)	
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2> 10 to DC5V < f10.3> 0FF 1.5V 1.5V	4-3 Z4177#E Switching characteristics		J'-S-10#278€U#2†4. er the condition as follows. 380 ·S- 71g ≥	
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F-ONRUON-OFFORD. #71.5v-3.5voNamarraters. OD the Signal's passage time from 3.5v to 1.5v or y to 3.5v of each switching position (code OFF → ON OFF). OFF). APPO. CHKD. DSGD. TITLE 12岁回底形上30一分 Apr. 22.788 Apr. 22.789 DDCUMENT NO. F 35.17264M	 		以下的能能者方。 以上的能能者方。 Ge which the voltage is 1.5v ea which the voltage is 3.5v ea which the voltage is 3.5v	
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K. ITO Y. KANZAKI H. MIURA DOCUMENT NO.		66.	TITLE	仮形エンコーダ e Rotary encoder
	ATE ADOU	K. 1T0	90	64M (2/8)

(1/8)

F3517264M

K. ITD Y. KANZAKI H. MIURA DOCUMENT NO.

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4. 現象的性態 Electrical characteristics

188 I Team	Movx) nolse	Silding noise The	Dielectric A in strength in	4-5 整整数 配引 Insulation Medices istance vo	Preserdifference Wa
mditions #	ARRELL, 7+791271, 1,4820ERIMSALD 5. Ft. EB///ARII:5VX FORESTINSALD * voltage change exceed 1.5V * voltage change exceed 1.5V * voltage change shall be written the voltage change shall be writering writering. The voltage change shall be writering. The voltage change shall be writering. The voltage change is less than infalliked bounce.	J-KDF60\$40程度前 The voltage charge in code-GF area	■子・単作配足A.C.50V1分用色加する。(リーク電差1mA) A voltage of 50VA.C. shall be applied for 1min between Individual terminals and bracket.(Leak current 1mA)	#\$-##\$ERED.C.50v@##4. Weesurement shell be made under the condition which a voltage of 50vD.C. is applied between individual terminals and bracket.	EXT
Specifications	2 ≤ 3n6	3.5VIL 3.5VIL	是最高的ないこと。 Without arcing or breakdown	#F-取作版配文10MQ以上 Between Individual terminals and bracket: 10vb MIN	47 19. 4>ZEUT 47 -0. 087 BL MIN Inclig 4>

5. 最初的版 Mechanical characteristics

					(4)	T	SE	F21	(B) ALPS ELECTRIC CO., I	LTD.
					APPD.	CHKD.	0560.	TITLE	12形回転形エンコー5	4
1					APF. 22, '99 Apr. 22, '99 Apr. 22, '99	Apr. 22, '99	ADT. 22. '99		12mm Size Rotary encod	li
Ī					2	V V6474V		DOCUMENT	ND.	
	1				011.4	I. KANZAKI	H. MIUKA		TO CO TUCL	10/0/
SYMB	DATE	APPD	CHKD	DSGD				00	MTCOTM	(3/8)

5-2 79,742 MER E FORM TOTAL COME TOTAL COME TOTAL COME TO COME	tional time if shaft a file ite it to the file ite it to the file ite ite it to the file ite ite it to the file ite ite ite it to the file ite ite ite ite ite ite ite ite ite it	(2015)42003] (Applied for With-defent type) (Applied for With-defent type) (Applied for With-defent type) (Affer soldering of the PC board) (Affer soldering of the PC board)	360'(I) (I) (I) 300'(I) 300'(I
Detent tor Detent tor Of detents of detents of detents of detents of detents of detents of detents strength of Sheft play and dire strength of	T shaft a	(Applied for With-detant type) (Applied for With-detant type) #0第UxdqiayifqEBOND\$Fffft10#Effize, (PCB等Efft#) Push and pull sffft[cload of BON Shall be applied to the shaft in the axial direction for 105. (Affer soldering of the PC board)	3~20mN·m 8010'C~+5'C7t, ## 86;424. 86;424. 2442/1,92 2442/1,92 2442/1,92 2442/1,93 2442/1,93 2465/1,93 2465/1,93 2465/1,93 2465/1,93 2465/1,93 2465/1,93 2466/
2019-2位置を Number end Of detents Wo 2018 End Of detents Wo 2018 Of detents Of	ite	戦の表し及び引張り太角にBONの事務を10倍置える。(PCB等無信化化) Push and pull static load of BON shall be applied to the shaft in the axial direction for 105. (After soldering of the RC board)	自転すると、 野産すると、 Smaft rotatable at -10 C-45 C 24点シリック 24点シリック 24 debenta 15・±3・) (Step angle:15・±3・) (Step angle:15 - 15 - 15 - 15 - 15 - 15 - 15 - 15 -
Murber and of detents of detents and of detents and of detents a strength of detents a strength wobg Shaft play axial directions a strength a strength a strength a strength cotations	in shaft in the math it is the math	観8者以及引張し本角にBOND部署を10時間える。(PCB非田信世書) Push and buil static load of BON Shail be applied to the shaft in the axial direction for 105. (After soldering of the PC board)	2442997 24 detents (77978 15.13.) (Step angle:15.13.) (Step angle:15.13.) #### (The detent of the control of th
	υ E	#0#UZUSJEVÁRZBOND#RÉŁIO#EMIZ. (PCB#田併比集) HUSD BYN DULI STRIC (DOG OF BON STRIL DE GLOU Ed to the STRIL In the axial direction for 10S. (After soldering of the PC board)	自の成乳 等い回転よう、が9年の 業化がも(電池的性能を選打すること、 Without Gamae to, or BXC885 IVe BLOS IVE BATOME! IVE IN STAIL IVE BATOME! IVE IN
	_		And electrical characteristics shall be satisfied
電視等 Sheft wobd Sheft Dies Sheft Dies Wの重要形は Side thrue Strength c Strength c Strength c Strength c		######################################	著しいカタルを選手具を主じまして、 Without excessive play in terminals or poor contact.
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Г	####55mm@ff#EcomN.m@fft-%7)#f#Z4. A monentary load of 50mV.m shall be applied at the point 5mm from the tip of the shaft in a direction perpandicular to the axis of shaft.	0.7×L/30mmp-D以内 C.7×L/30mmp-D.MAX (L以取作表表で比解作事。) (I:Shaft length)
		#ESNORIBERERES. Push and pull static load of 3N shall be applied to the shaft in the axial directions.	0. 4mmp-р мух 0. 4mmр-р мух
Moderah Shaft play rotational	shaft	基础的Spannotationopsatio的与加达。(PCB非常体量) A load of 20N shall be applied at the point 5mm from the tip of the shaft in a direction perpandicular to the axis of shaft (After soldering of the PC board)	著しい分変化、曲がのないこと。 え、重複的写常のないこと。 材 i Thout axcessive play or berdina in shaft. No medhanical abart. abrormality.
	n obble	Assure with jig for rotational angle Masure with jig for rotational angle	3. MAX.
		AND AIPS ELECTRIC	
		TITLE 722, 99	12形回転形エンコータ 12mm Slze Rotery encoder
a since	9	K. 1TO Y. KANZAKI H. MIURA POCUMENT	(4/8)

ons	######################################
加 部 部 Specifications	はたまけま、複合的性を施足する こと、また、動し力分の影響的に実験 のないでく。 Electrical characteristics shall be satisfied. Wo mechanical abormality such as a excess fee play. Magastuckを発展機の多方が Magastuckを発展機の多方が A new uniform Coaling of Solider Shall cover a minimum Coaling
	conditions".
# 0	7月0 tht the thacks. Specified by the clause ? 'Soideting conditions'
€ # Conditions	the clause
	7素の the table by the cit
第8 I tem	F-10な水製象 Resistance to Soldering heat

6. 副久性 Endurance characteristics.

	6-1 [bp/mage性度 整体で能存60~1000/ Rotational life The shaft of encode a speed of 600-1000 which measurements	MERCH	6-3 回题制在 全度85±3.Commander24 Dry heat The encoder shall be 240±10H In a thermo- shall be subjected 1.5H. after which m	6-4 信息特性	6-5 BMFTE GOCMOME LUMBORMONS IN The encoder shall by he ship to the concrete t	10~55~10H2左定住享高 2 所製元。 The following vibral for vhich ansosure The entire frequenc 10H2. Shall be from Amplitude(total ext
#	全角で観客600~1000/H0m4で、30、000回往警回左尾艦衛在右方。 The shaft of encoder shall be rotated to 30.000 cycles at a speed of 600~1000/H without electrical load, after which measurements shall be made.	重要の主こで、変数90~95%の数数数単や2々の主1の映画検算像、複型、複数中と1.5時間 複数する。 The encoder shail be stored at a temperature of 40±2°C with felative humidity of 90% to 95% for 240±10H in a thermostatic chamber. the then the encoder shail be subjected to standard ofmospheric conditions for 1.5% after which measurement shall be made.	異的写法3:Cの範型物や足240±10時間接電、指型・発型やビ1. 5時間接電する. The encoder shall be stored at a temperature of 85±3°C for 240±16H na thermostatic camber. And then the encoder and in be subjected to standard atmospheric conditions for 1.5H. after Which measurements shall be made.	温度-40±3・Cの控制物やZ240±10時間検査・発動・発動やに1. 5時間検査する。 The encoder shall be stored at a temperature of -40±3・C for 240±10H in a thermostatic chamber. And then the encoder shall be subjected to standard stanosoheric conditions for 1.5H, after Which measurement shall be made.	60cmの表えとリ最高の任意の方向からピニタイルを選ったコンプリートの来上と自由を属すさせる。 The encoder shall be fallen freely at any bosture from 60cm height to the concrete floor covered with vinyl-tile, after which measurement shall be made.	10~55~10Hz之 忙亡 する 任命(1期間1分/程 億1.5mm)表义.Y.Z. 各方角区 2 所間 表。 The following vibration shall be applied to the encoder. after which assurement shall be made: The entire frequency range, from 10Hz to 55Hz and return to 10Hz. shall be transversed in 1 min. Amplitude(total excursion): 1.5mm.
	Specifications F+90/20 t. t.s5m5 A92.x t.s3m5 Chattering t. t.s5m5 Bounce t.s3m5 20,926/M3.70.82.c. Detent feeling has to	#### (4, 1~4, 5205, 1) ##### (4, 1~4, 5205, 1) Specifications in clause 4, 1~4, 5 and 5, 1 shell be satisfied.			著しい変形、建築等分を(集業監督 (4.1~4.5是付5.1)を 第23452と。 (20. 医子型定態は除く.) NO BICOSSING GEODALION OF GENERO (Except the GEOTGRATION OF ETRIPIES.) And Specifications in clause 4.1-4.5 and 5.1 shall be satisfied.	建設課金(4.1~4.5及び5.1) を満定すること。 Specifications in clause 4.1~4.5 and 5.1 shall be satisfied.

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	AND THE PROPERTY OF THE PARTY O		ı	TITLE 12形回転形エンコーダ	12mm Size Potary enco		DOCUMENT NO.	F3517264M
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ALPS ELECTRIC CO., LTD.

KD. 0560. 11TLE 12形图底形120-9
12a. 512 Apr. 22. 99 Apr

K. ITO Y. KANZAKI H. MIURA POCUMENT NO. F3517264M

ADr. 22. ' 99 Apr. 22. ' 99 Apr. 22. ' 99

7. th Etheth Soldering conditions

7-1 FULLONS Manual soldering

:350°C or less. : Vithin 3s. a是350°C以下,每回34以内 Bit temperature of soldering iron Application time of soldering iron

7-2 F497th EOMB DID soldering

フラックス :出版の、日2以上のフラックスを用い発送式フラクサービで発送高高さは、基を指揮の半分を日空とし、かつ基を表面にフラックスの生入が幸いこと。 を見本長 : t.1.6片面原文集事を Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.

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

Preheating:

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.

以上の工程を1回または2回過過する。 Apply the above soldering process for 1 or 2 times.

8. はんだ付け時の乙注音事項 Note for soldering method.

8-1 TBOL7EP.C.B.OLERIALFTV# ተቆጀመር ይሟታረቂያ. Please avoid soldering on upper surface (the component side surface) of the PC board as shown below.

E.f. Terminai #N.€ Solder

8-2 羊田テ・ィップ・髪の美夢とついではエンコータ。一内足フラックスが蒸入する着色があり、 着機が表の間とやりますので名美重します。 Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

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						1		1		
					APPD.	CHKD.	DSGD. TITLE	TITLE	12形回転形エンコーダ	
					401 22 '00	485 22 '66	20, 20, 40, 20, 60, 40, 20, 60		12mm Size Potary encoder	
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MA	DAIE	APPD	TMB DAIL APPD CHKD	DSGD				2	MHOZIT	0

z PRECAUTIONS 9. その他, 取扱い上の乙注意

9-1、食管は高温、多型の角质及び腐食性力。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. エンコータ"-のハ"ルスカウント処理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、実表理画の上物使用動います。

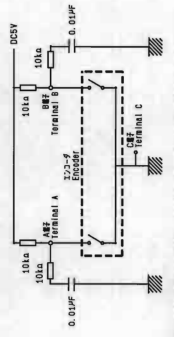
In case of pulse count process design, operational speed sampling time, and masking time etc should be taken into the consideration. Please check above matter at first on your circuit for the secure reason.

9~3. 本製品はクリック食器区でA相はOFF状態で安定となりますので、ソフト設計路A組基準で設計順います。

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~も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、本製品の本体と直接水分がカカリますと、ハールス波形に異常が発生する可能性がありますので、製品に直接水分がかからないよう配鼻動います。 Care must be taken not to expose this product to water or dew to prevent possible problem in pluse output wave form.

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

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					APPD.	CHKD.	DSGD.	TITLE	12形回転形エンコーダ	
					Anr 22 ' 00	Anr 22 ' 60	401 22 '09 481 22 '00 481 22 '00		12mm Size Potary encoder	
-					API . E.C. 00	API . EE. 03	API . CE . 33	l		
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				1	V. 1.0	I. KANZAKI	A. I.O. T. KANZAKI M. MIUKA			
SYMB	DATE	APPD	CHKD	DSGD			A	F 3	F3517264M	(8/8)

