Compact type potentiometer with 9.8mm width is ideal for designing high density sets

9mm Size Insulated Shaft Snap-in Type



Typical Specifications

Items	Specifications			
Total resistance tolerance	±20%			
Maximum operating voltage	50V AC, 20V DC			
Total rotational angle	RK09K: 280° ±5° RK09D: 300° ±5°			
Rotational torque	1 to 8mN·m			
Operating life	5,000 cycles			
Operating temperature range	-10℃ to +70℃			

Product Line

Number of	Control part orientation	Total	Collar	Shaft	Length of the	Center	Total	Resistance	Minimum ord	er unit (pcs.)	Products No.	Drawing														
resistor elements	(Installed height)	rotational angle	(Sleeve type)	type	shaft LM1 (mm)	detent	resistance(k Ω)	taper	Japan	Export		No.														
				Flat		With					RK09K113004U	2														
				i iat	15	Without					RK09K1130A6S] -														
					15	With					RK09K11300DR															
	Vertical			Knob		Without					RK09K1130A8G	7														
	ver ticai			KHOD	00	With	1				RK09K1130081	1 /														
					20		1				RK09K1130A5R															
				Screw	15	Without					RK09K1130AP5															
			Without	driver	20												RKO	RK09K1130AST	8							
	Horizontal H=6.5mm	- 280°		Flat	15	With	1				RK09K111009J															
						15	15	15	15	10	10	15	15	15	10	10	10	ان	10	10	Without	1				RK09K1110AK4
Single-unit (20V DC)											With	10	1B	1,000	2,000	RK09K11100DN	1 '									
(201 20)						Without	1				RK09K1110AAR															
					20	20	20	With	1				RK09K1110077													
				Knob			1				RK09K1110A0J	5														
	Horizontal				15	Without					RK09K1110AMJ															
	H=10mm										RK09K1110B26	6														
					20	With	1				RK09D1130C3W															
				Flat		Without	1							RK09D1130C1B	1 .											
	Vertical	300°	With			With					RK09D1130C3C	4														
					25	14511	1				RK09D1130C2P															
	Horizontal H=10mm	1				Without					RK09D1110C1A	3														

Clear Shaft

Number of	Control part orientation	Total	Collar	Shaft	Length of the	Center	Total	Resistance	Minimum ord	er unit (pcs.)	Products No.	Drawing
resistor elements	(Installed height)	rotationangle	(Sleeve type)	type	shaft LM1 (mm)	detent	resistance(k Ω)	taper	Japan	Export	Products No.	No.
Single-unit (20V DC)	Vertical	280°	Without	Knob	20	Without	10	1B	1,000	2,000	RK09K1130D62	7

Note

Other varieties are also available. Refer to "Other Specifications" (P.316).

Packing Specifications

Bulk

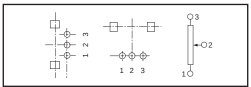
Number of pa	Export package		
1 case / Japan	1 case / Japan 1 case / export packing		
1,000	2,000	528×369×178	

Dimensions PC board mounting hole dimensions (Viewed from mounting side) Photo Style No. Horizontal LM₁ 15 20 ℓ₁ 6 7 RK09K111 (0.8) Vertical LM₁ 15 20 ℓ 6 7 RK09K113 (6.8) (0.8) 2 Mounting Surface full CCW position. Horizontal with collar RK09D111 3 LM₁ 20 25 ℓ₁ 7 12 Vertical with collar RK09D113 10.6 (6.8) 4 _5_ Shaft shown in 3.8 full CCW position. Mounting surface Horizontal RK09K111 (0.8) (6.8) 5 T = 1.6full CCW position

Shaft shown in full CCW position.

Dimensions PC board mounting hole dimensions (Viewed from mounting side) No. Photo Style Horizontal LM₁ 15 20 ℓ 1 6 7 RK09K111 (6.8) (8.0) 6 T=1.6 Vertical LM₁ 15 20 ℓ 1 6 7 RK09K113 10.6 LM₁ (6.8) (0.8) 7 Mounting surface (The edge of the frame) 3.8 Shaft shown in full CCW position. **Clear Shaft** Vertical LM₁ 15 20 ℓ₁ 6 7 RK09K113 (6.8) (0.8) 10.6 1.8 8 3-01 hole

■ Terminal Layout / Circuit Diagram



9mm Size Insulated 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	200

Resistance Taper

Resistance taper	15A	18	3B	15C

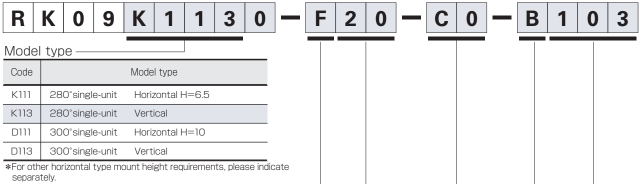
Shaft Variety

Unit:mm Shaft type Style Shaft color Knob variety Detail dimensions Knob type (ϕ 6) LM₁ 30 15 20 25 <u>l 1</u> 90 ℓ_1 6 7 7 7 40 Teeth Serrated Shaft shown at center position Screw-driver adjustment type Vertical type Horizontal type <u>l l 1</u> LM_1 9.5 15 20 Black 9 6 7 LM₁ ℓ_1 40 Teeth Serrated Shaft shown at center position Flat type LM_1 15 20 25 30 7 98 ℓ_1 6 12 12 Mounting surface Shaft shown in full CCW position Flat type LM_1 15 20 25 30 Gray (15, 20, 25) Black (30) 7 6 12 12 ℓ_1 90 Shaft shown in full CCW position Flat type LM_1 20 25 30 With collar Black 7 12 ℓ_1 12 Shaft shown in full CCW position Flat type 20 30 LM_1 25 60° _l 1_ Gray (20, 25) Mounting surface Black (30) 7 12 12 90 Shaft shown in full CCW position

Note

Marked are specifications recommended by Alps Alpine.

Sample Part Number



Shaft type -

Code	Shaft type	Code	Shaft type
F	Flat	Х	Screw driver
K	K Knob		_

^{*}All RKO9D types are only available in flat format.

Length of the shaft LM₁ (mm)

Code	Length of the shaft	Code	Length of the shaft	
15	15	25	25	
20	20	30	30	

^{*20, 25} and 30 are the only available RKO9D types.

Detent -

Code	Center detent
CO	Without
C1	With

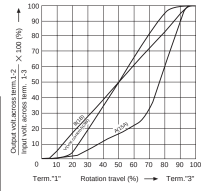
Resistance taper

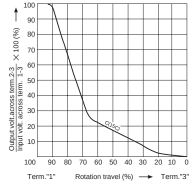
Code	Resistance taper	Code	Resistance taper
А	15A	С	15C
В	1B	V	3B

B: For tone & general V: For vol.

Total resistance

Code	Total resistance (k Ω) Code		Total resistance (k Ω)	
502	5	503	50	
103	10	104	100	
203	20	204	200	





Notes

- 1. RK09D comes with a collar.
- 2. The recommended specification for RKO9K does not include a collar. For collar requirements please indicate separately.
- Marked are specifications recommended by Alps Alpine.

^{*9.5, 15} and 20 are the only available models in the Screwdriver shape.

	Туре	9mm	ı size	1 1 mm size	12mm size	14mm size	
Series		RK09K11 RK09D11	RK09Y11L	RK11K	RK12L12	RK14K	
	00103	Single-unit	Single-unit	Single-unit	Dual-unit	Dual-unit	
Photo							
Contro	ol part orientation	Vertical / Horizontal	Horizontal		Vertical / Horizontal		
	Bushing	With	nout	With	Without	With	
Operating	g temperature range			-10°C to +70°C			
С	Operating life	5,000 cycles	1,000,000 cycles		15,000 cycles		
Availat	ble for automotive use	_	_	_	_	_	
	Life cycle	* 2	*2	* 2	* 2	*2	
	Total resistance (k Ω)	5, 10, 20, 50, 100, 200	10	5, 10, 20, 50, 100, 200			
	Resistance taper	15A, 1B, 3B, 15C	В	15A, 1B, 3B, 15C			
	Total resistance tolerance	±20%	±30%	±20%			
	Rated power	0.05W	0.01W	0.05W			
Electrical	Maximum operating voltage	50V AC 20V DC	50V AC 5V DC	50V AC 20V DC			
performance	Gang error	_	_	For volume control -40dB to 0dB 3d For tone control within 2dB max. at o			
	Insulation resistance	100MΩ mir	n. 250V DC	100MΩ min. 500V DC	100MΩ min. 250V DC		
	Voltage proof	250V AC f	or Iminute	500V AC for 1minute	300V AC for 1minute		
	Center-taps	With	nout	Without / With	Without	Without / With (Volume control)	
	Detent	Without, Center	Without	Without, Center	Without	Without, Center	
Mechanical	Stopper strength	0.3N·m	_	Without bushing 0.5N·m With bushing 0.6N·m	0.5N·m	0.6N·m	
performance	Push-pull strength	50N max.	30N max.	80N max.			
Vibration				, the amplitude is 1.5mm of X, Y and Z and for 2 h			
Sha	ft configuration	Flat type, Knob type, Screwdriver type		Flat	type		
Т	erminal style			Insertion			
	Page	313 329 (for Mixers)	318	319 329 (for Mixers)	322 329 (for Mixers)	325 329 (for Mixers)	

Note

[•] Indicates applicability to all products in the series.

Series	Tip temperature	Soldering time	No. of solders
RK09D, RK09K, RK09Y11L, RK11K, RK12L, RK14K	350°C max.	3s max.	1 time

■ Reference for Dip Soldering

■ Reference for Manual Soldering

Series	Preheating		Dip soldering		Nia of soldon
	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	No. of solders
RK12L	100℃	1 min. max.	260°C max.	5s max.	2 time max.

Insulated Shaft Potentiometers / Soldering Conditions

Mouser Electronics

Authorized Distributor

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

Alps Alpine:

```
RK09D117000B
RK09D113000F
RK09K1130AJ3
RK09D1110C0R
RK09K1110DE9
RK09K1110A0J

RK09K1130A6S
RK09K12A0B0W
RK09K1130BM4
RK09K1130AV7
RK09K1110B1R
RK09K1130A8G

RK09K12C0A19
RK09K1130AP5
RK09K1110AK4
RK09K1110A2S
RK09K1130ACM
RK09K1110B26

RK09K1130081
RK09K12A0A6R
RK09K1130A70
RK09K1130AAU
RK09K1110B1V
RK09K1130ACL

RK09K1130AU2
RK09K1130A5R
RK09K12A0A2K
RK09K113004U
RK09K12C0A2S
RK09K12C0A8K

RK09K1130AH1
RK09K1110AH8
RK09K12C0A8P
RK09D117000C
RK09K1130D62
RK09D113000K

RK09D113000Q
RK09D113000D
RK09K12C0D0U
RK09D1130009
RK09D113BF25B15
```