

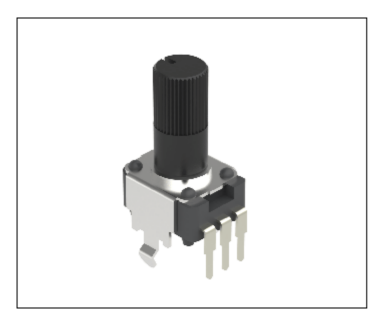
# 9mm Size Insulated Shaft Snap-in Type RK09K/RK09D Series

Part number		RK09K1130A5R
Number of resisto	r elements	Single-unit (20V DC)
Mounting direction (Mounting height)Collar (Sleeve type)Shaft typesLength of the shaft LM1Center detentTotal resistanceResistance taperOperating temperature range		Vertical type
		Without
		Knob
		20mm
		Without
		10kΩ
		1B
		-10℃ to +70℃
Electrical Performance	Total resistance tolerance	±20%
	Rated power	0.05W
	Maximum operating voltage	50V AC, 20V DC
	Insulation resistance	e 100MΩ min. 250V DC
	Voltage proof	250V AC for 1 minute
Mechanical Performance	Total rotational angle	280°±5°
	Rotational torque	1 to 8mN·m
	Stopper strength	0.3N·m
	Push-pull strength	50N max.
	Vibration	10 to 55 to 10Hz/min., the amplitude is 1.5mm for al <b>Page to</b> frequencies, in the 3 direction of X, Y and Z and for 2 hours respectively

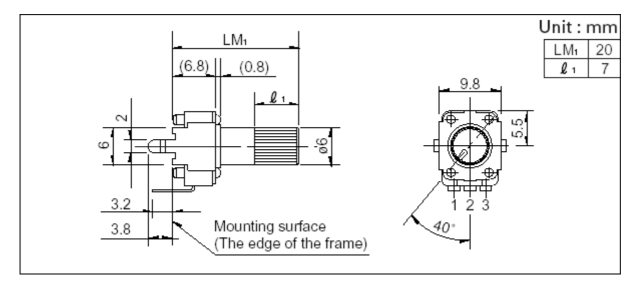
#### RK09K/RK09D Series - Basic information

Durability	Operating life	5,000 cycles
Minimum order unit (pcs.)	Japan	1,000
	Export	2,000

# Photo

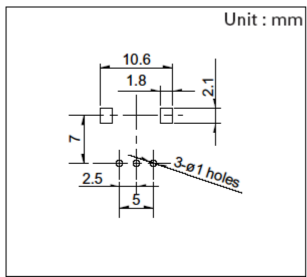


# Dimensions



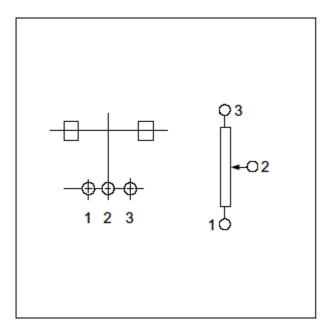
Mounting Hole Dimensions

Page top



Viewed from mounting side.

## Terminal Layout / Circuit Diagram



# Packing Specifications

### Bulk

Number of packages (pcs.)	s 1 case / Japan	1,000
(F)	1 case / export packing	2,000
Export package measurements (mm)		368×530×180

# Soldering Conditions

## **Reference for Hand Soldering**

Tip temperature	350℃ max.	
Soldering time	3s max.	<ul> <li>Page top</li> </ul>
No. of solders	1 time	

http://www.alps.com/prod/info/E/HTML/Potentiometer/RotaryPotentiometers/RK09K/RK09K1130A5R.html

## Notes are common to this series/models.

- 1. This site catalog shows only outline specifications. When using the products, please obtain formal specifications for supply.
- 2. Please place purchase orders per minimum order unit (integer).
- 3. Products other than those listed in above products are also available. Please contact us for details.

Page top