Customer: ROXBURGH ELECTRONICS LIMITED No. FX-97-2453 Date: Jul. 10. 1997 Attention: Your ref. No: \_ W/NHW Your Part. No: 29 0203 SPECIFICATIONS ALPS' MODEL 29 0203 Spec. No. : Sample No.: 428736 RECEIPT STATUS RECEIVED By. Date Signature Name Title

ALPS ELECTRIC CO., LTD.

HEAD OFFICE 1-7. YUKIGAYA-OHTSUKA-CHO. OHTA-KU, TOKYO 145 JAPAN

Sales

## **SPECIFICATIONS**

- 1. THIS SPECIFICATIONS APPLY TO RK11K1120ABOB POTENTIOMETERS.
- 2 CONTENTS OF THIS SPECIFICATIONS.

428736 K111G0Z32

# 3. MARKING

·MARKING ON ALL UNITS
DATE CODE, RESIST. VALUE, TAPER

## 4. REMARKS

- ·FURNISH PACKAGE NUT: 1, WASHER: 1 · NOTES
- - 'This unit uses polycarbonate. To be careful for using this unit in such violent gas atmospheric condition as amonia, amine, alkaline aqueous solution, aromatic hydrocarbon, keton, ester, alkyl hydrocarbon, etc.

ITEM	FORMER	NEW	REASONS OF
	SPECIFICATIONS	Specifications	Change
FURNISH PACKAGE	NUT:0 Washer:0	NUT:1 Washer:1	THIS CHANGE WAS DONE BY YOUR REQUEST.

# **SPECIFICATIONS**

#### ELECTRICAL

- I. Total resistance : 10 kΩ ±20%
- 2. Rated power : 0.05 W
- 3. Rated voltage :

The rated voltage shall be the voltage of D.C. or A.C. (commercial frequency, effective value) corresponding to the rated power (dissipation), and be obtained from the following formula. When the obtained rated voltage exceeds the maximum working voltage given in the following, however, the maximum working voltage of the following shall be the rated voltage.

 $E = \sqrt{P \cdot R} (V)$ 

Where

E : Rated voltage (V)

P: Rated power (dissipation) (W)

R: Nominal total resistance (Ω)

Maximum working voltage : 50 V A.C. . 20 V D.C.

4. Resistance taper : A

5. Residual resistance between term. 162.263 : 200 max.

6. Stiding noise : Less than 100 mV. (Measured by JIS C 6443)

7. Insulation resistance : More than 100 MΩ at 500V D. C.

8. Withstand voltage: 500V A.C. for one mimute,

### MECHANICAL

I. Total rotational angle : 300°±5°

2. Rotational torque : 30~200 of cm (Rotational speed 60 /sec.)

3. Resistance to soldering heat :

After soldering (Less than 300°C and within 3 seconds) there shall be no evidence of poor contact between resistance element and terminals, or any physical damages as a result of the test.

4. Stopper strength: 6 kgf·cm min. (figures at break)

5. Robustness after soldering resistor shaft against end thrust and pull force :

After installing the potentiometer, the shaft shall mithstand against end thrust and pull force of more than 8 kgf.

6. Robustness at shaft against side thrust:
After installing the potentiometer, the shaft shall withstand against side thrustof more less than 3 kgf on the end of the shaft at right angles to the axis of the shaft.

7. Shaft play

After installing the potentiometer the resistor shall be mounted by soldering the mounting legs on the panel. When a side thrust of 500 gf·cm shall be applied at the end of the shaft, the total shaft play shall not exceed 0.7 XL/30 mm p-p. (L:Shaft length)

8. Bushing nut tightening strength: Tightening torque to be no greater than 10 Kgf·cm.

Pay attention otherwise the strength may not be assured.



## **ENDURANCE**

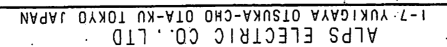
1. Rotational life : 15.000 cycles min.

### NOTE

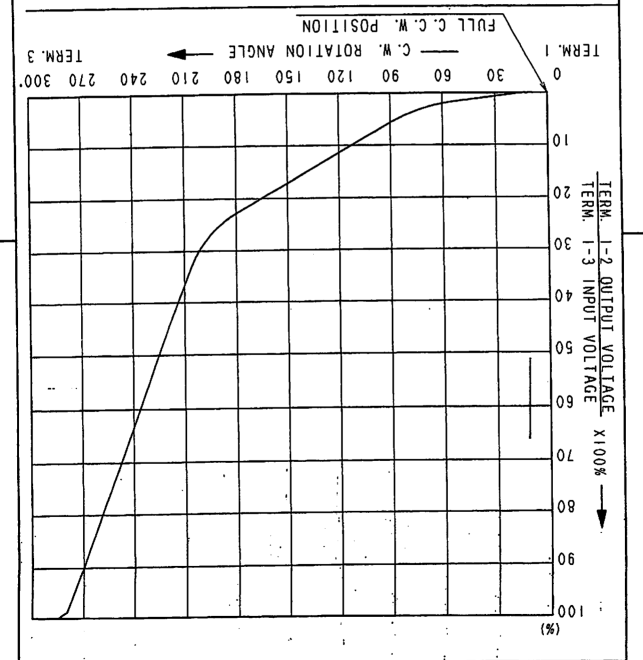
1. The items except above mentioned items shall meet or exceed JIS C 5443.

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SYMB	DATE	APPD	СНКО	S. Aizawa			

<u>ารน เพรษกวงส</u> REGISTANCE TAPER A VITECTORM SHARE Figure 19-52 Berrie SONTION SETTING WITH A PROPERTY - C W. BUITATION ANGLE -TERM. I IEBW 3 0 09 30 150 06 570 300. 510 180 091 240 01 οε <del>-</del> INPUT VOLTAGE ٥Ļ 08 06 001 ÄLPS ELECTRIC CO., LTD







AT 150° C. W. SHAFT ROTATION FROM FULL C. C. W. POSITION VOLTAGE PERCENT.

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