POTENTIOMETERS



Illuminated Slide Series

Application

✓ Audio, Precision Apparatus, Office equipment, Musical Instruments, Industrial control, etc.

Feature

- ✓ Slim type, insulated lever
- ✓ Option of LED color



Travel Distance	20mm, 25mm, 30mm, 45mm
Insulation Resistance	$100~\text{M}\Omega$ or more at 250V DC
Dielectric Strength	300V AC, 1 minute
Operating Temperature Range	-10 °C~70 °C
Operating Force	30~250 gf.cm
Sliding Life	15,000 cycles

■How to order

<u>RA2045F - 20 A - 15LC - B10K</u>

Model

Option of LED color		
Code	ode Color	
Α	Amber	
В	Blue	
G	Green	
R	Red	

Taper and Resistance Value

Ex:

Code	Taper	Resistance Value
A100K	Audio/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.

Lever Type

Contact: sales@taiwanalpha.com

POTENTIOMETERS



Illuminated Slide Series

■Model Description

Model	Number of Unit	Travel Distance	Type of Terminal	LED Color	Mounting Height
RA2045F-20	Single Unit	20mm	PC board (vertical)	A, B, G, R	7mm
RA2545F-20	Single Unit	25mm	PC board (vertical)	A, B, G, R	7mm
RA3045F-20	Single Unit	30mm	PC board (vertical)	A, B, G, R	7mm
RA4545F-20	Single Unit	45mm	PC board (vertical)	A, B, G, R	7mm

Order code	Outline Drawing		
RA2045F-20	T+11 - 2-M2Y04 6-Ø1.1 HOLES		
RA2545F-20	∞ 1+/		
RA3045F-20			
RA4545F-20	T+15 C.B. MOUNTING HOLE DETAIL		
	T (Travel) Travel distance 45 30 25 20 6-0.6		

■ Lever Type and Dimension

Model	RA□□45F			
Lover Type	Insulated Lever			
Lever Type	LC			
Dimension	7.1 (6.6)			
Length(L)	10	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