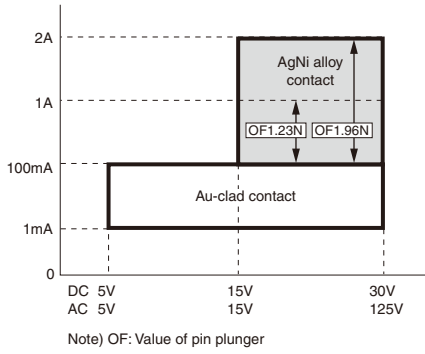




# COMBINATION OF OPERATING FORCE (OF) AND APPLICABLE CURRENT RANGE (Reference)



## PRODUCT TYPES

### Terminal type: Mounting hole 1.2mm type / 2.3mm type

#### 1) AgNi alloy contact

Actuator	Operating Force OF Max.	Mounting hole 1.2 mm type		Mounting hole 2.3 mm type
		Solder terminal	PC board terminal	Solder terminal
Pin plunger	1.23 N	ABJ1410409	ABJ1510409	ABJ2410409
	1.96 N	ABJ1410609	ABJ1510609	ABJ2410609
Hinge lever	0.39 N	ABJ1412409	ABJ1512409	ABJ2412409
	0.64 N	ABJ1412609	ABJ1512609	ABJ2412609
Simulated roller lever	0.39 N	ABJ1414409	ABJ1514409	ABJ2414409
	0.64 N	ABJ1414609	ABJ1514609	ABJ2414609
Roller lever	0.39 N	ABJ1416409	ABJ1516409	ABJ2416409
	0.64 N	ABJ1416609	ABJ1516609	ABJ2416609

#### 2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Mounting hole 1.2 mm type		Mounting hole 2.3 mm type
		Solder terminal	PC board terminal	Solder terminal
Pin plunger	1.23 N	ABJ1410419	ABJ1510419	ABJ2410419
	1.96 N	ABJ1410619	ABJ1510619	ABJ2410619
Hinge lever	0.39 N	ABJ1412419	ABJ1512419	ABJ2412419
	0.64 N	ABJ1412619	ABJ1512619	ABJ2412619
Simulated roller lever	0.39 N	ABJ1414419	ABJ1514419	ABJ2414419
	0.64 N	ABJ1414619	ABJ1514619	ABJ2414619
Roller lever	0.39 N	ABJ1416419	ABJ1516419	ABJ2416419
	0.64 N	ABJ1416619	ABJ1516619	ABJ2416619

### Wire leads (bottom type): Mounting hole 1.2mm type Note: With agency standard type is not available

#### 1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads type		Wire leads type	
		SPDT	SPST-NC	SPST-NO	SPST-NO
Pin plunger	1.23 N	ABJ161040	ABJ162040	ABJ163040	
	1.96 N	ABJ161060	ABJ162060	ABJ163060	
Hinge lever	0.39 N	ABJ161240	ABJ162240	ABJ163240	
	0.64 N	ABJ161260	ABJ162260	ABJ163260	
Simulated roller lever	0.39 N	ABJ161440	ABJ162440	ABJ163440	
	0.64 N	ABJ161460	ABJ162460	ABJ163460	
Roller lever	0.39 N	ABJ161640	ABJ162640	ABJ163640	
	0.64 N	ABJ161660	ABJ162660	ABJ163660	

#### 2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads type		Wire leads type	
		SPDT	SPST-NC	SPST-NO	SPST-NO
Pin plunger	1.23 N	ABJ161041	ABJ162041	ABJ163041	
	1.96 N	ABJ161061	ABJ162061	ABJ163061	
Hinge lever	0.39 N	ABJ161241	ABJ162241	ABJ163241	
	0.64 N	ABJ161261	ABJ162261	ABJ163261	
Simulated roller lever	0.39 N	ABJ161441	ABJ162441	ABJ163441	
	0.64 N	ABJ161461	ABJ162461	ABJ163461	
Roller lever	0.39 N	ABJ161641	ABJ162641	ABJ163641	
	0.64 N	ABJ161661	ABJ162661	ABJ163661	

**■ Wire leads bottom type: Mounting hole 2.3mm type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Pin plunger	1.23 N	ABJ261040	ABJ262040	ABJ263040
	1.96 N	ABJ261060	ABJ262060	ABJ263060
Hinge lever	0.39 N	ABJ261240	ABJ262240	ABJ263240
	0.64 N	ABJ261260	ABJ262260	ABJ263260
Simulated roller lever	0.39 N	ABJ261440	ABJ262440	ABJ263440
	0.64 N	ABJ261460	ABJ262460	ABJ263460
Roller lever	0.39 N	ABJ261640	ABJ262640	ABJ263640
	0.64 N	ABJ261660	ABJ262660	ABJ263660

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Pin plunger	1.23 N	ABJ261041	ABJ262041	ABJ263041
	1.96 N	ABJ261061	ABJ262061	ABJ263061
Hinge lever	0.39 N	ABJ261241	ABJ262241	ABJ263241
	0.64 N	ABJ261261	ABJ262261	ABJ263261
Simulated roller lever	0.39 N	ABJ261441	ABJ262241	ABJ263441
	0.64 N	ABJ261461	ABJ262461	ABJ263461
Roller lever	0.39 N	ABJ261641	ABJ262641	ABJ263641
	0.64 N	ABJ261661	ABJ262661	ABJ263661

**■ Wire leads bottom leaf lever type: Mounting hole 3mm type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Leaf lever	0.98 N	ABJ361840	ABJ362840	ABJ363840
	1.27 N	ABJ361860	ABJ362860	ABJ363860

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Leaf lever	0.98 N	ABJ361841	ABJ362841	ABJ363841
	1.27 N	ABJ361861	ABJ362861	ABJ363861

**■ Wire leads side type: Fixed pin (right side pin) type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Right	ABJ472840	ABJ473840
	1.27 N	Left	ABJ482840	—
	1.76 N	Right	ABJ472860	ABJ473860
	1.76 N	Left	ABJ482860	—

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Right	ABJ472841	ABJ473841
	1.27 N	Left	ABJ482841	—
	1.76 N	Right	ABJ472861	ABJ473861
	1.76 N	Left	ABJ482861	—

**■ Wire leads side type: Fixed pin (left side pin) type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Right	ABJ572840	ABJ573840
	1.27 N	Left	ABJ582840	—
	1.76 N	Right	ABJ572860	ABJ573860
	1.76 N	Left	ABJ582860	—

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Right	ABJ572841	ABJ573841
	1.27 N	Left	ABJ582841	—
	1.76 N	Right	ABJ572861	ABJ573861
	1.76 N	Left	ABJ582861	—

**■ Wire leads side type: Mounting hole 3mm type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Left	ABJ382840	—
	1.76 N	Left	ABJ382860	—

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads direction	Wire leads type	
			SPST-NC	SPST-NO
Leaf lever	1.27 N	Left	ABJ382841	—
	1.76 N	Left	ABJ382861	—

**■ Wire leads bottom long stroke type: Mounting hole 2.3mm type** Note: With agency standard type is not available

1) AgNi alloy contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Pin plunger (Horizontal)	2.45 N	ABJ261L70	ABJ262L70	ABJ263L70

2) AgNi alloy + Au-clad contact

Actuator	Operating Force OF Max.	Wire leads type	Wire leads type	
		SPDT	SPST-NC	SPST-NO
Pin plunger (Horizontal)	2.45 N	ABJ261L71	ABJ262L71	ABJ263L71

## SPECIFICATIONS

**■ Contact rating**

	Operating Force OF Max.	Standard rating	Low-level circuit rating
AgNi alloy contact type	1.76 N, 1.96 N	2 A 125 V AC 2 A 30 V DC	—
	1.23 N, 1.27 N	1 A 125 V AC 1 A 30 V DC	—
Long stroke type AgNi alloy contact	2.45 N	1 A 125 V AC 1 A 30 V DC	—
AgNi alloy + Au-clad contact type	1.23 N, 1.27 N 1.76 N, 1.96 N	0.1 A 125 V AC 0.1 A 30 V DC	5 mA 6 V DC 2 mA 12 V DC 1 mA 24 V DC
Long stroke type AgNi alloy + Au-clad contact type	2.45 N	0.1 A 125 V AC 0.1 A 30 V DC	5 mA 6 V DC 2 mA 12 V DC 1 mA 24 V DC

## ■ Characteristics

Item		Specifications
Expected life	Mechanical life (OT: Specified value)	Leaf lever type: Min. $5 \times 10^5$ (at 60 cpm) Wire leads side type: Min. $3 \times 10^5$ (at 60 cpm) Other types: Min. $10^6$ (at 60 cpm)
	Electrical life (OT: max.) AgNi alloy contact type	Min. $3 \times 10^4$ (at 20 cpm) (at rated load)
	Electrical life (OT: max.) AgNi alloy + Au-clad contact type	Min. $10^5$ (at 20 cpm) (at rated load)
Insulation resistance		Min. 100 M $\Omega$ (at 500 V DC insulation resistance meter)
Dielectric strength	Between non-continuous terminals	600 Vrms
	Between each terminal and other exposed metal parts	1,500 Vrms
	Between each terminal and ground	1,500 Vrms
Vibration resistance (Pin plunger type)		10 to 55 Hz at single amplitude of 0.75 mm (Contact opening max. 1 msec.)
Shock resistance (Pin plunger type)		Min. 294 m/s <sup>2</sup> (Contact opening max. 1 msec.)
Contact resistance (Initial)	AgNi alloy contact type	Terminal type: Max. 50 m $\Omega$ Wire lead type: Max. 100 m $\Omega$ (By voltage drop 1 A 6 to 8 V DC)
	AgNi alloy + Au-clad contact type	Terminal type: Max. 100 m $\Omega$ Wire lead type: Max. 150 m $\Omega$ (By voltage drop 0.1 A 6 to 8 V DC)
Allowable operating speed (at no load)		1 to 500 mm/sec.
Max. operating cycle rate (at no load)		120 cpm (Long stroke type: 60 cpm)
Ambient temperature		-40°C to +85°C
Unit weight		Approx. 0.5 g (Terminal type)
Protection grade		IP67 (except exposed terminal part of terminal type)

## ■ Operating characteristics

Type of actuator	8th digit of Part No.	Operating Force OF, Max.	Release Force RF, Min	Pretravel PT, Max.	Movement Differential MD, Max.	Overtravel OT, Min.	Operating Position OP	
Pin plunger	4	1.23N	0.15N	0.6mm	0.12mm	0.25mm	Mounting hole: 1.2 type 5.5 $\pm$ 0.2mm	
	6	1.96N	0.25N				Mounting hole: 2.3 type 7.0 $\pm$ 0.2mm	
Hinge lever	4	0.39N	0.029N	3.0mm	0.5mm	0.5mm	Mounting hole: 1.2 type 6.8 $\pm$ 1.0mm	
	6	0.64N	0.049N				Mounting hole: 2.3 type 8.3 $\pm$ 1.0mm	
Simulated roller lever	4	0.39N	0.029N	3.0mm	0.5mm	0.5mm	Mounting hole: 1.2 type 9.8 $\pm$ 1.0mm	
	6	0.64N	0.049N				Mounting hole: 2.3 type 11.3 $\pm$ 1.0mm	
Roller lever	4	0.39N	0.029N	3.0mm	0.5mm	0.5mm	Mounting hole: 1.2 type 13.1 $\pm$ 1.0mm	
	6	0.64N	0.049N				Mounting hole: 2.3 type 14.6 $\pm$ 1.0mm	
Leaf lever	Wire leads bottom type	4	0.98N	0.20N	6.0mm	1.0mm	2.5mm	Mounting hole: 3.0 type 16.0 $\pm$ 2.0mm
		6	1.27N	0.29N	6.0mm	1.0mm	2.5mm	Mounting hole: 3.0 type 16.0 $\pm$ 2.0mm
	Wire leads side type	4	1.27N	0.22N	2.6mm	0.5mm	1.4mm	Fixed pin type 10.7 $\pm$ 0.7mm Mounting hole: 3.0 type 16.25 $\pm$ 0.7mm
		6	1.76N	0.26N	2.6mm	0.5mm	1.4mm	Fixed pin type 10.7 $\pm$ 0.7mm Mounting hole: 3.0 type 16.25 $\pm$ 0.7mm
Long stroke type	7	2.45N	0.20N	—	0.5mm	2.0mm	2.5 $\pm$ 0.4mm	

Note: The OP differs between the 1.2 mm and 2.3 mm dia. mounting hole types.

## DIMENSIONS

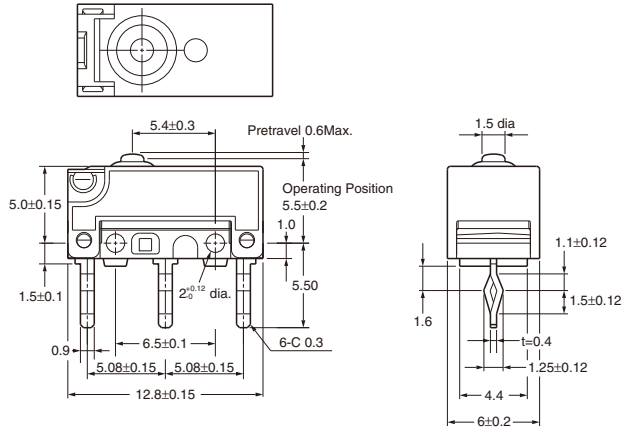
(Unit: mm) General tolerance:  $\pm 0.25$

The CAD data of the products with a **CAD Data** mark can be downloaded from: <http://industrial.panasonic.com/ac/e/>

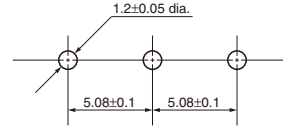
### PC board terminal: Mounting hole 1.2 mm type Pin plunger

**CAD Data**

External dimensions



PC board pattern

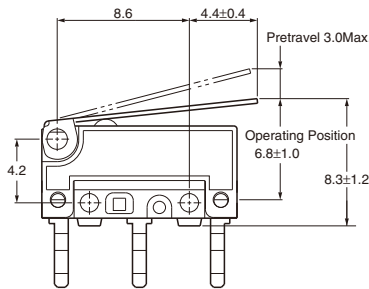


Pretravel PT, Max.		0.6mm
Movement Differential MD, Max.		0.12mm
Overtravel OT, Min.		0.25mm
Operating Position OP	Distance from mounting hole	$5.5 \pm 0.2$ mm
	Distance from stand-off	$7 \pm 0.3$ mm

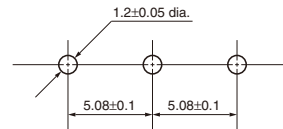
### PC board terminal: Hinge lever

**CAD Data**

External dimensions



PC board pattern

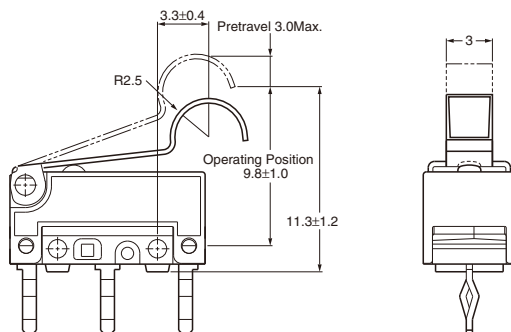


Pretravel PT, Max.		3.0mm
Movement Differential MD, Max.		0.5mm
Overtravel OT, Min.		0.5mm
Operating Position OP	Distance from mounting hole	$6.8 \pm 1.0$ mm
	Distance from stand-off	$8.3 \pm 1.2$ mm

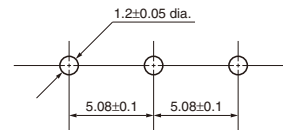
### PC board terminal: Simulated roller lever

**CAD Data**

External dimensions



PC board pattern



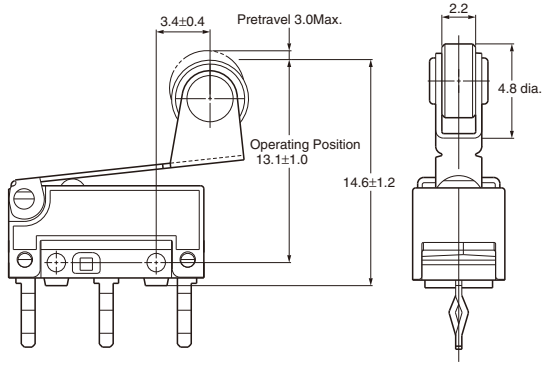
Pretravel PT, Max.		3.0mm
Movement Differential MD, Max.		0.5mm
Overtravel OT, Min.		0.5mm
Operating Position OP	Distance from mounting hole	$9.8 \pm 1.0$ mm
	Distance from stand-off	$11.3 \pm 1.2$ mm

## PC board terminal: Roller lever

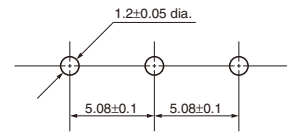
### CAD Data



### External dimensions



### PC board pattern



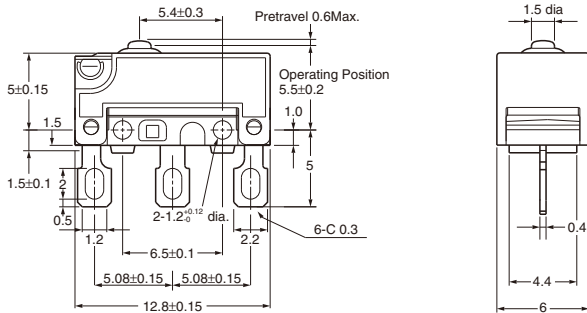
Pretravel PT, Max.	3.0mm	
Movement Differential MD, Max.	0.5mm	
Overtravel OT, Min.	0.5mm	
Operating Position OP	Distance from mounting hole	13.1±1.0mm
	Distance from stand-off	14.6±1.2mm

## Solder terminal

### Mounting hole 1.2 mm type

### CAD Data

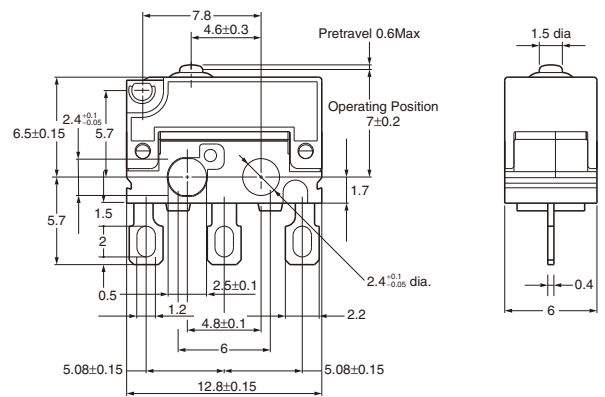
### External dimensions



### Mounting hole 2.3 mm type

### CAD Data

### External dimensions



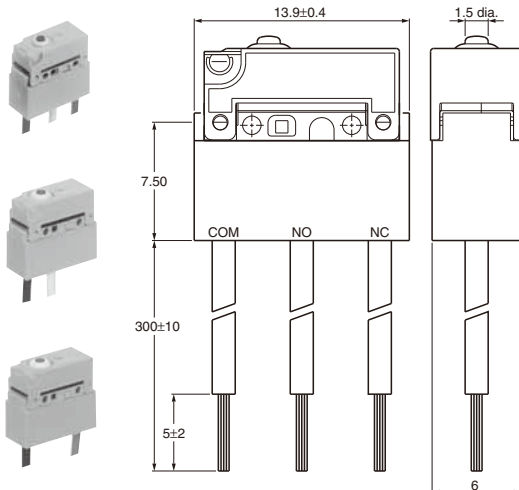
Note: Dimensions of the actuator type are the same as corresponding PC board terminal types.

## Bottom wire leads type

### Mounting hole 1.2 mm type

### CAD Data

### External dimensions

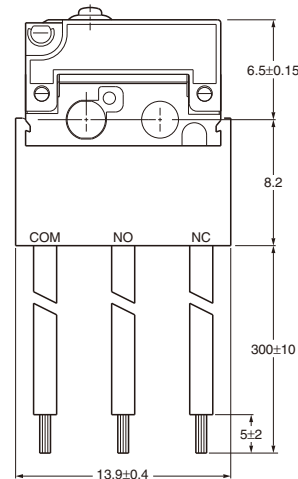


Thickness of the lead wire	0.3 mm <sup>2</sup> (Note 2)
Color of the lead wire	COM ... Black NC ..... Red NO ..... White

### Mounting hole 2.3 mm type

### CAD Data

### External dimensions



Thickness of the lead wire	0.3 mm <sup>2</sup> (Note 2)
Color of the lead wire	COM ... Black NC ..... Red NO ..... White

Notes: 1. Products with dimensions other than shown are similar to solder terminal type. Dimensions of the actuator type are the same as corresponding PC board terminal types.  
2. With UL and CSA approved products, lead wire is changed to UL compliant (AWG22).

# ABJ (BJ) Turquoise Switches

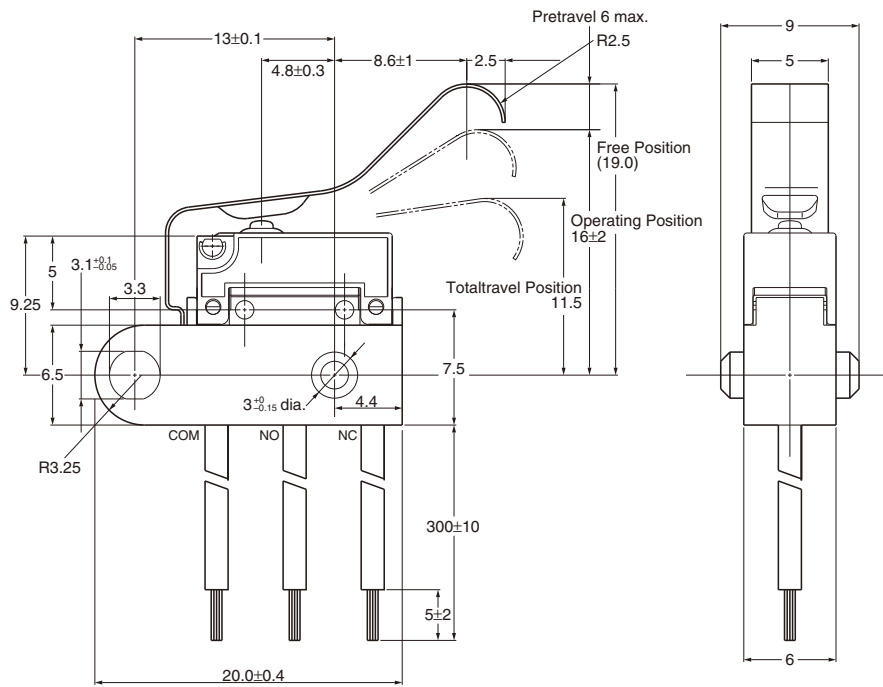
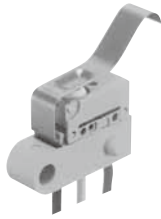
**Partly to Be Discontinued: Agency standard type**  
Last time buy: September 30, 2016

## Wire leads bottom leaf lever type

Mounting hole 3 mm type

### CAD Data

### External dimensions



Pretravel PT, Max.	6.0mm
Movement Differential MD, Max.	1.0mm
Overtravel OT, Min.	2.5mm
Operating Position OP	Distance from mounting hole 16.0±2.0mm

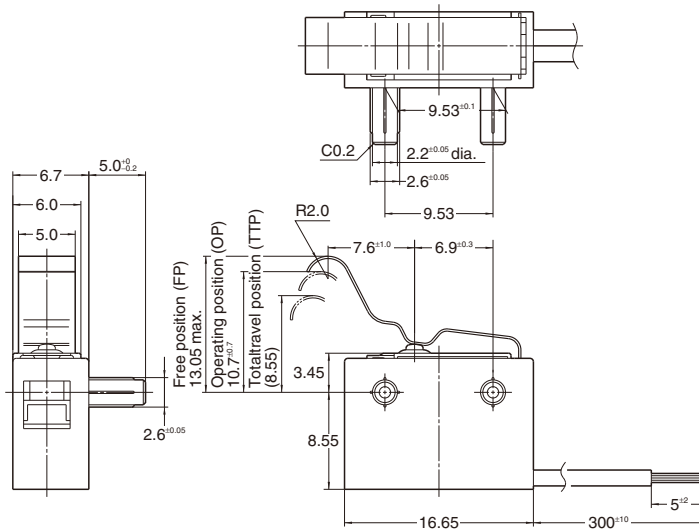
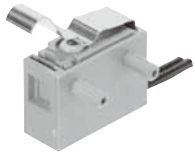
## Wire leads side type

Fixed pin type (Right side pin)

Wire leads right side type

### CAD Data

### External dimensions

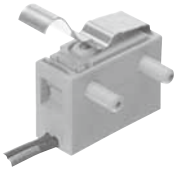


Pretravel PT, Max.	2.6mm
Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	1.4mm
Operating Position OP	Distance from mounting hole 10.7±0.7mm

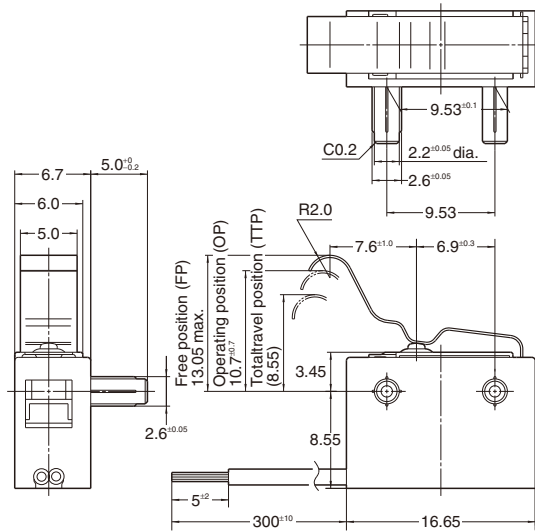


Wire leads left side type

**CAD Data**



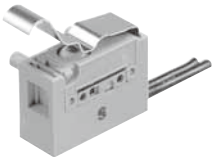
External dimensions



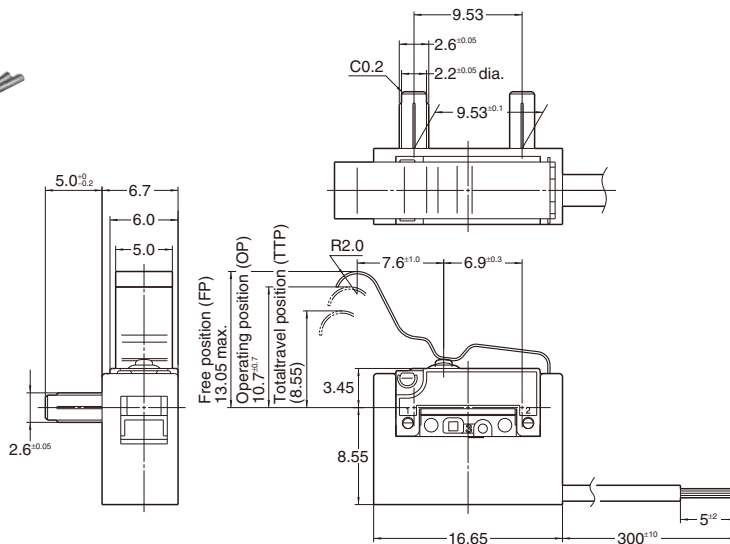
Pretravel PT, Max. mm	2.6mm
Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	1.4mm
Operating Position OP	Distance from mounting hole
	10.7±0.7mm

Fixed pin type (Left side pin)  
Wire leads right side type

**CAD Data**



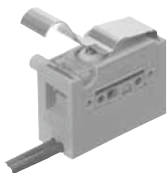
External dimensions



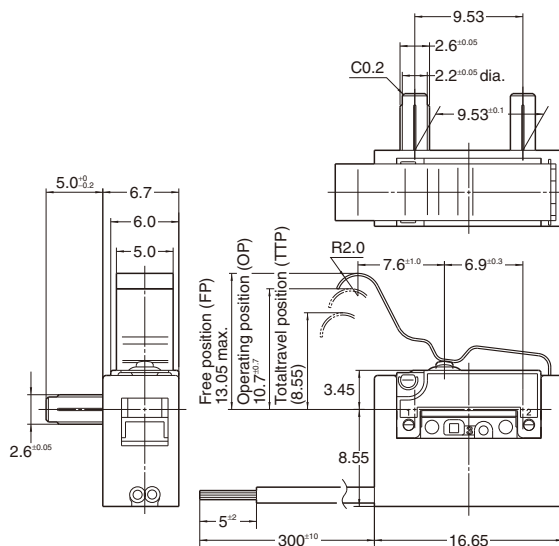
Pretravel PT, Max.	2.6mm
Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	1.4mm
Operating Position OP	Distance from mounting hole
	10.7±0.7mm

Wire leads left side type

**CAD Data**



External dimensions



Pretravel PT, Max.	2.6mm
Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	1.4mm
Operating Position OP	Distance from mounting hole
	10.7±0.7mm

# ABJ (BJ) Turquoise Switches

**!** Partly to Be Discontinued: Agency standard type  
Last time buy: September 30, 2016

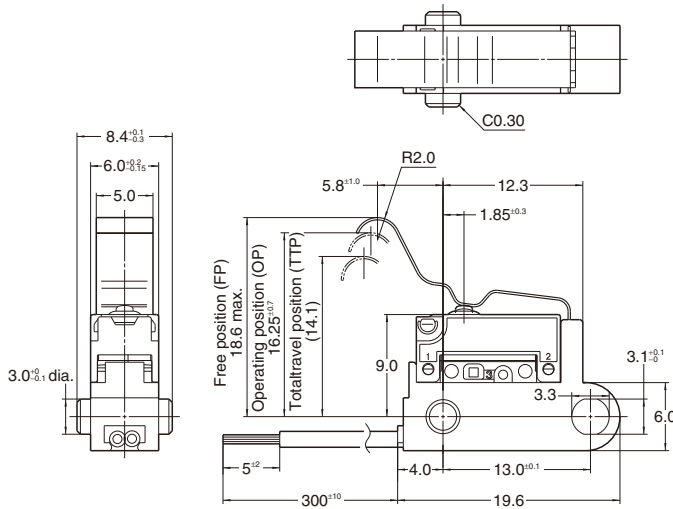
## ■ Wire leads side leaf lever type

Mounting hole 3mm type

### CAD Data



### External dimensions



Pretravel PT, Max.	2.6mm
Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	1.4mm
Operating Position OP	Distance from mounting hole 16.25±0.7mm

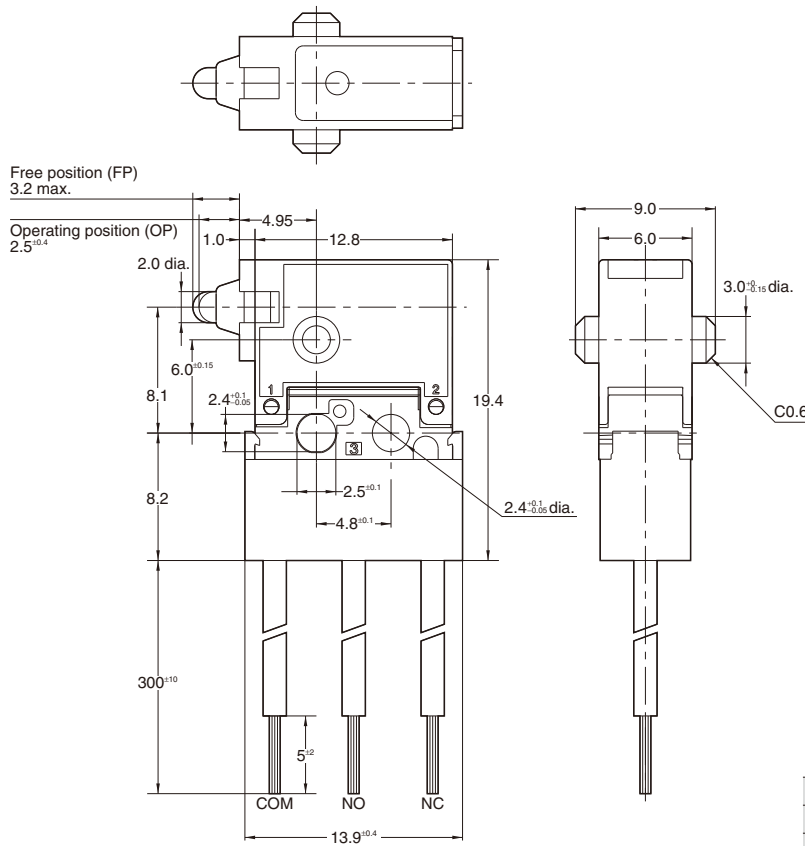
## ■ Wire leads long stroke type

Mounting hole 2.3 mm type

### CAD Data



### External dimensions



Movement Differential MD, Max.	0.5mm
Overtravel OT, Min.	2.0mm
Operating Position OP	2.5 ±0.4mm

单击下面可查看定价，库存，交付和生命周期等信息

[>>Panasonic\(松下\)](#)