9mm Size Metal Shaft Snap-in Type

Single-unit and dual-unit types suit a variety of controls





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	15,000 cycles
Operating temperature range	−10℃ to +70℃

Product Line

Produc		01 (1		0 1	+	Б	Minimumora	lor unit (non)		Ι																		
Number of resistor elements	Control part orientation	Shaft type	Length of the shaft L ₁ (mm)	Center detent	Total resistance (k Ω)	Hesistance taper	Japan	er unit (pcs.) Export	Products No.	Drawing No.																		
				15	Without			Саран		RK09L1120A5F																		
	Llavimontal		15	With					RK09L1120036																			
	Horizontal		20	Without					RK09L1120A0Z	'																		
Single-unit			20	With					RK09L112003S																			
Single-unit			15	Without		1B			RK09L1140A5L																			
	Vertical	- Flat	15	With		IB			RK09L114001E	2																		
			20	Without					RK09L1140A2U																			
			Flot	20	With	10		1.000	2,000	RK09L114001T																		
	Horizontal		15	- With	With	- With	With	10		1,000	2,000	RK09L122002H																
	for tone		25					VVICII	VVICII	VVICII	VVICII	VVICII	***************************************	***************************************	VVICII	VVILII	VVICII	VVILII										
	Horizontal for vol.	Horizontal	15	Without	Mithout	Without	Without		15A			RK09L12B0A4S																
Dual-unit			25	Without		IJA			RK09L12B0A1V																			
Dual-uriit	Vertical		15	\	With		1B			RK09L1240015																		
	for tone		20	VVICII		10			RK09L1240019	4																		
	Vertical		15	Without		15A			RK09L12D0A1W																			
	for vol.		20	vvitilOut		IJA			RK09L12D0A1T																			

Note

Other varieties are also available. Refer to "Other Specifications" (P.284).

Packing Specifications

Tray

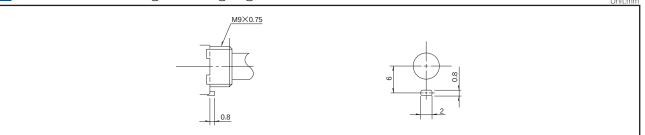
Number of pa	Export package measurements		
1 case /Japan	1 case /export packing	(mm)	
1,000	2,000	479×369×181	



Unit:mm PC board mounting hole dimensions Photo Style No. (Viewed from mounting side) Single-shaft, single-unit 20 15 L_1 Horizontal L_{B} 5 RK09L1120 **l** 1 12 Mounting surface 3-ø1 hole 4.5 M9×0.75 Shaft shown in full C.C.W position Single-shaft, single-unit 12.5 15 20 25 L₁ Vertical 7 \mathbf{L}_{B} 5 5 RK09L1140 12 12 2 C0.8 3-ø1 hole 4.5 Shaft shown in full C.C.W position Single-shaft, dual-unit 15 L₁ 25 Horizontal 5 L_{B} 7 RK09L1220 (For tone) ℓ_1 12 RK09L12B0 (For vol.) 3 Mounting surface 4.5 M9×0.75 Shaft shown in full C.C.W position Single-shaft, dual-unit 15 20 L_1 Vertical L_{B} 5 RK09L1240 **l** 1 12 (For tone) **RK09L12D0** (For vol.) 9.15 4 4.5 Mounting surface M9×0.75

■ Dimensions of Bushing and Fixing Lug

Dimensions



Shaft shown in full C.C.W position

9mm Size Metal Shaft Snap-in Type / Other Specifications

In addition to the Product Line, we accommodate the following specifications. Combinations not included in the Product Line are treated as semi-standard products.

■ Total Resistance Variety

Total resistance (k Ω)	5	10	20	50	100
------------------------	---	----	----	----	-----

Resistance Taper

Resistance taper	15A	1B	3B	15C

Shaft Variety

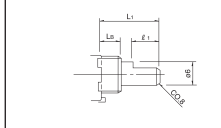
Detail dimensions

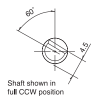
L₁

L_B

ℓ₁

Unit:mm





L ₁	Lв	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 Alpine.

9mm Size Metal Shaft Snap-in Type / Attached Parts

The following parts are included with the product.

Nut	Unit:mm Washer
11 2 M9×0.75	Ø14 0.5 WHEN THE OUT OF THE OUT OUT OF THE OUT OUT OF THE OUT OF THE OUT OF THE OUT OF THE OUT OUT OF THE OUT OUT OUT OF THE OUT

Sample Part Number



Model type -

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

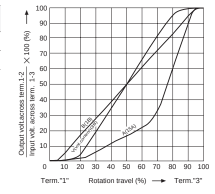
Code	Center detent
CO	Without
C1	With

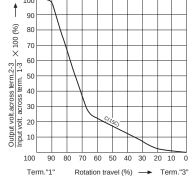
Resistance taper -

Code	Resistance taper	Code	Resistance taper
А	15A	V	3B
В	1B	С	15C

B: For tone & general (model type: 112, 114, 122, 124)

V: For vol. (model type: 112, 114, 12B, 12D)





Total resistance

TUtal resistance —					
Code	Total resistance (k Ω)	Code	Total resistance (k Ω)		
502	5	503	50		
103	10	104	100		
203	20	_	_		

Note

Marked are specifications recommended by Alps Alpine.

Metal Shaft Potentiometers

List of Varieties

Туре		9mm size					
Series - Number of resistor elements		RK	09L	RK0971	RK0972		
		Single-shaft Single-shaft		Dual-shaft			
		Single/dual Dual			Dual		
Photo							
Control part orientation		Horizontal	Vertical	Horizontal			
Fixing m	ethod of bushing	Screw					
Operating temperature range		−10°C to +70°C			-20° C to $+70^{\circ}$ C -40° C to $+85^{\circ}$ C (Vehicle-compatible)		
Operating life		15,000 cycles					
Available f	or automotive use	_	_	0	0		
Life cy	cle (availability)	*2	2	* 2	* 2		
	Total resistance (k Ω)	10, 20, 50, 100					
	Resistance taper	15A, 1B, 3B, 15C					
	Rated Power	0.05W					
	Residual resistance	R≦10kΩ 20Ω max. $10kΩ < R≦50kΩ 30Ω max. \\ 50kΩ < R Nominal total resistance of 0.1% or less$					
Electrical performance	Maximum attenuation (Volume control)	5kΩ≦R< 10 10kΩ≦R< 50 50kΩ≦R		5kΩ≦R< 10kΩ 70dB min. 10kΩ≦R< 50kΩ 80dB min. 50kΩ≦R<100kΩ 90dB min. 100kΩ≦R 100dB min.			
	Gang error applicable to Dual-unit parts for audio volume control purposes	-40dB to 0dB 3dB max.					
	Insulation resistance	100MΩ min. 250V DC					
	Voltage proof		300V AC f	AC for 1 minute			
	Center-taps	With	Without		Without / With		
	Detent		Without	Center			
Mechanical	Stopper strength	0.5	0.5N·m		0.5N·m (With push-lock mechanism: 0.4N·m)		
performance	Push-pull strength	80N	80N max.		100N max.		
	Vibration			I Ide is 1.5mm for all the frequencies, Z and for 2 hours respectively			
Shaft style		Flat type Inner-shaft flat type			Inner-shaft flat type Outer-shaft slotted type		
Terminal style Attached switch Page		Insertion					
		_	_	Rotary switch Push-on switch Push-lock switch	_		
		282		286	287		

Notes

- $\hbox{1. For the switch attached, the single-shaft or inner shaft of the dual-shaft type can be chosen.}\\$
- 2. The operating temperature range for automotive applications can be raised upon request. Please contact us for details.
- 3. O Indicates applicability to some products in the series.



■ Reference for Manual Soldering

Series		Tip temperature	Soldering time	No. of solders	
RK09L, RK097		350°C max.	3s max.	1 time	
RK271		350°C max.	5s max.	1 time	
RK501		350±10℃	5 ⁺¹ ₀ s	1 time	
RK163		350°C max.	5s max.	1 time	
RK168	Potentiometer terminal	300°C max.	3s max.	1 time	
KKIOO	Motor terminal	350°C max.	2s max.		

■ Reference for Dip Soldering

	Preheating		Dip soldering			
Series 	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	No. of solders	
RK09L, RK097	100°C max.	2 min. max.	260±5℃	5±1s	2 times max.	
RK501	120±10℃	2 min. max.	260±5℃	5±1s	2 times	

Metal Shaft Potentiometers / Soldering Conditions

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Alps Alpine:

RK09L112003P RK09L1240A12 RK09L114001T RK09L124000Z RK09L1140A5E RK09L1120A2S

RK09L1140A2U RK09L1220A1B RK09L1120A69 RK09L12B0A31 RK09L1140A65 RK09L1140A66 RK09L1140A5P

RK09L12D0A1T RK09L122002M RK09L12B0A3Z RK09L12D0A1W RK09L12D0A1 RK09L12D0-F15-C0-R103