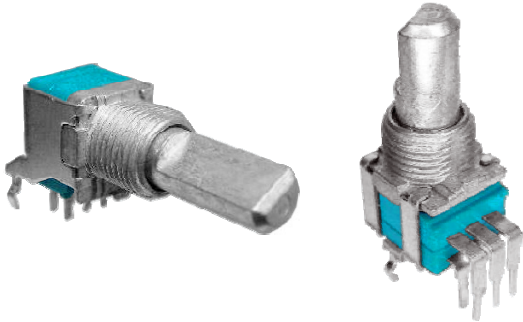


ROTARY POTENTIOMETERS

9mm Size Metal Shaft Snap-In Potentiometers



◆ FEATURE

- Snap terminals provide greater standing strength.
- Auto-dip is possible.
- Can be mounted vertically or horizontally.

◆ APPLICATIONS

- Amplifier, CD player, cassette recorder
With radio, etc,

◆ SPECIFICATIONS

Characteristics	Specification
Total rotational angle	300±5°
Rotational torque	20~250gf.cm
Detent torque	Rotational torque+ (20~200)gf.cm
Rotation stopper strength	5Kgf · cm
Push pull strength	8Kgf Max
Total resistance (KΩ)	5,10,20,50,100,250,500 (KΩ)
Total resistance tolerance	±20%
Rated power	0.05W
Maximum operating Voltage	50V AC 5V DC
Resistance taper	A,B,C,D,E,K,W
Rotation life	15,000 cycles

◆ PRODUCTS NUMBERING SYSTEM

R	D	0	9	L	1	2	2	A	0	0	1
---	---	---	---	---	---	---	---	---	---	---	---

Rotary type

Product Size

09 9mm

No. of Shaft

Number of unit

1	Single unit
2	Dual unit

Detail Specification

0	Without click
A	Center click

Serial No.

Order of design

L Zinc Diecast Metal shaft

Design code

2	Single unit Horizontal type
	Dual unit Horizontal type / TONE
4	Single unit Vertical type
	Dual unit Vertical type / TONE
B	Dual unit Vertical type / TONE
D	Dual unit Vertic

ROTARY POTENTIOMETERS

9mm Size Metal Shaft Snap-In Potentiometers

◆ DIMENSIONS OF SHAFT

FLAFT SHAFT

L1	12.5	15	17.5	20	25
L2	7	7	7	12	12
LB	5	5	5	7	7

◆ DIMENSIONS

Unit mm

Model	Dimensions
Single unit RD09L1120 	<p style="text-align: center;">Mounting hole detail viewed from mounting side</p>
Single unit RD09L1140 	<p style="text-align: center;">Mounting hole detail viewed from mounting side</p>
Dual unit RD09L1220(For tone) RD09L12B0(For vol.) 	<p style="text-align: center;">Mounting hole detail viewed from mounting side</p>
Dual unit RD09L1240(For tone) RD09L12D0(For vol.) 	<p style="text-align: center;">Mounting hole detail viewed from mounting side</p>