Customer:	No. KX-97-1793		
	Date: Feb. 19. 1997		
Attention:			
Your ref. No:			
Your Part. No: 29 0007			

SPECIFICATIONS

ALPS:

MODEL ___ 29 0007 ____

Sample No. : W1011758M

RECEIPT STATUS
RECEIVED
By. Date
Signature
Name
Title

ALPS_ELECTRIC CO., LTD.

HEAD OFFICE 1-7. YUKIGAYA-OHTSUKA-CHO. OHTA-KU, TOKYO 145 JAPAN DSG'D A. Almura APP'D G. Ohya ENG. DEPT. DIVISION Sales

SPECIFICATIONS

1. THIS SPECIFICATIONS APPLY TO RECOGNIZE . POTENTIOMETERS.

2 CONTENTS OF THIS SPECIFICATIONS.

K001B0Z01 K1011L28W

3" HYBELING

DYTE CODE, RESIST. VALUE, TAPER - WARKING ON ALL UNITS

4" KEWYKKZ

- KOLLEZ

-METHOD OF MARKING.

TO BE STAMPED WITH BLACK INK OR LASER MARKING.

This unit uses polycarbonate to be careful for using this unit in such violent gas atmospheric condition as ammonia, amine, alkaline aqueous solution, aromatic hydrocarbon, etc.

SPECIFICATIONS

ELECTRICAL

- I. Total resistance : 10k Ω ±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.

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

E : Rated voltage (V) Where

P: Rated power (dissipation) (W)

R: Nominal total resistance (Ω)

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

4. Residual resistance between terminals

between term. 1&2. term. 2&3 : 300Q max.

: Less than 100 mV measured by method of JIS C 6443. 5. Sliding noise

6. Insulation resistance : Greater than 100 MΩ measured by D. C. 250V.

7. Withstand voltage: More than I minute with an application of A.C. 250 V.

8. Taper

MECHANICAL

- 1. Overall rotational angle : 280°±5°
- 2. Operation torque : 10~80 gf·cm
- 3. Shaft end stop strength : 3 Kgf·cm MIN.
- : 100 sf cm MAX. 4. Starting toruque
- 5. Resistance to soldering heat:
 After soldering (Less than 300°C and quicker than 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.
- 6. Play of shaft

The resistor shall be mounted by soldering the mounting legs on the panel. and a side thrust of 250 af cm at the end of the shaft shall be applied. then the total play of the shaft shall not exceed 0.5 \times L / 20 mm p-p.

7. Eccentricity of shaft:

The eccentricity of the root of shaft shall not exceed 0.35mm against the center of the mounting position.

8. Robustness of shaft against end thrust :

The shaft shall withstand against end thrust of not less than 5 Kgf for

9-Robustness of shaft against side thrust:

The shaft shall withstand against side thrust of not less than 4 Kef cm for 3 seconds on the end of the shaft at right angles to the axis of the shaft after mounting the resistor by soldering.

ENDURANCE

1. Rotational life : 5.000 cycles min.

- 1. The items except above mentioned items shall meet or exceed JIS C 6443. 2. Operating temperature :-10°C \sim +60°C. 3. Storage temperature :-30°C \sim +70°C.

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