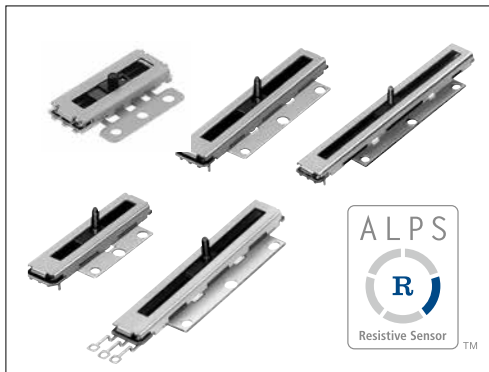


RDC10 Linear Type

The high accuracy space saving design contributes to reduced weight and size of sets



Typical Specifications

Items	Specifications
Rated Voltage	5V DC
Operating life	50,000 cycles (RDC1010) 200,000 cycles
Total resistance	10kΩ
Operating temperature range	−30°C to +85°C

Product Line

Travel (mm)	Linearity	Length of lever (mm)	Length of terminal (mm)	Minimum order unit (pcs.)		Model No.	Drawing No.
				Japan	Export		
10	±0.5%	1.3	0.8	980	2,940	RDC1010A12	1
14		4.5	2	2,400	4,800	RDC1014A09	2
22				2,100	4,200	RDC1022A05	
32				900	1,800	RDC10320RB	
47		4.4		1,000	2,000	RDC1047A03	

Notes

1. RDC1014, RDC1022, RDC1032 and RDC1047 Series can be for automotive use.
2. RDC1014, RDC1022, RDC1032 and RDC1047 Series are available in different varieties to the above.
See Product Varieties (P.463).

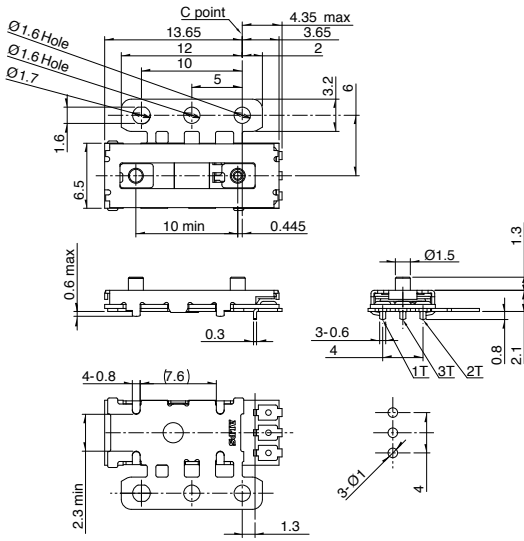
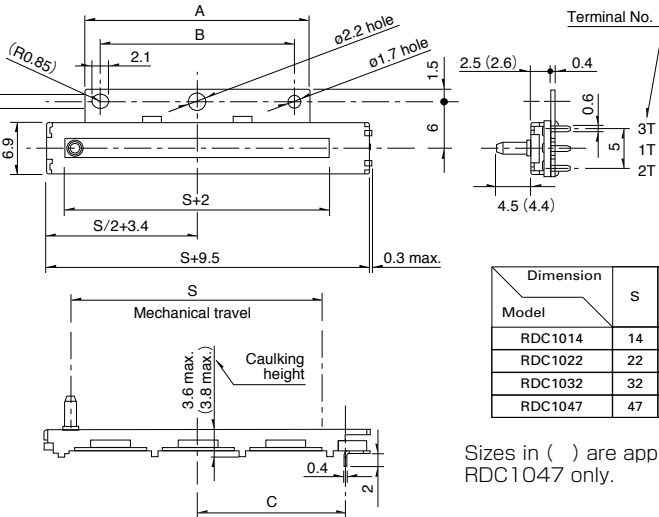
Packing Specifications

Model No.	Number of packages (pcs.)		Export package measurements (mm)
	1 case /Japan	1 case /export packing	
RDC1010	980	2,940	360×270×230
RDC1014	2,400	4,800	508×374×272
RDC1022	2,100	4,200	508×374×302
RDC1032	900	1,800	540×360×205
RDC1047	1,000	2,000	508×374×272

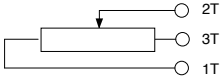
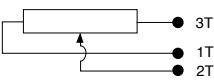
Refer to P.463 for product varieties.
Refer to P.466 for product specifications.
Refer to P.467 for soldering conditions.

Dimensions

Unit:mm

No.	Photo	Style																									
1																											
2		<table border="1"><thead><tr><th>Dimension</th><th>S</th><th>A</th><th>B</th><th>C</th></tr></thead><tbody><tr><td>RDC1014</td><td>14</td><td>19</td><td>15</td><td>10</td></tr><tr><td>RDC1022</td><td>22</td><td>19</td><td>15</td><td>14</td></tr><tr><td>RDC1032</td><td>32</td><td>29</td><td>25</td><td>19</td></tr><tr><td>RDC1047</td><td>47</td><td>37</td><td>33</td><td>26.5</td></tr></tbody></table> Sizes in () are applicable to RDC1047 only.	Dimension	S	A	B	C	RDC1014	14	19	15	10	RDC1022	22	19	15	14	RDC1032	32	29	25	19	RDC1047	47	37	33	26.5
Dimension	S	A	B	C																							
RDC1014	14	19	15	10																							
RDC1022	22	19	15	14																							
RDC1032	32	29	25	19																							
RDC1047	47	37	33	26.5																							

Circuit Diagram

RDC1010	RDC10
	

Linear Type / Product Varieties

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

Applicable to **RDC1014, RDC1022, RDC1032, RDC1047** only

Lever Variety * Sizes in () are applicable to RDC1047 only Unit:mm

Length	4.5 (4.4)	3.7 (3.6)	3 (2.9)	2.5 (2.4)
Dimensions				

Terminal Variety For printed wiring Unit:mm

Dimensions				
Length L2	1.5	2	4	5.5

For lead wiring Unit:mm

Dimensions	
------------	--

Note

Shows the specification recommended by Alps Alpine.

Type		Magnetic Rotary Type	Linear Type			
Series		RDCC0	RDC1010	RDC10	※ RD7	
Photo						
Direction of lever		Vertical			Vertical	Horizontal
Effective electrical angle (°)		30	—	—	—	
Linearity guarantee range (°)		±15	—	—	—	
Travel		—	10mm	14mm 22mm 32mm 47mm	8mm 12mm	8mm 9mm 12mm
Operating temperature range		0℃ to +50℃	-30℃ to +85℃		-40℃ to +105℃	
Operating life		10,000,000 cycles	50,000 cycles	200,000 cycles	100,000 cycles	
Available for automotive use		—	—			
Life cycle (availability)						
Mechanical performance	Operating force	—	0.25N max.		2N max.	
	Rotational torque	5mN·m max.	—	—	—	
Electrical performance	Total resistance tolerance	—	±30%		±20%	
	Linearity (%)	±2	±0.5		±1	
	Rated voltage (V DC)	5			12	
Environmental performance	Cold	-40℃ 240h			-40℃ 96h	
	Dry heat	85℃ 240h	80℃ 240h	90℃ 240h	105℃ 96h	
	Damp heat	60℃, 90 to 95%RH 240h			40℃, 90 to 95%RH 96h	
Terminal style		Connector	Insertion	Lead terminal/Insertion	Insertion	
Page		460	461		464	

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Resistive Position Sensors Soldering Conditions	467
Resistive Position Sensors Cautions	468

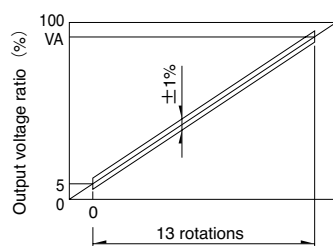
Notes

1. ※ The RD7 series are used to detect vehicle headlight angles.
2. ● Indicates applicability to all products in the series.

Method for Regulating the Linearity

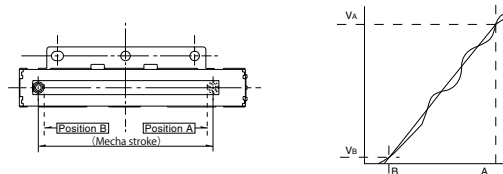
Model RDC40

1. Reference taper : 90%/13rotations
2. VA is measured output value



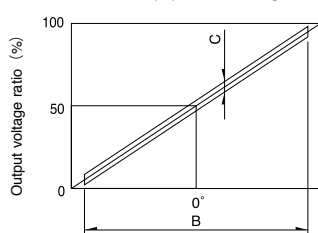
Model RDC10 / RD7

With rated voltage applied between terminals 1 and 3, the straight line which connects the measured output values VB and VA at specified reference positions B and A is assumed to be an ideal straight line, so that deviation against the ideal straight line when the voltage applied between terminals 1 and 3 is assumed to be 100% can be expressed as a percentage.



Model RDC50 / RDC90 / RD6R1A / RDCC0

1. Reference taper : 100%/A
2. Index point (0°) is 50% output point (RDC50/RDC90/RDCC0)
The center (0°) is in the configuration diagram condition (RD6R1A)



Series	A	B	C
RDC50	333.3°	±160°	±2%
RDC90	80°	±30°	±3%
	260°	±122°	
RD6R1A	320°	±155°	±2%
RDCC0	30°	±15°	±2%

Resistive Position Sensors / Measurement and Test Methods

Resistive Position Sensor

[Total Resistance]

The total resistance, with the shaft (lever) placed at the end of terminal 1 or 3, shall be determined by measuring the resistance between the resistor terminals 1 and 3 unless otherwise specified.

[Rating Voltage]

The rating voltage corresponding to the rated power shall be determined by the following equation. When the resulting rated voltage exceeds the maximum operating voltage of a specific resistor, the maximum operating voltage shall be taken as the rated voltage.

$$E = \sqrt{P \cdot R}$$

E : Rated voltage (V)
P : Rated power (W)
R : Total nominal resistance (Ω)

Reference for Manual Soldering

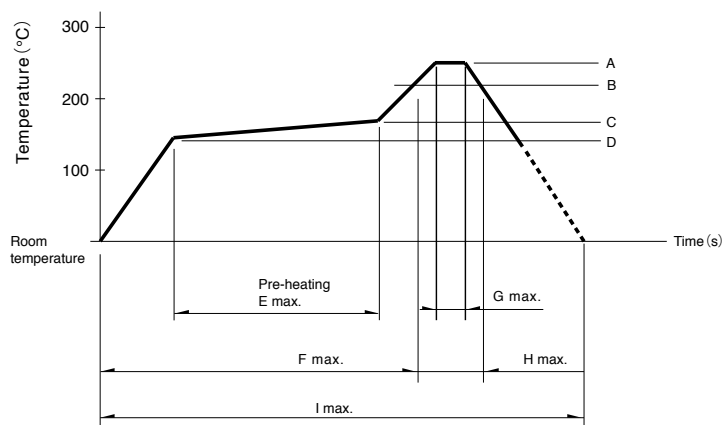
Series	Tip temperature	Soldering time
RDC50, RDC90	350±5°C	3 ⁺¹ ₀ s
RDC10, RD7	350°C max.	3s max.

Reference for Dip Soldering

Series	Preheating		Dip soldering		No. of solders
	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	
RDC501, RDC502	100 to 150°C	1minute max.	260±5°C	10±1s	1 time
RD7	100°C max.	1minute max.	260°C max.	5s max.	1 time

Example of Reflow Soldering Condition

1. Cleaning sensors should not be attempted.
2. Type of solder to be used Use cream solder that contains 10 to 15 %wt flux.
3. Number of solder applications - apply solder only once
4. Recommended reflow conditions



Series	A	B	C	D	E	F	G	H	I	No. of reflows
RDC503 RDC506	250°C	230°C	180°C	150°C	2min.	—	5s	40s	4min.	1 time
RDC90	255°C	230°C	—	—	—	2min.	10s	1min.	4min.	1 time

Notes

1. When using an infrared reflow oven, solder may not always be applied as intended.
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 sensor when employing a hot air reflow method. The temperature of the PC board and the surface temperature of the sensor may vary greatly depending on the PC board material, its size and thickness. Ensure that the surface temperature of the sensor 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.