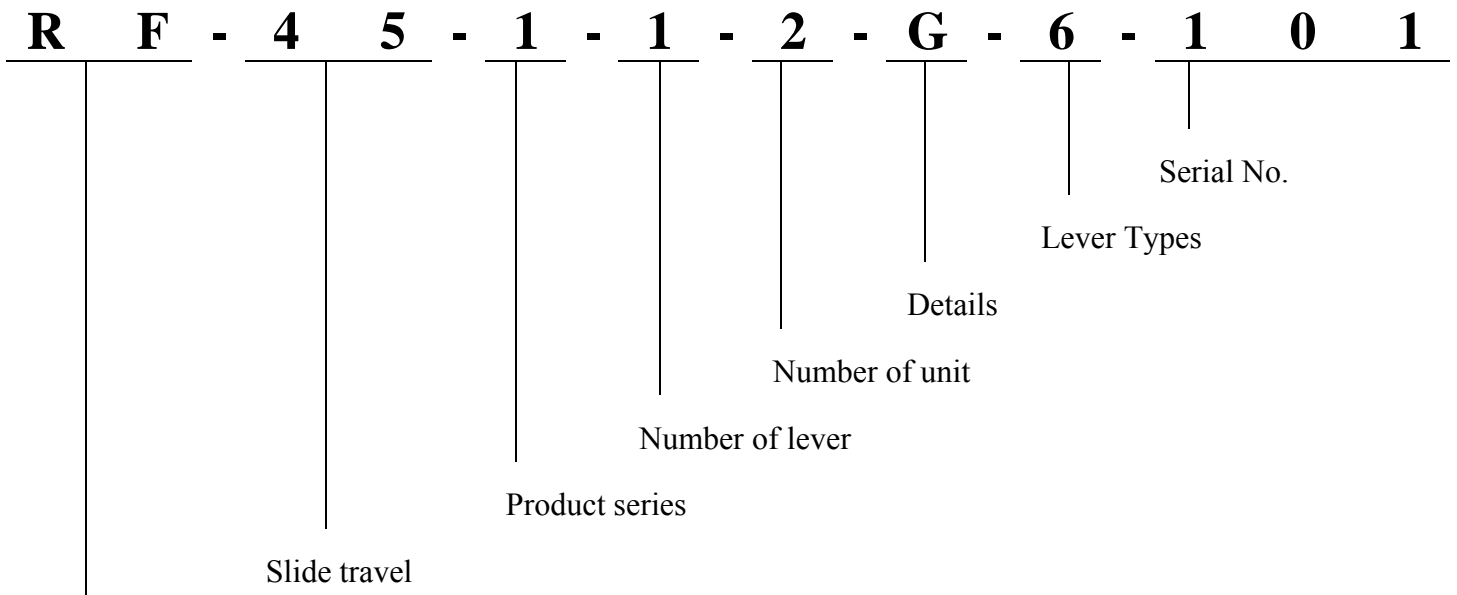


SLIDE POTENTIOMETER

Products Numbering System



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

Low-Profile Master Type



◆ Applications

- Fader control in mixer of popular type.

◆ Features

- Excellent operational feel by less lever wobble.
- Both single-unit type and dual-unit type with the same outline size available.

◆ Common specifications

Characteristics	Specification
Operating temperature range	-10°C to +70°C
Operating force	30 ~ 250 gf
Total resistance (KΩ)	5、10、20、50、100、250、500
Total resistance tolerance	±20%
Resistance taper	A,B,C
Sliding service life	15,000 cycles

◆ Dimensions

Unit : mm

Model	Dimensions
RFA0S11	
RF□□N11	
RF□□N12	

P.C.B Mounting hole detail

Model	Dimensions	S	A (S+28)	B (S+20)	C (S+27.5)	D	E	F
RFA0S		100	128	120	127.5	82.2	42.1	40.1
RF45N		45	73	65	72.5			
RF60N		60	88	80	87.5			
RFA0N		100	128	120	127.5	82.5	43.7	38.8

SLIDE POTENTIOMETER

Low-Profile Master Type

◆Lever Types

Unit : mm

Material	Metal lever													
Lever type	1				4					6				
Dimensions														
Length (L)	12	8	14.5	17	14	15	16.5	20	25	30	15	18.5	19	20
Lever type	9-1				9-2									
Dimensions														
Length (L)	10				8.2									