POTENTIOMETERS



Low-Profile Slide Series

Application

 \checkmark Audio, Home appliance, Lighting control, etc.

Feature

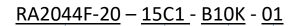
✓ Smooth slide feeling.



■Specification

Operating Temperature Range	-10 °C~70°C
Standard Resistance Tolerance	±20%
Insulation Resistance	100 MΩ Min. at DC250V
Dielectric Strength	1 minute at 300V AC
Travel Distance	20mm, 30mm, 45mm, 60mm
Operating Force	30~250 gf.cm
Sliding Life	15,000 cycles

■How to order



Model

Lever Type

Taper and Resistance Value

Ex:

Order Code	Taper	Resistance Value		
A100K	Log/A	100ΚΩ		
B1M	Linear/B	1ΜΩ		

Taper: A and B

Resistance Value: 1K $\!\Omega$ to 500K $\!\Omega$ and 1M $\!\Omega$

*Contact us for other requirements.

Click and Dust Cover					
Order Code	Des				
04					

Order Code	Description		
01	With dust cover		
C With center click			
C1	With center click		
	and dust cover		
	Without center		
Blank	click and dust		
	cover		

Contact: sales@taiwanalpha.com

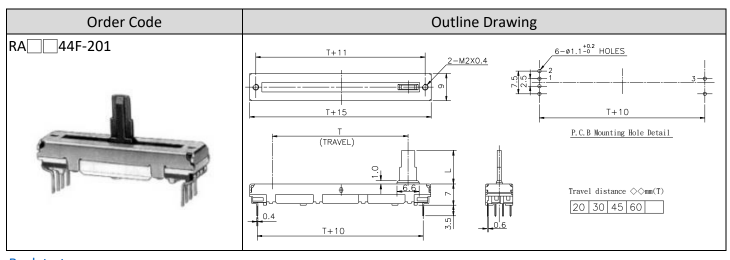
POTENTIOMETERS



Low-Profile Slide Series

■Model Description

Model	Number of Unit	Travel Distance	Type of Terminal	Тар	Mounting Height	
RA2044F-201	Single units	20mm	PC board (vertical)	N/A	7mm	
RA2044F-20	Dual units	20mm	20mm PC board (vertical)		7mm	
RA2044F-20T	Dual units	20mm	PC board (vertical)	With center tap	7mm	
RA3044F-201	Single unit	30mm	PC board (vertical)	N/A	7mm	
RA3044F-20	Dual units	30mm	PC board (vertical)	N/A	7mm	
RA3044F-20T	Dual units	30mm	PC board (vertical)	With center tap	7mm	
RA4544F-201	Single unit	45mm	PC board (vertical)	N/A	7mm	
RA4544F-20	Dual units	45mm	PC board (vertical)	N/A	7mm	
RA4544F-20T	Dual units 45mm PC board (vertical		PC board (vertical)	With center tap	7mm	
RA6044F-201	Single unit	60mm	PC board (vertical)	N/A	7mm	
RA6044F-20	Dual units	60mm	PC board (vertical)	N/A	7mm	
RA6044F-20T	Dual units	60mm	PC board (vertical)	With center tap	7mm	



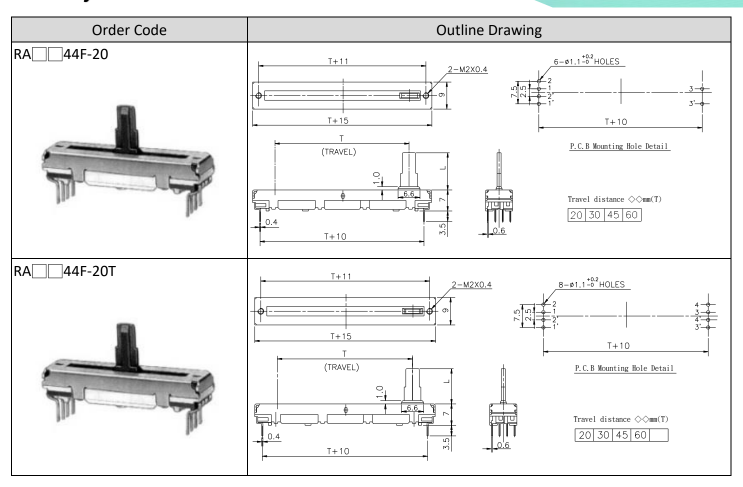
Back to top

Contact: sales@taiwanalpha.com

POTENTIOMETERS



Low-Profile Slide Series



■ Lever Type

Model		RA□□44F Series							
Lever Type	C1			D1			DA		
		Metal lever t=1.2			Metal lever t=1.2			Insulated lever	
Dimension	5 2-R0.3			5 4 3 3 6.6			5 4 2 2-R0.4 1.2 6.6		
Longth(I)	F	5	10	10	F	10	10	10	
Length(L)	L	10	15	20	L	15	20	10	

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