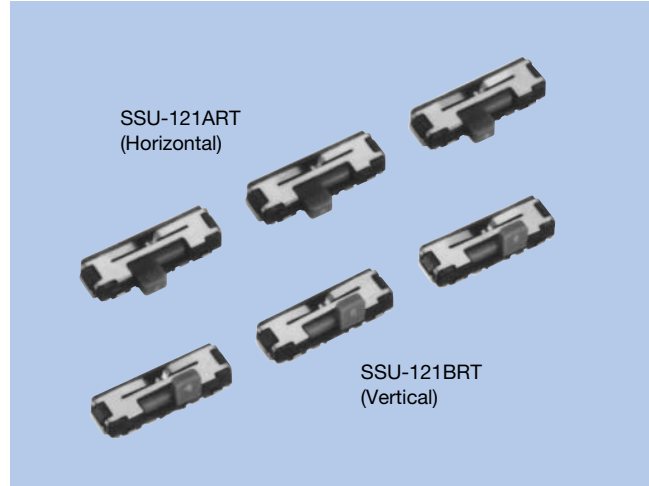


Slide Switches SSU Series

FEATURES

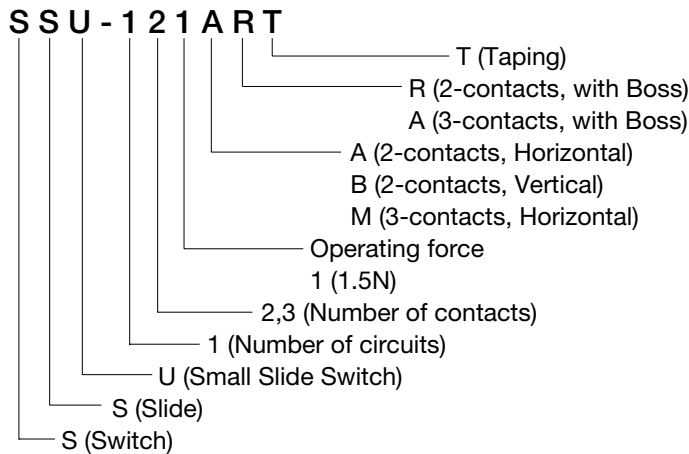
1. Compact and small foot print (6.8 x 2.0mm for 2-contact model and 8.1 x 2.0mm for 3-contact model).
2. Slim slide switch (1.2mm in height when installed).
3. Can be processed with SMT or reflow soldering.
4. Tape packaging supporting the auto mounting
5. Travel length: 1.5mm.
6. Switches with horizontal knobs and vertical knobs are selectable.



APPLICATIONS

1. For portable audios, remote controllers, DSC, video players, mobile phones, PDAs, etc.
2. For power switches, hold switches, mode select switches.

MODEL NAME CODE



SPECIFICATIONS

Electrical Characteristics	Rating	0.3A, 4V DC (Resistive load)
	Contact Resistance	1Ω or less
	Insulation Resistance	10MΩ or more
	Withstand Voltage	1 minute at 100V AC
Mechanical Characteristics	Operating Force	Specification of 2-contact model: 1.5±1.0
		Specification of 3-contact model: 1.5±1.0 (compression) and 1.6±1.0 (repulsion)
	Life	10,000cycles

TYPE

Model Name Code	Order Number	No. of Poles	No. of Contacts	Travel (mm)	Knob Direction	Terminal Earth	Pcs/Reel
SSU-121ART	R66-7016	1	2	1.5	Horizontal	Without	5,000
SSU-121BRT	R66-7053	1	2	1.5	Vertical	Without	3,000
SSU-131MAT	R66-7065	1	3	1.5	Horizontal	Without	4,000

DIMENSIONS

