imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



OMRON Subminiature Basic Switch

Global Subminiature Basic Switch Conforming to EN61058-1 (IEC601058-1), UL1054, and CSA C22.2 No.54

- A wide operating temperature range of -25°C to 125°C is available for at high-temperature use.
- PCB terminal models are resistant to flux.
- Even-pitched PCB terminals.
- Mounting hole size of M2.2.

RoHS Compliant



Ordering Information

Model Number Legend



1. Ratings

- 5: 5 A at 125 VAC
- 01: 0.1 A at 125 VAC

2. Actuator

- None: Pin plunger
- L1: Hinge lever
- L2: Hinge roller lever
- L3: Simulated roller lever

Note: These values are for the pin plunger models.

3. Contact Form

- None: SPDT
- -2: SPST-NC
- -3: SPST-NO
- 4. Terminals
 - H: Solder terminals
 - T: Quick-connect terminals (#110)
 - P: PCB terminals (SPDT only)
- 5. Maximum Operating Force
 - None: 1.5 N {153 gf}
 - -5: 0.5 N {51 gf}

List of Models

Actuator	Rating	OF max.	Solder termi- nals	Quick-connect terminals (#110)	PCB terminals
Pin plunger	5 A	1.50 N {153 gf}	SSG-5H	SSG-5T	SSG-5P
p		0.50 N {51 gf}	SSG-5H-5	SSG-5T-5	SSG-5P-5
	0.1 A	1.50 N {153 gf}	SSG-01H	SSG-01T	SSG-01P
		0.50 N {51 gf}	SSG-01H-5	SSG-01T-5	SSG-01P-5
Hinge lever	5 A	0.60 N {61 gf}	SSG-5L1H	SSG-5L1T	SSG-5L1P
		0.20 N {20 gf}	SSG-5L1H-5	SSG-5L1T-5	SSG-5L1P-5
	0.1 A	0.60 N {61 gf}	SSG-01L1H	SSG-01L1T	SSG-01L1P
		0.20 N {20 gf}	SSG-01L1H-5	SSG-01L1T-5	SSG-01L1P-5
Simulated roller lever	5 A	0.60 N {61 gf}	SSG-5L3H	SSG-5L3T	SSG-5L3P
		0.20 N {20 gf}	SSG-5L3H-5	SSG-5L3T-5	SSG-5L3P-5
	0.1 A	0.60 N {61 gf}	SSG-01L3H	SSG-01L3T	SSG-01L3P
		0.20 N {20 gf}	SSG-01L3H-5	SSG-01L3T-5	SSG-01L3P-5
Hinge roller lever	5 A	0.60 N {61 gf}	SSG-5L2H	SSG-5L2T	SSG-5L2P
R		0.20 N {20 gf}	SSG-5L2H-5	SSG-5L2T-5	SSG-5L2P-5
	0.1 A	0.60 N {61 gf}	SSG-01L2H	SSG-01L2T	SSG-01L2P
		0.20 N {20 gf}	SSG-01L2H-5	SSG-01L2T-5	SSG-01L2P-5

Note: Consult your OMRON sales representative for details on SPST-NO and SPST-NC models.

Specifications

Ratings

Models	Item	Resistive load
	Rated voltage	
SSG-5	125 VAC	5 A
	250 VAC	3 A
SSG-01	125 VAC	0.1 A
	30 VDC	0.1 A

Note: 1. The above current ratings are the values of the steady-state current.

2. If the Switch is used in a DC circuit and is subjected to a surge current, connect a surge suppressor across the switch.

 The ratings values apply under the following test conditions: Ambient temperature: 20±2°C Ambient humidity: 65±5% Operating frequency: 30 operations/min

Characteristics

Operating speed	0.1 mm to 1 m/s (pin plunger models)		
Operating frequency	Mechanical: 400 operations/min max. Electrical: 30 operations/min max.		
Insulation resistance	100 MΩ min.		
Contact resistance	OF 1.50 N: SSG-5 models: $30 \text{ m}\Omega$ max. SSG-01 models: $50 \text{ m}\Omega$ max.		
	OF 0.50 N: SSG-5 models: 50 m Ω max. SSG-01 models: 100 m Ω max.		
Dielectric strength	1,000 VAC, 50/60 Hz for 1 min between contacts of the same polarity (600 VAC for SSG-01H and SSG-01T models) 1,500 VAC, 50/60 Hz for 1 min between each terminal and ground 1,500 VAC, 50/60 Hz for 1 min between each terminal and non-current-carrying metal part		
Vibration resistance	Malfunction: 10 to 2,000 Hz, 196 m/s ² {20G} (Contact open: 10 μs max., lever position: at TTP)		
Shock resistance	Malfunction: 490 m/s ² {approx. 50G} (Contact open: 10 µs max., lever position: at TTP)		
Durability (see note 2)	Mechanical: 10,000,000 operations min. (60 operations/min) Electrical: 200,000 operations min. (30 operations/min)		
Degree of protection (IP code)	IEC IP40		
Degree of protection against electrical shock	Class I		
Proof tracking index	175		
Ambient operating temperature	-25°C to 125°C (at ambient humidity of 60% max.) (with no icing or condensation)		
Ambient operating humidity	85% max. (5°C to 30°C)		
Weight	Approx. 1.6 g (pin plunger models)		

Note: 1. The data given above are initial values.

2. For testing conditions, consult your OMRON sales representative.

Approved Standards

Consult your OMRON sales representative for specific models with standard approvals.

UL1054 (File No. E41515)/CSA C22.2 No. 55 (File No. LR21642)

Rated voltage	SSG-5	SSG-01
125 VAC	5 A	0.1 A
250 VAC	3 A	
30 VDC		0.1 A

EN61058-1 (File No. T9451449, TÜV Rheinland approval)

Rated voltage	SSG-5	SSG-01
250 VAC	5 A	
30 VDC		0.1 A

Testing conditions: 5E4 (50,000 operations), T125 (0°C to 125°C)

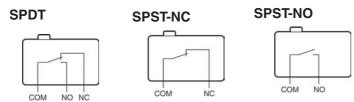
Contact Specifications

Item		SSG-5	SSG-01H.T	SSG-01P
Contact	Specification	Rivet	Crossbar	Crossbar
	Material	Silver	Gold alloy	Gold alloy
	Gap (standard value)	0.5 mm	0.25 mm	0.5 mm
Inrush current	NC	20 A max.	1 A max.	1 A max.
NO		10 A max.	1 A max.	1 A max.
Minimum applicable load (see note)		160 mA at 5 VDC	1 mA at 5 VDC	1 mA at 5 VDC

Note: For more information on the minimum applicable load, refer to Using Micro Loads on page 8.

Contact Form

SSG

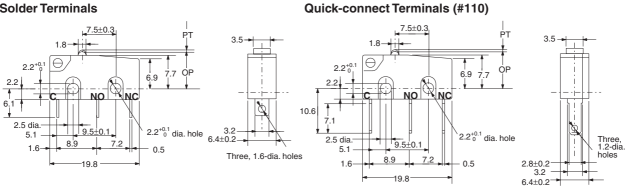


Dimensions

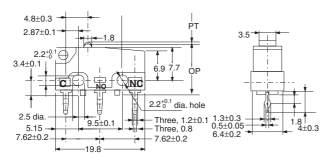
Note: All units are in millimeters unless otherwise indicated.

Terminals

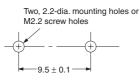
Solder Terminals



PCB Terminals

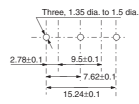


Mounting Holes



Make sure that the plate to which the SSG is mounted is flat. If the plate has protruding or warped part, the SSG may not operate properly.

PCB Mounting Dimensions (Reference)

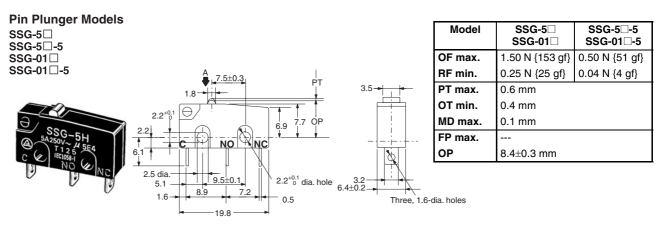


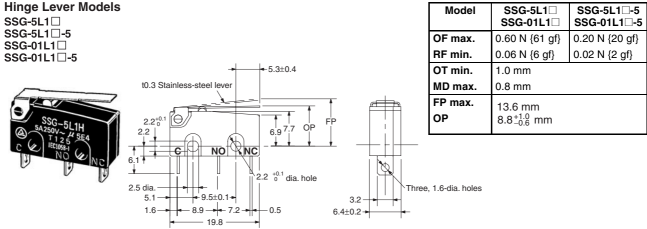
Dimensions and Operating Characteristics

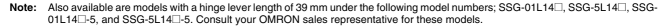
Note: 1. All units are in millimeters unless otherwise indicated.

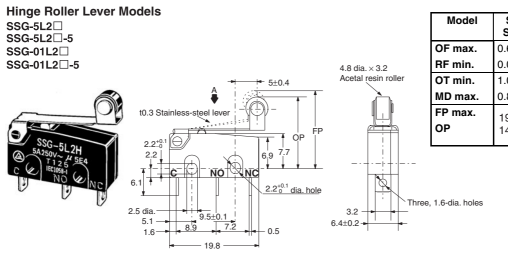
- 2. Every actual model number includes the code instead of \Box for the kind of terminals incorporated by the model.
- 3. Unless otherwise specified, a tolerance of $\pm 0.25 \text{ mm}$ applies to all dimensions.
- 4. The operating characteristics are for operation in the A direction ($_{\clubsuit}$).

Solder/Quick-connect Terminals









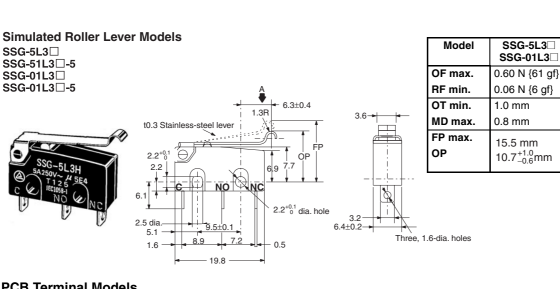
Model	SSG-5L2□ SSG-01L2□	SSG-5L2□-5 SSG-01L2□-5
OF max.	0.60 N {61 gf}	0.20 N {20 gf}
RF min.	0.06 N {6 gf}	0.02 N {2 gf}
OT min.	1.0 mm	
MD max.	0.8 mm	
FP max. OP	19.0 mm 14.5 ^{+1.0} _{-0.6} mm	

SSG-5L3-5

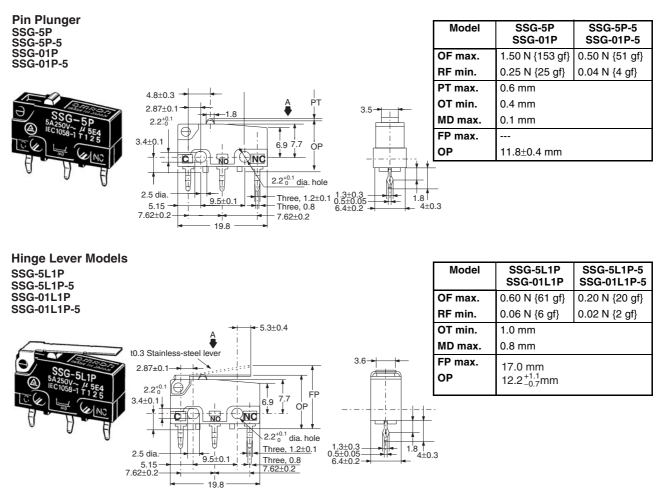
SSG-01L3-5

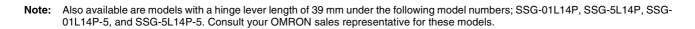
0.20 N {20 gf}

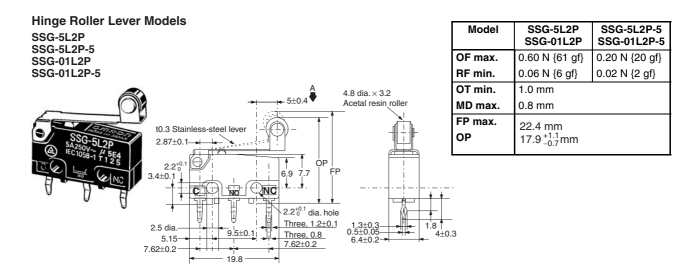
0.02 N {2 gf}



PCB Terminal Models







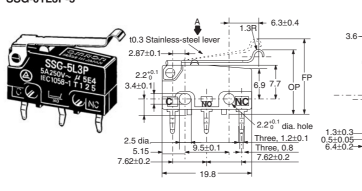
3.6

1.8

4±0.3

Simulated Roller Lever Models

SSG-5L3P SSG-01L3P-5 SSG-01L3P SSG-01L3P-5



OF max. 0.60 N {61 gf} 0.20 N {20 gf} RF min. 0.06 N {6 gf} 0.02 N {2 gf} OT min. 1.0 mm MD max. 0.8 mm FP max. 18.9 mm OP 14.4 ^{+1.1} _{-0.7} mm	Model	SSG-5L3P SSG-01L3P	SSG-5L3P-5 SSG-01L3P-5
OT min. 1.0 mm MD max. 0.8 mm FP max. 18.9 mm	OF max.	0.60 N {61 gf}	0.20 N {20 gf}
MD max. 0.8 mm FP max. 18.9 mm	RF min.	0.06 N {6 gf}	0.02 N {2 gf}
FP max. 18.9 mm	OT min.	1.0 mm	
18.9 mm	MD max.	0.8 mm	

Precautions

Refer to General Information.

Cautions

Terminal Connection

When soldering the lead wire to the terminal, first insert the lead wire conductor through the terminal hole and then take the following steps promptly.

- Make sure that the capacity of the soldering iron is 60 W maximum. Do not take more than 5 s to solder the switch terminal. Improper soldering involving an excessively high temperature or excessive soldering time may deteriorate the characteristics of the Switch.
- Be sure to apply only the minimum required amount of flux. The SSG may have contact failures if flux intrudes into the interior of the SSG.
- Use the following lead wires to connect to the solder terminals.

Туре	Conductor size	
SSG-01	AWG 22 to 20	
SSG-5	AWG 20 to 18	

To automatically solder the Switch to a PCB in a soldering bath, complete soldering within 5 seconds at a flux temperature of 250°C and avoid the overflow of flux onto the surface of the PCB where the Switch or other parts are mounted.

Wire the quick-connect terminals (#110) with receptacles. Insert the terminals straight into the receptacles. Do not impose excessive force on the terminal in the horizontal direction, otherwise the terminal may be deformed or the housing may be damaged.

Insulation Distance

The Switch does not have a ground terminal. According to EN61058-1, the minimum insulation thickness for this Switch should be 0.9 mm. If the insulation distance cannot be provided in the product incorporating the Switch, either use a Switch with insulation barrier or use a Separator to ensure sufficient insulation distance.

Correct Use

Mounting

Use M2.2 mounting screws with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.20 to 0.24 N·m {2 to 2.5 kgf·cm}.

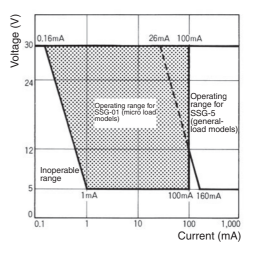
Operating Stroke

Make sure that the operating stroke is 70% to 100% of the rated OT distance. Do not operate the actuator exceeding the OT distance, otherwise the durability of the Switch may be shortened.

Using Micro Loads

Using a model for ordinary loads to open or close the contact of a micro load circuit may result in faulty contact. Use models that operate in the following range. However, even when using micro load models within the operating range shown below, if inrush current occurs when the contact is opened or closed, it may increase contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary.

The minimum applicable load is the N-level reference value. This value indicates the malfunction reference level for the reliability level of 60% (λ 60). The equation, λ 60 = 0.5×10⁻⁶/operations indicates that the estimated malfunction rate is less than 1/2,000,000 operations with a reliability level of 60%.



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. B096-E1-03