Knob Operating Type Potentiometer With Knob Type RK10J/RK14J Series

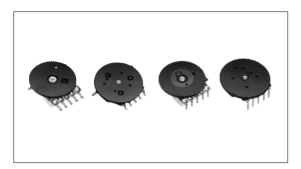


Low-profile, dip and reflow solderable.

Potentiometers

Slide

Potentiometers



Typical Specifications

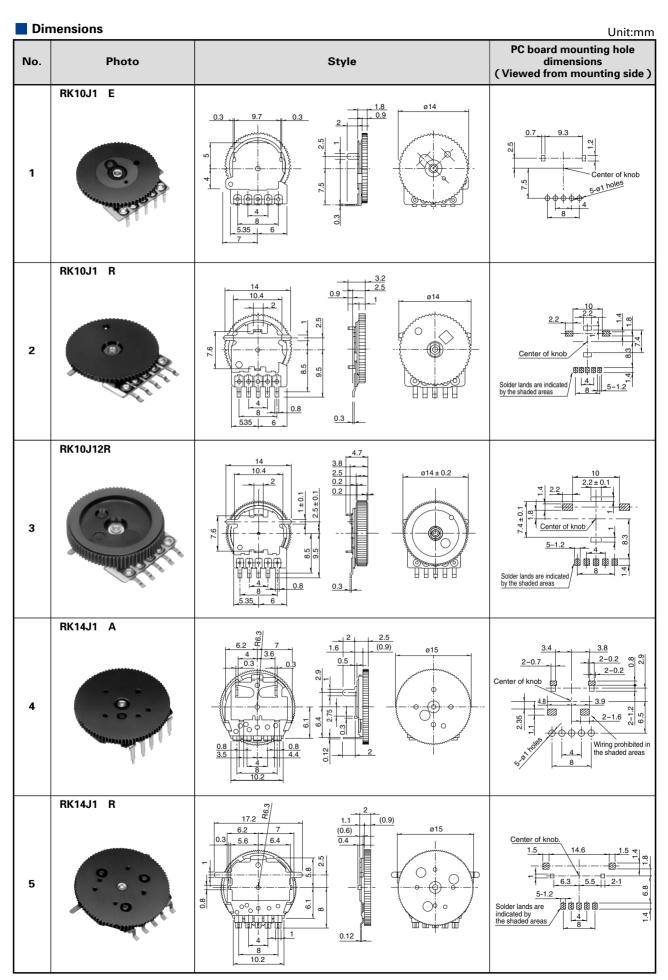
Items	Specifications			
items	RK10J	RK14J		
Total resistance tolerance	± 30%			
Maximum operating voltage	50V AC, 20V DC(Single-unit only)			
Total rotational angle	270 ± 10 ° 270 ± 5 °			
Operating life	10,000cycles			
Operating temperature range	- 10 to + 60	- 25 to + 70		

Metal Shaft Insulated Shaft

Knob Operating

Туре	Number of resistor elements	Knob type	Total resistance (k)	Resistance taper	Soldering	Mounting board type	For DC use	Minimum order unit (pcs.)	Products No.	Drawing No.																											
	Single-unit		10	1B			20V DC		RK10J11E0034																												
	Single-unit	Outer size: 14	20	3B			200 DC		RK10J11E002Y																												
		Knob thickness: t0.9	10	15A	Manual	Insertion (2mm)		100	RK10J12E0A0A	1																											
	Dual-unit	Color : Black	10	3B		(=)	Not applicable		RK10J12E002L																												
			20	15C					RK10J12E0024																												
10mm Size	Single-unit			15A			20V DC		RK10J11R001Y																												
	Single-unit	Outer size: 14 Knob thickness: t1.0	10	3B			200 DC		RK10J11R0A0H	2																											
		Color : Black	10	15A	Reflow	flow Surface mounting	Not applicable	1,000	RK10J12R0A0B																												
	Dual-unit			15C					RK10J12R0052																												
	Dual-unit	Outer size: 14 Knob thickness: t2.5 Color: Black	20	15A					RK10J12R0A0Z	3																											
			50	3B						RK10J12R0A02]																										
			10	1B					RK14J11A000G																												
	Single-unit		50	3B																														20V DC	-		RK14J11A0A02
			100	1B	Manual	Insertion (2mm)		Not 100	100	RK14J11A0007	4																										
	Dual-unit		20	15C					RK14J12A0A0U																												
14mm	Dual-unit	Outer size: 15 Knob thickness: t0.9	50	3B			applicable		RK14J12A0A0K																												
Size	Single-unit	Color : Black	10	1B			20V DC		RK14J11R000J																												
	Single-unit		50	3B			200 DC	DC	RK14J11R000H																												
				15A Reflow 10 3B	/ Surface mounting	Not applicable	1,000	RK14J12R0A01	5																												
	Dual-unit		10					RK14J12R0A0C																													
				15C					RK14J12R0A09																												

- 1. Products other than those listed in above products are also available. Please contact us for details.
- 2. Dip soldering can be applied to RK14J. For dip soldering applications, specify separately as "dip soldering applicable product.".



Rotary Potentiometers

Slide Potentiometers

Metal Shaft

Insulated Shaft

Knob Operating

Product Varieties

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

■ Total Resistance Variety

Total resistance(k) 10 20 50 100

Resistance Taper

Rotary Potentiometers Slide

Potentiometers

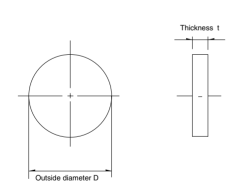
Metal Shaft Insulated Shaft Knob Operating

	_	_		_
Resistance taper	15A	1B	3B	15C

PC board Mounting Hole Details

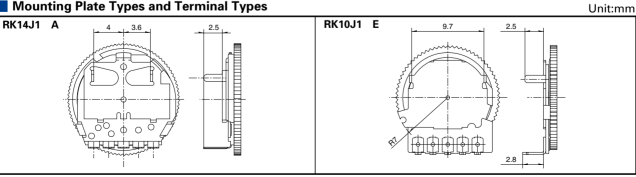
	Resistance taper A or B		Resistance taper C	
	Single-unit	Dual-unit	Single-unit	Dual-unit
10mm Single-unit • Dual-unit RK10J1 E	Dummid B Summid B Summid	R1 ①2 ③ R2 1 23	Dummy H	R1 ① ②③ R2 12 3
10mm Single-unit Dual-unit RK10J1 R (Reflow-type)	HHHHH HAMMING 12 Manung	HHHHH R1 102 3 R2 1 2 3	HHHHHH 12 Lauring	R1 ① ②3 R2 12 3
14mm Single-unit Dual-unit RK14J1 A RK14J1 R	Aumung Aumung 3umng	R1 ③ ① ② R2 312	Dummy———————————————————————————————————	R1 ① ③ ② R2 132

Knob Variety



	Knob variety							Body
Applicable models	Туре	ype Outer Diameter D		Color			thickness (mm)	
RK10J11E	K4	14	0.9	Black	Grav	lvorv	White	1.8
RK10J12E	K5	16	3.0	Diack	Gray	IVOIY	VVIIILE	4.0
RK10J11R	K1	14	1.0					2.5
RK10J12R	K2	14	2.5	Black			3.8	
(Reflow-type)	К3	16	2.5				3.0	
	K1	15	0.9					2.5
RK14J11A RK14J12A	K2	15	3.0	Black	Gray	lvory	White	4.6
	К3	18	3.0					4.0
RK14J11R RK14J12R	K1	15	0.9	Black				2.0
(Reflow-type)	K2	15	3.0		DI	JUK		4.1

Mounting Plate Types and Terminal Types



Note

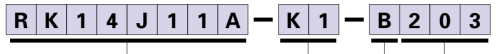
Refer to P.397, 502 for resistance taper.



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



Potentiometers
Slide
Potentiometers

Model type -

Code	Model type
RK10J11E	10mm size single-unit print terminal
RK10J12E	10mm size dual-unit print terminal
RK10J11R	10mm size single-unit Reflow type
RK10J12R	10mm size dual-unit Reflow type
RK14J11A	14mm size single-unit print terminal
RK14J12A	14mm size dual-unit print terminal
RK14J11R	14mm size single-unit Reflow type
RK14J12R	14mm size dual-unit Reflow type

Metal Shaft

Insulated Shaft

Knob Operating

Shaft type (Outer diameter • Thickness)

Code	RK10J1 E	RK10J1 R	RK14J1 A	RK14J1 R
K1	_	φ 14 t1.0	φ 15 t0.9	φ 15 t0.9
K2	_	φ 14 t2.5	φ 15 t3.0	φ 15 t3.0
К3	_	φ 16 t2.5	φ 18 t3.0	_
K4	φ14 t0.9	_	_	_
К5	φ 16 t3.0	_	_	_

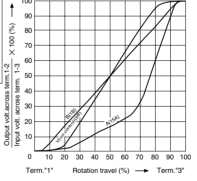
^{*} Color : Black

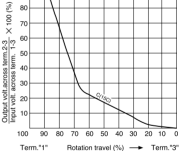
Resistance taper

Code	Resistance taper	Code	Resistance taper
Α	15A	С	15C
В	1B	٧	3B

B: For tone & general

V: For vol.





Total resistance

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

Circuit Diagram

Single-unit	Dual-unit	Dual-unit resistance taper 15 C
03 +02 10	30 03 20+	3 \(\) 3 \(\) 3 \(\) 0 \(\) 1 \(\) 0 \(\) 1

Note

marked are specifications recommended by ALPS.

List of Varieties

Туре			Withou	ıt knob	With knob				
		Model	RK08H1 1 RK08H1 2	RK08H1 3	RK10J1 E	RK10J1 R	RK14J1 A	RK14J1 R	
Item	S		Vertical back-to-back mounting	Reflow type	Insertion type	Reflow type	Insertion type	Reflow type	
		Photo			0				
per		Rated power			0.0	3W			
Electrical performance	Insu	ulation resistance			100M mi	n. 100V DC			
al nce		Voltage proof	100V AC(for 1minute)						
	Strength of the	Stopper strength	0.1N·m 70mN·m						
Mecha	operating section	Push-pull strength (In vertical direction against the P.W.B. surface)	10N	max.		5N max.			
nical		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						
perfor		Manual soldering		350 max. 3s max.					
Mechanical performance	Solder heat resistance	Dip soldering					260 ± 5 4 ± 1s		
			Reflow soldering		Please see P.398		Please see P.398		Please see P.398
Envi		Cold		- 10 ± 2 for 96h			- 25 ± 2	for 240h	
Environmenta Dry heat Damp heat			70 ± 2 for 96h 70 ± 2 for 240h					for 240h	
ental ince		Damp heat	eat 40 ± 2 , 90 to 95%RH for 96h						
	Page 390 394								

■ Maximum Attenuation or Residual Resistance

Application of non-standard

Nominal total resistance	Maximum attenuation	Nominal total resistance	Residual resistance	
R 100k	90dB min.	100k R 50k	0.1% or less of nominal total resistance	
100k > R 50k	80dB min.	50k > R > 10k	30 or less	
50k > R 10k	70dB min.	10l. D	20	
10k > R	60dB min.	10k R	20 or less	

Note

Contact us separately when you require reflow type taping specifications.

Rotary Potentiometers

Slide Potentiometers

Metal Shaft

Insulated Shaft

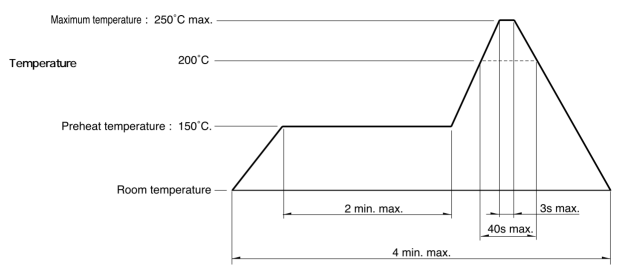
> Knob Operating

Soldering Conditions

Soldering Conditions

1. Recommended reflow conditions

Rotary Potentiometers Slide Potentiometers



Metal Shaft

Insulated Shaft

Knob

2. Cleaning Cleaning should not be attempted.

3. Type of solder to be used Use cream solder that contains 10 - 15 %wt flux.

4. Soldering Mounting plate should also be soldered.

Notes

- 1. When using an infrared reflow oven, solder may sometimes not be applied. Be sure to use a hot air reflow oven or a type that uses infrared rays in combination with hot air.
- 2. The temperatures given above are the maximum temperatures at the terminals of the potentiometer when employing a hot air reflow method. The temperature of the PC board and the surface temperature of the potentiometer may vary greatly depending on the PC board material, its size and thickness. Ensure that the surface temperature of the potentiometer does not rise to 250°C or greater.
- 3. Conditions vary to some extent depending on the type of reflow bath used. Be sure to give due consideration to this prior to use.

Operating