

Low-Profile Slide Series

Application

- ✓ Audio, Home appliance, Lighting control, ect.

Feature

- ✓ Smooth slide feeling.



■Specification

Operating Temperature Range	-10 °C~70°C
Standard Resistance Tolerance	±20%
Insulation Resistance	100 MΩ Min. at 250V DC
Dielectric Strength	1 minute at 300V AC
Travel Distance	15mm, 20mm, 25mm, 30mm, 45mm, 60mm
Operating Force	20~260 gf.cm
Sliding Life	15,000 cycles

■How to order

RA1543F-20 – 15C1 - B10K - 01

Model

Lever Type

Taper and Resistance Value

Ex:

Order Code	Taper	Resistance Value
A100K	Log/A	100KΩ
B10K	Linear/B	10KΩ
C500K	Rev-log/C	500KΩ

Taper: A, B and C

Resistance Value: 1KΩ to 500KΩ and 1MΩ

*Contact us for other requirements.

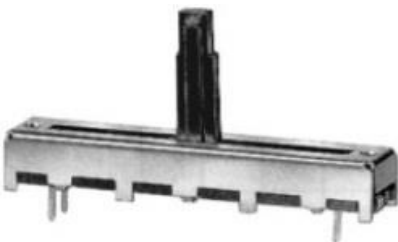
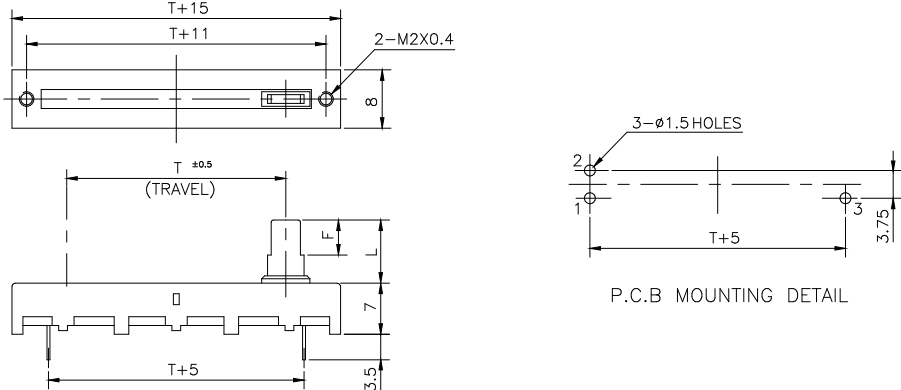
Click and Dust Cover

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

Low-Profile Slide Series

Model Description

Model	Number of Unit	Travel Distance	Type of Terminal	Tap	Mounting Height
RA1543F-20	Single Unit	15mm	PC board (vertical)	N/A	7mm
RA2043F-20	Single Unit	20mm	PC board (vertical)	N/A	7mm
RA2043F-20T	Single Unit	20mm	PC board (vertical)	With center tap	7mm
RA2543F-20	Single Unit	25mm	PC board (vertical)	N/A	7mm
RA2543F-20T	Single Unit	25mm	PC board (vertical)	With center tap	7mm
RA3043F-20	Single Unit	30mm	PC board (vertical)	N/A	7mm
RA3043F-20T	Single Unit	30mm	PC board (vertical)	With center tap	7mm
RA4543F-20	Single Unit	45mm	PC board (vertical)	N/A	7mm
RA4543F-20T	Single Unit	45mm	PC board (vertical)	With center tap	7mm
RA6043F-20	Single Unit	60mm	PC board (vertical)	N/A	7mm
RA6043F-20T	Single Unit	60mm	PC board (vertical)	With center tap	7mm

Order Code	Outline Drawing
RA□□43F-20 	 <p>Technical drawing details: - Top view: Total length T+15, mounting holes 2-M2X0.4, distance between mounting holes T+11, hole diameter 8. - Side view: Travel distance T ±0.5 (TRAVEL), mounting height L, terminal height F, base height 7, terminal width 3.5. - P.C.B MOUNTING DETAIL: 3-∅1.5 HOLES, hole positions 1, 2, 3, distance between holes T+5, hole diameter 3.75.</p>

[Back to top](#)