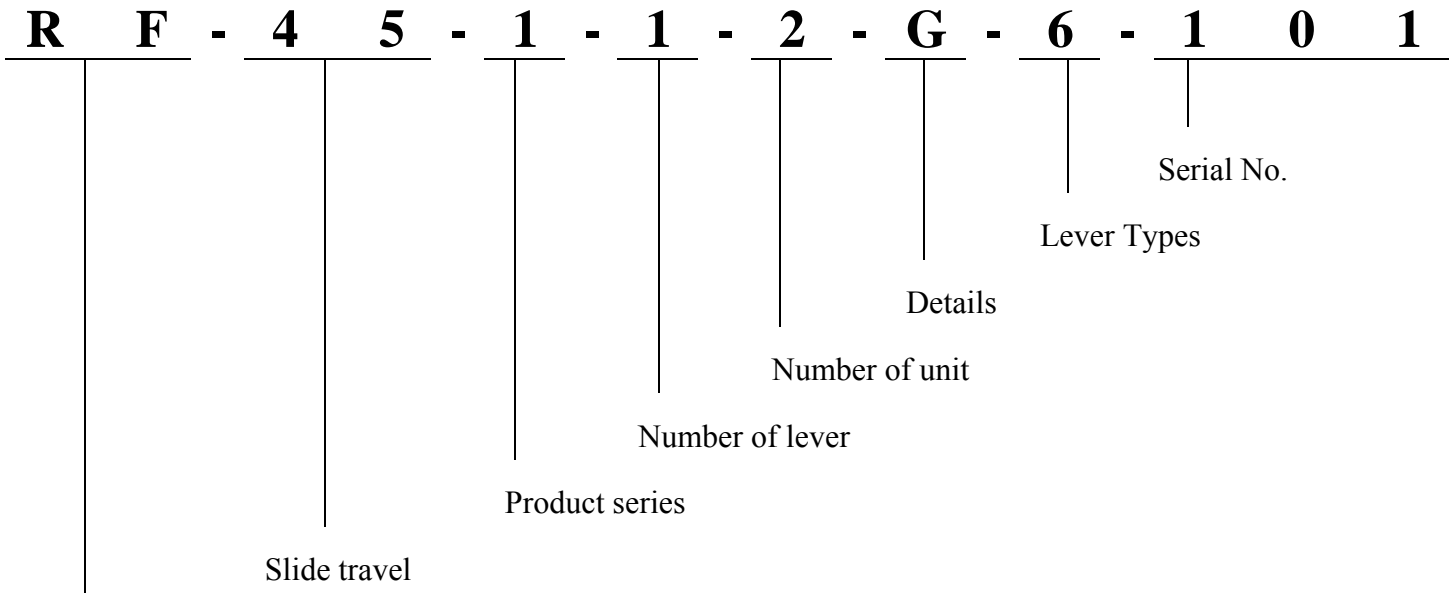


## Products Numbering System



Slide potentiometer (RF · RS)

Product series

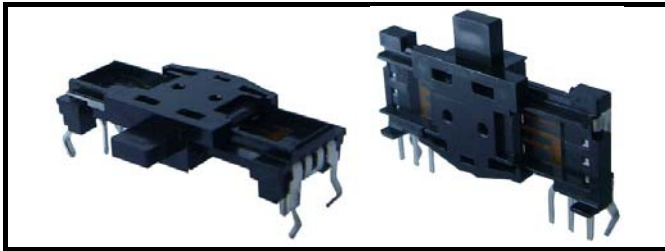
1	Super type
2	Super with LED type
H	Slim type
S	Low-profile master type
N	Low-profile master type
B	Rail master type
T	Rail master type
K	Rail master type
P	Mini type
M	Low-profile with motor type
W	Rail with motor type
L	Sensor
Z	Long life rail master type

Details

A	Lead terminal
G	Print terminal
H	Print terminal · with tap
K	Print terminal · with Click
L	Print terminal · with tap · with click
P	Snap-in mounting type
C	Connector

# SLIDE POTENTIOMETER

## Slim Type



### ◆ Applications

- Graphic equalizers in mini components, radio cassette units and various other controls.

### ◆ Features

- Insert molding of a resistor prevents flux build-up
- Enhanced an operational feel, snap characteristics and autonomy.

### ◆ Common specifications

Characteristics	Specification
Operating temperature range	-10°C to +70°C
Operating force	20 ~ 110 gf
Total resistance (KΩ)	5、10、20、50、100、250、500
Total resistance tolerance	±20%
Resistance taper	A,B,C
Sliding service life	10,000 cycles

### ◆ Dimensions

Unit : mm

Model	Dimensions
RF□□H (Vertical type)	

#### P.C.B Mounting hole detail

Model	S	A (S+15)	B (S+12.5)	C (S+7.5)	D (S+2.5)
RF15H	15	30	27.5	22.5	17.5
RF20H	20	35	32.5	27.5	22.5
RF30H	30	45	42.5	37.5	32.5

### ◆ Dimensions

Unit : mm

Model	Dimensions
RF□□H-----7 (Horizontal type)	

#### P.C.B Mounting hole detail

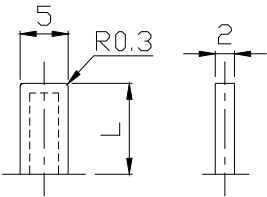
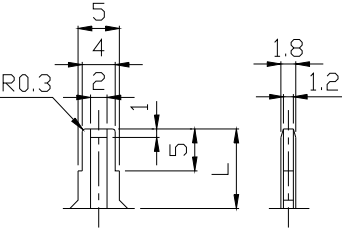
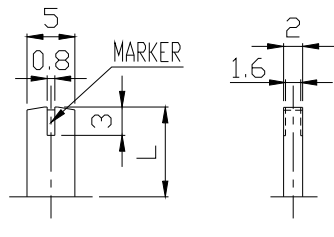
Model	S	A (S+15)	B (S+15)	C (S+10)
RF15H	15	30	30	25
RF20H	20	35	35	30
RF30H	30	45	45	40

# SLIDE POTENTIOMETER

## Slim Type

### ◆Lever Types

Unit : mm

Material	Insulated lever					
Lever type	A		C		D	
Dimensions						
Length (L)	4.5	9.5	9.5	14.5	9.5	14.5

**Note:** The color of the D type lever is black. Red, orange and white are selectable for markers.