### Low-profile, dip and reflow solderable



## Rotary Potentioner

Potentiometers

aft I

# Copper Comment

#### ■ Typical Specifications

| Items                       | Specifications                    |
|-----------------------------|-----------------------------------|
| Total resistance tolerance  | ±30%                              |
| Maximum operating voltage   | 50V AC, 20V DC (Single-unit only) |
| Total rotational angle      | 270°±10°                          |
| Rotational torque           | 0.5 to 10mN·m                     |
| Operating life              | 10,000 cycles                     |
| Operating temperature range | −10°C to +60°C                    |

#### Product Line

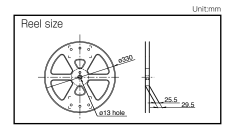
| Number of  | Knob type   | Total resistance | Resistance | Soldering | Mounting               | For DC use        | Minimum ord | ler unit (pcs.) | Products No. | Drawing      |   |
|--|---|------------------|------------|-----------|------------------------|-------------------|-------------|-----------------|--------------|--------------|---|
| resistor elements                                | Knob type   | (k Ω)            | taper      | Ooldoning | type                   | I or bo dac       | Japan       | Export          | T TOUGE TOU. | No.          |   |
| Single-unit                                      |   | 10               | 18         |           |                        | 20V DC            |             |                 | RK10J11E0034 |              |   |
| Silligie-ullit                                   | Knob diameter: # 14   | 20               | 3B         |           |                        |                   |             |                 | RK10J11E002Y |              |   |
|  | Knob diameter : φ 14<br>Knob thickness : t0.9<br>Color : Black        |                  | 15A        | Manual    | Manual Insertion (2mm) |                   |             | 3,000           | 2,400        | RK10J12E0A0A | 1 |
| Dual-unit  | GOIOI - DIACK   |                  | 3B         |           |                        | Not<br>applicable |             |                 | RK10J12E002L |              |   |
|  |   | 20               | 15C        |           |                        |                   |             |                 | RK10J12E0024 |              |   |
| Cingle unit                                      |   |                  | 15A        |           | W Surface mounting     | 20V DC            | - 3,000     | 3,000           | RK10J11R001Y |              |   |
| Single-unit  ——————————————————————————————————— | Knob diameter : \$\phi\$ 14<br>Knob thickness : t1.0<br>Color : Black | 10               | 3B         |           |                        |                   |             |                 | RK10J11R0A0H | 2            |   |
|  |   | 10               | 15A        |           |                        | Not               |             |                 | RK10J12R0A0B | ] -          |   |
|  |   |                  | 15C        |           |                        | applicable        |             |                 | RK10J12R0052 |              |   |

Notes Other varieties are also available. Refer to "Other Specifications" (P.373, 374).

#### Packing Specifications

#### Bulk / Taping

| Ī | Soldering | Packing        |       |       | Tape width | Export package    |             |
|---|-----------|----------------|-------|-------|------------|-------------------|-------------|
|   | Soldering | specifications |       |       | (mm)       | measurements (mm) |             |
|   | Manual    | Bulk           | _     | 3,000 | 2,400      | _                 | 371×250×190 |
|   | Reflow    | Taping         | 1,000 | 3,000 | 3,000      | 24                | 401×397×139 |



#### Dimensions

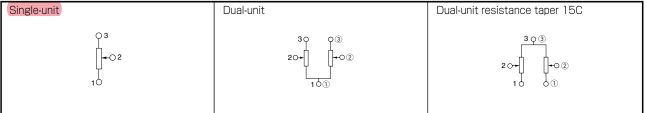
| Unit:mm |
|---------|
|         |

| No. | Photo      | Style   | PC board mounting hole dimensions (Viewed from mounting side) |
|-----|------------|---|---|
| 1   | RK10J1 □ E | 0.3 9.7 0.3 1.8 014 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 0.9 | 0.7 9.3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                 |

Refer to P.373 for other specifications. Refer to P.375 for ordering products not listed. Refer to P.376 for soldering conditions.

Shaded area: Solder land

Circuit Diagram



# With Knob Type / Other Specifications

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

■ Total Resistance Variety

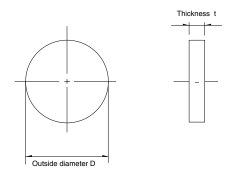
| Total resistance (k Ω) | 10  | 20 | 50 | 100 |  |
|------------------------|-----|----|----|-----|--|
| Resistance Taper       |     |    |    |     |  |
| Resistance taper       | 15A | 1B | 3B | 15C |  |

Terminal Layout

|   | Resistance   | taper A or B                      | Resistance taper C |                             |  |
|---|--|-----------------------------------|--------------------|-----------------------------|--|
|   | Single-unit  | Dual-unit                         | Single-unit        | Dual-unit                   |  |
| 10mm<br>Single-unit/<br>Dual-unit<br>RK10J1 E                   | Dummy 5 Common of the common o | R1 ①② ③<br>R2 1 23                | Dummy Element      | R1 ① ②3<br>R2 12 3          |  |
| 10mm<br>Single-unit ∕<br>Dual-unit<br>RK10J1⊟R<br>(Reflow-type) | HHHHH<br>12 Ausunng  | HHHHH<br>R1 (0/2) (3)<br>R2 1 2 3 | HTB Assumd         | HIHHH<br>RI ① ②3<br>R2 12 3 |  |

#### ■ Mounting Plate Types and Terminal Types

#### Knob Variety

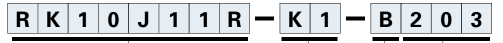


| Applicable models |      | Body                                 |     |       |                |
|-------------------|------|--------------------------------------|-----|-------|----------------|
| Applicable Hodels | Type | Type Outer diameter D Thickness (mm) |     | Color | thickness (mm) |
| RK10J11E          | K4   | φ14                                  | 0.9 | Black | 1.8            |
| RK10J12E          | K5   | <i>φ</i> 16                          | 3.0 | DIACK | 4.0            |
| RK10J11R          | K1   | φ14                                  | 1.0 |       | 2.5            |
| RK10J12R          | K2   | φ14                                  | 2.5 | Black | 3.8            |
| (Reflow-type)     | КЗ   | <i>φ</i> 16                          | 2.0 |       | 3.6            |

#### Note

Marked are specifications recommended by Alps Alpine.

#### Sample Part Number



Model type -

| Code     | Model type                           |  |
|----------|--------------------------------------|--|
| RK10J11E | 10mm size single-unit Insertion type |  |
| RK10J12E | 10mm size dual-unit Insertion type   |  |
| RK10J11R | 10mm size single-unit Reflow type    |  |
| RK10J12R | 10mm size dual-unit Reflow type      |  |

#### Shaft type (Outer diameter/Thickness) (mm)

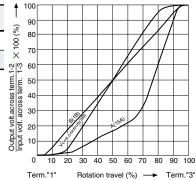
| Code | RK10J1 DE | RK10J1□R |
|------|-----------|----------|
| K1   | _         | V14 t1.0 |
| K2   | _         | V14 t2.5 |
| K3   | _         | V16 t2.5 |
| K4   | V14 t0.9  | _        |
| K5   | V16 t3.0  | _        |

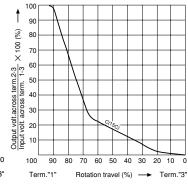
\*Color : Black

#### Resistance taper -

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

B: For tone & general V: For vol.





#### Total resistance -

| Code | Total resistance (k Ω) | Code | Total resistance (k Ω) |
|------|------------------------|------|------------------------|
| 103  | 10                     | 503  | 50                     |
| 203  | 20                     | 104  | 100                    |

Note

Marked are specifications recommended by Alps Alpine.

# Knob Operating Type Potentiometers List of Varieties

| Type                                    |                           |                                | Without knob type                            |                       | With knob 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           | _                     | _                     |  |  |
| Opera                                   | ting temperature range    | −10°C to +60°C                 |  |                       |                       |                       |  |  |
|   | Operating life            | With<br>W                      | nout detent 10,000 c<br>ith detent 5,000 cyc | 10,000                | 10,000 cycles         |                       |  |  |
|   | Automotive use            | _                              | _  | _                     | _                     | _                     |  |  |
| Life cycle                              |                           |                                | <b>*</b> 2                                   | <b>*</b> 2            |                       |                       |  |  |
|   | Total resistance<br>(k Ω) |                                | 5, 10, 20, 50, 100                           | 10, 20, 50, 100       |                       |                       |  |  |
|   | Resistance taper          | 15A, 1B, 3B, 15C               |  |                       |                       |                       |  |  |
| Electrical performance                  | Rated power               | 0.03W                          |  |                       |                       |                       |  |  |
|   | Insulation resistance     | _                              |  |                       | 100MΩ min. 100V DC    |                       |  |  |
|   | Voltage proof             | _                              | _  | _                     | 100V AC f             | or Iminute            |  |  |
|   | Detent                    | \                              | Without / Center deter                       | Without               |                       |                       |  |  |
| Mechanical performance Stopper strength |                           |                                | O.1N   | 70mN·m                |                       |                       |  |  |
|   | Push-pull strength        | 10N                            |  |                       | 5N                    |                       |  |  |
| Terminal style                          |                           | Inse                           | Insertion Reflow                             |                       |                       | Reflow                |  |  |
|   | Page                      | 368                            |  |                       | 372                   |                       |  |  |

| Residual Resistance |  |
|---------------------|--|
|---------------------|--|

| * | Applies  | only   | to   | pro   | ducts   | with |
|---|----------|--------|------|-------|---------|------|
|   | specifie | ed res | sidu | ual i | resista | ance |

| Nominal total resistance | * Residual resistance                       |  |  |  |
|--------------------------|---|--|--|--|
| 100kΩ≧R≧50kΩ             | 0.1% or less<br>of nominal total resistance |  |  |  |
| 50kΩ>R>10kΩ              | 30Ω or less                                 |  |  |  |
| 10kΩ≧R                   | 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.           |

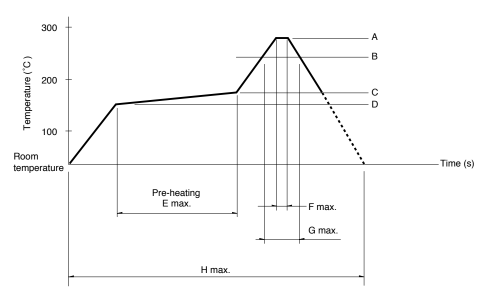
| Knob Operating Type Potentiometers Soldering Conditions                           |
|---|
| Potentiometers Cautions · · · · · · · · · · · · · · · · · · ·                     |
| Potentiometers Measurement and Test Methods · · · · · · · · · · · · · · · · · · · |
| Potentiometers Resistance Taper · ·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

Reference for Manual Soldering

| Series                    | Tip temperature | Soldering time | No. of solders |  |
|---------------------------|-----------------|----------------|----------------|--|
| RK08H1⊡1, RK08H1⊡2, RK10J | 350℃ 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.

# **Mouser Electronics**

**Authorized Distributor** 

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#### ALPS:

RK10J12E0A0A RK10J12E002L RK10J12E0024 RK10J11R0A0H RK10J12R0A0B RK10J12R0052

RK14J11A000G RK14J11A0A02 RK14J12A0A0K RK14J11R000H RK14J12R0A01 RK14J12R0A0C

RK14J12R0A09 RK10J11E0034 RK10J11E002Y RK10J11R001Y RK14J11A0007 RK14J11R000J RK14J12A0A0U

RK10J12R0A02