■ Typical Specifications

Items	Specifications	
Total resistance tolerance	±20%	
Maximum operating voltage	1 OV DC	
Total rotational angle	300° ± 10°	
Rotational torque	7.5±3.5mN·m	
Operating life	15,000 cycles	
Operating temperature range	-40°C to +85°C	

Product Line

Number of resistor elements	Mounting direction	Shaft type	Length of the shaft L ₁ (mm)	Detent	Total resistance (k Ω)	Resistance taper	Switch travel (mm)	Minimum ord Japan	er unit (pcs.) Expert	Products No.	Drawing No.				
							Without			RK1191110001	1				
Single-unit	Vertical type	Flat	15	Without	10	1B	0.5	480 480	480 48	480	480	480	480 480	RK1191114001	2
								1.5			RK1191124001	3			

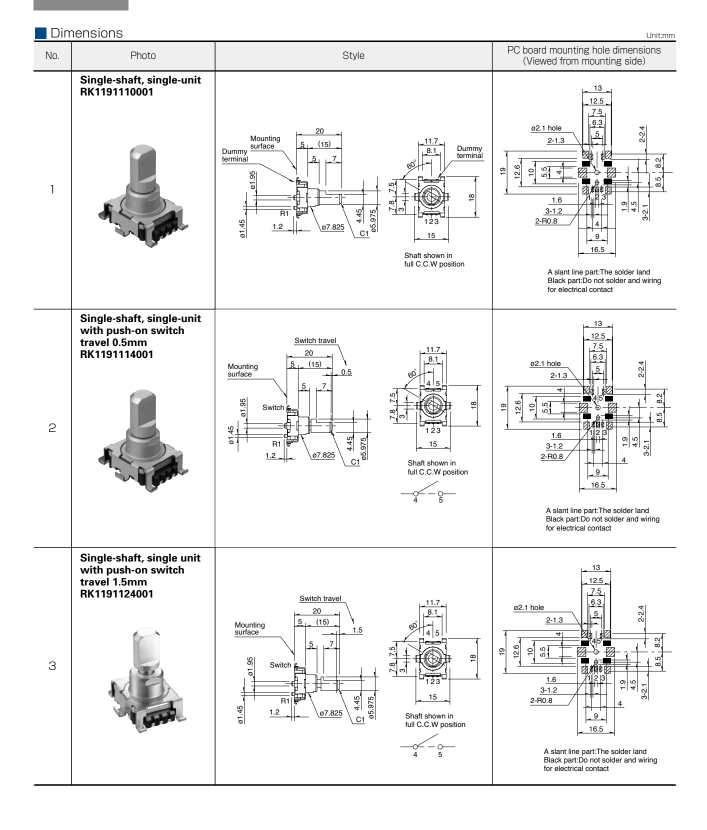
Note

Other varieties are also available. Refer to "Other Specifications" (P.323).

Packing Specifications

Tray

Number of pa	Export package measurements		
1 case /Japan	1 case /export packing	(mm)	
480	480	300×240×270	



In addition to the products listed, we can accommodate the follow specifications.

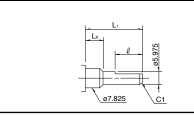
■ Detent and Attached Switch

Varieties Items	Detent	Attached sw	ritches travel
Single-shaft, Single-unit	Without	0.5mm	1.5mm

11mm Size Metal Shaft Reflow Type / Other Specifications

■ Dimensions of Shaft

Flat type





Detail dimensions (mm)					
L ₁	Ж L в	Q.			
(15) 5		7			
(20)	5	10			

Notes

- 1. \times L_B does not support M7 (with screws).
- 2. Marked are specifications recommended by Alps Alpine.

11mm Size Metal Shaft Reflow Type / Switch Specifications

Switch type		Momentary push switch		
Contact arrangement		Single pole and single throw (Push-on)		
Travel (m	Travel (mm) 0.5±0.3 1.5		1.5±0.5	
Operating force		5±2N	4±2N	
Operating life		20,000 times		
	Rating	0.1A 5V DC (0.1mA 5V DC min. ratings)		
Electrical	Contact resistance	$100m\Omega$ max. for initial period, $200m\Omega$ max. after operating life.		
performance	Insulation resistance	100MΩ max. 250V DC		
	Voltage proof	300V AC for 1 minute o	r 360V AC for 2 second	

When ordering product varieties that are not listed, specify referring to the examples below.

Sample Part Number



Switch Specification -

Code	Switch Specification
10	Without switch
14	With momentary push switch (0.5mm travel)
24	With momentary push switch (1.5mm travel)

Length of the shaft L_1 (mm) -

Code	Length of the shaft
15	15
20	20

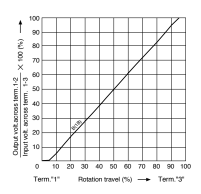
Detent —

Code	Detent
CO	Without

Resistance taper —

Code	Resistance taper
В	1B

B: For tone & general



Total resistance -

Code	Total resistance (kΩ)
103	10

Note

Marked are specifications recommended by Alps Alpine.

Metal Shaft Potentiometers

List of Varieties

	Type		9n	nm size		11mm size	
Series		RK)9L	RK0971	RK0972	RK119	
	Selles		Single-shaft Dual-shaft			Single-shaft	
Number of resistor elements			Single/dual		Dual	Single	
Photo							
Termi	inal mounting	Horizontal	Vertical	Horizontal		Vertical	
Fixing me	ethod of bushing		S	Screw		Guide	
perating	temperature range	-10°C to	o +70℃	-20°C to $+70^{\circ}\text{C}$ -40°C to $+85^{\circ}\text{C}$ (Vehicle-compatible)		-40℃ to +85℃	
Ор	erating life			15,000 cycles			
Available f	or automotive use	_	_	0	0	0	
Life cyc	cle (availability)	* 2	* 2	2	* 2	2	
	Total resistance (k Ω)		10, 20	0, 50, 100		10	
	Resistance taper		15A, 1	B, 3B, 15C		1B	
	Rated Power			0.05W			
	Residual resistance	R≦10kΩ 20Ω max. 10kΩ <r<50kω 30ω="" max.<br="">50kΩ≦R Nominal total resistance of 0.1% or less</r<50kω>			R≦10kΩ 50Ω ma		
Electrical performance	Maximum attenuation (Volume control)	5kΩ≦R< 10 10kΩ≦R< 50 50kΩ≦R		10kΩ≦R< 50	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		_				
	Insulation resistance						
	Voltage proof	300V AC for 1minute				300V AC for 1 minu or 360V for 2s	
	Center-taps	With	nout	Withou	Without		
	Detent		Witho	out, Center	, Center		
Mechanical	Stopper strength	0.51	V·m	0.5N·m (With push-lock mechanism: 0.4N·m)		0.5N·m	
performance	Push-pull strength	80N	max.		100N max.		
	Vibration			in., the amplitude is 1.5mm on of X, Y and Z and for 2			
Shaft style		Flat type Inner-shaft: flat type Outer-shaft: slotted type		Flat type			
Terminal style			Insertion			Reflow	
Atta	ched switch	_	_	Rotary switch Push-on push-off switch Push-on switch Push-lock switch	_	Push-on switch	
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 Potentiometers Measurement and Test Methods
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 Potentiometers Resistance Taper
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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.



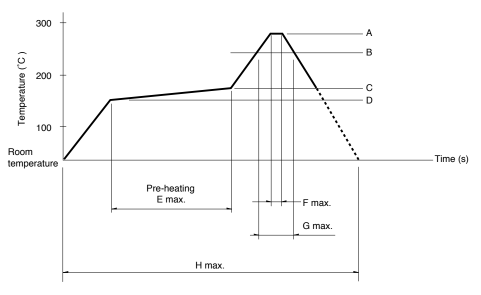
Series		Tip temperature	Soldering time	No. of solders	
RK09L, RK097		350℃ max.	3s max.	1 time	
RK203		300°C max.	3s max.	1 time	
RK119		350±10℃	3 ⁺ 1 s	1 time	
RK271		350°C max.	5s max.	1 time	
RK501		350±10℃	5 ⁺¹ ₀ s	1 time	
RK163		350°C max.	5s max.	1 time	
RK168	Potentiometer terminal	300°C max.	3s max.	1 time	
	Motor terminal	350°C max.	2s max.	1 time	

■ Reference for Dip Soldering

	Preheating		Dip soldering			
Series 	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	No. of solders	
RK09L, RK097, RK203	100°C max.	2 min. max.	260±5℃	5±1s	2 time max.	
RK501	120±10℃	2 min. max.	260±5℃	5±1s	2 time	

■ Example of Reflow Soldering Condition

Temperature profile



Series	А	В	С	D	Е	F	G	Н	No. of reflows
RK119	260℃	230℃	180℃	150℃	2 min.	3s	40s	4 min.	2 time max.

Notes

- 1. When using an infrared reflow oven, solder may sometimes not be applied. Be sure to use a hot air reflow oven or at 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.

otentiometer

Shaft

Insulated Shaft

Operating

Shaft Type

Type

Mouser Electronics

Authorized Distributor

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

ALPS:

RK1191110001 RK1191114001 RK1191124001