

C u s t o m e r : A L B S

N o . S S - 2 0 0 1 - 4 3 7 4

A t t e n t i o n :

D a t e : J u l . 2 3 , 2 0 0 1

Y o u r r e f . N o . :

Y o u r P a r t . N o . : 4 0 1 9 2 8

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

A L P S ;

M O D E L R S A O K 1 1 B 9
 (1 0 k B)

S p e c . N o . :

S a m p l e N o . : G 5 9 7 6 4 7 1 0

R E C E I P T S T A T U S

R E C E I V E D

By. D a t e

S i g n a t u r e

N a m e

T i t l e

A L P S E L E C T R I C C O . , L T D .

H E A D O F F I C E
1 - 7 , Y U K I G A Y A - O H T S U K A - C H O ,
O H T A - K U , T O K Y O 1 4 5 - 8 5 0 1 J A P A N

D S G ' D

A P P ' D

S a l e s

24678

SPECIFICATIONS

1. THIS SPECIFICATIONS APPLY TO RSA0K11B9 POTENTIOMETER.

2. CONTENTS OF THIS SPECIFICATIONS.

5SA01M0015
5S0001-16.
4S0001-200, 4S0001-203M
SA01MB901

3. MARKING

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

· 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.

CLASS.NO.	TITLE
	MASTER TYPE POTENTIOMETER(SLIDE)

1. Environment 一般事項

1.1 Operating temperature range 使用温度範囲 -10~60°C

1.2 Storage temperature range 保存温度範囲 -30~70°C

1.3 Test conditions 試験条件

Unless otherwise specified, the standard range of atmospheric conditions for making measurements and test is as follows.

Ambient temperature: 5°C to 35°C

Relative humidity: 45% to 85%

Air pressure: 86kPa to 106kPa

If there is any doubt about the results, measurements shall be made within the following limits.

Ambient temperature: 20±2°C

Relative humidity: 60 to 70%

Air pressure: 86kPa to 106kPa

試験及び測定は特に規定がない限り温度5~35°C、
相対湿度45~85%、気圧86~106kPaの標準状態
のもとで行う。

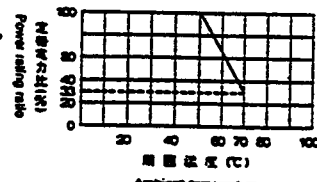
ただし、判定に疑義を生じた場合は温度20±2°C、
相対湿度60~70%、気圧86~106kPaにて行う。

2. Appearance 外観

The potentiometer shall be well done and not have any excessive rust, crack, split, poor plating and discolor in any portion.

各部の仕上げは良好で機能上有害なサビ、キズ、ワレ、
メッキ不良及び剥離などがあってはならない。

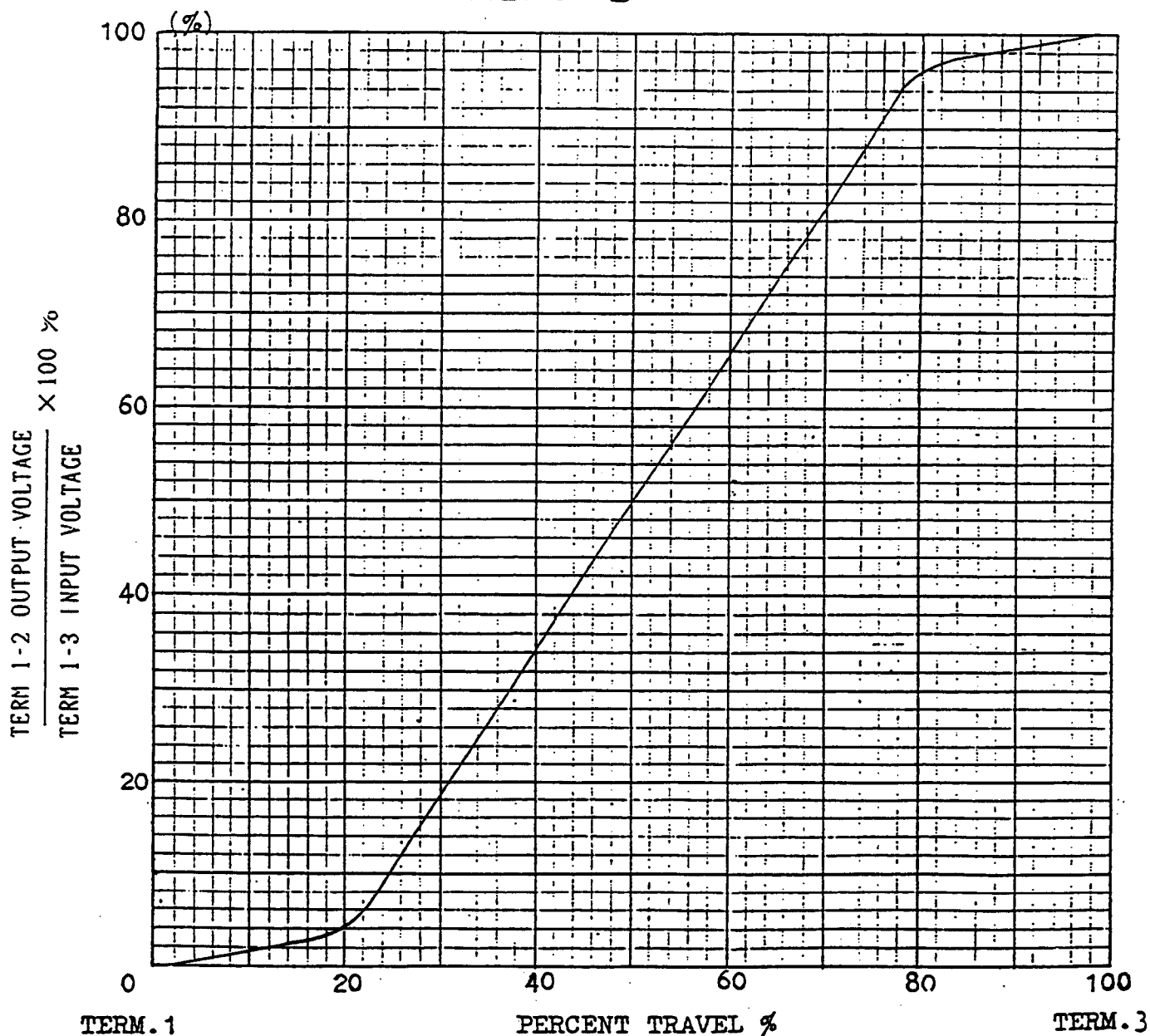
3. Electrical characteristics 電気的性能

Item 項目	Conditions 条件	Specifications 規格
3.1 Nominal total resistance and tolerance 公称全抵抗値および許容差	Measurement shall be made by the resistance between terminal 1 and 3 with lever set at terminal 1 or 3. レバーを端子1又は、3の終端におき、抵抗器の端子1-3間の抵抗値を測定する。	10 KΩ±20%
3.2 Power rating 定格電力	Power rating is based on continuous full load operation at the maximum voltage between terminals 1 and 3. Power rating vs. ambient temperature shall be denoted on the following graph. 端子1と3の間に連続負荷することが出来る最大電力。 周囲温度に対する電力軽減曲線は右図とする。 	0.5 W
3.3 Rated voltage 定格電圧	Rated voltage E=√PR (V) P: Power rating 定格電力(W) R: Nominal total resistance 公称全抵抗値(Ω) When the rated voltage exceeds the maximum operating voltage, the maximum operating voltage shall be the rated voltage. ただし、定格電圧が最高使用電圧を越える場合は、この最高使用電圧を定格電圧とする。	DC 20V AC 500V
3.4 Resistance law (Taper) 抵抗変化特性	Measurement shall be made by the resistance law method, 電圧法にて測定 Measurement shall be made at the position of right diagram from the edge at the side of terminal 1. When based on terminal 3, from the edge at the side of terminal 3. Output voltage between terminals 1 and 2 Applied voltage between terminals 1 and 3 ×100(%) $\frac{1-2 \text{ 端子間出力電圧}}{1-3 \text{ 端子間印加電圧}} \times 100(\%)$ Output voltage between terminals 1 and 2 Applied voltage between terminals 1 and 3 (dB) $20 \log \frac{1-2 \text{ 端子間出力電圧}}{1-3 \text{ 端子間印加電圧}} (\text{dB})$	Unit (単位) ☒ % ☐ dB TAPERED CURVE ALPS "B" (SBS69)

					ALPS ELECTRIC CO., LTD.	
					APPD.	CHKD.
					1枚-1G 00.4.28 木村	1枚-1G 00.4.27 斎藤
					TITLE	
					SPECIFICATIONS	
					DOCUMENT NO.	
					5SA01M0015 (1/4)	
SYMB.	DATE	APPD.	CHKD.	DSGD.		

USED ON <i>100mm TRAVEL TYPE</i> (VOL)	NAME RESISTANCE TAPER
 ALPS ELECTRIC CO., LTD. 1-7 YUKIGAYA OTSUKA-CHO OTA-KU TOKYO JAPAN	TITLE SPECIFICATIONS

TAPERED CURVE: ALPS "B"



NOTES: PERCENT VOLTAGE
CHECK POINT

50% TRAVEL FROM TERM.1

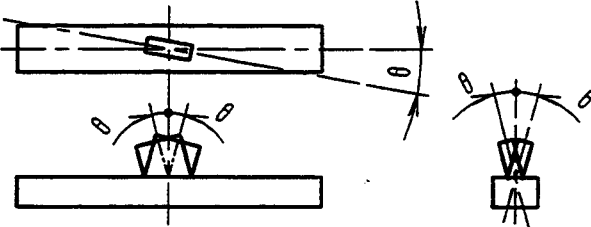
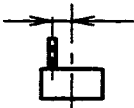
TOLERANCE

45 - 55 %

SYMB	DATE	APFD.	CHKD.	DSGD.	NAME
					RESISTANCE TAPER
					DWG. NO.
					SBS69

10 R 1

4. Mechanical characteristics 機械的性能

Item 項 目	Conditions 条 件	Specifications 規 格
4.1 Lever travel レハ - 移動距離		100 ± 1 mm
4.2 Operating force 作動力	Traveling speed : 20mm/sec. Operating position : Tip of the lever 移動速度は20mm/秒とする。 操作位置はレハ - 先端部とする。	0.3 N ^{+0.3} _{-0.2} N
4.3 Lever travel stop strength レハ - の移動止強度	A static load of 100N shall be applied at the point 10mm from the mounting-plate for both ends in the direction of lever travel for 10 sec. If the lever height is less than 10mm, it shall be measured at the tip of the lever. レハ移動距離の両末端において、取付け面より10mmの位置に100Nの力を10秒間加える。 ただし、レハ - 長さ10mm未満の場合はレハ - の先端で測定する。	Without excessive play or poor contact. 著しいカクタ及び接触不良を生じないこと。
4.4 Side thrust of the lever レハ - の横押し強度	A static load of 20N shall be applied at the point 5mm from the mounted plate in a direction perpendicular to the axial direction for 10sec., with the potentiometer mounted in assembly conditions. 本体をシャーシに固定し、取付け面より5mmの位置にレハ - 移動方向に対して直角方向に20Nの力を10秒間加える。	Without deformation or breaks in the sliding part and contact part. 操作部及び関連部品に変形、破損がないこと。
4.5 Thrust and tensile lever レハ - の押し引き強度	Thrust and tensile static load of 100N shall be applied to the potentiometer in the lever direction for 10 sec. レハ - の押し方向及び引き方向に、100Nの力を10秒間加える。	Without damage such as bad sliding and braking or play in the lever. Electrical characteristics shall be satisfied. レハ - のカクタ及び破損、レハ移動ムラ等がなく、電気的性能を満足すること。
4.6 Displacement of lever レハ - の横振れ	A torsion moment of 25mN・m shall be applied at the lever in a direction perpendicular to the axial direction and then the displacement shall be measured. レハ - に25mN・mの曲げモーメントを移動方向に対して、直角に加えるレハ - 先端で測定する。	1.6mmP-P or less 以下
4.7 Lever inclination and torsion レハ - の傾き及びねじれ		θ shall be 2° or less. Return to the same position after torsion. θ は2度以下。 又、ひねりを加えた時、元に戻ること。
4.8 Distance from the center of the lever レハ - のセンターズレ	After sliding lever as far as it will go in each direction, the distance from the center of the lever to the middle of the mounting screw hole shall be measured at the both ends. 取付けネジ穴中心に対するレハ - のセンターからのずれを、片側ごとに測定する。 	0.5mm or less on each end. 片側 0.5mm以下
4.9 Resistance to soldering heat はんだ耐熱	Bit temperature : 350℃ or less Application time of soldering iron : 5 sec or less 温度350℃以下、時間5秒以内。 但し、端子に異常加圧のないこと。	Change in total resistance is relative to the value before test: 5% without excessive looseness of terminals and failure contact 全抵抗値の変化は初測値の±5%以内。 著しいカクタ、接触不良を生じないこと。

					ALPS ELECTRIC CO., LTD.				
					APPD	CHKD.	DSGD.	TITLE	
					1枚-1G 00 4. 28 木村		1枚-1G 00 4. 27 斎藤	SPECIFICATIONS	
					DOCUMENT NO.				
					5SA01M0015 (3/4)				
SYMB	DATE	APPD	CHKD	DSGD					

OR

5. Endurance 耐久性能

Item 項 目	Conditions 条 件	Specifications 規 格															
5. 1 Endurance without load 無負荷 しゅう動寿命	The moving contact, without electrical load, shall be slid from one end stop to the other and returned to its original position extended over 90% or more effective distance. This procedure constitutes 1 cycle. And the moving contact shall be subjected to 600 cycles per hour, a total of 100000±200 cycles (5000 to 8000 continuous cycles for 24 hours.) 無負荷にてレハ`-を600サイクル/時の速さで有効移動距離の90%以上にわたり、1日連続5000~8000サイクル、合計100000±200サイクル移動させる。	Change in total resistance is relative to the value before test: ±15% Noise: less than 150mVp-p Operating force: 0.1~0.8N Clause(3), (4) shall be satisfied. 全抵抗値の変化は、初期値の±15%以内 しゅう動騒音は、150mVp-p未満 作動力は、0.1~0.8N その他は、(3項)(4項)を満足すること。															
5. 2 Cold 耐寒性	The potentiometer shall be stored at a temperature of -30±2℃ for 96 hours in a thermostatic chamber. Then the potentiometer shall be taken out of the chamber and its surface moisture shall be removed. And then the potentiometer shall be subjected to standard atmospheric conditions for 1 hour, after which measurement shall be made. -30±2℃の恒温槽中で96時間放置し、常温常湿中で1時間放置後1時間以内に測定する。 但し水滴は、取り除くものとする。	Change in total resistance is relative to the value before test: ±20% Clause(3), (4) shall be satisfied. 全抵抗値の変化は、初期値の±20%以内 その他は、(3項)(4項)を満足すること。															
5. 3 Dry heat 耐熱性	The potentiometer shall be stored at a temperature of 70±2℃ for 240±8 hours in a thermostatic chamber. Then the potentiometer shall be maintained at standard atmospheric conditions for 1 hour, after which measurements shall be made. 70±2℃の恒温槽中で240±8時間放置し、常温常湿中で1時間放置後1時間以内に測定する。	Change in total resistance is relative to the value before test: ±20% Noise: less than 150mVp-p Operating force: 0.1~0.8N Clause(3), (4) shall be satisfied. 全抵抗値の変化は、初期値の±20%以内 しゅう動騒音は、150mVp-p未満 作動力は、0.1~0.8N その他は、(3項)(4項)を満足すること。															
5. 4 Damp heat 耐湿性	The potentiometer shall be stored at a temperature of 40±2℃ with relative humidity of 90% to 95% for 96±4 hours in a thermostatic chamber. And its surface moisture shall be removed. And then the potentiometer shall be subjected to standard atmospheric conditions for 1 hour, after which measurement shall be made. 40±2℃相対湿度90~95%の恒温恒湿槽中で96±4時間放置し、常温常湿中で1時間放置後1時間以内に測定する。 但し水滴は、取り除くものとする。	Change in total resistance is relative to the value before test: ±20% Noise: less than 150mVp-p Operating force: 0.1~0.8N Clause(3), (4) shall be satisfied. 全抵抗値の変化は、初期値の±20%以内 しゅう動騒音は、150mVp-p未満 作動力は、0.1~0.8N その他は、(3項)(4項)を満足すること。															
5. 5 Change of temperature 温度サイクル	The potentiometer shall be subjected to 5 successive change of temperature cycles, each as shown in table below. Then its surface moisture shall be removed. And then the potentiometer shall be subjected to standard atmospheric conditions for 1 hour, after which measurements shall be made. 下記条件で5サイクル試験後、常温常湿中で1時間放置後1時間以内に測定する。 但し水滴は、取り除くものとする。	Change in total resistance is relative to the value before test: ±20% Noise: less than 150mVp-p Operating force: 0.1~0.8N Clause(3), (4) shall be satisfied. 全抵抗値の変化は、初期値の±20%以内 しゅう動騒音は、150mVp-p未満 作動力は、0.1~0.8N その他は、(3項)(4項)を満足すること。															
<table border="1"> <thead> <tr> <th>Step 段 階</th><th>Temperature 温 度</th><th>Duration 時 間</th></tr> </thead> <tbody> <tr> <td>1</td><td>-10±3℃</td><td>30 Min. 30分</td></tr> <tr> <td>2</td><td>Standard atmospheric conditions 常湿</td><td>10~15 Min. 10~15分</td></tr> <tr> <td>3</td><td>70±2℃</td><td>30 Min. 30分</td></tr> <tr> <td>4</td><td>Standard atmospheric conditions 常湿</td><td>10~15 Min. 10~15分</td></tr> </tbody> </table>		Step 段 階	Temperature 温 度	Duration 時 間	1	-10±3℃	30 Min. 30分	2	Standard atmospheric conditions 常湿	10~15 Min. 10~15分	3	70±2℃	30 Min. 30分	4	Standard atmospheric conditions 常湿	10~15 Min. 10~15分	
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					 ALPS ELECTRIC CO., LTD.								
										APPD.	CHKD.	DSGD.	TITLE
										SPECIFICATIONS			
										DOCUMENT NO.			
SYMB	DATE	APPD	CHKD	DSGD	 	5SA01M0015 (4/4)							

SPECIFICATIONS

1. Test conditions: The standard test conditions shall be 5~35℃ in temperature and 45~85% RH. In case of ascertaining any doubtful points in judgement, the test shall be performed under the reference conditions of 20±2℃ in temperature and 65±5% RH.

2. Practical temperature range : -10~+60℃

3. Rated voltage and current : 0.1A, 12V. DC(with load resistance)

4. Electrical

	Item	Conditions	Specifications
4.1	Contact resistance	To be measured with 1kHz ± 200Hz (max. 20mV DC, max. 50mA) or 5V DC, 1A.	Max. 70mΩ
4.2	Insulation resistance	To be measured with an insulation measuring device of 500V DC between all the terminals and between the terminals and the frame for 1 minute ± 5 seconds.	More than 100MΩ.
4.3	Withstand voltage	250V AC (50~60Hz) being applied between all the adjacent terminals and between the terminal and frame for 1 minute.	Not breaking insulation.

5. Mechanical

	Item	Conditions	Specifications						
5.1	Operating force	At a position 5mm from the MTG. surface.	0.05 ~ 1N						
5.2	Terminal strength	A static force of 3N being applied in one direction on the tip of the terminal for 1 minute. One time per terminal.	The terminal may be deformed, but shall not sustain any trouble as deviation and breaking of terminal, and breaking of insulation material. Electrical performance of the above 4 shall be assured.						
5.3	Soldering heat resistance	Temperature and duration of dipping. <table><tr><td></td><td>Temperature(℃)</td><td>Time(s)</td></tr><tr><td>Terminal of lead wiring</td><td>350±10</td><td>3 ⁺¹₋₀</td></tr></table>		Temperature(℃)	Time(s)	Terminal of lead wiring	350±10	3 ⁺¹ ₋₀	There shall not be extreme deforming in appearance. Electrical performance of the above 4 shall be assured.
	Temperature(℃)	Time(s)							
Terminal of lead wiring	350±10	3 ⁺¹ ₋₀							

6. Endurance

	Item	Conditions	Specifications
6.1	Operating life(without load)	10,000 cycle operations at a rate of 15~20 cycle/minute without load.	Contact resistance(4.1): Max. 150mΩ Insulation resistance (4.2): More than 10MΩ
6.2	Operating life(with load)	10,000 cycle operations at a rate of 15~20 cycle/minute with a load of 0.1A, 12V. DC.	Withstand voltage(4.3): 100V. AC, 1 minute. Not breaking insulation. Operating force (5.1): Within +10, -30% of specifications. There shall be no defects in appearance or in the mechanical functions.

ALPS ELECTRIC CO., LTD.				
	APPD. DESIGNER 01.7.23 M.SATO	CHKD. DESIGNER 01.7.23 Y.SAITO	DSGD. DESIGNER 01.7.23 Y.SHIMIZU	TITLE SIGNAL SELECTOR SWITCHES DOCUMENT NO. 5S0001-16
SYMB	DATE	APPD	CHKD	DSGD

O R

ご使用上の注意

PRECAUTION IN USE

1. 偏心ツマミをご使用になる場合

レハ^{レバ}ーの中心より離れたところを作用点としてご使用になる場合、可能な限り
下図A寸法を短くしてご使用下さい。

If it will be used the operating point away from the center line of the lever, it should be shorter as possible.

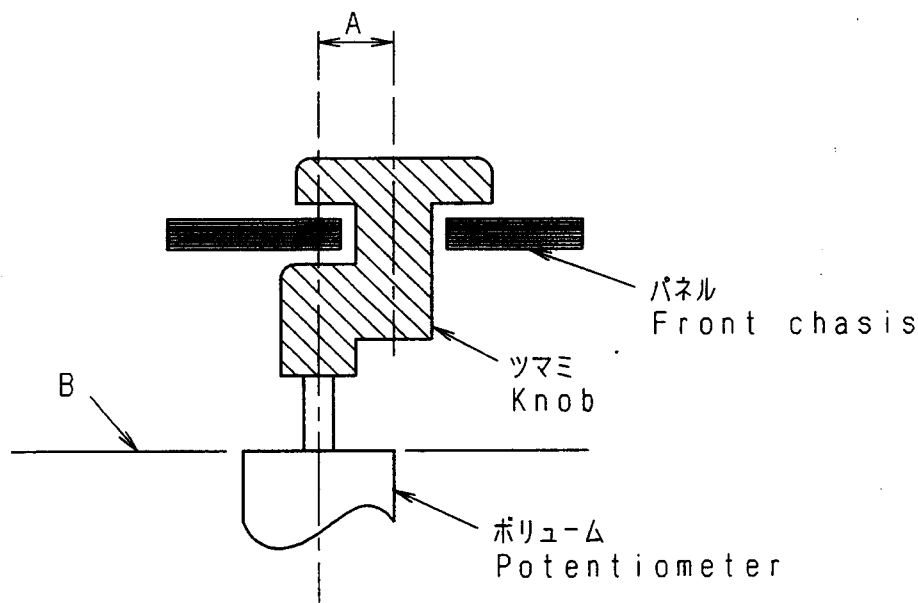
2. レハ^{レバ}ー長さについて

レハ^{レバ}ー長さについては、ツマミを含めて、下図B面より極力短いものをご使用願います。レハ^{レバ}ー長さについては、作用点までの距離が短いほどしゅう動感触が良好となり、長いほど好ましくない感触になります。

About the length of lever

If conditions permit, it is advisable to use the shortest possible lever.

The longer the length up to operating point, the more unfavorable slide feeling will be given.



3. レハ^{レバ}ーの駆動に関しては上記内容を考慮の上、セット実装を行い

あらかじめ異常のないことをご確認願います。

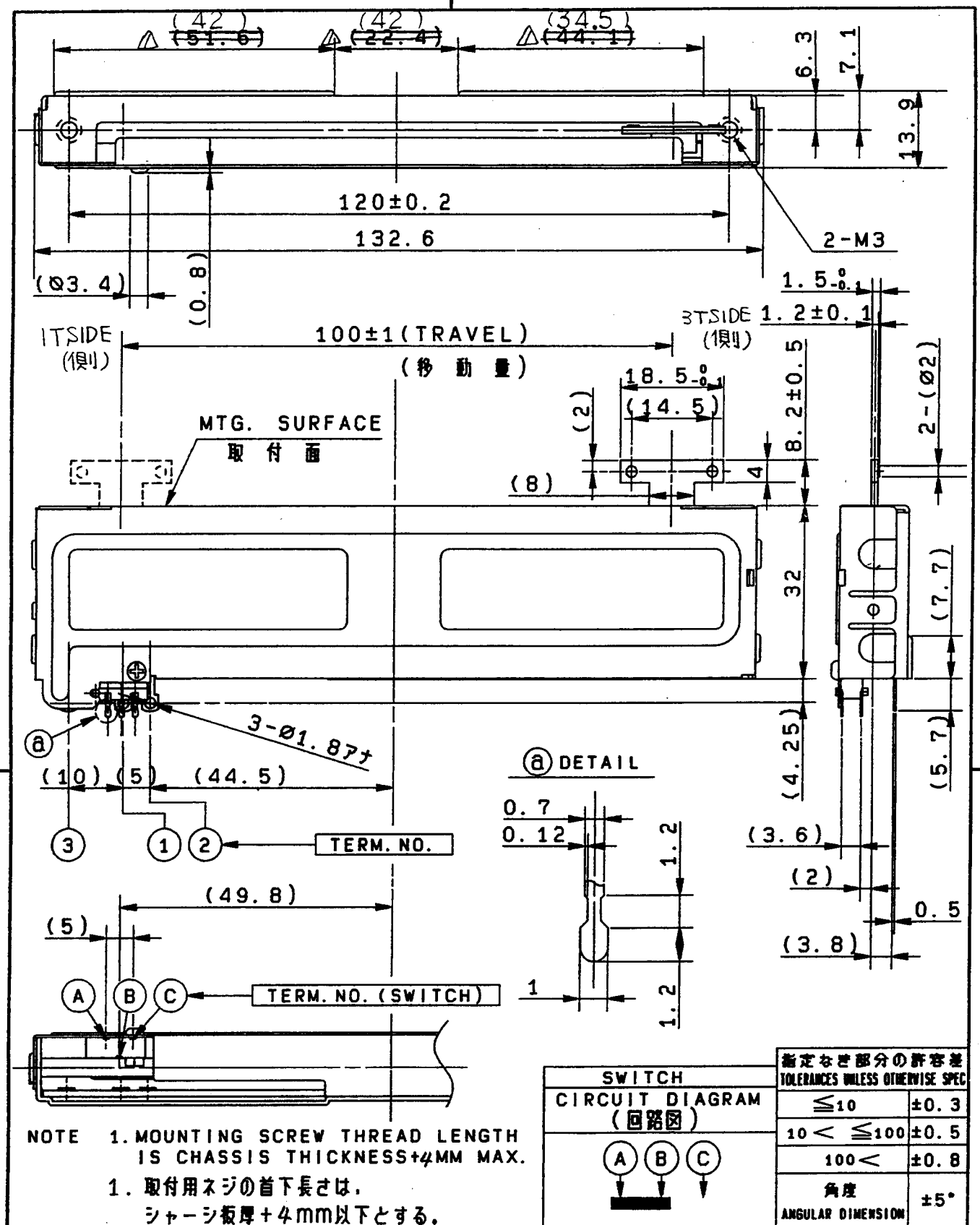
Regarding the operation of the lever, please consider the above mentioned, and make sure nothing is wrong with the operation under installing in your appliance that you plan to use our products actually.

4. ツマミ挿入及びレハ^{レバ}ー操作は、ホ^ポリュームマウント基板に

ソリ(曲がり)のない状態で行って下さい。

Knob assembly on the lever and functioning the lever to be performed under the condition of P.C.B. without warp.

					ALPS ELECTRIC CO., LTD.	
					APPD.	CHKD.
					PD1-ENG1	PD1-ENG1
					'95.7.24	'95.7.24
					YOSHIOKA	KIMURA
					DSGD.	TITLE
					PD1-ENG1	スライド・ホ ^ポ リューム 仕様書
					'95.7.24	SPECIFICATIONS
					Y.SAITOH	DOCUMENT NO.
						4S0001-200
ORIGINAL	91-7-3	Y.Y	K.N	S.A		
SYMB	DATE	APPD	CHKD	DSGD		



PART NO.	NAME	MATERIAL NAME / CODE	FINISH
ALPS ELECTRIC CO., LTD.			
DSGD. 77713-7900902		SCALE 1:1	TITLE MASTER TYPE
K. TAKAHASHI MAY. 11 '89			SLIDE POTENTIOMETER
CHKD. T. Hayashida May. 15 '89			100mm SINGLE UNIT
APPD. T. Ofunaga May. 15 '89			100形 単速
SYMB		UNIT m m	DOCUMENT NO. SA01MB901
DATE Oct. 16 '93	APPD. Y. Y. Y. N M M		
	CHKD. T. Ofunaga May. 15 '89		