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

RK09K/RK09D Series



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



■ Typical Specifications

lte	ms	Specifications
Total resistance	Single-unit	±20%
tolerance	Dual-unit	±30%
Maximum operating	Single-unit	50V AC 20V DC
voltage	Dual-unit	50V AC for AC only
Total rotational	Single-unit	RK09K: 280±5° RK09D: 300±5°
angle	Dual-unit	280±5°
Rotational torq	lue	1 to 8mN∙m
Onavating life	Single-unit	5,000cycles
Operating life	Dual-unit	10,000cycles
Operating tem	perature range	−10°C to +70°C

Product Line

	Product Line																				
Number of resistor elements	Mounting direction	Total rotation angle	Collar (Sleeve type)	Shaft type	Length of the shaft (mm)	Center detent	Total resistance (k Ω)	Resistance taper	Minimum order unit (pcs.)	Products No.	Drawing No.										
						With	10			RK09K113004U											
							5	1B		RK09K1130AU2											
					15		10			RK09K1130A6S	1										
					15		10	15A		RK09K1130AJ3											
				Flat			20			RK09K1130ACM	2										
						Without	50			RK09K1130ACL											
	Mantial				20	vvitilout	10			RK09K1130AAU											
	Vertical type				25		10			RK09K1130AH1											
	typo				30		5			RK09K1130BM4											
					15			1B		RK09K1130A8G											
				Knob	20					RK09K1130A5R	7										
		280±5°	280±5°	$280\pm5^{\circ}$	$280\pm5^{\circ}$	$280\pm5^{\circ}$	280±5°	280±5°	280±5°	$280\pm5^{\circ}$	$280\pm5^{\circ}$	280±5°	280±5° Without	KIIOD	20	With	10			RK09K1130081	′
					30					RK09K1130A70											
		izontal		Driver -	15					RK09K1130AP5	8										
					20		5			RK09K1130AV7											
Single-unit											Without	10	15A		RK09K1110A2S						
(20V DC)																Flat	t 15	- Tricino de			2,000
	type		I lat			20			RK09K1110AH8												
	H=6.5mm						5	1B		RK09K1110B1V											
			Kno		Knob 20	Knob	ob 20		10			RK09K1110A0J	5								
						With	50			RK09K11100E9	Ŭ										
	Horizontal type				15			15A		RK09K1110B1R	6										
	H=10mm				20					RK09K1110B26											
						Without	10			RK09D1130C1B											
					25					RK09D1130C2P											
	Vertical						50			RK09D1130A1L											
	type			Flat	30			1B		RK09D1130A1N	4										
		300±5°	With		20		10			RK09D1130C3W											
					25	With				RK09D1130C3C											
									30					RK09D113000F							
	Horizontal type H=10mm				25	Without	50			RK09D1110C0R	3										

Note

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

Rotary Potentiometers

Slide Potentiometers

Metal

Shaft Insulated Shaft

Knob Operating Ring Type Devices

Product Line

Rotary Potentiometers

Slide Potentiometers

Number of resistor elements	Mounting direction	Total rotation angle	Collar (Sleeve type)	Shaft type	Length of the shaft (mm)	Center detent	Total resistance (k Ω)	Resistance taper	Minimum order unit (pcs.)	Products No.	Drawing No.							
					15		10			RK09K12C0A19								
	Mantinal		Without		20		50			RK09K12C0A2S	10							
	Vertical type	type				30					RK09K12C0A4D							
Dual-unit			280±5°	280±5°	280±5°	200 → E°	200+E°	200+E°	200 + E°	200+E°	200+E°	With	Flat	25	Without	10	15A	2,000
(50V AC)		280±5				VVILII	1 Iat	30	vvitilout	10	15/4	2,000	RK09K12C0A8K	'^				
	Horizontal type H=6.5mm	Horizontal	Horizontal With	Without		15					RK09K12A0A2K	9						
			vvitilout		20		50			RK09K12A0A6R]							
				20		50			RK09K12A0B0W	11								

For the mixing console market

Number of resistor elements	Mounting direction	Total rotation angle	Collar (Sleeve type)	Shaft type	Length of the shaft (mm)	Center detent	Total resistance (k Ω)	Resistance taper	Minimum order unit (pcs.)	Products No.	Drawing No.
Single-unit	Vertical	300±5°	With	Flat	30	With	10	1B	1,000	RK09D117000B	1
(20V DC)	type	300±5	VVICII	l lat	30	Without	10	15A	1,000	RK09D117000C	"

Metal Shaft

Insulated Shaft

Knob Operating Ring Type Devices

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

Packing specifications

Bulk

Number of pa	Export package measurements	
1 case /Japan	1 case/export packing	(mm)
1,000	2,000	368 × 530 × 180

Dimensions

Single-shaft, single-unit

l lnit mm

	Silait, Siligie-ullit		Unit:mm
No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side)
1	Horizontal type RK09K111	LM: 15 20 £1 6 7 LM: 9.8 0.8 12.9 0.8 7.4 Shaft shown in full CCW position.	2.1
2	Vertical type RK09K113	LM: 15 20 25 30 £: 6 7 12 12 LM: 9.8 6.8 0.8 0.8 0.8 Shaft shown in full CCW position.	10.6 1.8 2.5 5
3	Horizontal type with collar RK09D111	25 6.8 5 12 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	2.1 3.0 Notes

Dimensions

Single-shaft, single-unit

Unit:mm

No.	Photo	Style	PC board mounting hole dimensions (Viewed from mounting side)
4	Vertical type with collar RK09D113	LM: 20 25 30 \$\begin{align*} \begin{align*} \begin	10.6 1.8 2.5 5
5	Horizontal type RK09K111	20 6.8 0.8 7 9.8 9.8 9.8 9.8 9.8 9.8 9.8 9.8	2.1 3 3 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6
6	Horizontal type RK09K111	LM: 15 20 £: 6 7 6.8 0.8 6.8 9.8 9.8 9.8 9.8 9.8 9.8 9	2.1 mores 2.1 mores 3.3 mores T=1.6
7	Vertical type RK09K113	LM1 15 20 30 LM1 (6.8) (0.8) 9.8 9.8 (1.8)	10.6 1.8 1.8 2.5 2.5 3.91 holes
8	Vertical type RK09K113	LMi 15 20 LMi 6 7 (6.8) (0.8) 3.2 3.8 Mounting surface (The edge of the frame) Shaft shown in full CCW position.	10.6 1.8 1.8 2.5 5

Rotary Potentiometers

Slide Potentiometers

Metal Shaft

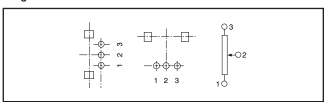
Insulated Shaft

Knob Operating

Ring Type Devices

■ Teriminal Layout/Circuit Diagram

Single-unit



Dimensions

Single-shaft, dual-unit
Unit:mm

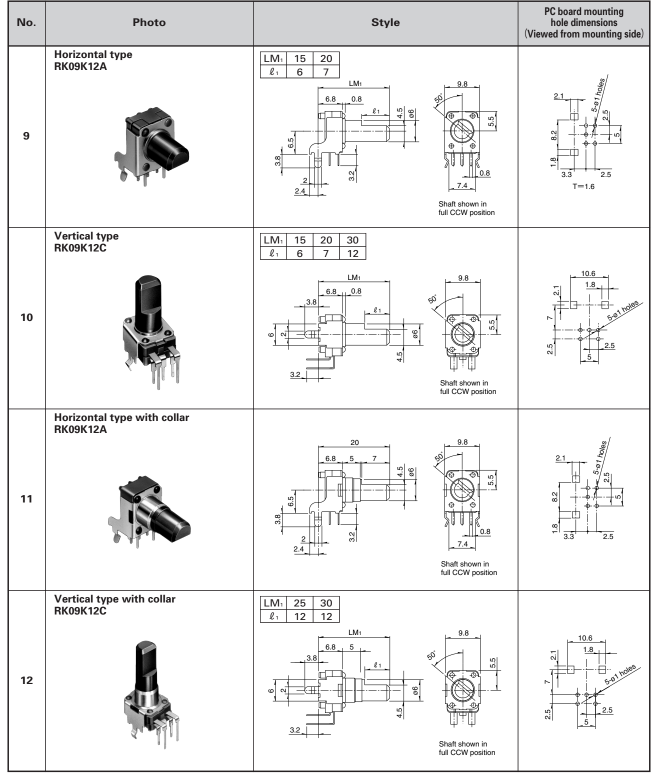
Rotary Potentiometers

Slide Potentiometers

Metal Shaft

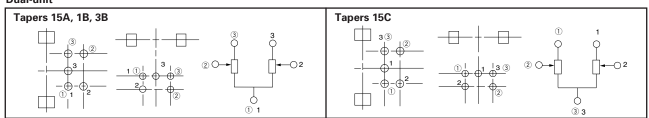
Knob Operating Ring Type Devices

Insulated Shaft



■ Terminal Layout/Circuit Diagram

Dual-unit



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	200
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Potentiometers

Potentiometers

Resistance Taper

Resistance taper 15A	1B	3B	15C
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Unitemm

Number	Ct. I		Shaft type	Shaft
of resistor elements	Style	Knob variety	Detail dimensions	color
	Horizontal type Vertical type	Knob type (\$\phi\$ 6) Left	LM ₁ 15 20 25 30 \$\ell_1\$ 6 7 7 7 LM ₁ 9.5 15 20 \$\ell_1\$ — 6 7	Black
Single-unit	Mounting surface	Shaft shown in full CCW position Flat type Shaft shown in full CCW position	LM1 15 20 25 30 L 1 6 7 12 12	Gray (15,20,2 Black (30)
	With collar	Flat type	LM ₁ 20 25 30 ℓ ₁ 7 12 12	Black
	Mounting surface	Flat type	LM ₁ 20 25 30 & 1 7 12 12	Gray (20,25 Black (30)
	Horizontal type LM1 Mounting surface	Flat type	LM ₁ 15 20 25 30 ℓ ₁ 6 7 12 12	B
Dual-unit	With collar LM1 Mounting surface	Flat type	LM ₁ 20 25 30 ℓ ₁ 7 12 12	- Black

Notes

- marked are specifications recommended by ALPS.
- 2. RK09D117 is only for flat type of 20mm, 25mm, 30mm

Metal **Shaft**

Insulated Shaft

Knob Operating

Ring Type

Orders Other Than Recommended Products

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

Sample Part Number

Rotary Potentiometers

Slide Potentiometers

Metal Shaft

Insulated Shaft

Knob
Operating
Ring Type

Devices

R K 0 9 K 1 1 3 0 — F 2 0 — C 0 — B 1 0 3

Model type ————							
Code	Model type						
K111	280° single-unit horizontal type H=6.5						
K113	280° single-unit vertical type						
D111	300° single-unit horizontal type H=10						
D113	300° single-unit vertical type						
K12A	280° dual-unit horizontal type H=6.5						
K12C	280° dual-unit vertical type						

* All RK09D types are single-ganged.

*For other horizontal type mount height requirements, please indicate separately.

Shaft type

Code	Shaft type	Code	Shaft type
F	Flat	X	Driver
K	Knob		

*All RK09D 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 RK09D types.

*9.5,15 and 20 are the only available models in the driver shape.

Detent

Code	Center detent			
C0	Without			
C1	With			

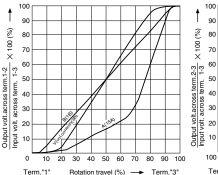
Resistance taper

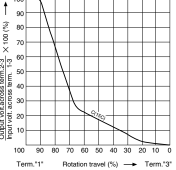
Code	Resistance taper	Code	Resistance taper		
Α	15A	С	15C		
В	1B	V	3B		

B: For tone & general

V: For vol.

- * 1B is a recommended specification for singleunit.
- *3B is a recommended specification for dualunit.





Total resistance

Code	Total resistance (kΩ)	Code	Total resistance $(\mathbf{k}\Omega)$
502	5	503	50
103	10	104	100
203	20	204	200

Notes

- 1. RK09D comes with a collar.
- 2. The recommended specification for RK09K does not include a collar. For collar requirements please indicate separately.
- marked are specifications recommended by ALPS.

List of Varieties

Rotary Potentiometers

Slide Potentiometers

Metal Shaft Insulated Shaft Knob Operating

Ring Type Devices

		Time			11mm Size	12mmSize	14mm Size	9mm Size	
Туре		9mm Size Insulated Shaft Snap-in		Insulated Shaft Snap-in	Insulated Shaft Snap-in	Insulated Shaft Snap-in	Insulated shaft Long- life	12mm Size Insulated shaft Snap-in	
Model		RK09K11 RK09D11	RK09K12	RK11K11□	RK12L12	RK14K12	RK09Y11L	RK12L115	
		Single-unit	Dual-unit	Single-unit	Dual-unit		Single-unit		
Photo						E.			
Bushing			With	nout	With/With out With/With out		Without	With	
Operating temperature range		−10°C to +70°C						-40°C to +85°C	
Automotive use								0	
Е	Total resistance tolerance		±20%	±30%		±20%		±30%	±20%
ectrica	Maximum operating voltage		50V AC 20V DC	50V AC For AC only	50V AC 20V DC	50V AC For AC only		50V AC 5V DC	50V AC 20V DC
l perfo	Insulation resistance		100MΩ mi	n. 250V DC	100MΩ min. 500V DC	100MΩ min. 250V DC			
rmanc	Voltage proof		250V AC f	or 1minute	500V AC for 1minute	300V AC for 1minute		250V AC for 1minute	300V AC for 1minute
Electrical performanceElectrical	Gang error			-40dB to 0dB 3dB max.		Volume control -40dB to 0dB 3dB max. For tone control within 2dB at center			
	Strength of the actuator	Stopper strength	0.30	√·m	Without bushing 0.5N·m With bushing 0.6N·m	0.5N·m 0.6N·m			0.5N ⋅ m
Mec perfo		Push-pull strength	50N	max.		80N max.			80N max.
Mechanical performance	\	/ibration	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						
Œ	Resistance to soldering	Manual soldering	350℃ max. 3s max.						
	heat	Dip Soldering			_	260°C max. 5s max.			
Envi per	Cold		−30±2°C for 96h				-30±2℃ for 240h	-40±3°C for 96h	
Environmental performance	Dry heat		70±2℃ for 96h		70±2°C for 240h	70±2℃ for 96h	70±2℃ for 240h	85±3℃ for 96h	
ental nce	Damp heat		40±2°C, 90 to 95% RH for 96h			40±2°C, 90 to 95% RH for 240h	40±2°C, 90 to 95% RH for 96h		
Page		38	34	390	394	397	401	402	

Note

Omarks in "Available for automotive use" indicate that some of the series products can work at the operating temperature range from -40 $^{\circ}$ C to +85 $^{\circ}$ C.