Customer: ALPS EUROPE DISTRIBUTION

Attention:

Your ref. No.:

Your Part No.: EC12E1224402

No. 12E2006-3028

Date: Nov. 06, 2006

## SPECIFICATIONS

ALPS';

MODEL: EC12E1224402

Spec. No.:

Sample No.: F 3 5 1 7 2 4 8 M

RECEIVED
By Date
Signature
Name



DSG'D M. Sato

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 Q1003#03A (EA)

### SPECIFICATIONS

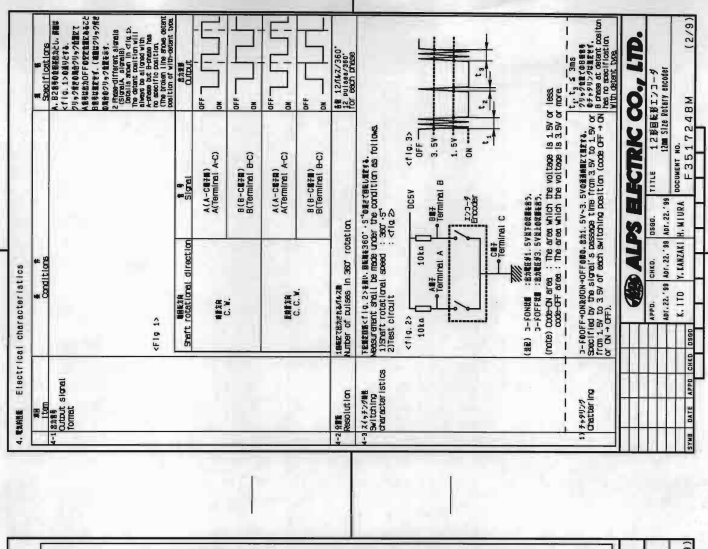
- 1. THIS SPECIFICATIONS APPLY TO EC12E1224402 ROTARY ENCODERS.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3517248M LE212409
- 3. MARKING
  - MARKING ON ALL UNITS DATE CODE

#### CAUTION

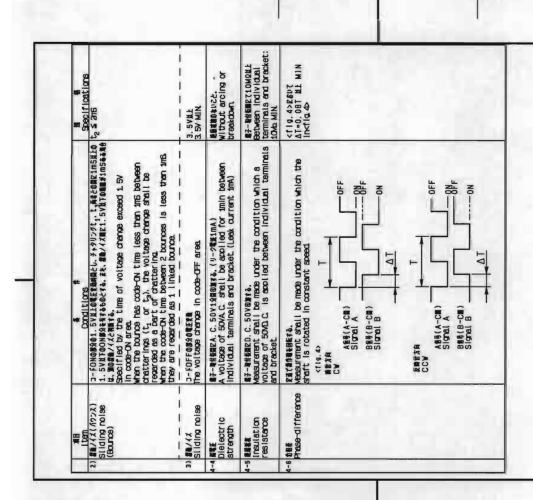
Regardless of the suggested applications of these products being introduced in the specifications, when using them for equipment and devices requiring a high degree of safety, respective manufacturers will please preserve safety of the planned equipment and devices by providing necessary protective circuits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



| この性電客は主として電子書配用いる名や電路銀12等第0-99-17<br>This Secolification abolies to 12mm size low-microscopic ourrent circuits. Used in electrication concentrations and the second times of the standard atmospheric conditions 重定機能である。  第24線配合を1949年 2048年 42 、 | tronic economics of a second control of a seco |
|--|--|
| \$ E AIr pressure SEREER Coerating temperature renge Storage temperature renge   | : 86kPa to 106kPa<br>: -10°C to +70°C<br>: -40°C to +85°C  |
| Construction<br>社会 Dimensions<br>SMREMBL&.<br>Refer to attached drawing<br>Rating<br>EMEET OUTSON  | : D.C. 5V  |
| in i   | (oed) : 0.5mA : 1mA  |



80, -10 C~+5 CTB, ## BE1422. Shaft rotatable at -10 C~+5 C

# Specifications 360 (IDFLZ) 360 (Endless)

3~20mN·m

(29,924#0#WH) (Applied for with-detent type)

5-2 711,971.47 Detent torque

conditions

5-1 EBEAR Total rotational Grale

5. 最低的性態 Mechanical characteristics

|   |  | 5   |
|---|--|---|
| 5-3 24,924111<br>Number and position<br>of detents  |  | 12474,7<br>12 detents<br>(X7,7/4 30 13')<br>(Step angle:30 13')   |
| 5-4 WORLSTENE<br>MST-DUIL<br>Strength of Sheft      | #OFFLERING SONOFFEETOFFE | # 10年記、至い間能なう、対分等の  |
| 5-5 編刊編<br>Terminal strength                        | #75#0f#0-f#23N0P##210###23.<br>A static load of 3N shell be expiled to the tip of terminels for 105 in env direction.  | 者しが分配が他所有を生じまじると、<br>MIthout excessive<br>play in terminals or<br>poor contact.                             |
| 5-6 Ming<br>Shaft wobble                            | UREBSESMINDUREESOMN.MOMBET-XXVERDA.<br>A minimarkery tood of Sonn-in shell be explied at the point<br>Simm from the tip of the sheft in a direction perpendiquier<br>to the axis of sheft.   | 1. Oxl/30mmp-plip<br>1. Oxl/30mmp-b MAX<br>(Luweksettemmss.)<br>(I:Sraft length)                            |
| 5-7 WOFERFUSE<br>Side thrust<br>strength of shaft   | 能量的 produce the specific between the specific between the specific specific between the specific between the specific between the specific between specific  | 著しい対象及(・金が)のないこと。<br>R. 機能的区域的ないこと。<br>WITOUT ANCESSIVE DIBAY CO EARTING IN STREET.<br>NO med'enical abort. |
| 5-8 WOBETAN 9<br>Shaft play in<br>rotational wobble | ARRUCAILT.   | 4. MA.  |
| П   |  |   |
|   | (  |   |

| ALPS EECTRIC CO., LTD. | DSGD. TITLE 12形回転形エンコーダ | -                                      | DOCUMENT NO.               | F3517248M (4/9) |
|------------------------|-------------------------|--|----------------------------|-----------------|
| ALPS                   | CHKD. DSB               | ADT. 22. '99 ADT. 22. '99 ADT. 22. '99 | K. ITO Y. KANZAKI H. MIURA |                 |
|                        | APPD. CI                | ADT. 22. '99 AG                        | K. ITO Y.                  |                 |
|                        |                         |  |                            | DSGD            |
| Ш                      |                         |  |                            | CHKD            |
|                        |                         |  |                            | APPD            |
|                        |                         |  |                            | DATE            |
|                        |                         |  |                            | SYMB            |

(3/8)

F351724BM

DOCUMENT NO.

H. MIURA

Y. KANZAK!

K. 1T0

ADF. 22. '99 ADF. 22. '99 Apr. 22. '99

ALPS ELECTRIC CO., LTD.

TITLE

12形回転形エンコーダ 12mm Slze Rotery encoder

| はんぞ付き、電気的性能を返足する<br>こと。また、苦しりガラ等機械的に具建<br>のないこと。 | characteristics shall<br>be satisfied.  | No mechanical<br>abnormality such as a<br>excessive play. | 電管部は比んを受害者の95米<br>以上新しいはんぞく遅れていること。 | A new uniform coating<br>of solder shall cover | a minimum of 95% of the surface being immersed. |
|--|---|---|-------------------------------------|--|---|
|  |   |   |                                     |  | 200   |
| ditions".  |   |   |                                     |  |   |
| Soldering con                                    |   |   |                                     |  |   |
| f Ett.<br>the clause 7                           |   |   |                                     |  |   |
| 7mo th.kftust<br>Specified by                    |   |   |                                     |  |   |
| th 化酰胺<br>Resistance to<br>Soldering heat        |   |   |                                     |  |   |
|  | 5-8 はんを編集 7点の「はん文件な業件「となる。<br>Resistance to Specified by the clause 7 "Soldering conditions".<br>Soldering heat | ing heat  | ince to                             | ng heat  | ing heat  |

6. 耐久性質 Endurance characteristics.

| E T           | ## H   | 政策株<br>Domp heat 発順<br>And the                                 | 6-3 BB#6 EFF<br>Dry heat The<br>240<br>Sha   | を記録性<br>Cold The<br>for<br>And<br>ata  | Free falling The   | 6-6 MMC 100 VIDIATION 2 MMC 2 |
|---------------|--|--|--|--|--|---|
| A COUNTY INC. | 権権で建設の一、1000円の記載で、30、000回転費品を経過存在方。 The shaft of encoder shall be rotated to 30、000 cycles at a speed of 500-1000/H without electrical load, after which measurements shall be made.   | <u>ままる</u> の 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2   | 重的5±3.Commamer240±10時間記載、表記、変更に1.5時間記載する。<br>The encoder shall be stored at a temperature of 85±3°C for<br>240±100 in a themsoftic Commber. And then the encoder<br>shall be subjected to standard atmospheric conditions for<br>1.5k. after which measurements shall be made. | <u>3度</u> -40±3'C <b>0B型物や</b> 240±10 <b>m運転を、設置、発動や</b> 21、5 <b>m車車置する。</b> 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 tangospheric conditions for 1.5H after Which measurement shall be made. | 60cm0&c2vB&ADEBOAEVSU-544eBok=1757J-NOELEGADEST2te. 著LutEs. 表现现在 41.1-4.5是45.1)を encoder shall be fallen freely at any posture from 60cm (4.1-4.5是45.1)を heldnt to the concrete floor covered with vinyi-tile. after 整理表表之。 (45b.展于400年4.1-4.5是45.1)を no accessive doformation or dama (Elecapt the deformation or dama (Ercept the deformation or terminals) and specifications clause 4.1-4.5 and specifications or series.  | 10.55-10HZ22245EE(1BB19/EE1.5mm) &X. Y. Z. 8562<br>ZEBEZE.<br>The following vibration shall be applied to the encoder.<br>after which measurement shall be made:<br>The entire fromework ranks of the 10HZ to 55HZ and return to<br>10HZ. Shall be transversed in tain.   |
| 神             | チャジリング じょうこう Control | 編集書(4、1~4、5次75.1)<br>表記すること。<br>Spelf (cations in<br>clause 4、1~4、5 and 5.1<br>shall be satisfied. |  |  | 着います、報酬等が《機能報報<br>(4.1~4.5及付5.1)を<br>施む場合。<br>(4.1~4.5及付5.1)を<br>施む場合。<br>(4.1~4.5及付5.1)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>(4.1~4.5位)を<br>( | 報報告(4.1~4.5205.1)<br>を発見すると。<br>Specifications in<br>clause 4.1~4.5 and 5.1<br>shall be satisfied.  |

| 122. 18 AD. 22. 18 AD. 12M. AND. H. H. IURA E S. 5. 12M. |
|--|
|  |
| CHKD<br>ADT. 2<br>Y. KAI                                 |
| APPD.<br>Apr. 22. ' 99<br>K. 110                         |
| Co   |
| 5  |
| l lada   |
| THE DATE   |
| 3<br>>   |

7. ULENER Soldering conditions

7-1 FELLEDAS Manual soldering

:350°C or less. 随度350°C以下,最高3億以內 Bit temperature of soldering iron Application time of soldering iron

7-2 74.7 CLEONS DID soldering

复加基础 : t1. 6所面服金属框 Printed wiring board: Single-sided copper clad leminate board with thickness of 1.6mm.

アラックス :故画O. 82以上のフラックスを裏じ発送式フラクサービて発送面高させ、基色を厚の手分を目女とし、かつ基を供信にフラックスの第3が参いこと。 Flui:

Specific gravity: 0.82 or more.

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

The board shall be soaked 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

Preheating:
-Surface temperature of board: 100°C or less.
-Preheating time: vithin 1 min.

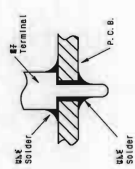
: 温度260" C±5" C, 時間3秒±1秒以内

Solder temperature: 260°C ±5°C.

以上の工作を1回ませば2回過ぎする。 Apply the above soldering process for 1 or 2 times.

8. LLEMEND C注题事業 Note for soldering method.

8-1 7個のようにP. C. B. D上面にないを付むする影響は、6選び(そさい. Please avoid soldering on upper surface (the component side surface) of the PC board as shown below.



B-2 平田ディップ、他の法学についてはエンコータ、一内にフラックスが減入する場合があり. 基準不良の展析をわますがでご気を置います. Please avoid cleaning of PCB board because the flux used during the dip soldering process may enter the encoder and cause poor contact

| CO - LID  | <b>外回転形エンコーダ</b> | Size Rotary encoder |   |            | 248M (7/9) |
|---|------------------|---------------------|---|------------|------------|
| APPD.         CHKD.         DSGD.         TITLE         12形面 (20 KB IZ) - 3           APPD.         CHKD.         DSGD.         TITLE         12形面 (20 KB IZ) - 3           APP.         APP. 22. 39 API. 22. 30 API. |                  |                     |   |            |            |
| 3   | DSGD.            | Anr. 22             | - | H. MIOR    |            |
| •   | CHKD.            | Anr. 22. ' 00       |   | Y. KANZAKI |            |
|   | APPD.            | Anr. 22 ' 99        |   | K, 170     |            |
|   |                  |                     |   |            | DSGD       |
|   |                  |                     |   |            | CHKD       |
|   |                  |                     |   |            | APPD       |
|   |                  |                     |   |            | DATE       |
|   |                  |                     |   |            | SYMB       |

# PRECAUTIONS IN 9. その他, 取扱い上の乙注意

DUTING operation, storage in high temperature and humidity , and in corrosive gas should be avoided 9-1、保管は高温。今辺の地所及び腐会性力。ス中を選けて下さい

9~2、エンコ~9、一のハ・ルスカウント現理の設定においては動作スピ・ート・。サンフ・リンク・タイム、マスキンク・タイム等区 注意し、実表理像の上額を困難います。

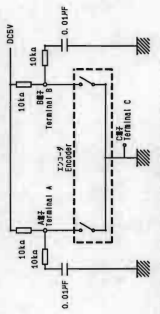
In case of pulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration. Please check above matter at first in your circuit for the secure reason.

9-3. 本製品はクリック位置ZZA相はOFF状態で安定となりますので、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。一のハ。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差裂します。

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



9-5. 本製品の本体と直接ネタガカガリますと、ハ"ルス波形に具帯が全生する可能性がありますので、 製品に直接ネタガガラないよう配産動います。 Care must be taken not to expose this product to water or dev to prevent possible Droblem in plues outbut wave form.

9-6. 医療用機械、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、本便品は輸区対し過度の機界しの力が加わりますと、便品機能を進ねる恐れがありますので、あらかじめつまみ区がイドを避ける等の配慮をお願いします。

本製品は単区対し過度の音響力が加わりますと、製品機能を調ねる恐れがありますので、 Cosideration to provide protective quard for knob is highly recommended to avoid side pressure to the shaft. 9-8 Excess we impact force may decrease the performance of this product.

|                |    | Į |               | ١                                      |   |                        | 8/8)          |
|----------------|----|---|---------------|--|---|------------------------|---------------|
|                |    |   | 2. と形回転形エンコーダ | 2mm Size Rotary encoder                |   |                        | F3517248M (8, |
|                |    | 1 | TITLE 1       |  |   | ē                      |               |
|                | 11 | 1 | DSGD.         | Br. 22, '99                            | - | MIURA                  |               |
|                |    | 1 | CHKD. D       | ADE, 22, '99 ABE, 22, '99 ABE, 22, '99 |   | K, ITO Y, KANZAKI H. M |               |
| Carried States |    |   | APPD.         | 101. 22. '99                           | - | K. 170                 |               |
|                |    |   |               |  |   |                        | DSGD          |
|                |    |   |               |  |   |                        | CHKD          |
|                |    |   |               |  |   |                        | APPD          |
|                |    |   |               |  |   |                        | DATE          |
|                |    |   |               |  |   |                        | SYMB          |

|   | 1                          | Specifications 100ma MAX. | MB THOO.   | Sec. Less than 10msec  | 44   | 調査・ 海童・アーラー・総合成別ないこと・<br>Nithout danage to parfs.<br>arcing or breatdown.<br>arcing or breatdown.  |  |                            | Specification   | 草榴草(PUSh On)<br>S. P. S. T. (Push on)    | 0. 5.4.5mm               | N * 1. E                                |                             |            | ######################################  | 800        | rue 12形回転形エンコーダ<br>12mm Slze Potery encoder |
|---|----------------------------|---------------------------|------------|--|--|--|--|----------------------------|-----------------|--|--------------------------|---|-----------------------------|------------|---|------------|---|
| 定格容優(基集資券)<br>Switch rating (Resistor load) D.C. SvionA (inA MIN) | Electrical characteristics |                           | 010        | 1サイフル (OFF-ON-OFF)14で創作させる。<br>Switch is operated at the rate of 1 cycle 1<br>The 1 cycle shall be OFF-DN-OFF. | 進子-現析長爾ZD, C. 50VimA的節する.<br>Measurement shall be made under the condition which<br>voltage of 50VD.C. ImA is applied between individual<br>terminals and bracket. | 電子・取作を配に入り、C. 50V1分間又は、A. C. 50V2分面の当まる。<br>(リーク数式 n.A.)<br>A. Voltago of 50VA.C. shall be applied for tain of a<br>voltage of 50VA.C. shall be applied for 2scc between<br>individual terminals and bracket. (Leak current: ImA.) | 職・スイッチ電子面は整金されてあります。<br>Shaft is insulated from switch terminal. | Mechanical characteristics | 条<br>Conditions |  |                          |   | Endurance character istics. | Conditions | 解析で「金金海路ではある」。000回線を指揮を持つ。<br>目は、解析です。000で再選を行う。(報わりは10M1)。) The Shaft of Switch Shall be 20.000 times at a speed of Soltimes per nour Vithout electrical load.<br>Office which measurements shall be made Havever, an Interim measurement shall be made immediately after 5.000 times. | AR AIPS EI | 22 , 60                                     |
| 1. 定格容數(基純資件)<br>Switch rating                                    | 2. 電気的性能 Electr            | Ten Lten                  | resistance | Chattering   | -3 總督高<br>Insulation<br>resistance   | -4 配配<br>Dielectric<br>strength  | M의:<br>Note:   | 3. 機能的性能 Mechan            | I ten           | 3-1 スイッチ回路・岩点数<br>Contact<br>arrangement | 3-2 スイッチ参数量<br>Switching | 3-3 スイッチ作動力<br>Switch<br>Opration force | 밀                           | I tem      | 4.1 為命整備<br>Operating IIIe  |            |   |

