No. K272006-0957

Date: Nov. 30, 2006

Attention:	
Your ref. No.:	
Your Part No.: RK27112A0	OCF

# SPECIFICATIONS

ALPS';

MODEL: RK27112A00CF

(50kA X2)

Spec. No.:

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

REC	EIPT STATUS		-
REC	CEIVED		
Ву	Date	 	_
	Signature		
	Name	 	-
	Title		



DSG'D M, Sato

APP'D S. Sat

ENG. DEPT. DIVISION

Head Office

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

Sales

## SPECIFICATIONS

- 1. THIS SPECIFICATIONS APPLY TO RK27112AOOCF POTENTIOMETER.
- 2. CONTENTS OF THIS SPECIFICATIONS. F3581434M K272A000F

#### 3. MARKING

• MARKING ON ALL UNITS

EIA DATE CODE, RESIST. VALUE, TAPER

#### 4. REMARKS

• FURNUSH PACKAGE NUT:1 WASHER:1

#### 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.

### SPECIFICATIONS

ELECTRICAL

1. Total resistance

: 50kQ(nominal) ± 20%

2. Rated voltage

The rated voltage shall be the voltage of A.C. (commercial freq-

ency, effective value)

Maximum working voltage : 30V A.C. (A.C. Use only )

3. Resistance taper

4. Maximum attenuation level on full C.C.W. position: 90dB mln.

5. Insertion loss on full C.W. position: 0.1dB max.

6. Sliding noise

: Less than 47mV ( Measured by JIS C 6443. )

(Neglected a impulsive noise at the c.w. and

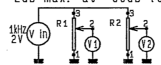
c.c.w. ends of position)

7. Insuration resistance8. Withstand voltage

More than 100MQ at 500V D.C. 500V A.C. for 1 minute.

9. Gang error

3dB max. at -70dB less than -60dB 2dB max. at -60dB less than OdB



MECHANICAL

1. Total rotational angle : 300° ± 3°

( Rotational speed : 60°/sec )

1. Total rotational angle . 300 \_ 2. Rotational torque : 8~35mN·m (Rotational speed 3. Stopper strength : No damage with an application of 0.9N·m.

4. Resistance to soldering heat:

After soldering ( Less than 350°C and within 5sec ), there shall be no evidence of poor contact between resistance element and terminal, or any physical damages as a result of the test.

5. Bushing nut tightening strength: Tightening torque

to be no greater than 1.5N·m.

Pay attention to tighten as shown right.
Otherwise, the strength may not be assured.

6. Push / pull strength

No damages with an application of push or pull force 100N for 10 sec.

ENDURANCE

1. Rotational life

: 15,000 cycles min.

NOTE

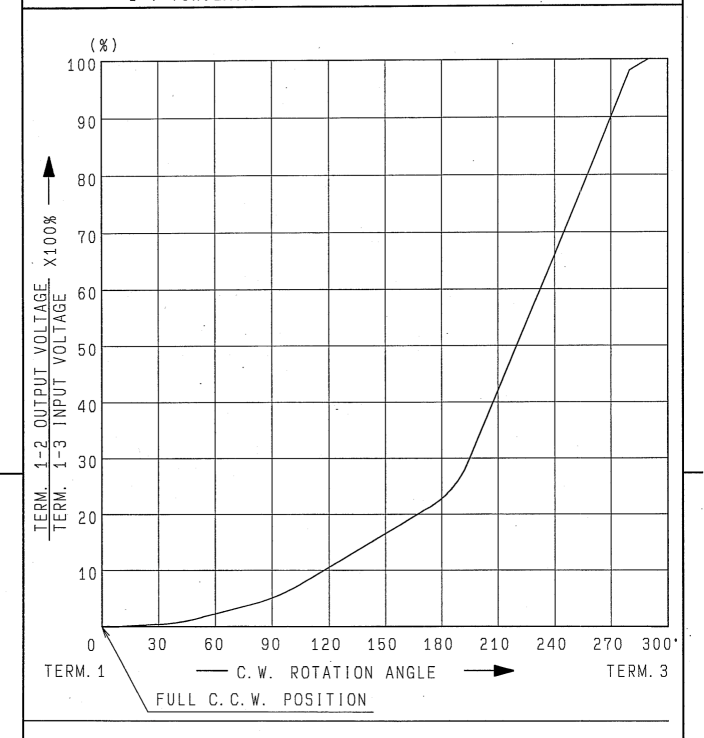
The Items except above mentioned items shall meet or exceed JIS C 6443.
 This type is protected against sulfides.

					AU	ALI	PS El	LECTRIC CO., LTD.
					APPD. Nov. 22. 196	CHKD. Nov. 22, '96	DSGD. Nov. 22, '96	F3581434M
SYMB	DATE	APPD,	CHKD	DSGD	4	M. Satoh		DOCUMENT NO.

**RK271** 

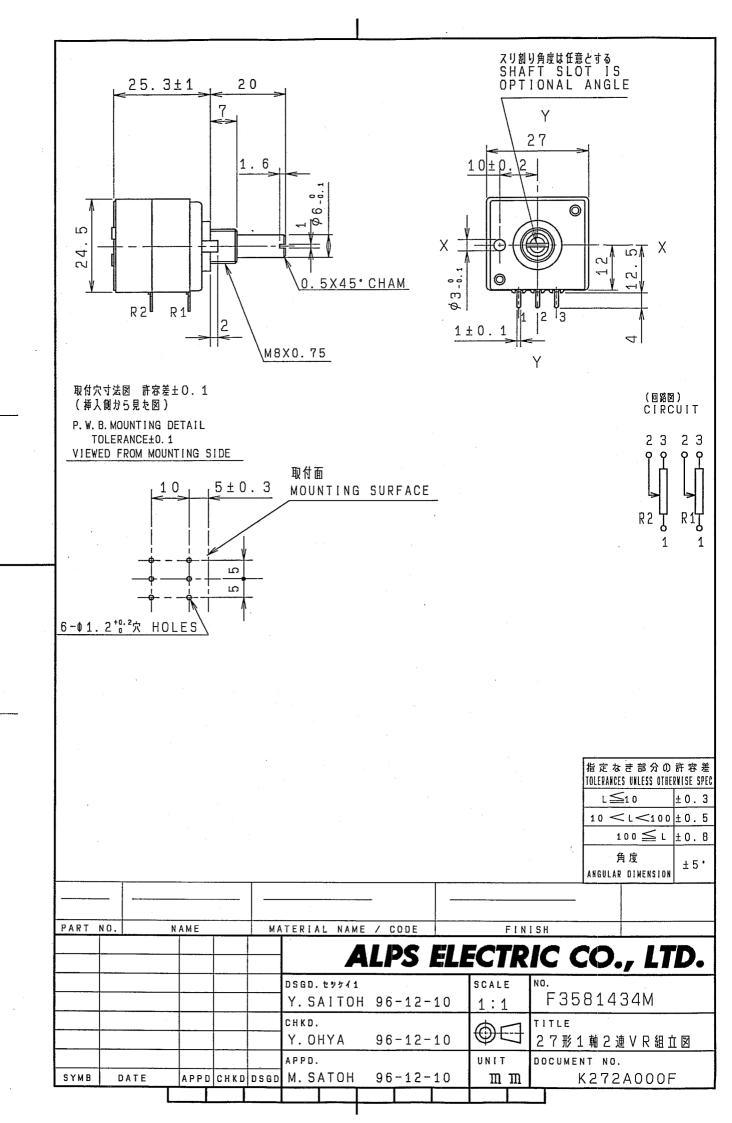


## ALPS ELECTRIC CO., LTD 1-7 YUKIGAYA OTSUKA-CHO OTA-KU TOKYO JAPAN



AT 180° C.W. SHAFT ROTATION FROM FULL C.C.W. POSITION VOLTAGE PERCENT SHALL FALL WITHIN THE LIMITS OF 15-30 PERCENT.

				ļ. :	APPD.	CHKD. '	DSGD.	NAME
		ļ			HOV. 15. '96		NOV. 15. '96	RESISTANCE TAPER ( A )
					S, Sasaki		K. Tuounan	DOCUMENT, NO.
SYMB	DATE	APPD	СНКО	DSGD	ואשטשנינ		ATTOVOITUI	F3581434M

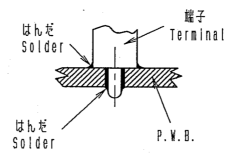


< はんだ付け時のご注意事項 >

図のようにP.W.Bの上面に はんを付けをする配線は、お避け下さい。

Caution for soldering

Please avoid soldering on upper surface of P.W.B. as shown



					AU	AL	PS El	LECTRIC CO., LTD.
					APPD. - <i>Apr. 14. '93</i>	CHKD. <i>Apr. 14, 193</i>	DSGD. <i>Apr. 14. '93</i>	F 3 5 8 1 4 3 4 M
SYMB	DATE	APPD	CHKD	DSGD	S. Alzawa	M. Satoh	Y. Saitoh	DOCUMENT NO.

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