# Compact and good operational feel, suitable for

# mixing console faders





# ■ Typical Specifications

Items	Specifications
Total resistance tolerance	±20%
Maximum operating voltage	200V AC, 10V DC (Single-unit) 150V AC, 10V DC (Dual-unit)
Operating force	0.5 <sup>+1.0</sup> <sub>-0.4</sub> N
Operating life	30,000 cycles
Operating temperature range	−10°C to +60°C

#### Product Line

Number of resistor elements	Travel (mm)	Lever type	Length of lever (mm)	Total resistance (k Ω)	Resistance taper	Minimumorde Japan	er unit (pcs.) Export	Products No.
Cingle unit				10	1B			RS6011SP6003
Single-unit	60 6	6	15	20		900	900	RS6011SP6004
Dual-unit	00	0	15	10 15A	15A	900		RS6011DP6002
				20				RS6011DP6003

#### Note

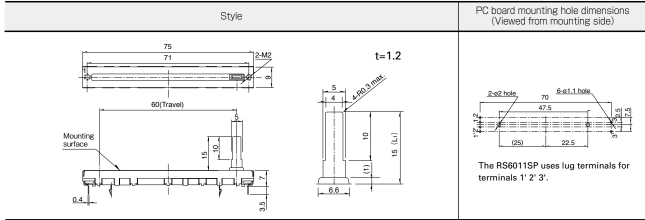
Other varieties are also available. Refer to "Other Specifications" (P.409).

# Packing Specifications

#### Tray

Number of pa	Export package measurements		
1 case /Japan 1 case /export packing		(mm)	
900	900	529×373×273	

## Dimensions



Refer to P.409 for other specifications. Refer to P.409 for details of lever types. Refer to P.410 for ordering products not listed. Refer to P.417 for soldering conditions.

# Low-profile Master Type (Super P Fader) / Other Specifications

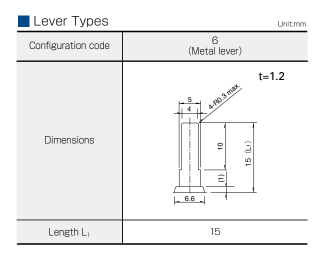
In addition to the products listed, we can accommodate the follow specifications.

# ■ Total Resistance Variety

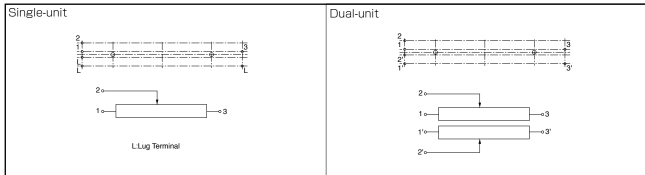
Total resistance (K II)
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# Resistance Taper

Tieolotarioo Tapoi			
Resistance taper	15A	1B	10A



# ■ Terminal Layout / Circuit Diagram (Viewed from Mounting Side)



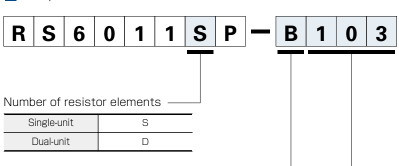
# Corresponding Specifications

Dust cover	Available

## Notes

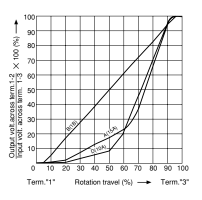
- 1. Marked are specifications recommended by Alps Alpine.
- 2. A variety of operational feels are available, so please inquire if you have a request.

# Sample Part Number



#### Resistance taper

Code	Resistance taper
Α	15A
В	1B
D	10A



#### Total resistance

Code	Total resistance (k Ω)
103	10
203	20
503	50

Туре		Low-profile I	Master Type	N	Motor-driven Master Typ	е	
Series		Slim Type	Super P Fader	Motor N Fader	Motor K Fader	Motor V Fader	
		RS □□ N11S	RS6011 🗌 P	RS 🗆 N1 🗆 M	RSA0K1 □ V	RSA0V11M	
		Single-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit	
Photo			1				
Travel (mm)		60, 100	60, 100 60 60, 100 100			00	
Direction of lever		Vertical					
Lever material			Me	etal		Resin	
Operating temperature range				-10°C to +60°C			
	Operating life		30,000 cycles		300,000 cycles	100,000 cycles	
Available for automotive use			_	_	_	_	
Life cycle		<b>*</b> 2	<b>*</b> 2	*2	<b>*</b> 2	*2	
	Total resistance (k Ω)	10, 50, 100, 250 10, 20, 50 10, 50, 100, 250		1	0		
	Resistance taper			Dual-unit:Servo 11	B 5A, 1B, 10A		
Electrical performance	Rated Power	0.2W (RS60N11S) 0.5W (RSA0N11S)	0.2W (Single-unit) 0.1W (Dual-unit)	0.2W (RS60N1□M) 0.5W (RSA0N1□M)	0.5W		
portormaneo	Insulation resistance	100MΩ min. 250V DC					
	Voltage proof	250V AC for 1 minute					
	Center-taps	Without					
	Operating force	0.3 <sup>+0.5</sup> <sub>-0.25</sub> N	0.5 <sup>+1.0</sup> <sub>-0.4</sub> N	0.8±0.5N	Single-unit 0.4±0.25N Dual-unit 0.25 to 0.9N	-	
	Center detent	Without					
Mechanical	Stopper strength	100N				10N	
performance	Lever push-pull strength	50N 20N				20N	
	Lever wobble (mm) ** Both sides	<u>2(2×L)</u> 25					
	Lever deviation (mm)			0.5 max. (One side)			
	Terminal style	Inse	rtion	Lead, Insertion	Connector (Fader) Lead (Motor)	Connector	
	Page	405	408		411		

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Potentiometers Measurement and Test Methods · · · · · · · · · · · · · · · · · · ·	
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# Notes

- 1. Attenuation is specified for residual resistance.
- 2. "L" in the "Lever Wobble" column of the above table indicates the length of lever.

# Slide Potentiometers / Soldering Conditions

# ■ Reference for Manual Soldering

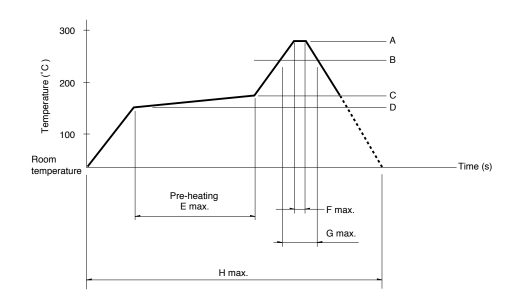
Series	Series Tip temperature Duration of Soldering time		No. of solders
RS 1, RS08U, RS K (Standard), RS N, RS N11S, RS6011 P, RS N1 M, RSA0K1 V (Motor terminal)	□ 1, RS08U, □ K (Standard), RS□ N, □ N11S, RS6011 □ P, 350°C max.		1 time

#### Reference for Dip Soldering

	Prehe	eating	Dip so	Idering	
Series 	Soldering surface temperature	Heating time	Soldering temperature	Soldering time	Number of soldering
RS	100°C max.	1 min. max.	260℃	5s max.	1 time

# ■ Example of Reflow Soldering Condition

Temperature profile



Series	А	В	С	D	Е	F	G	Н	No. of reflows
RS08U	250℃	200℃	150℃	150℃	2 min.	3s	40s	4 min.	1 time

#### 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 products when employing a hot air reflow method. The temperature of the PC board and the surface temperature of the products may vary greatly depending on the PC board material, its size and thickness. Ensure that the surface temperature of the products 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.