

Customer: ALPS EUROPE DISTRIBUTION

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Attention:

Your ref. No.:

Your Part No.: EC12E2424407

SPECIFICATIONS

ALPS' ;

MODEL: EC12E2424407

Spec. No.:

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

RECEIPT STATUS

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ALPS[®]
ALPS ELECTRIC CO., LTD.

Head Office

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

DSG'D

M. Sato

APP'D

S. Sato

ENG. DEPT. DIVISION

Sales

B6523

Q1003#03A (EA)

S P E C I F I C A T I O N S

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.

4. 電気特性 Electrical characteristics		
項目 Item	条件 Conditions	規格 Specifications
4-1 出力信号 Output signal format		<p>A, B 2 相の電圧出力とし、標準的 <fig. 1> の通りとする。</p> <p>A 相は出力が OFF のとき高レベルになること、B 相は出力が OFF のとき低レベルになること、両相ともクリップはしない。</p> <p>2 Phase-different signals (Signal, signal)</p> <p>The output position will be the same as the A-phase but B-phase has no specific position. (The broken line shows debait position of with-debit type.)</p> <p>出力波形 Output</p>
4-2 分解能 Resolution	<p>直線化出力の場合のみ適用</p> <p>Number of pulses in 360° rotation</p>	各相 24Pulse/360° 24 pulse/360° for each phase
4-3 スイッチング特性 Switching characteristics	<p>T 特性図は <fig. 2> を参照し、直線化出力の場合のみ適用する。</p> <p>Measurement shall be made under the condition as follows.</p> <p>1) Start rotational speed : 360°/S</p> <p>2) Test circuit</p>	<p><fig. 2></p> <p>(注) コーデ ON 状態 : 出力電圧が 1.5V 以上の状態を言う。 コーデ OFF 状態 : 出力電圧が 3.5V 以上の状態を言う。 (note) Code-ON area : The area which the voltage is 1.5V or less. Code-OFF area : The area which the voltage is 3.5V or more.</p>
1) チャタリング Chattering		<p>コーデ OFF → ON 時 ON → OFF の時、出力 1.5V ~ 3.5V の範囲でチャタリングが発生する。このチャタリングは、出力が 1.5V 以上 3.5V 以下になるまで続く。チャタリングは、出力が 1.5V 以上 3.5V 以下になるまで続く。</p> <p>Specified by the signal's passage time from 3.5V to 1.5V or from 1.5V to 3.5V of each switching position (code OFF → ON or ON → OFF).</p> <p>$t_1, t_2 \leq 3ms$</p>

SYMB	DATE	APPD	CHKD	DSGD	APPD	CHKD	DSGD
			ALPS ELECTRIC CO., LTD.				
		TITLE	12 相回転式エンコーダ				
		DSGD	12mm Size Rotary Encoder				
		APPD	Apr. 22, '99	Apr. 22, '99			
		CHKD	Y. KANZAKI H. MIURA				
		DOCUMENT NO.	F 3517272M		(2/9)		

1. 一般事項 General	
1-1 適用範囲 Scope	<p>20mm 外径の電子機器に適用される 12 相回転式ロータリーエンコーダ型増設型 (incremental type) for microscopic current circuits used in electronic equipment.</p>
1-2 標準状態 Standard atmospheric conditions	<p>測定は標準状態のみを行い、次の状態で行う。</p> <p>Unless otherwise specified, the standard range of atmospheric conditions for making measurements and tests is as follows:</p> <p>温度 Ambient temperature : 15°C to 35°C 相対湿度 Relative humidity : 25% to 85% 気圧 Air pressure : 86kPa to 106kPa</p> <p>但し、湿度は生じた場合、次の標準状態で行う。</p> <p>If there is any doubt about the results, measurements shall be made within the following limits:</p> <p>温度 Ambient temperature : 20 ± 1°C 相対湿度 Relative humidity : 63% to 67% 気圧 Air pressure : 86kPa to 106kPa</p>
1-3 動作温度範囲 Operating temperature range	: -10°C to +70°C
1-4 保存温度範囲 Storage temperature range	: -40°C to +85°C
2. 構造 Construction	
2-1 寸法 Dimensions	Refer to attached drawing.
3. 定格 Rating	
3-1 定格電圧 Rated voltage	: D.C. 5V
3-2 定格電流 (抵抗性負荷) Operating current (resistive load)	: 0.5mA (MAX 5mA, MIN 0.5mA)
3-3 定格電流 (コモンリード) Operating current (common lead)	: 1mA (MAX 10mA, MIN 0.5mA)

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項目 Item	条件 Conditions	規格 Specifications
2) 滑動ノイズ(カウズ) Sliding noise (Bounce)	コードON時の1.5V以上の電圧変動を抑制し、チャタリング防止、 t_1 、 t_2 、 t_3 の間の電圧変動は1ms以内の は、 t_1 、 t_2 、 t_3 の間の電圧変動は1ms以内の Specified by the time of voltage change exceed 1.5V in code-ON area. When the bounce has code-ON time less than 1ms between chatterings (t_1 or t_3), the voltage change shall be regarded as a part of chatter ing. When the code-ON time between 2 bounces is less than 1ms, they are regarded as 1 linked bounce.	$t_2 \leq 2ms$
3) 滑動ノイズ Sliding noise	コードOFF時の電圧変動 The voltage change in code-OFF area.	3.5V以上 3.5V MIN
4-4) 絶縁性 Dielectric strength	端子-筐体間A、C、50V/1分間試験する。(リーク電流1mA) A voltage of 50V A.C. shall be applied for 1min between individual terminals and bracket. (Leak current: 1mA)	絶縁破壊のないこと。 Without arcing or breakdown.
4-5) 絶縁抵抗 Insulation resistance	端子-筐体間D、C、50V/1分間試験する。 Measurement shall be made under the condition which a voltage of 50V D.C. is applied between individual terminals and bracket.	端子-筐体間D、C、10MΩ以上 between individual terminals and bracket: 10MΩ MIN
4-6) 相違差 Phase-difference	測定値 shall be made under the condition which the shaft is rotated in constant speed. 測定方向 C/CV A信号(A-C) OFF Signal A ON B信号(B-C) OFF Signal B ON 戻り方向 C/CV A信号(A-C) OFF Signal A ON B信号(B-C) OFF Signal B ON	$< 19.4^\circ$ $\Delta t = 0.081 \pm 0.01$ MIN $In < 19.4^\circ$

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TITLE 1.2 移回転数エコーダ	
DOCUMENT NO. 12MM SIZE ROTARY ENCODER	
SYMB	DATE
APPD.	CHKD.
DSGD	DSGD
F 3517272M (3/9)	

項目 Item	条件 Conditions	規格 Specifications
5-1) 回転抵抗 Rotational torque		360° (1770VA) 360° (Endless)
5-2) リフト力 Detent torque	(リフト力指定のみの場合) (Applied for with-detent type)	3~20mN·m 約1~10° C~+15° Cでは、検針 回転も可能 Shaft rotatable at -10° C~+15° C.
5-3) リフト力変動 Number and position of detents		24ピッチ 24 detents (7.5°/1ピッチ 15° ± 3°) (Step angle: 15° ± 3°)
5-4) 推し引き力 Push-pull strength of shaft	軸の押し引き方向に50Nの静荷重を10秒間加える。(PCB実用仕様) Push and pull static load of 50N shall be applied to the shaft in the axial direction for 10s. (After soldering of the PC board)	軸の損傷、歪みは認めず、多少の 回転抵抗(検針抵抗)を発生しても、 Without damage to, or excessive play in shaft No excessive abnormality in rotational feeling. And electrical characteristics shall be satisfied.
5-5) 端子強度 Terminal strength	端子強度の任意の一方に3Nの静荷重を10秒間加える。 A static load of 3N shall be applied to the tip of terminals for 10s in any direction.	歪み及び接点不良は認めず、 Without excessive play in terminals or poor contact.
5-6) シャフト揺れ Shaft wobble	軸先端5.5mmの直径を50mm・100mmのシャフトを測定する。 A momentary load of 50mN shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft.	1. 0xL/30mmP-D以内 1. 0xL/30mmP→MAX (Lは軸長、Dはシャフト径) (L: Shaft length)
5-7) 軸の側面押し込み Side thrust strength of shaft	軸先端5.5mmの直径を20mmの静荷重を10秒間加える。(PCB実用仕様) A load of 20N shall be applied at the point 5mm from the tip of the shaft in a direction perpendicular to the axis of shaft. (After soldering of the PC board)	歪み及び接点不良は認めず、 Without excessive play or bending in shaft. No mechanical abnormality.
5-8) 軸の回転方向 Shaft play in rotational wobble	角速度で測定する。 Measure with jig for rotational angle	4°以内。 4° MAX

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F 3517272M (4/9)	

項目 Item	条件 Conditions	備考 Specifications
5-9 鉛はんだ溶接 Resistance to soldering heat	7項の「鉛はんだ溶接」による。 Specified by the clause 7 "Soldering conditions".	鉛はんだ溶接、電気的性質を満足する こと。また、新しい鉛はんだ溶接剤に 対応して、 Electrical characteristics shall be satisfied. No mechanical abnormality such as a excessive play 電圧印はんだ溶接後95% 以上の強度を確保すること。 A new uniform coating of solder shall cover a minimum of 95% of the surface being immersed.

項目 Item	条件 Conditions	備考 Specifications
6-1 回転寿命 Rotational life	振動試験機600~1000/Hの速で、30,000回転毎に振動試験機を停止し、 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.	チャタリング t ₁ 、t ₂ ≦5ms ノイズ t ₁ ≦3ms Chattering t ₁ , t ₂ ≦5ms Bounce t ₃ ≦3ms クラックが現れていないこと。 Detent feeling has to remains.
6-2 湿度試験 Damp heat	湿度40±2°C、湿度90~95%の恒温槽中240±10時間経過後、常温、常温中21.5時間 経過する。 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 atmospheric conditions for 1.5H, after which measurement shall be made.	標準規格(4.1~4.5及び5.1) を満足すること。 Specifications in clause 4.1~4.5 and 5.1 shall be satisfied.
6-3 乾燥試験 Dry heat	湿度85±3°Cの恒温槽中240±10時間経過後、常温、常温中21.5時間経過する。 The encoder shall be stored at a temperature of 85±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.	
6-4 低温試験 Cold	湿度-40±3°Cの恒温槽中240±10時間経過後、常温、常温中21.5時間経過する。 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 atmospheric conditions for 1.5H, after which measurement shall be made.	
6-5 落下試験 Free falling	60cmの高さより無数の任意の方向が50mm×50mmの正方形のコンクリートの板上に自由落下させる。 The encoder shall be fallen freely at any posture from 60cm height to the concrete floor covered with vinyl-tile, after which measurement shall be made.	新しい筐体、組立等が全く損傷 を受けず、動作が正常に 行われること。 (古い、筐体の交換は除外)
6-6 振動試験 Vibration	10~55~10Hzとそれぞれ異なる振幅(1周波1分/振幅1.5mm)をX、Y、Z各方向 2時間耐久。 The following 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 traversed in 1 min. Amplitude(total excursion): 1.5mm. This motion shall be applied for a period of 2H in each of 3 mutually perpendicular axes (A total of 6H).	標準規格(4.1~4.5及び5.1) を満足すること。 Specifications in clause 4.1~4.5 and 5.1 shall be satisfied.

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7. 鉛は鉛は条件 Soldering conditions
7-1 手付けの適合 Manual soldering

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

7-2 ティップは鉛の適合 Dip soldering

適用条件 : t1.6片面積積層基板
Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.
フラックス : 比重0.82以上のフラックスを用いたタイプにて塗布面を被せ、塗布厚の平均を20μとし、かつ基板裏面にフラックスの浸入を許さず。
Flux:

- Specific gravity: 0.82 or more.
- Flux 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.

プリヒート : 塗布温度100°C以下、時間1分以内

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

はんだ : 温度260°C±5°C、時間3秒±1秒以内

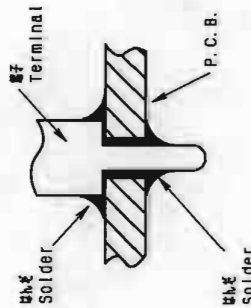
Soldering:
-Solder temperature: 260°C ±5°C.
-Immersion time: within 3s.

以上の工程を1回または2回繰り返す。

Apply the above soldering process for 1 or 2 times.
8. はんだ付けの注意事項 Note for soldering method.

8-1 上側のP.C.B.、C.B.の上記はんだ付けは表面にのみ行われ、必ずはんだを

Please avoid soldering on upper surface (the component side surface) of the PC board as shown below.



8-2 ティップは鉛の適合 Dip soldering

温度350°C以下、時間3分以内
Bit temperature of soldering iron : 350°C or less.
Application time of soldering iron : within 3s.
8-2 ティップは鉛の適合 Dip soldering
適用条件 : t1.6片面積積層基板
Printed wiring board: Single-sided copper clad laminate board with thickness of 1.6mm.
フラックス : 比重0.82以上のフラックスを用いたタイプにて塗布面を被せ、塗布厚の平均を20μとし、かつ基板裏面にフラックスの浸入を許さず。
Flux:

- Specific gravity: 0.82 or more.
- Flux 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.

プリヒート : 塗布温度100°C以下、時間1分以内

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

はんだ : 温度260°C±5°C、時間3秒±1秒以内

Soldering:
-Solder temperature: 260°C ±5°C.
-Immersion time: within 3s.

以上の工程を1回または2回繰り返す。

Apply the above soldering process for 1 or 2 times.
8. はんだ付けの注意事項 Note for soldering method.

8-1 上側のP.C.B.、C.B.の上記はんだ付けは表面にのみ行われ、必ずはんだを

Please avoid soldering on upper surface (the component side surface) of the PC board as shown below.

9. その他、取扱上の注意 PRECAUTIONS IN USE

9-1. 保管は高温、多湿の場所及び腐食性ガ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. エンコーダのハルスカウンタ回路の駆動は必ず動作レベル、サンプリングタイム、マスクングタイム等に注意し、実装回路の上記を参照して下さい。
In case of pulse count process design, operational speed, sampling time, and masking time etc should be taken into the consideration.

9-3. 本製品はクリップ位置にてA相はOFF状態で空走させますので、ソフト起動時A相基準で調整して下さい。
A phase should be design criterion prior to B phase.

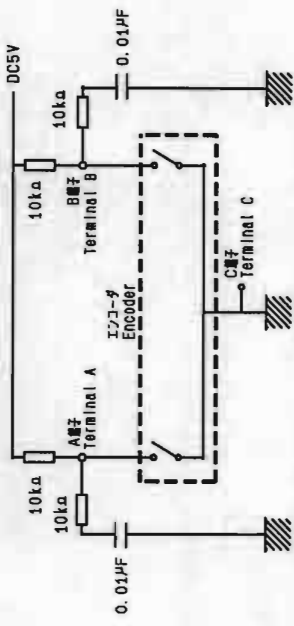
Because A phase has steady off signal at detent position.

9-4. エンコーダのハルスカウンタ回路の駆動は必ず動作レベル、サンプリングタイム、マスクングタイム等に注意し、実装回路の上記を参照して下さい。
For your pulse count design, it should be considered to add C/R filter on your circuit shown as below.

9-5. 本製品の本体は湿度水分が分かれます。ハルスカウンタ回路は必ず動作レベル、サンプリングタイム、マスクングタイム等に注意し、実装回路の上記を参照して下さい。
Care must be taken not to expose this product to water or dew to prevent possible problem in pulse output wave form.

9-6. 医療用器械、器具への本製品の御使用は避けて下さい。
Please avoid to medical instrument because this encoder is audio use.

9-7. 本製品は軸に押し付けの力が加わります。製品性能を損ねる恐れがありますので、あらかじめつまみはきき等を避けてください。
Consideration to provide protective guard for knob is highly recommended to avoid side pressure to the shaft.



9-8. 本製品は軸に押し付けの力が加わります。製品性能を損ねる恐れがありますので、あらかじめつまみはき等を避けてください。
Please pay attention to impact force.

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1. 定格電圧 (定格電流) D.C. 5V/10mA (1mA MIN)

1. Switch rating (Resistor load)

2. 電気的特性 Electrical characteristics

項目 Item	条件 Conditions	規格 Specifications
2-1 接点抵抗 Contact resistance	D.C. 5V/10mA電圧条件下にて測定する。 Measured by the 1mA 5V D.C. voltage drop method.	100mA MAX.
2-2 チャタリング Chattering	1Hz/1サイクル (OFF-ON-OFF) 11秒で動作させる。 Switch is operated at the rate of 1 cycle 1 sec. The 1 cycle shall be OFF-ON-OFF.	10msec以下 Less than 10msec
2-3 絶縁抵抗 Insulation resistance	端子-取付板間D.C. 50V/1mA印加する。 Measurement shall be made under the condition which a voltage of 50V D.C. 1mA is applied between individual terminals and bracket.	端子-取付板間にて10MΩ以上 Between individual terminals and bracket: 10MΩ MIN.
2-4 絶縁強度 Dielectric strength	端子-取付板間A.C. 50V/1秒間又は、A.C. 60V/2秒間印加する。 (リーク電流1mA) A voltage of 50V A.C. shall be applied for 1min or a voltage of 60V A.C. shall be applied for 2sec between individual terminals and bracket. (Leak current: 1mA)	過電圧・アーク・絶縁破壊がないこと Without damage to parts, arcing or breakdown.

注記:
Note: 軸・スイッチ端子間は絶縁処理されております。
Shaft is insulated from switch terminal.

3. 機械的特性 Mechanical characteristics

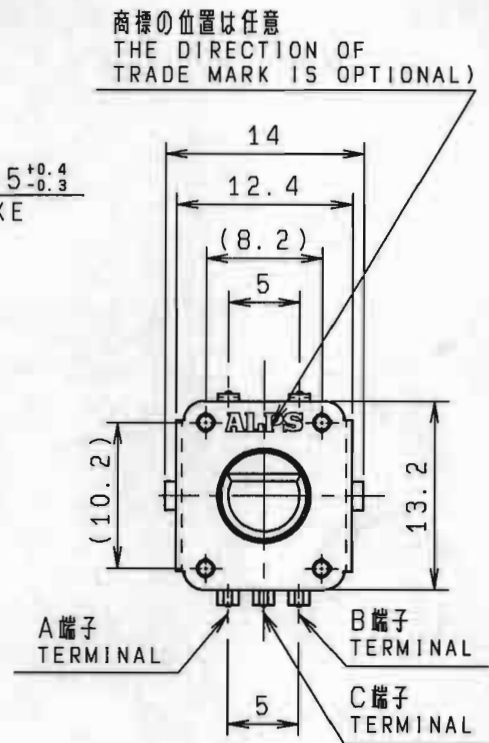
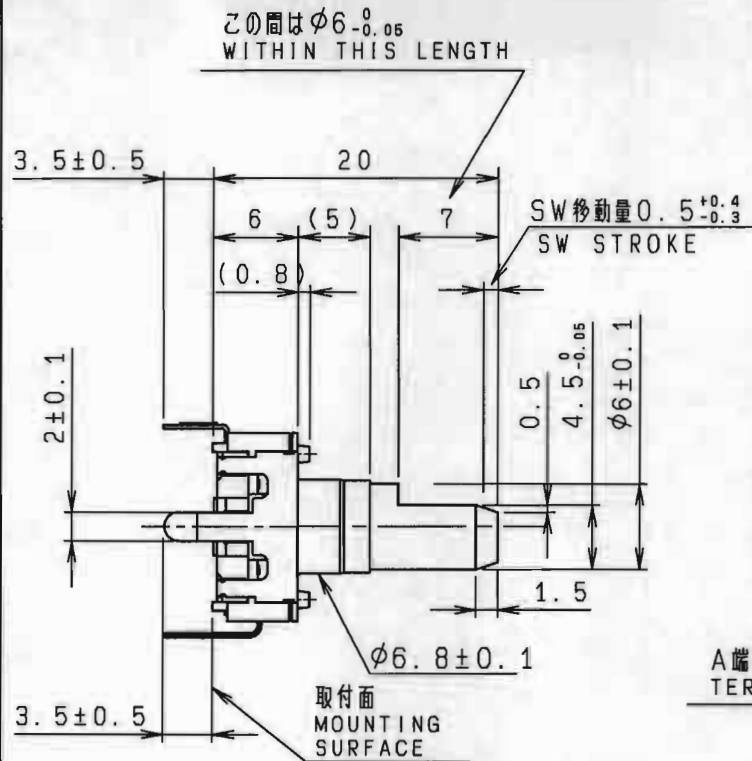
項目 Item	条件 Conditions	規格 Specifications
3-1 スイッチ取組・取組高さ Contact arrangement		取組高さ (PUSH ON) S.P.S.T. (Push on)
3-2 スイッチ移動量 Switching		0.5 ^{+0.05} mm
3-3 スイッチ作動力 Switch operation force		3 ^{+1.5} N

4. 耐久性能 Endurance characteristics.

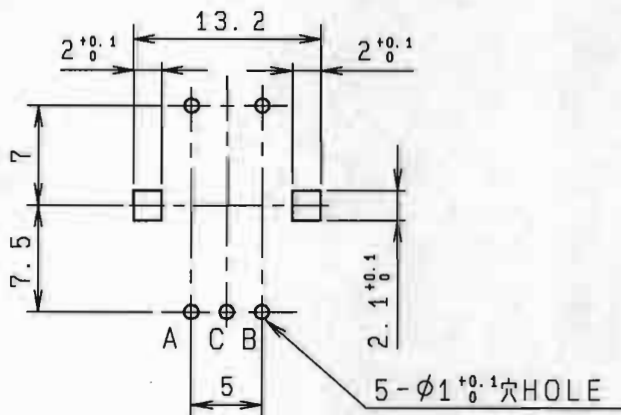
項目 Item	条件 Conditions	規格 Specifications
4-1 寿命特性 Operating life	寿命特性は標準電圧500回/動作20,000回/動作時間10分以内、動作電圧5,000 (標準電圧5V) (標準電流10mA以下) の条件下で測定する。 (標準電流10mA以下) The shaft of switch shall be 20,000 times at a speed of 500 times per hour without electrical load. However, an interim measurement shall be made immediately after 5,000 times. (Strength of shaft 10N max.)	寿命特性: 200,000回以下 その他、信頼性を確保するに Switch contact resistance: 200mA MAX. Except above items, specifications in clause 2.2~4, and 3.1~3 shall be satisfied.

ALPS ELECTRIC CO., LTD.

SYMB	DATE	APPD	CHKD	DSGD	TITLE	DOCUMENT NO.
		K. ITO	Y. KANZAKI	H. MIURA	1.2 移回転移エンコーダ 12mm SIZE Rotary encoder	F 3517272M (9/9)

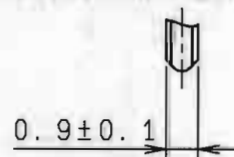


取付寸法図 (許容差 ± 0.1)
*挿入側より見た図
P. W. B. MOUNTING DETAIL
(TOLERANCE ± 0.1)
VIEWED FROM MOUNTING SIDE



基板板厚 $t = 1.6\text{mm}$
P. C. B.

端子先端詳細図 (10:1)
DETAIL OF TERMINALS



指定なき部分の許容差 TOLERANCES UNLESS OTHERWISE SPEC	
$L \leq 10$	± 0.3
$10 < L < 100$	± 0.5
$100 \leq L$	± 0.8
角度 ANGULAR DIMENSION	$\pm 5^\circ$

			24パルス SHAFT COLOR:BLACK		L=20 伏形 クリック付
PART NO.	NAME	MATERIAL NAME / CODE	FINISH		
ALPS ELECTRIC CO., LTD.					
		DSGD. セツケ12 H. MIURA '95-12-08	SCALE 2:1		
		CHKD. M. ENDOU '95-12-08		TITLE 12形 PUSH ON SW付 薄形エンコーダー	
		APPD. S. MIZOBUTI '95-12-08	UNIT mm	DOCUMENT NO. LE212407	
SYMB	DATE	APPD	CHKD	DSGD	

F3517272M