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.

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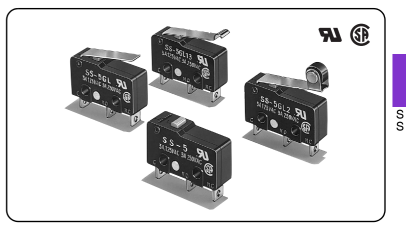


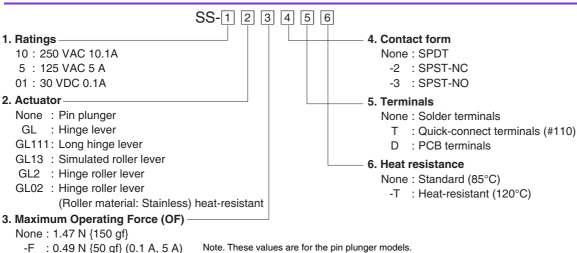
Subminiature Basic Switch Offers High Reliability and Security

- The OMRON's best-selling micro switches of a wide variety from 0.1A to 10.1A.
- A variety of models are available, with operating force ranging from low to high.
- Two split springs ensure a high stability and durability of 30,000,000 operations.

RoHS Compliant

Model Number Legend





-F : 0.49 N {50 gf} (0.1 A, -E : 0.25 N {25 gf} (0.1 A)

List of Models

Standard Models

	- · ·		Ratings	10.1 A	5 A	0.1 A
ctuator	Terminals		Maximum Operating Force (OF)			
		SPDT		SS-10	SS-5	SS-01
	Solder terminals	SPST-NC		SS-10-2	SS-5-2	SS-01-2
		SPST-NO		SS-10-3	SS-5-3	SS-01-3
	Quick-connect	SPDT		SS-10T	SS-5T	SS-01T
	terminals (#110)	SPST-NC	1.47 N {150 gf}	SS-10-2T	SS-5-2T	SS-01-2T
		SPST-NO		SS-10-3T	SS-5-3T	SS-01-3T
		SPDT		SS-10D	SS-5D	SS-01D
	PCB terminals	SPST-NC		SS-10-2D	SS-5-2D	SS-01-2D
		SPST-NO		SS-10-3D	SS-5-3D	SS-01-3D
Pin plunger		SPDT		-	SS-5-F	SS-01-F
	Solder terminals	SPST-NC	0.49 N {50 gf}	-	SS-5-F-2	SS-01-F-2
		SPST-NO		-	SS-5-F-3	SS-01-F-3
		SPDT		-	SS-5-FT	SS-01-FT
	Quick-connect	SPST-NC		-	SS-5-F-2T	SS-01-F-2T
	terminals (#110)	SPST-NO		-	SS-5-F-3T	SS-01-F-3T
		SPDT		-	SS-5-FD	SS-01-FD
	PCB terminals	SPST-NC		-	SS-5-F-2D	SS-01-F-2D
		SPST-NO		-	SS-5-F-3D	SS-01-F-3D
		SPDT		-	-	SS-01-E
	Solder terminals	SPST-NC		-	-	SS-01-E-2
		SPST-NO	-	-	-	SS-01-E-3
		SPDT	-	-	-	SS-01-ET
	Quick-connect	SPST-NC	0.25 N {25 gf}	-	-	SS-01-E-2T
	terminals (#110)	SPST-NO		-	-	SS-01-E-3T
		SPDT	+	-	-	SS-01-ED
	PCB terminals	SPST-NC	+	-	-	SS-01-E-2D
		SPST-NO		-	-	SS-01-E-3D

Separator (Sold Separately), Terminal Connector (Sold Separately) => Refer to "Basic Switch Common Accessories"

			Ratings	10.1 A	5 A	0.1 A
Actuator	Terminals	Contact Form SPDT	Maximum Operating Force (OF)	SS-10GL	SS-5GL	SS-01GL
	Solder terminals	SPST-NC	SS-10GL-2	SS-5GL-2	SS-01GL-2	
	Conder terminais	SPST-NO		SS-10GL-3	SS-5GL-3	SS-01GL-3
		SPDT	-	SS-10GLT	SS-5GLT	SS-01GLT
	Quick-connect	SPST-NC	0.49 N {50 gf}	SS-10GL-2T	SS-5GL-2T	SS-01GL-2T
	terminals (#110)	SPST-NO		SS-10GL-3T	SS-5GL-3T	SS-01GL-3T
		SPDT		SS-10GLD	SS-5GLD	SS-01GLD
	PCB terminals	SPST-NC		SS-10GL-2D	SS-5GL-2D	SS-01GL-2D
		SPST-NO		SS-10GL-3D	SS-5GL-3D	SS-01GL-3D
		SPDT		-	SS-5GL-F	SS-01GL-F
	Solder terminals	SPST-NC		-	SS-5GL-F-2	SS-01GL-F-2
Hinge lever		SPST-NO SPDT		-	SS-5GL-F-3 SS-5GL-FT	SS-01GL-F-3 SS-01GL-FT
-	Quick-connect	SPST-NC	0.16 N {16 gf}	-	SS-5GL-F1	SS-01GL-F-2T
	terminals (#110)	SPST-NO	0.1014 (10 g)		SS-5GL-F-3T	SS-01GL-F-3T
		SPDT	-	-	SS-5GL-FD	SS-01GL-FD
	PCB terminals	SPST-NC		-	SS-5GL-F-2D	SS-01GL-F-2D
		SPST-NO		-	SS-5GL-F-3D	SS-01GL-F-3D
		SPDT		-	-	SS-01GL-E
	Solder terminals	SPST-NC		-	-	SS-01GL-E-2
		SPST-NO		-	-	SS-01GL-E-3
	Quick-connect	SPDT		-	-	SS-01GL-ET
	terminals (#110)	SPST-NC	0.08 N {8 gf}	-	-	SS-01GL-E-2T
		SPST-NO		-	-	SS-01GL-E-3T
	PCB terminals	SPDT SPST-NC		-	-	SS-01GL-ED SS-01GL-E-2D
	PCB terminals	SPST-NC SPST-NO		-	-	SS-01GL-E-3D
		SPST-NO SPDT		- SS-10GL111	- SS-5GL111	SS-01GL-E-3D
	Solder terminals	SPST-NC		SS-10GL111-2	SS-5GL111-2	SS-01GL111-2
		SPST-NO		SS-10GL111-3	SS-5GL111-3	SS-01GL111-3
	Quick-connect	SPDT		SS-10GL111T	SS-5GL111T	SS-01GL111T
	terminals (#110)	SPST-NC	0.39 N {40 gf}	SS-10GL111-2T	SS-5GL111-2T	SS-01GL111-2T
	PCB terminals	SPST-NO		SS-10GL111-3T	SS-5GL111-3T	SS-01GL111-3T
		SPDT		SS-10GL111D	SS-5GL111D	SS-01GL111D
		SPST-NC		SS-10GL111-2D	SS-5GL111-2D	SS-01GL111-2D
		SPST-NO SPDT		SS-10GL111-3D	SS-5GL111-3D SS-5GL111-F	SS-01GL111-3D SS-01GL111-F
	Solder terminals Quick-connect terminals (#110) PCB terminals	SPST-NC		-	SS-5GL111-F-2	SS-01GL111-F-2
		SPST-NO		-	SS-5GL111-F-3	SS-01GL111-F-3
Long hinge lever		SPDT		-	SS-5GL111-FT	SS-01GL111-FT
/		SPST-NC 0.12 N {12 gf} SPST-NO 0.12 N {12 gf}	0.12 N {12 gf}	-	SS-5GL111-F-2T	SS-01GL111-F-2T
<u> </u>				-	SS-5GL111-F-3T	SS-01GL111-F-3T
		SPDT		-	SS-5GL111-FD	SS-01GL111FD
		SPST-NC		-	SS-5GL111-F-2D	SS-01GL111-F-2D
		SPST-NO		-	SS-5GL111-F-3D	SS-01GL111-F-3D
	Solder terminals	SPDT SPST-NC		-	-	SS-01GL111-E SS-01GL111-E-2
		SPST-NO			-	SS-01GL111-E-3
		SPDT		-	-	SS-01GL111-ET
	Quick-connect	SPST-NC	0.06 N {6 gf}	-	-	SS-01GL111-E-2T
	terminals (#110)	SPST-NO		-	-	SS-01GL111-E-3T
	PCB terminals	SPDT		-	-	SS-01GL111-ED
		SPST-NC		-	-	SS-01GL111-E-2D
		SPST-NO		-	-	SS-01GL111-E-3D
	Solder terminals	SPDT SPST-NC		SS-10GL13 SS-10GL13-2	SS-5GL13 SS-5GL13-2	SS-01GL13
	Soluer terminals	SPST-NC SPST-NO		SS-10GL13-2 SS-10GL13-3	SS-5GL13-2 SS-5GL13-3	SS-01GL13-2 SS-01GL13-3
		SPDT		SS-10GL13-3	SS-5GL13-5	SS-01GL13-5
	Quick-connect	SPST-NC	0.49 N {50 gf}	SS-10GL13-2T	SS-5GL13-2T	SS-01GL13-2T
	terminals (#110)	SPST-NO		SS-10GL13-3T	SS-5GL13-3T	SS-01GL13-3T
		SPDT		SS-10GL13D	SS-5GL13D	SS-01GL13D
	PCB terminals	SPST-NC		SS-10GL13-2D	SS-5GL13-2D	SS-01GL13-2D
		SPST-NO		SS-10GL13-3D	SS-5GL13-3D	SS-01GL13-3D
		SPDT		-	SS-5GL13-F	SS-01GL13-F
	Solder terminals	SPST-NC		-	SS-5GL13-F-2	SS-01GL13-F-2
Simulated roller lever		SPST-NO SPDT		-	SS-5GL13-F-3 SS-5GL13-FT	SS-01GL13-F-3 SS-01GL13-FT
0	Quick-connect	SPDT SPST-NC	0.16 N {16 gf}	•	SS-5GL13-F1	SS-01GL13-F1
<u> </u>	terminals (#110)	SPST-NO			SS-5GL13-F-21	SS-01GL13-F-3T
<u>æ .</u>		SPDT		-	SS-5GL13-FD	SS-01GL13-FD
	PCB terminals	SPST-NC		-	SS-5GL13-F-2D	SS-01GL13-F-2D
	. en territario	SPST-NO		-	SS-5GL13-F-3D	SS-01GL13-F-3D
		SPDT		-	-	SS-01GL13-E
	Solder terminals	SPST-NC		-	-	SS-01GL13-E-2
		SPST-NO		-	-	SS-01GL13-E-3
	Quick-connect	SPDT	0.09 N (0.~f)	-	-	SS-01GL13-ET
	terminals (#110)	SPST-NC SPST-NO	0.08 N {8 gf}	-	-	SS-01GL13-E-2T SS-01GL13-E-3T
				-	-	30-010L10-E-31
				-	-	SS-01GI 13-ED
	PCB terminals	SPDT SPST-NC		-	-	SS-01GL13-ED SS-01GL13-E-2D

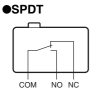
Separator (Sold Separately), Terminal Connector (Sold Separately) => Refer to "Basic Switch Common Accessories"

Actuator	Terminals	Contact Form	Ratings Maximum Operating Force (OF)	10.1 A	5 A	0.1 A
Actuator	renninaio	SPDT	Maximum operating rolee (Or)	SS-10GL2	SS-5GL2	SS-01GL2
	Solder terminals	SPST-NC	-	SS-10GL2-2	SS-5GL2-2	SS-01GL2-2
		SPST-NO		SS-10GL2-3	SS-5GL2-3	SS-01GL2-3
		SPDT		SS-10GL2T	SS-5GL2T	SS-01GL2T
	Quick-connect	SPST-NC	0.49 N {50 gf}	SS-10GL2-2T	SS-5GL2-2T	SS-01GL2-2T
	terminals (#110)	SPST-NO		SS-10GL2-3T	SS-5GL2-3T	SS-01GL2-3T
		SPDT		SS-10GL2D	SS-5GL2D	SS-01GL2D
	PCB terminals	SPST-NC		SS-10GL2-2D	SS-5GL2-2D	SS-01GL2-2D
		SPST-NO		SS-10GL2-3D	SS-5GL2-3D	SS-01GL2-3D
		SPDT		-	SS-5GL2-F	SS-01GL2-F
	Solder terminals	SPST-NC	0.16 N {16 gf}	-	SS-5GL2-F-2	SS-01GL2-F-2
Hinge roller lever		SPST-NO		-	SS-5GL2-F-3	SS-01GL2-F-3
Thinge toller level		SPDT		-	SS-5GL2-FT	SS-01GL2-FT
ଜ	Quick-connect terminals (#110)	SPST-NC		-	SS-5GL2-F-2T	SS-01GL2-F-2T
		SPST-NO		-	SS-5GL2-F-3T	SS-01GL2-F-3T
		SPDT		-	SS-5GL2-FD	SS-01GL2-FD
	PCB terminals	SPST-NC		-	SS-5GL2-F-2D	SS-01GL2-F-2D
		SPST-NO		-	SS-5GL2-F-3D	SS-01GL2-F-3D
		SPDT		-	-	SS-01GL2-E
	Solder terminals	SPST-NC		-	-	SS-01GL2-E-2
		SPST-NO		-	-	SS-01GL2-E-3
	Out also and a state	SPDT		-	-	SS-01GL2-ET
	Quick-connect	SPST-NC	0.08 N {8 gf}	-	-	SS-01GL2-E-2T
	terminals (#110)	SPST-NO		-	-	SS-01GL2-E-3T
		SPDT		-	-	SS-01GL2-ED
	PCB terminals	SPST-NC		-	-	SS-01GL2-E-2D
		SPST-NO	1	-	-	SS-01GL2-E-3D

•Heat Resistant Models

			Ratings	10.1 A	5 A	0.1 A
Actuator	Terminals	Contact Form	Maximum Operating Force (OF)	10.1 A	54	0.1 A
	Solder terminals			SS-10-T	SS-5-T	SS-01-T
Pin plunger	Quick-connect terminals (#110)		1.47 N {150 gf}	SS-10T-T	SS-5T-T	SS-01T-T
	PCB terminals			SS-10D-T	SS-5D-T	SS-01D-T
	Solder terminals			SS-10GL-T	SS-5GL-T	SS-01GL-T
Hinge lever	 Quick-connect terminals (#110) 	SPDT	0.49 N {50 gf}	SS-10GLT-T	SS-5GLT-T	SS-01GLT-T
	PCB terminals			SS-10GLD-T	SS-5GLD-T	SS-01GLD-T
	Solder terminals		0.39 N {40 gf}	SS-10GL111-T	SS-5GL111-T	SS-01GL111-T
Long hinge lever	Quick-connect terminals (#110)			SS-10GL111T-T	SS-5GL111T-T	SS-01GL111T-T
	PCB terminals			SS-10GL111D-T	SS-5GL111D-T	SS-01GL111D-T
-	Solder terminals			SS-10GL13-T	SS-5GL13-T	SS-01GL13-T
Simulated roller	 Quick-connect terminals (#110) 		0.49 N {50 gf}	SS-10GL13T-T	SS-5GL13T-T	SS-01GL13T-T
	PCB terminals			SS-10GL13D-T	SS-5GL13D-T	SS-01GL13D-T
	Solder terminals			SS-10GL02-T	SS-5GL02-T	SS-01GL02-T
Hinge roller lever (Roller material:	Quick-connect terminals (#110)		0.49 N {50 gf}	SS-10GL02T-T	SS-5GL02T-T	SS-01GL02T-T
stainless steel)	PCB terminals	1		SS-10GL02D-T	SS-5GL02D-T	SS-01GL02D-T

Contact Form





•SPST-NC



Contact Specifications

Item	Model	SS-10 models	SS-5 models	SS-01 models
	Specification	Rivet		Crossbar
Contact	Material	Silver alloy	Silver	Gold alloy
	Gap (standard value)	0.5	0.25 mm	
Inrush	NC	20 A	max.	1 A max.
current	NO	15 A max.	15 A max. 10 A max.	1 A max.
Minimum applicable load (reference value)*		5 VDC 160 mA		5 VDC 1 mA

Please refer to "**OUsing Micro Loads**" in "**Precautions**" for more information on the minimum applicable load. *

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Separator (Sold Separately), Terminal Connector (Sold Separately) => Refer to "Basic Switch Common Accessories"

Ratings

	Item	Resistive load
Model	Rated voltage	nesistive loau
SS-10 models	250 VAC	10.1 A
SS-5 models	125 VAC 250 VAC	5 A 3 A
SS-01 models	125 VAC	0.1 A
33-01 models	30 VDC	0.1 A

Note. The above rating values apply under the

following test conditions. (1) Ambient temperature: 20±2°C

(2) Ambient humidity: 65±5%

(3) Operating frequency: 30 operations/min

Approved Safety Standards

Models shown in the "List of Models" are UL and CSA approved models. Note. Note that heat resistant models are not

standard approved models

UL (UL1054)/CSA (CSA C22.2 No.55)

Rated voltage Model	SS-10	SS-5	SS-01
125 VAC	-	5 A	0.1 A
250 VAC	10.1 A	3 A	-
30 VDC	-	-	0.1 A

Consult your OMRON sales representative for specific models with VDE standard approvals. VDE (EN61058-1)

Rated voltage	Model	SS-10	SS-5		
250 VAC	10 A	5 A			
Testing conditions, FE4 (F0 000 energtions)					

Testing conditions: 5E4 (50,000 operations) T85 (0°C to 85°C)

Characteristics

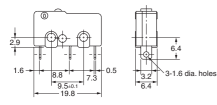
Item		Model	SS-10 models	SS-5 models SS-01 model		
Permissible of	perating speed		0.1 mm to 1 m/s (for pin plunger models)			
Permissible	Mechanical		400 operations/min			
operating frequency	Electrical		60 operations/min			
Insulation resistance			100 MΩ min. (at 500	VDC with insulat	ion tester)	
.	<i>//</i> 1	OF 1.47 N models	30 mΩ max		50 mΩ max.	
Contact resist value)	ance (initial	OF 0.49 N models	-	50 m Ω max.	100 mΩ max.	
value)		OF 0.25 N models	-		150 mΩ max.	
Dislostria	Between terminals of the same polarity		1,000 VAC 50/60 Hz	for 1 min	600 VAC 50/60 Hz for 1 min	
Dielectric strength *1 Between current-carrying metal parts and ground Between each terminals and nor current-carrying metal parts		, .	1,500 VAC	50/60 Hz for 1 mi	n	
			1,500 VAC 50/60 Hz for 1 min			
Vibration resistance *2	Malfunction		10 to 55 Hz, 1.5 mm double amplitude			
		OF 1.47 N models	1,000 m/s ² {approx. 100G} max.			
	Durability	OF 0.49 N models	500 m/s ² {approx. 50G} max.			
Shock		OF 0.25 N models	500 m/s ² {approx. 50G} max.			
resistance		OF 1.47 N models	300 m/s ² {approx. 30G} max.			
	Malfunction *2	OF 0.49 N models		200 m/s ² {approx. 20G} max.		
		OF 0.25 N models	200 m/s ² {approx. 20G} max.			
Durability *3	Mechanical		10,000,000 operations min. (60 operations/min)		perations min. tions/min)	
	Electrical		50,000 operations min. (30 operations/min)		erations min. tions/min)	
Degree of pro	tection		IEC IP40			
Degree of protection against electric shock				Class I		
Proof tracking index (PTI)				175		
Ambient operating temperature			-25°C to +85°C (at ambient humidity of 60% max.) (with no icing or condensation)			
Ambient opera	ating humidity		85% max. (for +5°C to +35°C)			
Weight			Approx. 1.6g (pin plunger models)			

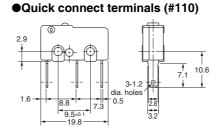
Note. The data given above are initial values.

- The values for dielectric strength shown are for models with a Separator (refer to "Micro Switch *1. Common Accessories").
- The values are at Free Position and Total Travel Position values for pin plunger, and Total Travel *2 Position value for lever. Close or open circuit of the contact is 1ms max. For testing conditions, consult your OMRON sales representative. *3.

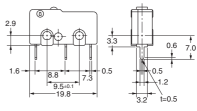
Terminals/Appearances (Unit: mm)

Solder terminals

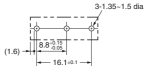




PCB terminals



<PCB Mounting Dimensions (Reference)>



Mounting Holes (Unit: mm)

2-2.4 dia. mounting holes or M2.3 screw holes 9 5+0

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Dimensions (Unit: mm) and Operating Characteristics

The illustrations and drawings are for solder terminals models.

Refer to "Terminals/Appearances" of the previous page for details on models with quick connect terminals (#110) or PCB terminals.

Pin plunger **SS-10** SS-5 (-F) SS-01 (-E, -F)

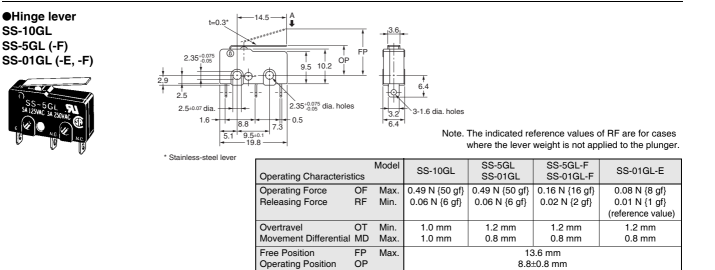


Operating CharacteristicsOperating ForceOFReleasing ForceRFMitPretravelPT	PT 2-		5	3.2
Operating Force OF Ma Releasing Force RF Mi Pretravel PT Ma				Model
Releasing ForceRFMiPretravelPTMa		Operating Characterist	tics	
Pretravel PT Ma		Operating Force	OF	Max.
		Releasing Force	RF	Min.
Overtravel OT Mi		Pretravel	PT	Max.
Sterilaver Of Mi		Overtravel	ОТ	Min.

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3.2' 5.4	3-1.0 ula. 110185
D.4 '	

perating Characteris	tics	Model	SS-10	SS-5 SS-01	SS-5-F SS-01-F	SS-01-E
Derating Force Releasing Force	OF RF	Max. Min.	1.47 N {150 gf} 0.25 N {25 gf}	1.47 N {150 gf} 0.25 N {25 gf}	0.49 N {50 gf} 0.04 N {4 gf}	0.25 N {25 gf} 0.02 N {2 gf}
Pretravel Overtravel Novement Differential	PT OT MD	Max. Min. Max.	0.6 mm 0.4 mm 0.12 mm	0.5 mm 0.5 mm 0.1 mm	0.5 mm 0.5 mm 0.1 mm	0.5 mm 0.5 mm 0.1 mm
perating Position	OP			8.4±0.	5 mm	



Long hinge lever SS-10GL111 SS-5GL111 (-F) SS-01GL111 (-E, -F)



	A 9.5 10.2 FP 9.5 10.2 CP 2.35 ^{+0.075} dia. holes -0.5	3.6 6.4 6.4 3.2 6.4 3.1.6 dia. holes
5.1 9.5±0.1		Note.

te. The indicated reference values of RF are for cases where the lever weight is not applied to the plunger.

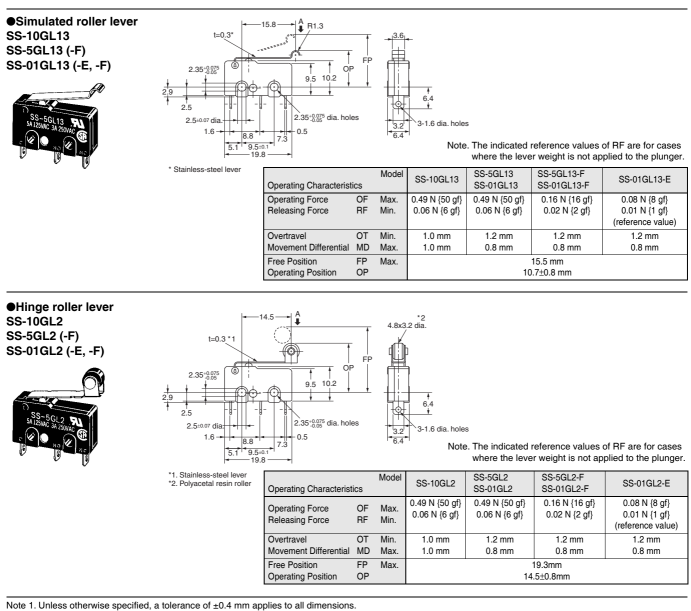
Operating Characterist	tics	Model	SS-10GL111	SS-5GL111 SS-01GL111	SS-5GL111-F SS-01GL111-F	SS-01GL111-E
Operating Force Releasing Force	OF RF	Max. Min.	0.39 N {40 gf} 0.03 N {3 gf}	0.39 N {40 gf} 0.03 N {3 gf}	0.12 N {12 gf} 0.02 N {2 gf} (reference value)	0.06 N {6 gf} 0.003 N {0.3 gf} (reference value)
Overtravel	OT	Min.	1.2 mm	1.2 mm	1.2 mm	1.2 mm
Movement Differential	MD	Max.	1.2 mm	1.2 mm	1.2 mm	1.2 mm
Free Position	FP	Max.	16.8 mm			
Operating Position	OP		8.8±1.5 mm 8.8±2 mm			

Note 1. Unless otherwise specified, a tolerance of ± 0.4 mm applies to all dimensions.

Note 2. The operating characteristics are for operation in the A direction (\clubsuit).

2

* Stainless-steel leve



Note 2. The operating characteristics are for operation in the A direction (\clubsuit).

Precautions

★Please refer to "Common Precautions" for correct use.

Cautions

Soldering

- Complete the soldering at the iron tip temperature below 350°C within 5 seconds, and do not apply any external force for 1 minute after soldering. Soldering at an excessively high temperature or soldering for more than 5 seconds may deteriorate the characteristics of the Switch.
- Be sure to apply only the minimum required amount of flux. Switch may have contact failures if flux intrudes into the interior of the Switch.
- If the PCB terminal models are soldered in the solder bath, flux will permeate inside the Switch and cause contact failure. Therefore, manually solder the PCB terminal.

Correct Use

Mounting

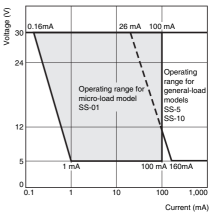
- Use M2.3 mounting screw with plane washers or spring washers to securely mount the Switch. Tighten the screws to a torque of 0.23 to 0.26 N·m {2.3 to 2.7 kgf·cm}.
- Mount the Switch onto a flat surface. Mounting on an uneven surface may cause deformation of the Switch, resulting in faulty operation or breakage in the housing.

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 following operating range, if inrush current occurs when the contact is opened or closed, it may increase the contact wear and so decrease durability. Therefore, insert a contact protection circuit where necessary. The N-level reference value applies for the minimum applicable load. This value indicates the malfunction reference level for the reliability level of 60% (λ_{60}).

(JIS C5003)

The equation, $\lambda_{60}=0.5\times10^{-6}$ /operation indicates that the estimated malfunction rate is less than $\frac{1}{2,000,000}$ operations with a reliability level of 60%.



Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.

Note: Do not use this document to operate the Unit.

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