POTENTIOMETERS



Dual Rail Slide Series

Application

✓ Master volume control in high-grade audio equipment, fader for studio mixer, etc.

Feature

- ✓ Extremely light feeling slide
- ✓ Long life, extremely low noise and residual resistance
- ✓ Less lever wobble and better operational feel

■Specification

Travel Distance	60mm
Insulation Resistance	100 M Ω or more at 100V DC
Dielectric Strength	100V AC, 1 minute
Operating Temperature Range	-10 °C~70 °C
Operating Force	50 gf.cm Max.
Sliding Life	100,000 cycles

■How to order

RA60K1F - 10 - 15C1 - B10K

Model

Lever Type

Taper and Resistance Value

Ex:

Order Code	Taper	Resistance Value		
A100K Audio/Lo		100ΚΩ		
B1M	Linear/B	1ΜΩ		

Taper: A and B

Resistance Value: $1 \text{K}\Omega$ to $500 \text{K}\Omega$ and $1 \text{M}\Omega$

*Contact us for other requirements.

Contact: sales@taiwanalpha.com

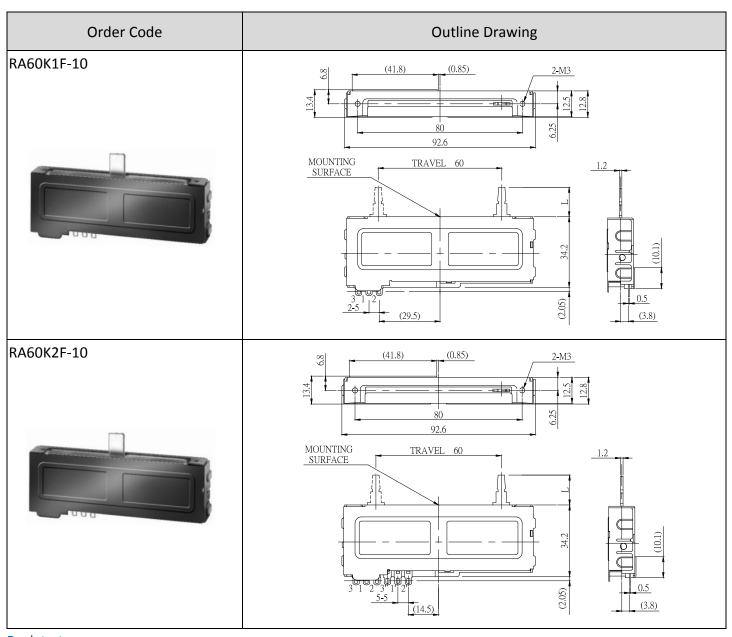
POTENTIOMETERS



Dual Rail Slide Series

■Model Description

Model	Number of Unit	Travel Distance	Type of Terminal	Mounting Height	
RA60K1F-10	Single Unit	60mm	Solder Lug	34.2mm	
RA60K2F-10	Dual Unit	60mm	Solder Lug	34.2mm	



Back to top

Contact: sales@taiwanalpha.com

POTENTIOMETERS



Dual Rail Slide Series

■ Lever Type and Dimensions

Model	RA60K1F, RA60K2F							
Lover Type	Metal Lever t=1.2							
Lever Type	B1	C1			D1			
Dimensions	2-R1.0 8.0	<u>2</u>	2-C0.5	54	7	1.2 8	5433	
Length(L)	12	F	10	10	F	10	10	
		L	15	14.5	L	15	20	

Design and specifications presented here are for the standard parts only. Please kindly contact us for your special requests and ask for the current technical specifications before purchase and/or use.

Back to top

Contact: sales@taiwanalpha.com