# Compact type potentiometer suitable for volume and tone controls





Potentiometers

#### ■ Typical Specifications

Items	Specifications		
Total resistance tolerance	±30%		
Maximum operating voltage	50V AC 20V DC (Single-unit only)		
Total rotational angle	200° ±10°		
Rotational torque	1 to 10mN·m 0.5 to 10mN·m (Reflow type)		
Operating life	Without detent 10,000 cycles With detent 5,000 cycles		
Operating temperature range	−10°C to +60°C		

#### Product Line

Product line										
Number of	Mounting	Length of the	Center	Total	Resistance	Soldering	Minimum order unit (pcs.)		Products No.	Drawing
resistor elements	direction	shaft (mm)	detent	resistance(kΩ)	taper	Joidellig	Japan	Export	1 Toddets No.	No.
				50					RK08H11100U3	
		1	Without	10	1B				RK08H11100UD	1
	Vertical type	'		100		Manual		RK08H11 RK08H11 RK08H11 RK08H11	RK08H11100XC	
Single-unit			With	100	15A	Mariaar			RK08H1110A04	
Olingie uriit		4.5	VVICII	10					RK08H11100X7	2
	Back-to-back mounting type			5	- 1B				RK08H1120A05	3
	Vertical type			10		Reflow			RK08H113003Q	4
				50					RK08H113003G	
	vortiour type	1	Without		15A				RK08H12100GP	1
Dual-unit				10	15C	Manual			RK08H12100F3	·
Dudi-driit	Back-to-back mounting type			50	15A				RK08H122005A	3
	Vertical type			30	15C	Reflow			RK08H123002K	4

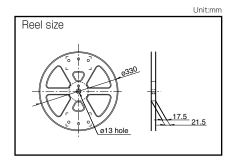
#### Notes

- 1. Other varieties are also available. Refer to "Other Specifications" (P.371).
- 2. Dip soldering can be applied to the above products. Please specify if required Back-to-back mounting types are excluded.
- 3. We recommend print boards with a thickness of 0.8mm to 1.2mm. For 1.6mm thickness board applications, please contact us.

## Packing Specifications

#### Bulk / Taping

Soldering	Packing	Number of packages (pcs.)			Tape width	Export package	
Joidering	specifications	1 reel	1 case /Japan	1 case /export packing	(mm)	measurements (mm)	
Manual	Bulk	1	5,000	10,000	_	528×369×178	
Reflow	Taping	1,000	4,000	4,000	16	401×397×139	



Refer to P.371 for other specifications. Refer to P.371 for soldering conditions. Refer to P.376 for ordering products not listed.

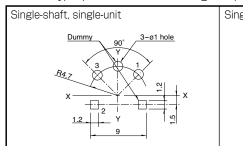


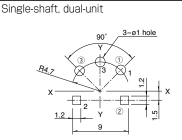
Dir	nensions I	Unit:mm
No.	Photo	Style
1	Vertical Type Single-shaft, single-unit RK08H1110 Single-shaft, dual-unit RK08H1210	M1.4×0.3depth3.2  Shaft shown in full CCW position  No.8  9.4  No.8  No.
2	Vertical Type Single-shaft, single-unit RK08H1110	Shaft shown in full C.C.W. position  (a1.2) hole  Shaft shown in full C.C.W. position  (a1.2) hole  3.2  Mounting surface
3	Back-to-back mounting type Single-shaft, single-unit RK08H1120 Single-shaft, dual-unit RK08H1220	M1.4 × 0.3depth3.2  Shaft shown in full CCW position  Mounting surface  3.2  Mounting surface  3.2  8.5  0.8  0.8
4	Reflow-type Single-shaft, single-unit RK08H1130 Single-shaft, dual-unit RK08H1230	M1.4×0.3depth3.2  Shaft shown in full CCW position

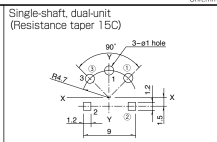
### PC Board Mounting Hole Dimensions / Terminal Layout

Vertical type (Viewed from mounting side)

Unit:mm

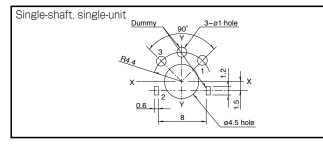


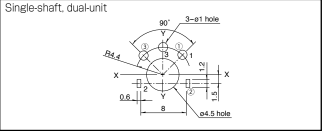




Back-to-back mounting type (Viewed from shaft side)

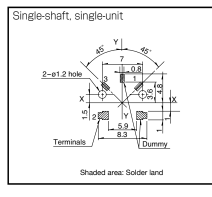
Unit:mm

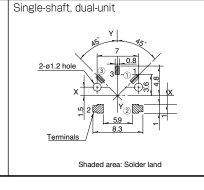


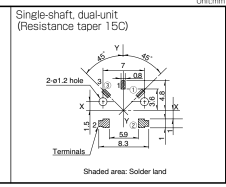


Reflow-type (Viewed from mounting side)

Unit:mm



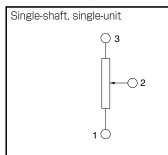


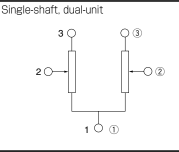


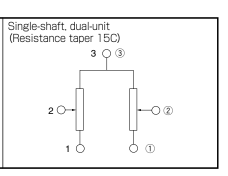
Note

Keep the DUMMY terminal open in the circuit.

#### Standard Specification Circuit Diagram







## Without Knob Type / Other Specifications

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

#### ■ Total Resistance Variety

Total resistance (k Ω)	5	10	20	50	100
Resistance Taper					
Resistance taper	15A	1B		3B	15C

## Without Knob Type / Ordering Products Not Listed

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

#### Sample Part Number



#### Model type -

Code	Model type			
1111	Single-unit Vertical type			
112	Single-unit Back-to-back mounting type			
113	Single-unit Reflow type			
121	Dual-unit Vertical type			
122	Dual-unit Back-to-back mounting type			
123	Dual-unit Reflow type			

#### Length of the shaft (mm) -

Code	Length of the shaft
F1	1
F4	4.5

<sup>\*</sup>Only 1mm types are provided with the M1.4 tap screws.

#### Detent -

Code	Center detent			
CO	Without			
C1	With			

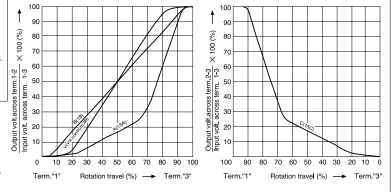
<sup>\*</sup>Detent can only be specified for non-reflow single-unit types.

#### Resistance taper —

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

#### Total 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.

<sup>\*</sup>Reflow soldering cannot be applied in the 4.5 mm type.

# Knob Operating Type Potentiometers List of Varieties

Type			Without knob type		With kn	ob type
	Series	RK08H1 🗌 1	RK08H1 □ 2	RK08H1 🗌 3	RK10J1 □ E	RK10J1 □ R
	Selles	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit
Photo					6)	
Te	erminal orientation	Vertical	Back-to-back mounting	Reflow type	_	_
Operat	ting temperature range			−10°C to +60°C		
	Operating life	With Wi	out detent 10,000 c ith detent 5,000 cyc	ycles les	10,000 cycles	
	Automotive use	_	_	_	_	_
	Life cycle	***			<b>★</b> 2	
	Total resistance (k Ω)	5, 10, 20, 50, 100			10, 20, 50, 100	
	Resistance taper			15A, 1B, 3B, 15C		
Electrical performance	Rated power					
	Insulation resistance	_	_	_	100MΩ mir	n. 100V DC
	Voltage proof — — — —		_	100V AC for 1minute		
Detent		Without / Center detent			Without	
Mechanical performance Stopper strength		O.1N			70mN·m	
Push-pull strength		10N			5	N
	Terminal style	Inse	rtion	Reflow	Insertion	Reflow
Page		368			37	72

Residual Resistance
---------------------

Α.	Applies (	עוווע	ιυ μ	JI UUI	1015	VVILI
	specifie	d res	sidu	al re	sista	ance

Nominal total resistance	* Residual resistance				
100kΩ≧R≧50kΩ	0.1% or less of nominal total resistance				
50kΩ>R>10kΩ	30Ω or less				
	20Ω or less				

#### ■ Maximum Attenuation

Nominal total resistance	Maximum attenuation			
R≧100kΩ	90dB min.			
100kΩ>R≧50kΩ	80dB min.			
50kΩ>R≧10kΩ	70dB min.			
10kΩ>R	60dB min.			

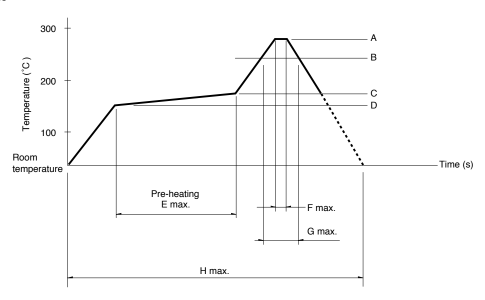
Knob Operating Type Potentiometers Soldering Conditions
Potentiometers Cautions · · · · · · · · · · · · · · · · · · ·
Potentiometers Measurement and Test Methods · · · · · · · · · · · · · · · · · · ·
Potentiometers Resistance Taper

### ■ Reference for Manual Soldering

Series	Tip temperature	Soldering time	No. of solders		
RK08H1□1, RK08H1□2, RK10J	350°C max.	3s max.	1 time		

#### Example of Reflow Soldering Condition

Temperature profile



Series	А	В	С	D	Е	F	G	Н	No. of reflows
RK08H1□3, RK10J1□R	250℃	200℃	150℃	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 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.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometers category:

Click to view products by ALPS manufacturer:

Other Similar products are found below:

590SX1N32F103SS 006-0-1 591SXJ48S252SC 591SXP56S252SC 591SXP56S503SC D31409 70B1G048K502X-A 70B1M032S502W 70B1N056S202W 70B8N056F502W 70J8N048S104U 70L1N040P103W 70L1N048P103X 70L1N048S103W 81R1A-R22-A20L 85A2A-B28-B27/R51 GS1G044P103UA GS1T032S103UA A47-200K A4720K RA20LASD251A 132-0-0-502 132-2-0-202 132-0-0-102 132-0-0-103 132B00301 RK14K1220-F25-C0-A103 RK14K1220F25C0C104 RK14K1220-F25-C1-B103 14910AABHSX10102KA 14910F0GJSX10105KA 14910FAGJSX10102KA 14910FBGLFY00103KA 14910AABHSX10103KA 14910AABHSX10502KA 14910FAGJSX10104KA ASM6674E 152-01031 P140KH1-F15AR50K P170SPD-FC15BR10K P231-EC20BR5K P270-109A J97589 P9A2R000FISX1103MA 248BBHS0XB25104MA 248BBHS0XB25503MA RV170F-10-15R1-B500K-0021 RV24AF-10-15R1-B500-3 A43-750 A47-15K