

#### 12mm Molded Case Series

### **Application**

✓ Audio

#### **Feature**

✓ Low-profile



## **■**Specification

Total Rotational Angle	230±5°
Maximum Operating Voltage	Linear taper (B): 150V, other tapers: 100V
Insulation Resistance	50MΩ at DC500V
Dielectric Strength	AC500V for 1 minute
Rotational Torque	20-200 gf.cm
Switch Working Angle	30±10°
Switch Working Torque	50-300 gf.cm
Switch Rating	12V DC 0.5A
Switch Circuit	S.P.S.T
Rotation Life	15,000 cycles

#### ■How to order

RV121F-30 - 012J - B10K - 00K

Model

**Shaft Type** 

Taper and Resistance Value

Ex:

Order Code	Taper	Resistance Value
A100K	Audio/Log/A	100ΚΩ
B1M	Linear/B	1ΜΩ
C500K Rev-log/C		500ΚΩ

Taper: A, B and C

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

\*Contact us for other requirements.

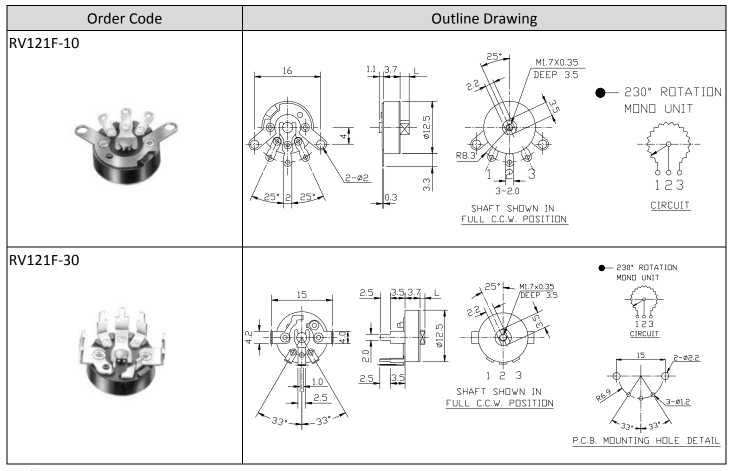
Knob and Screw				
Order Code	Description			
Blank	Without			
00K	With			



#### 12mm Molded Case Series

#### **■**Model Description

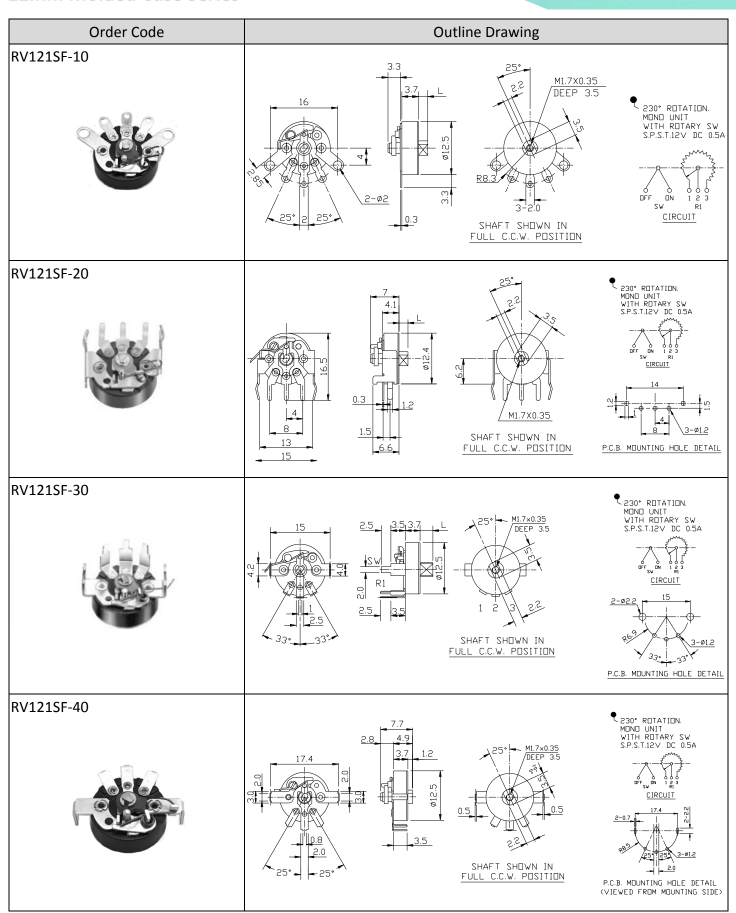
Model	Number of Unit	Terminal Type	Switch	Rotational Angle
RV121F-10	Single unit	Solder lug	Without switch	230°±5°
RV121F-30	Single unit	PCB board (vertical); front	Without switch	230°±5°
RV121SF-10	Single unit	Solder lug	With switch	230°±5°
RV121SF-20	Single unit	PCB board (horizontal)	With switch	230°±5°
RV121SF-30	Single unit	PCB board (vertical); front	With switch	230°±5°
RV121SF-40	Single unit	PCB board (vertical); back	With switch	230°±5°



Back to top



#### 12mm Molded Case Series

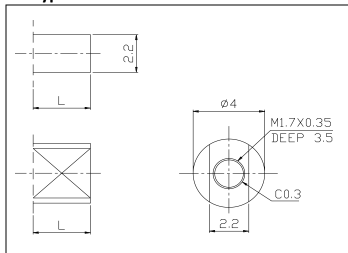


Back to top



#### 12mm Molded Case Series

## ■ J Type Shaft



Order Code	Shaft Length (L)
0091	0.9 mm
012J	1.2 mm
02J	2.0 mm
022J	2.2 mm

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