

Customer: ALGE GERMAN DISTRIBUTER

No. IX-2004-2926

Attention:

Your ref. No:

Your Part. No: ALBS 402149

Date: Jul. 21, 2004

SPECIFICATIONS

ALPS';

MODEL ^{RK09L1220}
(10k B X2)

Spec. No. :

Sample No. : F1689823M

RECEIPT STATUS

RECEIVED

By Date

Signature

Name

Title

ALPS ELECTRIC CO., LTD.

HEAD OFFICE
1-7, YUKIGAYA-OHTSUKA-CHO,
OHTA-KU, TOKYO 145-8501 JAPAN

DSG'D

APP'D

Sales

24678

SPECIFICATIONS

1.THIS SPECIFICATIONS APPLY TO RK09L1220 POTENTIOMETER.

2.CONTENTIS OF THIS SPECIFICATIONS.

F1689823M
K092G000C

3.MARKING

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

4.REMARKS

·FURNISH 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 : $10k \Omega \pm 20\%$
2. Rated power : $0.05 W$
3. Rated voltage :

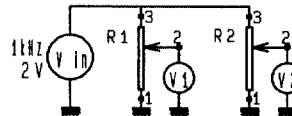
The rated voltage shall be the voltage of D.C. or A.C. (commercial frequency, effective value) corresponding to the rated power (dissipation), and be obtained from the following formula. When the obtained rated voltage exceeds the maximum working voltage given in the following, however, the maximum working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

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

Where
 E : Rated voltage (V)
 P : Rated power (dissipation) (W)
 R : Nominal total resistance (Ω)

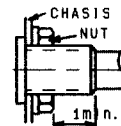
Maximum working voltage : $50 V \text{ A.C.}, 10 V \text{ D.C.}$

4. Resistance taper : B
5. Residual resistance between terminals 1&2, 2&3 : $20\Omega \text{ max.}$
6. Sliding noise : Less than $100mV$. (Measured by JIS C 6443)
7. Insulation resistance : More than $100 M\Omega$ at $250V \text{ D.C.}$
8. Withstand voltage: $300V \text{ A.C.}$ for 1 minute.
9. Gang error : 3 dB max. at 150°



MECHANICAL

1. Total rotational angle : $300^\circ \pm 5^\circ$
2. Rotational torque : $2 \sim 25 mN \cdot m$ (Rotational speed $60^\circ / \text{sec.}$)
3. Stopper strength : No damage with an application of $0.5 N \cdot m$.
4. Resistance to soldering heat : Please refer to the attached
5. Bushing nut tightening strength : Tightening torque to be no greater than $1 N \cdot m$.
 *Pay attention otherwise the strength may not be assured.



6. Push/pull strength :
 After installing the potentiometer, no damages with an application of push or pull force $80N$ for 10 seconds.
7. Shaft wobble :
 The resistor shall be mounted by soldering the mounting legs on the panel and a side thrust of $50 mN \cdot m$ at the end of the shaft shall be applied, then the total play of the shaft shall not exceed $0.6 \times L / 20 \text{ mm-p.}$
 (L is the length between mounting surface and measuring point.)

ENDURANCE

1. Rotational life : $15,000 \text{ cycles min.}$

NOTE

1. Operating temperature range : $-10 \sim +70^\circ C$
2. Storage temperature range : $-20 \sim +80^\circ C$
3. The items except above mentioned items shall meet or exceed JIS C 6443.
4. The use for HomeAudio.
5. This type is protected against sulfides.

					 ALPS ELECTRIC CO., LTD.			
					APPD.	CHKD.	DSGD.	TITLE
					Aug. 19, '93	Aug. 19, '93	Aug. 19, '93	F 1689823M
					S. Aizawa	M. Satoh	Y. Saitoh	DOCUMENT NO.
SYMB	DATE	APPD	CHKD	DSGD	L X			

SPECIFICATIONS

Resistance to soldering heat :

There shall be no evidence of poor contact between resistance element and terminals, or any physical damages as a result of soldering.

*Dip soldering :

Condition of soldering :

Soldering shall be certified with following condition.

Substrate to be soldered :

Copper clad laminated phenol board in one surface of 1.6mm thickness.

Solder flux :

Flux of 0.82 specific weight in bubbling type solder fluxcoating apparatus shall be used and bubbling surface height shall be defined substantially as half thickness of substrate.

Flux shall not flow up on substrate surface.

Preheating

Surface temperature of substrate shall be settled within 100°C in two minutes.

Dip soldering :

To be performed in 260±5°C . 5±1 sec.

Please use the above process only one or two times.

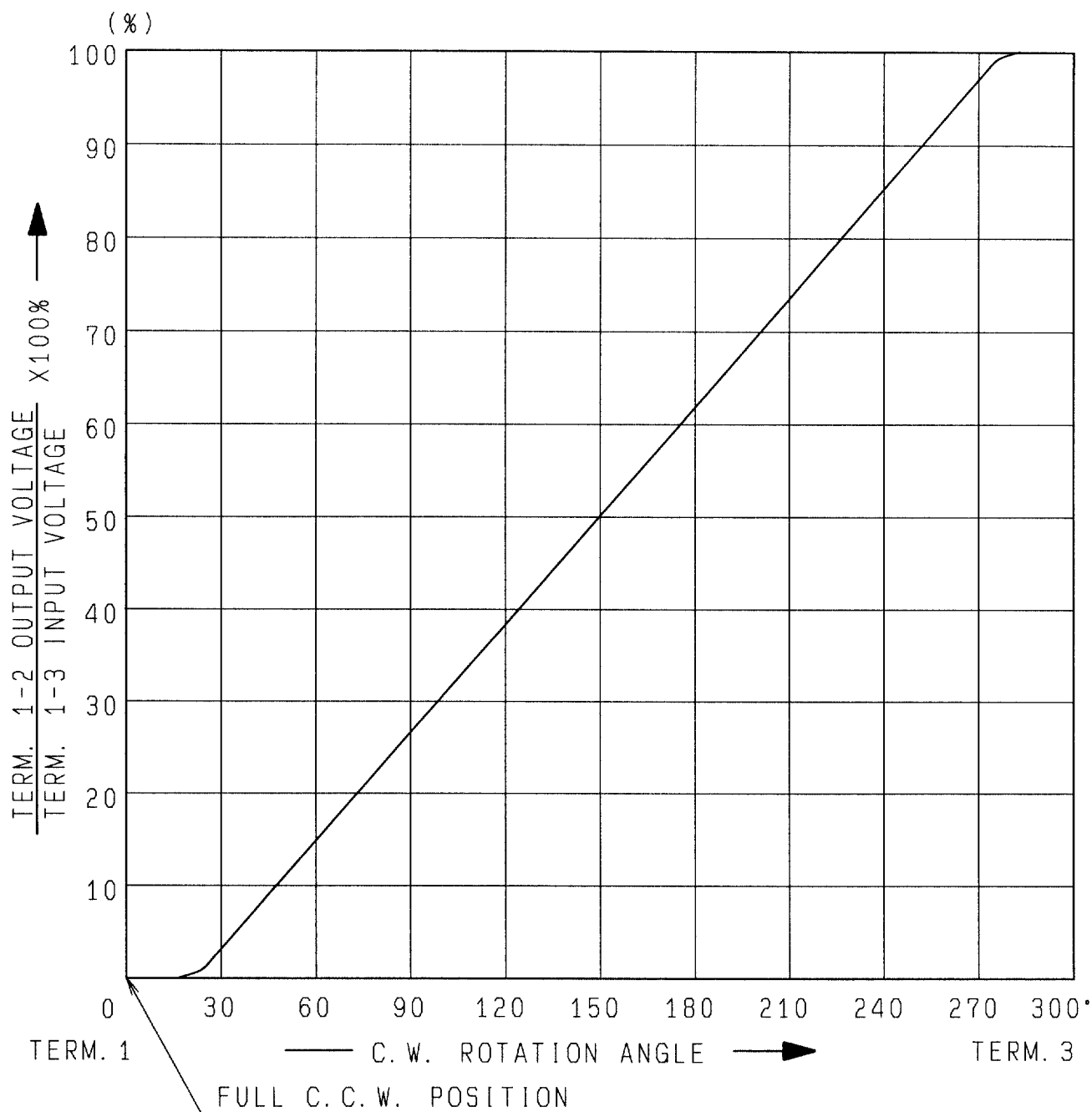
*Manual soldering :

To be performed in three seconds within 350°C.

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SYMB	DATE	APPD	CHKD	DSGD	L X			

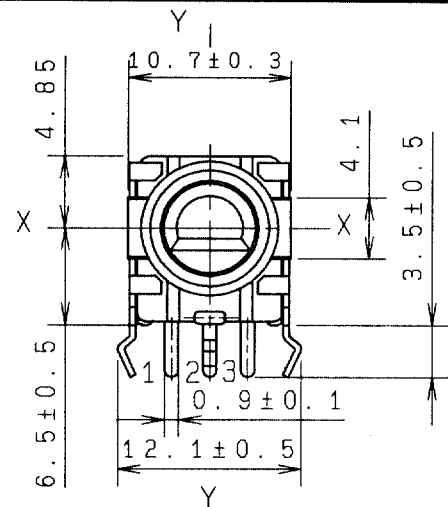
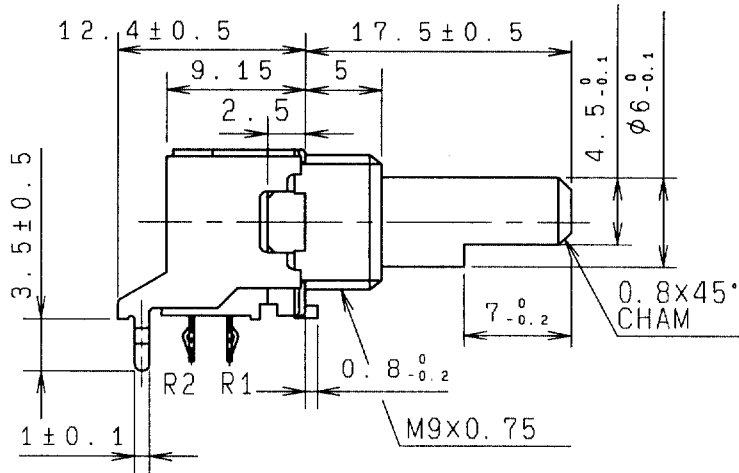


ALPS ELECTRIC CO., LTD
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AT 150° C.W. SHAFT ROTATION FROM FULL C.C.W. POSITION VOLTAGE PERCENT SHALL FALL WITHIN THE LIMITS OF 40~60 PERCENT.

					APPD.	CHKD.	DSGD.	NAME
					Sep. 07, '93	Sep. 07, '93	Sep. 07, '93	RESISTANCE TAPER (B)
					K. Magami	K. Sasaki	K. Suzuki	DOCUMENT NO.
SYMB	DATE	APPD	CHKD	DSGD				F1689823M



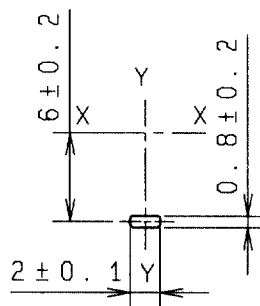
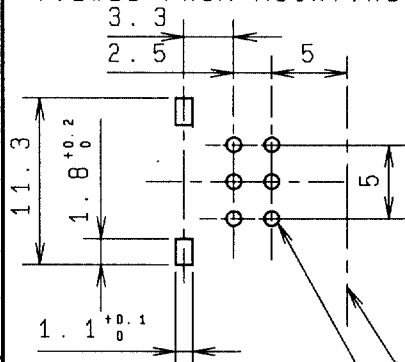
端子取付穴寸法図 (挿入側より見た図)

(許容差±0.1)

MOUNTING HOLE DETAIL

(TOLERANCE±0.1)

VIED FROM MOUNTING SIDE

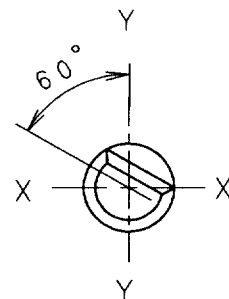


シャース止め 詳細図

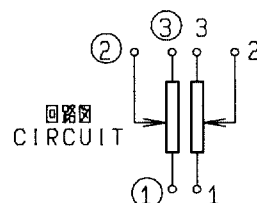
LOCATING LUG DETAIL

軸受取付面
BUSHING
MOUNTING
SURFACE

軸はセーター位置を示す
SHAFT SHOWN IN
CENTER POSITION



軸は、反時計方向に
回し切った状態を示す
SHAFT SHOWN
IN FULL C.C.W
POSITION.



製品質量: 6.6 g
NET WEIGHT

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	$\pm 5^\circ$

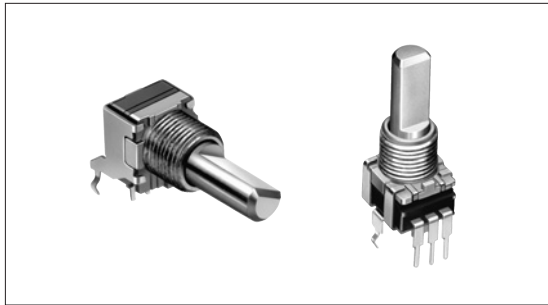
PART NO.		NAME		MATERIAL NAME / CODE		FINISH	
ALPS ELECTRIC CO., LTD.							
DSGN. 1-設計主				SCALE		NO.	
Y. Saitoh 93-10-01				2/1		F1689823M	
CHKD. SEC				UNIT		TITLE	
M. Satoh 93-10-01							
APPD. SEC				UNIT		DOCUMENT NO.	
S. Aizawa 93-10-01				mm		G01	
SYMB	DATE	APPD	CHKD	DSGD			

Metal Shaft Potentiometer 9mm Size Metal Shaft Snap-in Type

RK09L Series



Single-unit and dual-unit type suits a variety of controls.



Features

- Snap-in structure assures easy mounting.
- Closed structure improves dust and flux resistance.
- Available in horizontal and vertical type.

Applications

- For various control in audio equipment products - DVD players/recorders, mini component systems, portable audio equipment
- For various control in mixing consoles and electronic musical instruments

Typical Specifications

Items	Specifications
Total resistance tolerance	±20%
Maximum operating voltage	50V AC , 10V DC
Total rotational angle	300±5°
Rotational torque	2 to 25mN·m
Operating life	15,000cycles
Operating temperature range	−10℃ to +70℃

Recommended Products List

Number of resistor elements	Mounting direction	Shaft type	Length of the shaft (mm)	Center detent	Total resistance (k Ω)	Resistance taper	Minimum packing unit (pcs.)	Products No.	Drawing No.	
Single-unit	Horizontal type	Flat	15	Without	10	15A	100	RK09L1120A2S	1	
				With		1B		RK09L1120036		
			20	Without		15A		RK09L1120A69		
	Vertical type		12.5		1B	RK09L1140A5E		2		
			15			50			RK09L1140A66	
			20			10			RK09L1140A5P	
			With			10			RK09L1140A2U	
	25		Without	5	RK09L114001T					
	Dual-unit		Horizontal type for tone	15	With	50		15A	RK09L1140A65	3
			Without		100	RK09L122002M				
Horizontal type for vol.		25		Without	50	3B	RK09L1220A1B			
			10		15A	RK09L12B0A31				
Vertical type for tone		15	With	50	1B	RK09L12B0A3Z	4			
		20	Without			10		RK09L124000Z		
Vertical type for vol.		15		15A	RK09L1240A0W					
		20			RK09L12D0A1W					
							RK09L12D0A1T			

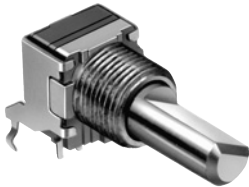
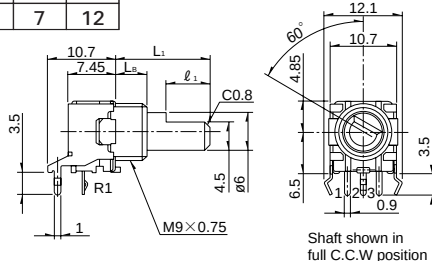
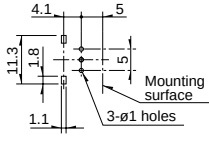
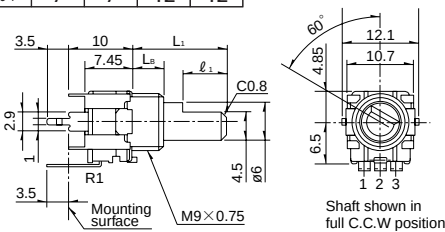
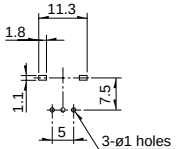
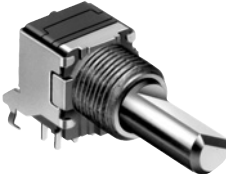
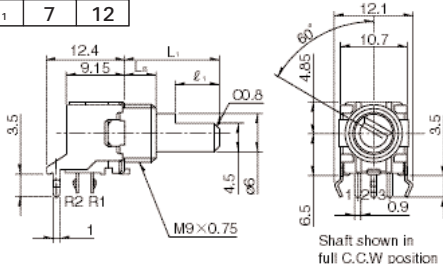
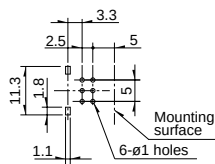
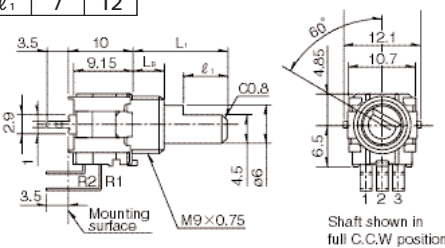
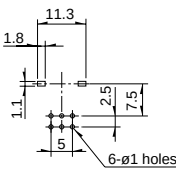
Note

Products other than those listed in above recommended products are also available. Please contact us for details.

Refer to **P.13** for product varieties.
Refer to **P.52** for product specifications.

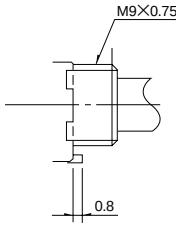
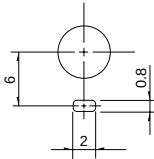
Dimensions

Unit:mm

No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side)															
1	Single-shaft, single-unit Horizontal type RK09L1120 	<table><tr><td>L₁</td><td>15</td><td>20</td></tr><tr><td>L_B</td><td>5</td><td>7</td></tr><tr><td>ℓ₁</td><td>7</td><td>12</td></tr></table>  Shaft shown in full C.C.W position	L ₁	15	20	L _B	5	7	ℓ ₁	7	12							
L ₁	15	20																
L _B	5	7																
ℓ ₁	7	12																
2	Single-shaft, single-unit Vertical type RK09L1140 	<table><tr><td>L₁</td><td>12.5</td><td>15</td><td>20</td><td>25</td></tr><tr><td>L_B</td><td>5</td><td>5</td><td>7</td><td>7</td></tr><tr><td>ℓ₁</td><td>7</td><td>7</td><td>12</td><td>12</td></tr></table>  Shaft shown in full C.C.W position	L ₁	12.5	15	20	25	L _B	5	5	7	7	ℓ ₁	7	7	12	12	
L ₁	12.5	15	20	25														
L _B	5	5	7	7														
ℓ ₁	7	7	12	12														
3	Single-shaft, dual-unit Horizontal type RK09L1220 (For tone) RK09L12B0 (For vol.) 	<table><tr><td>L₁</td><td>15</td><td>25</td></tr><tr><td>L_B</td><td>5</td><td>7</td></tr><tr><td>ℓ₁</td><td>7</td><td>12</td></tr></table>  Shaft shown in full C.C.W position	L ₁	15	25	L _B	5	7	ℓ ₁	7	12							
L ₁	15	25																
L _B	5	7																
ℓ ₁	7	12																
4	Single-shaft, dual-unit Vertical type RK09L1240 (For tone) RK09L12D0 (For vol.) 	<table><tr><td>L₁</td><td>15</td><td>20</td></tr><tr><td>L_B</td><td>5</td><td>7</td></tr><tr><td>ℓ₁</td><td>7</td><td>12</td></tr></table>  Shaft shown in full C.C.W position	L ₁	15	20	L _B	5	7	ℓ ₁	7	12							
L ₁	15	20																
L _B	5	7																
ℓ ₁	7	12																

Dimensions of Bushing and Fixing Lug

Unit:mm

 
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Product Varieties

In addition to the recommended products, the following specifications can also be accommodated.

Total Resistance Variety

Total resistance (kΩ)	5	10	20	50	100
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Resistance Taper

Resistance taper	15A	1B	3B	15C
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Shaft Variety

Unit:mm

Shaft shown in full CCW position

Detail dimensions

L ₁	L _B	l ₁
12.5	5	7
15	5	7
17.5	5	7
20	7	12
25	7	12

Note

marked are specifications recommended by ALPS.

Rotary
Potentiometers

Slide
Potentiometers

Multi Control
Devices

Sensors

Metal
Shaft

Insulated
Shaft

Hollow
Type

Knob
Operating

Refer to P.14, 211 for resistance taper.

Orders For Specifications Not Listed In The Recommended Products

When ordering product varieties that are not listed in the Recommended Product list, please specify by referring to the below example.

Sample Part Number

R K 0 9 L 1 1 4 0 — **F 1 5** — **C 0** — **B 1 0 3**

Model type

Code	Model type
112	Single-unit horizontal type
114	Single-unit vertical type
122	Dual-unit horizontal type for tone
124	Dual-unit vertical type for tone
12B	Dual-unit horizontal type for vol.
12D	Dual-unit vertical type for vol.

Shaft type

Code	Shaft type
F	Flat

* Only available in flat format.

Length of the shaft (L₁) (mm)

Code	Length of the shaft	Code	Length of the shaft	Code	Length of the shaft
12	12.5	17	17.5	25	25
15	15	20	20		

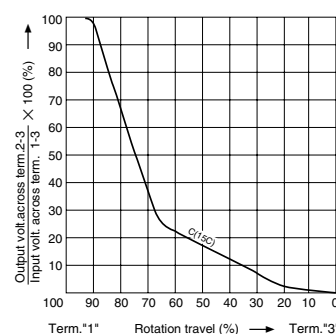
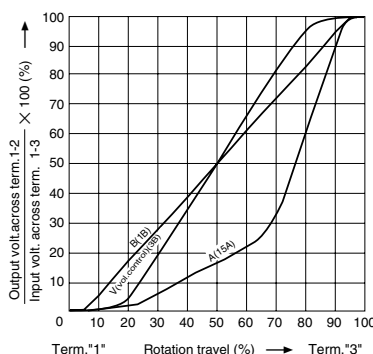
Detent

Code	Center detent
C0	Without
C1	With

Resistance taper

Code	Resistance taper	Code	Resistance taper
A	15A	V	3B
B	1B	C	15C

B:For tone & general(model type : 112,114,122,124)
V:For vol.(model type : 112,114,12B,12D)



Total resistance

Code	Total resistance (kΩ)	Code	Total resistance (kΩ)
502	5	503	50
103	10	104	100
203	20		

Note

marked are specifications recommended by ALPS.

Product Specifications

Rotary Potentiometers

Slide Potentiometers

Multi Control Devices

Sensors

Metal Shaft

Insulated Shaft

Hollow Type

Knob Operating

Model		RK09L		RK097 RK098		RK117		RK119		RK163 RK168		
Items												
Operating temperature range		−10℃ to +70℃		−20℃ to +70℃		−30℃ to +70℃		−40℃ to +85℃		−10℃ to +70℃		
Electrical performance	Total resistance tolerance	±20%										
	Rated power	0.05W										
	Maximum operating voltage	50V AC , 10V DC								RK163 :150V AC, 5V, DC RK168 : 50V AC		
	Residual resistance	R≤10kΩ 10kΩ < R<50kΩ 50kΩ ≤ R		20Ω max. 30Ω max. Nominal total resistance of 0.1% or less			R≤10kΩ50Ω max. 10kΩ < R≤50kΩ80Ω max. 50kΩ < R Nominal total resistance of 0.2% or less		R≤10kΩ20Ω max. 10kΩ < R≤50kΩ30max. 50kΩ < R Nominal total resistance of 0.1% or less			
	Maximum attenuation (Volume control)			5kΩ ≤R< 10kΩ 10kΩ ≤R< 50kΩ 50kΩ ≤R< 100kΩ 100kΩ ≤R			70dB min. 80dB min. 90dB min. 100dB min.					
	Insulation resistance	100MΩ min. 250V DC								RK163:100MΩ min. 500V DC RK168:100MΩ min. 250V DC		
	Voltage proof	300V AC (for 1minute)								RK163:500V AC for minute RK168:300V AC for minute		
Mechanical performance	Total rotational angle		300±5°		300±5° (Shaft movement type is 300 ^{+10°} _{−5°})		300 ^{+10°} _{−5°}			RK163 : 300±3° RK168 : 300±5°		
	Rotational torque		2 to 25mN•m			5 to 20mN•m		7.5±3.5mN•m		RK163 : 3 to 25mN•m RK168 : 10 to 40mN•m		
	Stopper strength		0.5N•m (With push-lock mechanism type: 0.4N•m)					0.5N•m		0.9N•m		
	Push-pull strength		80N max.		100N max.							
	Vibration		10 to 55 to 10Hz/min., the amplitude is 1.5mm for all the frequencies, in the 3 direction of X, Y and Z and for 2 hours respectively									
	Solder heat resistance	Manual soldering	350℃ max. 3s max.					350±10℃ 3 ⁺¹ ₀ s		350℃ max. 3s max. Motor terminal : 350°max 2s max.		
		Dip soldering	260±5℃, 5±1s					—————				
		Reflow soldering	—————					Please see P.35		—————		
Endurance	Operating life		15,000cycles									
Environ-mental performance	Cold		−20℃±2℃ for 96h		−30±2℃ for 96h			−40±2℃ for 240h		−20±2 for 96h		
	Dry heat		70±2℃ for 96h					85±2℃ for 240h		70±2℃ for 96h		
	Damp heat		40±2℃, 90 to 95%RH for 96h					60±2℃, 90 to 95%RH for 240h		40±2℃, 90 to 95%RH for 96h		

Push-on Switch Specifications

Items	RK097		RK117		RK119	
Contact arrangement	Single pole and single throw (Push on)					
Travel (mm)	0.5	1.5	0.5	1.5	0.5±0.3	1.5±0.5
Operating force (N)	4 ± ₂ ⁺⁴	5±2	6±3	5±2		4±2
Rating	0.5A 12V DC		3A 16V DC		0.1A 5V DC (1mA 5V DC min.ratings)	0.5A 16V DC (1mA 16V DC min.ratings)
Contact resistance	100mΩ for initial period; 200mΩ after operating life					
Operating life	10,000 times min.	20,000 times min.	10,000 times min.	20,000 times min.	100,000 times min.	20,000 times min.

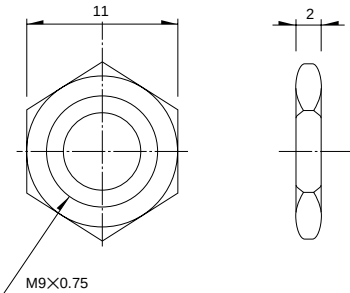
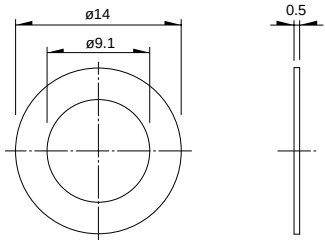
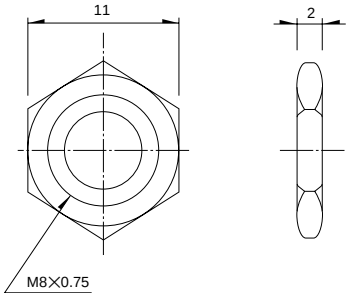
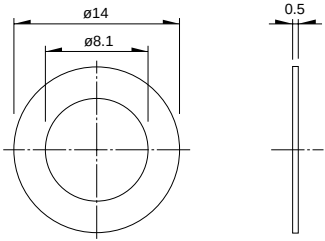
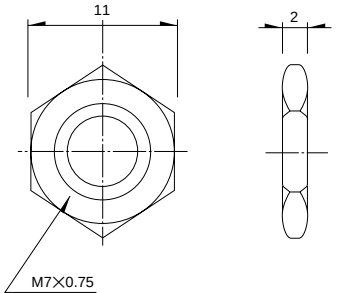
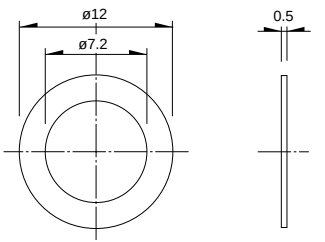
Note

The operating temperature range for automotive applications can be raised upon request. Please contact us for requirements of this kind.

Attached Parts

The following parts are included with the product.

Unit:mm

Applicable products	Bearing screw diameter	Hexagonal nut	Flat washer
RK09L RK168 RK097 RK203	M9		
RK271	M8		
RK097 RK098 RK163	M7		
RK097 RK098	M6	