### **Subminiature Basic Switch**

### **SS Series Compatible Mounting with** a Simple Construction and Easy-to-Use **Design Concept**

- Insert molded base and improved case-to-base seal provides enhanced resistance to flux.
- Switch rating of 3 A at 125 VAC possible with a single-leaf movable spring. Models for micro loads with gold crossbar contact are also available.
- Solder, quick-connect terminals (#110), and PCB terminals are available, including even-pitched PCB terminals.
- · RoHS Compliant.



# **Ordering Information**

	Terminals Solder terminals		Solder terminals		PCB terminals	
Rating	Actuator			terminals (#110)	Uneven pitch	Even pitch
3 A	Pin plunger		SS-3GP	SS-3GPT	SS-3GPD	SS-3GPB
	Hinge lever		SS-3GLP	SS-3GLPT	SS-3GLPD	SS-3GLPB
	Simulated roller lever		SS-3GL13P	SS-3GL13PT	SS-3GL13PD	SS-3GL13PB
0.1 A	Pin plunger		SS-01GP	SS-01GPT	SS-01GPD	SS-01GPB
	Hinge lever		SS-01GLP	SS-01GLPT	SS-01GLPD	SS-01GLPB
	Simulated roller lever		SS-01GL13P	SS-01GL13PT	SS-01GL13PD	SS-01GL13PB

### **Model Number Legend**

SS-1 2 3

Ratings

3: 3 A at 125 VAC 0.1 A at 30 VDC 01:

**Contact Gap** 0.5 mm Actuator

None: Pin plunger L: Hinge lever

L13: Simulated roller lever **Terminals** 

None: Solder terminals

T: Quick-connect terminals (#110) D: PCB terminals (Uneven pitch)

B: PCB terminals (Even pitch)

# **Specifications**

### ■ Characteristics

Operating speed	0.1 mm to 1 m/s (for pin plunger models)		
Operating frequency	Mechanical: 300 operations/min Electrical: 30 operations/min		
Insulation resistance	100 MΩ min. (at 500 VDC)		
Contact resistance	SS-3P: $50~\text{m}\Omega$ max. SS-01P: $100~\text{m}\Omega$ max.		
Dielectric strength (See note 2)	1,000 VAC, 50/60 Hz for 1 min between terminals of the same polarities 1,500 VAC, 50/60 Hz for 1 min between current-carrying metal parts and ground, and between each terminal and non-current-carrying metal parts		
Vibration resistance (See note 3)	Malfunction: 10 to 55 Hz, 1.5-mm double amplitude		
Shock resistance (See note 3)	Destruction: 1,000 m/s <sup>2</sup> (approx. 100 G) max. Malfunction: 300 m/s <sup>2</sup> (approx. 30 G) max.		
Degree of protection	IEC IP40		
Degree of protection against electrical shock	Class I		
Proof tracking index (PTI)	175		
Ambient operating temperature	-25°C to 85°C (at 60% RH max.) with no icing		
Ambient operating humidity	85% max. (for 5°C to 35°C)		
Life expectancy	Mechanical: 1,000,000 operations min. (60 operations/min)		
	Electrical: SS-3P: 70,000 operations min. (20 operations/min, 125 VAC)		
	100,000 operations min. (20 operations/min, 30 VDC)		
	SS-01P: 200,000 operations min. (20 operations/min)		
Weight	Approx. 1.6 g (for pin plunger models)		

- Note: 1. The data given above are initial values.
  - 2. The dielectric strength shown in the table indicates a value for models with a Separator.
  - 3. For the pin plunger models, the above values apply for both the free position and total travel position. For the lever models, the values apply at the total travel position. Contact opening or closing time is within 1 ms.

### **■** Ratings

	Model	SS-3P	SS-01P
Rated voltage	Item	Resistive load	
125 VAC		3 A	0.1 A
30 VDC		3 A	0.1 A

Note: The electrical rating applies under the following test conditions: Ambient Temperature = 20±2°C, Ambient Humidity = 65±5%, Operating frequency = 30 operations/minute

### **■** Approved Standards

UL Recognized (File No. E41515) **CSA Certified (UL approval)** 

Rated Voltage	SS-3P	SS-01P
125 VAC	3 A	0.1 A
30 VDC	3 A	0.1 A

#### EN61058-1 - - VDE approval (File No. 40008425)

Rated Voltage	SS-3P	SS-01P
125 VAC	3 A	0.1 A
30 VDC	3 A	0.1 A

Testing conditions: 5E4 (50,000 operations), T55 (0°C to 55°C)

Note: The rated values approved by each of the safety standards (e.g. UL, CSA) may be different from the performance characteristics individually defined in this catalog.

### **■** Contact Specifications

Item	SS-3P	SS-01P	
Specification	Rivet	Crossbar	
Material	Silver alloy	Gold alloy	
Gap (standard value)	0.5 mm		
Minimum applicable load (see note)	160 mA at 5 VDC	1 mA at 5 VDC	

Note: Minimum applicable loads are indicated by N standard reference values. This value represents the failure rate at a 60%  $(\lambda_{60})$  reliability level (JIS C5003). The equation  $\lambda_{60} = 0.5 \times 10^{-6}$  / operations indicates that a failure

rate of 1/2,000,000 operations can be expected at a reliability level of 60%

# **Engineering Data**

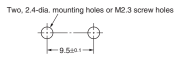
### **■** Mounting Holes

PCB Mounting Dimensions (Reference - uneven spacing)

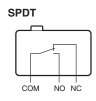
PCB Mounting Dimensions (Reference - even spacing)

#### **Panel Mounting**

All switches may be panel mounted using M2.3 mounting screws with plane washers or spring washers to securely mount the switch. Tighten the screws to a torque of 0.23 to 0.26  $\mbox{N}\cdot\mbox{m}$ 



### **■** Contact Form



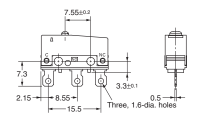
## **Dimensions**

### ■ Terminals

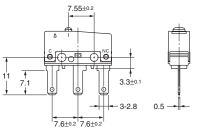
Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of ±0.4 mm applies to all dimensions

2. Terminal plate thickness is 0.5 mm for all models.

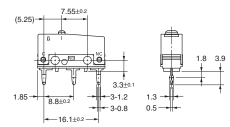
#### **Solder Terminals**



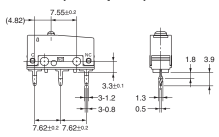
### **Quick-connect Terminals (#110)**



### **PCB Terminals (Uneven pitch)**



### **PCB Terminals (Even pitch)**



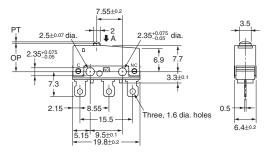
## **■** Dimensions and Operating Characteristics

- Note: 1. Unless otherwise specified, all units are in millimeters and a tolerance of  $\pm 0.4$  mm applies to all dimensions
  - 2. The following illustrations are for solder terminal models. Refer to "Terminals" for models with quick-connect terminals (#110) and PCB terminals.
  - 3. The operating characteristics are for operation in the A direction( $\P$ )

### **Pin Plunger Models**

SS-3GP SS-01GP



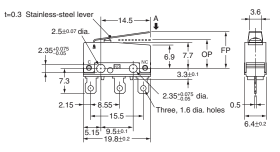


Characteristics	SS-3GP	SS-01GP	
OF max.	153 gf		
RF min.	20 gf		
PT max.	0.6 mm		
OT min.	0.4 mm		
MD max.	0.15 mm		
ОР	$8.4\pm0.3~\text{mm}$		

### **Hinge Lever Models**

SS-3GLP SS-01GLP



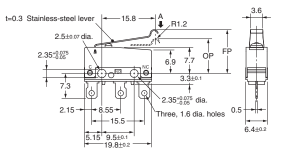


Characteristics	SS-3GLP	SS-01GLP
OF max.	51 gf	
RF min. 5 gf		gf
OT min.	1.0 mm	
MD max.	0.8 mm	
FP max.	13.6 mm	
ОР	$8.8\pm0.8~\text{mm}$	

#### **Simulated Roller Lever Models**

SS-3GL13P SS-01GL13P





Characteristics	SS-3GL13P	SS-01GL13P
OF max.	51 gf	
RF min.	5 gf	
OT min.	1.0 mm	
MD max. 0.8 mm		mm
FP max.	15.5 mm	
OP	10.7 + 0.8 mm	

### **Precautions**

### ■ Correct Use

#### Mounting

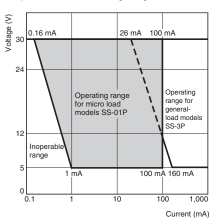
Mount the Switch onto a flat surface. Mounting on an uneven surface may cause deformation of the Switch, resulting in faulty operation or breakage in the housing.

#### **Operating Stroke Setting**

Take particular care in setting the operating stroke for the pin plunger models. Make sure that the operating stroke is 60% to 90% of the rated OT distance. Do not operate the actuator exceeding the OT distance, otherwise the life expectancy of the Switch may be shortened.

#### **Using Microloads**

Using a model for ordinary loads to switch microloads may result in faulty operation. Instead, use the models that are designed for microloads and that operate in the following range;



However, even when using microload models within the operating range shown above, if inrush current or inductive voltage spikes occur when the contact is opened or closed, it may increase contact wear and so decrease the service life. Therefore, insert a contact protection circuit where necessary.

### ■ Cautions

#### Handling

Turn OFF the power supply before mounting or removing the Switch, wiring, or performing maintenance or inspection. Failure to do so may result in electric shock or burning.

#### **Solder Terminal Connection**

When soldering lead wires to solder terminals, first insert the lead wire conductor through the terminal hole and then solder.

Make sure that the temperature at the tip of the soldering iron is 350 to 400°C. Do not take more than 3 seconds to solder the switch terminal, and do not impose external force on the terminal for 1 min after soldering. Improper soldering involving an excessively high temperature or excessive soldering time may deteriorate the characteristics of the Switch.

#### **Quick-Connect Terminals**

Wire 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.

Use appropriate #110 QC connectors, made by Nippon Tanshi or Tyco Electronics, to mate with the quick-connect versions of the switch. These connectors are not sold by OMRON. Contact Nippon Tanshi or Tyco Electronics to purchase these connectors.

#### **PCB Terminal Connection**

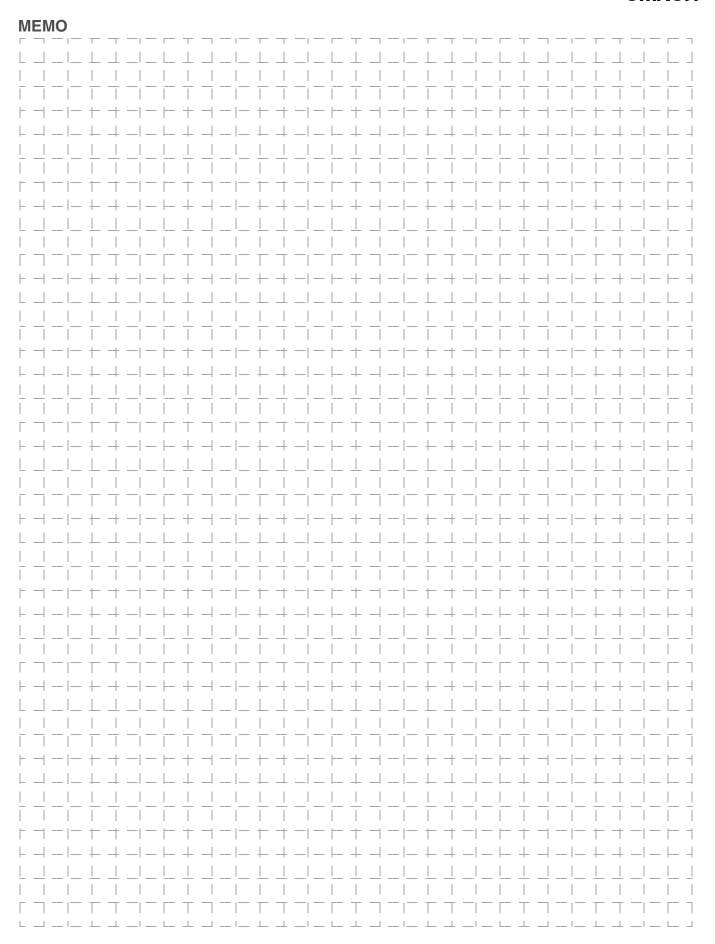
When using automatic soldering baths, we recommend soldering at 260±5°C within 5 seconds. Make sure that the liquid surface of the solder does not flow over the edge of the board.

When soldering by hand, as a guideline, solder with a soldering iron with a tip temperature of 350 to 400°C within 3 seconds, and do not apply any external force for at least 1 minutes after soldering. When applying solder, keep the solder away from the case of the Switch and do not allow solder or flux to enter the case.

#### **Insulation Distance**

Use a separator between the switch and metal mounting panels, to ensure proper dielectric characteristics are achieved.





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