

Motor-driven Master Type (Motor N Fader, Motor K Fader, Motor V Fader)

Provides a superior operational feel with high-speed tracking in motor drive mode





■ Typical Specifications

Items	Specifications Motor N fader Motor K fader Motor V fader		
Total resistance tolerance		±20%	
Maximum operating voltage		00V AC (Trav 00V AC (Trav	
Operating force	0.8±0.5N	0.4±0.25N	_
Operating life	30,000 cycles	300,000 cycles	100,000 cycles
Rated voltage of motor	10V DC 8V		8V DC
Maximum current of motor	800mA or less (at 10V DC) 625mA or les (at 5V DC)		625mA or less (at 5V DC)
Operating temperature range	_	-10℃ to +60°	C

Product Line

Number of resistor elements	Travel (mm)	Туре	Lever type	Length of lever (mm)		Resistance taper	Terminal style	Touch sense track	Minimum ord	ler unit(pcs.) Export	Products No.	Drawing No.														
TODIOTO CIGINATIO	()		1,00	,	(1.22)	tapoi		2,001	Оаран	1		110														
	60						Lead		120	120	RS60N11M9A0E	1														
	bU	Motor N					For PC board (for auto dipping)		120	240	RS60N11M9A0F	2														
Single-unit	Fadar 9-T (T-bar)	9-T (T-bar)	8.2	10	1B	Lead	With	80	80	RSA0N11M9A0K	3															
Sii igie-ui iit	100				10	16	For PC board (for auto dipping)		80	160	RSA0N11M9A0J	4														
	100	Motor K Fadar (CP type)																			Connector		42	84	RSA0K11V901S	5
		Motor V Fadar	_	10.95			Connector	Without	80	80	RSA0V11M9001	6														

Note

Other varieties are also available. Refer to "Other Specifications" (P.380).

Packing Specifications

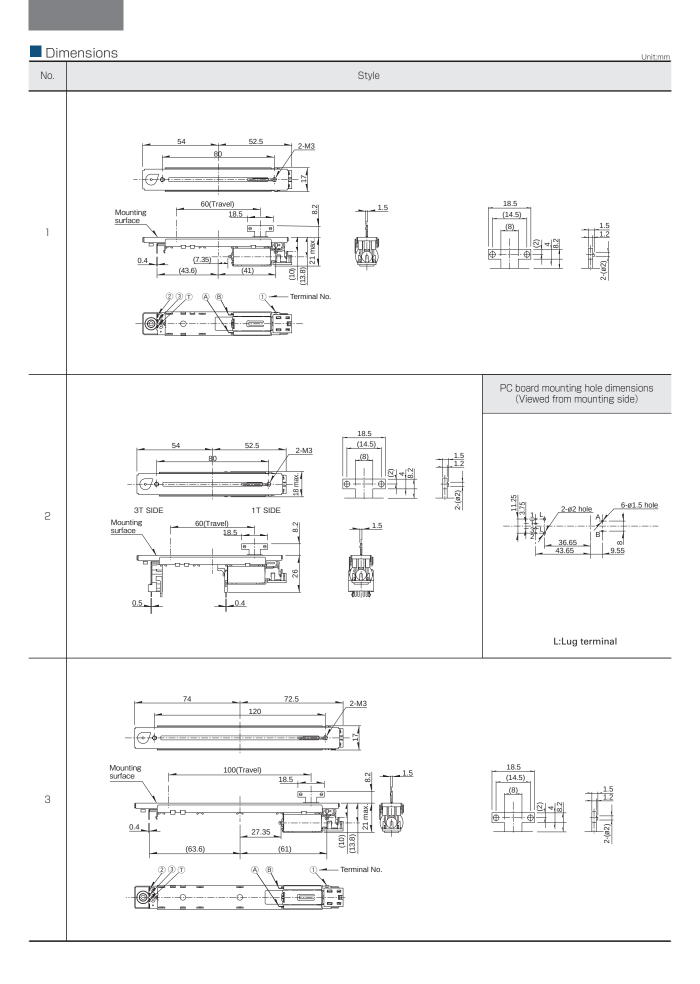
Bulk/Tray

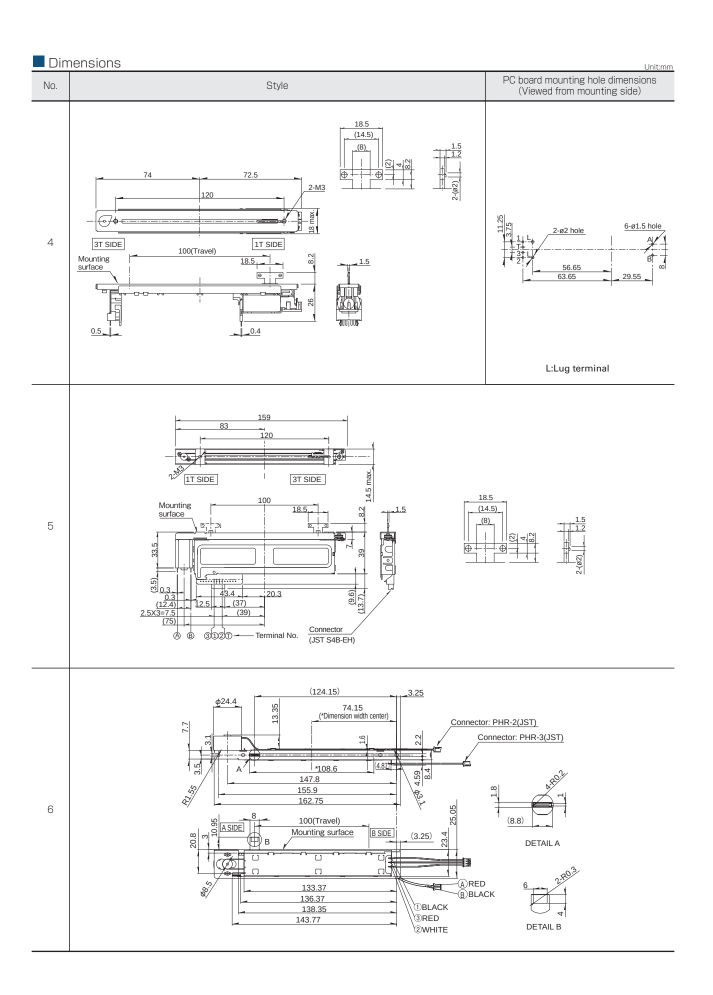
Product No.	Torminal atula	Packing specifications	Number of page	ckages (pcs.)	Export package measurements
FIOUUCI NO.	Product No. Terminal style		1 case /Japan	1 case /export packing	(mm)
RS60N	Lead		120	120	366×280×154
KOOUN	For PC board	Trov	120	240	375×285×393
RSA0N	Lead	Tray	80	80	366×280×154
RSAUN	For PC board		80	160	375×285×393
RSA0K	Connector	Bulk	42	84	524×374×201
RSA0V	Connector	Tray	80	80	540×360×205

Refer to P.380 for other specifications. Refer to P.380 for details of lever types. Refer to P.381, 382 for ordering products not listed. Refer to P.383 for soldering conditions.









Motor-driven Master Type / Other Specifications

In addition to the Product Line, we accommodate the following specifications. Combinations not included in the Product Line are treated as semi-standard products.

Products Specifications

Type		Travel (mm)	Model	Operating force	Touch sense track	Terminal	
Motor N fader		60	RS60N11M	0.8±0.5N		For PC board (for auto dipping)	
Single-unit	Motor N rader	100	RSAONIIM	0.010.01		Lead	
	Motor K fader CP type	100	RSA0K11V	0.4±0.25N	Available	Fader terminal: Connector Motor terminal: Lead	
	Motor N fader	60	RS60N12M	0.8±0.5N	Available	Lead	
Dual-unit (Servo + Audio track)		100	RSAON12M	0.0±0.01		Leau	
	Motor K fader CP type		Motor K fader	RSA0K12V	0.5 ^{+0.4} _{-0.25} N		Fader terminal: Connector Motor terminal: Lead

Configuration code 18.5 T=1.2 Dimensions Unitmm 18.5 (14.5) (18.5) (14.5) (19.7) (19

■ Total Resistance Variety

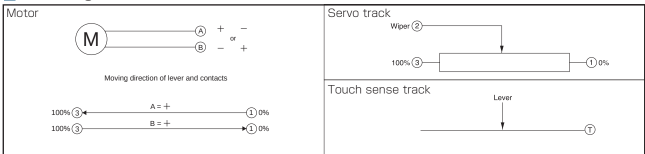
Total resistance (k Ω)	10%	50	100	250
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* Motor K fader, Motor V fader: Only 10kΩ

Resistance Taper

Resistance taper	Servo		1B	
nesistance taper	Audio	15A	1B	10A

Circuit Diagram



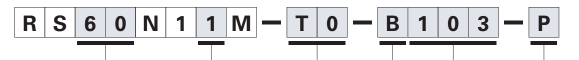
Note

Marked are specifications recommended by Alps Alpine.

In addition to the Product Line, we accommodate the following specifications. Combinations not included in the Product Line are treated as

Sample Part Number

semi-standard products. Please refer to the notation example below.



Travel

Traver —	
Code	Travel(mm)
60	60
A0	100
	·

Number of resistor elements -

Code	Number of resistor elements
1	Single-unit
2	Dual-unit

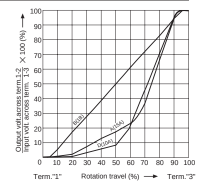
Touch sense track -

Code	Touch sense track
TO	Without
Tl	With

Resistance taper -

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

For dual-units specify the taper of the audio track. Servo track will always be 1B taper.



Total resistance -

Code	Total resistance (k Ω)
103	10
503	50
104	100
254	250

Terminal configuration -

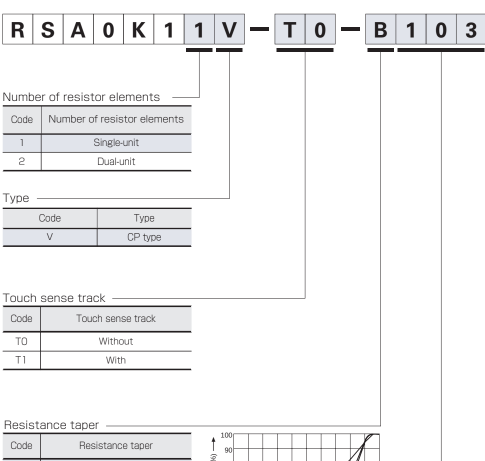
Code	Terminal configuration
Р	For PC board
L	Lead

Note

Marked are specifications recommended by Alps Alpine.

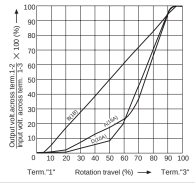
In addition to the Product Line, we accommodate the following specifications. Combinations not included in the Product Line are treated as semi-standard products. Please refer to the notation example below.

Sample Part Number



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

Appoint the taper of audio track in the case of dual-unit. Servo track is surely 1B taper.



Total resistance

Code	Total resistance (k Ω)
103	10

Note

Marked are specifications recommended by Alps Alpine.

	Type	Low-profile N	Master Type	Motor-driven Master Type					
Series		N Fader	P Fader	Motor N Fader	Motor K Fader	Motor V Fader			
		RS 🗆 N	RS6011 🗆 P	RS 🗆 N1 🗆 M	RSA0K1 □ V	RSA0V11M			
		Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit/Dual-unit	Single-unit			
Photo			1						
	Travel (mm)	60, 100	60	60, 100	60, 100 100				
	Direction of lever		Vertical						
	Lever material		Me	etal		Resin			
Operati	ng temperature range			-10℃ to +60℃					
	Operating life		30,000 cycles		300,000 cycles	100,000 cycles			
Available for automotive use		_	_	_	_	_			
	Life cycle	*2	* 2	* 2	* 2	* 2			
Electrical	Total resistance (k Ω)	10, 50, 100, 250	10, 20, 50	10, 50, 100, 250	0, 100, 250				
	Resistance taper	15A, 1	B, 10A	Single-unit: 1B Dual-unit: Servo 1E Audio 15	3 5A, 1B, 10A	18			
	Rated Power	0.1W (RS60N) 0.25W (RSA0N)	0.2W (Single-unit) 0.1W (Dual-unit)	0.2W (RS60N1 M) 0.5W (RSA0N1 M)	0.5	W			
performance	Insulation resistance	100MΩ min. 250V DC							
	Voltage proof	250V AC for 1 minute							
	Center-taps	Without							
	Operating force	Single-unit: 0.3 ^{+0.5} _{-0.25} N Dual-unit: 0.4 ^{+0.5} _{-0.35} N	0.5 ^{+1.0} _{-0.4} N	0.8±0.5N	Single-unit: 0.4±0.25N Dual-unit: 0.25 to 0.9N	_			
	Center detent	Without							
Mechanical	Stopper strength		1 ON						
performance	Lever push-pull strength		20N						
	Lever wobble (mm) ** Both sides	<u>2(2×L)</u> 25							
	Lever deviation (mm)	0.5 max. (One side)							
Terminal style		Insertion		Lead, Insertion	Connector (Fader) Lead (Motor)	Connector			
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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

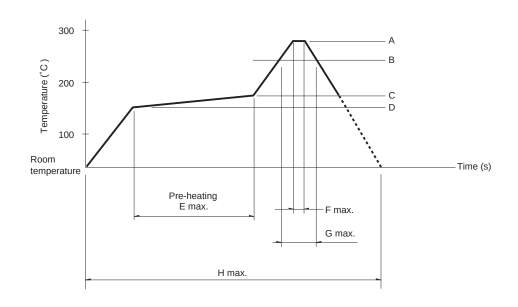
Series	Tip temperature	Duration of Soldering time	No. of solders	
RS	350℃ max.	3s max.	1 time	

■ Reference for Dip Soldering

	Prehe	eating	Dip so		
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.

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Alps Alpine:

<u>RSA0K11V901S</u> <u>RS60N11M9A0E</u> <u>RS60N11M9A0F</u> <u>RSA0N11M9A0J</u> <u>RSA0N11M9A0K</u> <u>RS60N12M</u> <u>RSA0K12V</u> RSA0N12M RSA0V11M9001