



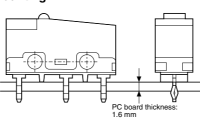
#### **NEW SUBMINIATURE SWITCHES** WITH HIGH PRECISION





#### **FEATURES**

- · Consistent quality and high precision through sophisticated automatic fabrication system — O.P.: 8.4±0.3 mm (O.P.of conventional subminiature switches: 8.4±0.5)
- Flux-resistant construction with integrally molded terminals
- · Solder terminal; Self-standing, internationally common pitch, right angle, left angle terminals for PC board; Quick connect .110 terminals for easy mounting
- Insulation guard available for safety mounting



• 2 lever pivot positions available for applications where low operating force is required

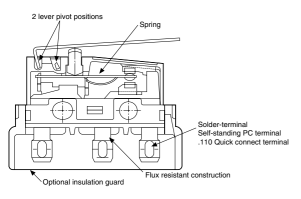
#### **TYPICAL APPLICATIONS**

- Communication equipment
- Vending machines
- Security systems
- Data systems
- Medical equipment
- VCR

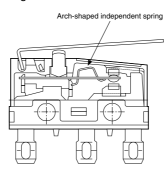
**Compliance with RoHS Directive** 

#### **CONSTRUCTION** (Example: AV3/AVM3 type)

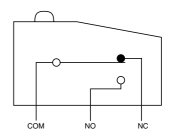
Standard version



Long life version



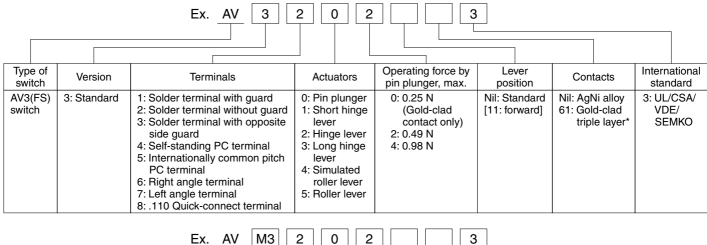
#### CONTACT **ARRANGEMENT**

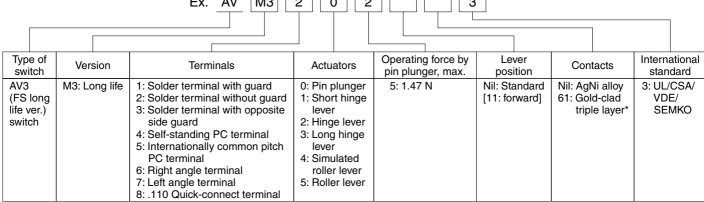


Remark: As for FS-T switches, the terminals are the different shape.

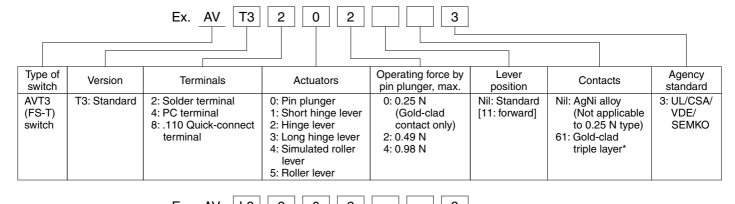
#### ORDERING INFORMATION

#### 1.FS switches



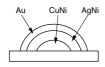


#### 2.FS-T switches



	Ex. AV L3 2 0 2 3									
Type of switch	Version	Terminals	Actuators	Operating force by pin plunger, max.	Lever position	Contacts	Agency standard			
AVL3 (FS-T long life ver.) switch	L3: Long life	2: Solder terminal 4: PC terminal 8: .110 Quick-connect terminal	0: Pin plunger 1: Short hinge lever 2: Hinge lever 3: Long hinge lever 4: Simulated roller lever 5: Roller lever	5: 1.47 N	Nil: Standard [11: forward]	Nil: AgNi alloy (Not applicable to 0.25 N type) 61: Gold-clad triple layer*	3: UL/CSA/ VDE/ SEMKO			

<sup>\*</sup> Gold-clad triple layer contact



## **APPLICABLE CURRENT RANGE**

Tuno	Contact	Rating			O.F.				
Туре	Comaci	1mA	100mA	ЗА	5A	0.25 N	0.49 N	0.98 N	1.47 N
Standard	Silver alloy contact			$\supset$			•	•	
version	Gold-clad triple layer contact type					•	•	•	
Long life	Silver alloy contact				$\supset$				•
	Gold-clad triple layer contact type								•

Remark: For high capacity contact rating up to 10.1 A, please refer to PS (AVM3 P) switches catalog.

#### **PRODUCT TYPES**

#### 1. FS switches (In-line terminal type)

Standard type

			Part No.					
	Actuator	Operating force,	Self-st	tanding solder te	rminal	Calf atandina	Internationally	
	Actuator	Max.	Without guard	With guard	With opposite side guard	Self-standing PC terminal	common pitch PC terminal	
	Din plunger	0.49N	AV32023	AV31023	AV33023	AV34023	AV35023	
	Pin plunger	0.98N	AV32043	AV31043	AV33043	AV34043	AV35043	
	Chart hings laver	0.20N	AV32123	AV31123	AV33123	AV34123	AV35123	
	Short hinge lever	0.39N	AV32143	AV31143	AV33143	AV34143	AV35143	
	Hingo lover	0.16N	AV32223	AV31223	AV33223	AV34223	AV35223	
AgNi alloy contact	Hinge lever	0.34N	AV32243	AV31243	AV33243	AV34243	AV35243	
type	Long hinge lever	0.12N	AV32323	AV31323	AV33323	AV34323	AV35323	
	Long minge level	0.25N	AV32343	AV31343	AV33343	AV34343	AV35343	
	Simulated roller lever	0.16N	AV32423	AV31423	AV33423	AV34423	AV35423	
		0.34N	AV32443	AV31443	AV33443	AV34443	AV35443	
	Roller lever	0.20N	AV32523	AV31523	AV33523	AV34523	AV35523	
		0.39N	AV32543	AV31543	AV33543	AV34543	AV35543	
	Pin plunger	0.25N	AV3200613	AV3100613	AV3300613	AV3400613	AV3500613	
		0.49N	AV3202613	AV3102613	AV3302613	AV3402613	AV3502613	
		0.98N	AV3204613	AV3104613	AV3304613	AV3404613	AV3504613	
		0.098N	AV3210613	AV3110613	AV3310613	AV3410613	AV3510613	
	Short hinge lever	0.20N	AV3212613	AV3112613	AV3312613	AV3412613	AV3512613	
		0.39N	AV3214613	AV3114613	AV3314613	AV3414613	AV3514613	
		0.078N	AV3220613	AV3120613	AV3320613	AV3420613	AV3520613	
Gold-clad triple layer contact type	Hinge lever	0.16N	AV3222613	AV3122613	AV3322613	AV3422613	AV3522613	
contact type		0.34N	AV3224613	AV3124613	AV3324613	AV3424613	AV3524613	
	Lana bina lawa	0.12N	AV3232613	AV3132613	AV3332613	AV3432613	AV3532613	
	Long hinge lever	0.25N	AV3234613	AV3134613	AV3334613	AV3434613	AV3534613	
	Simulated roller lever	0.16N	AV3242613	AV3142613	AV3342613	AV3442613	AV3542613	
	Simulated folier lever	0.34N	AV3244613	AV3144613	AV3344613	AV3444613	AV3544613	
	Roller lever	0.20N	AV3252613	AV3152613	AV3352613	AV3452613	AV3552613	
	noller lever	0.39N	AV3254613	AV3154613	AV3354613	AV3454613	AV3554613	

## AV3,AVM3/AVT3,AVL3

	Actuator	Operating force,		Part No.	
	Actuator	Max.	Right angle terminal	Left angle terminal	.110 Quick-connect
	Dia al-mara	0.49N	AV36023	AV37023	AV38023
	Pin plunger	0.98N	AV36043	AV37043	AV38043
	Ob and bis and because	0.20N	AV36123	AV37123	AV38123
	Short hinge lever	0.39N	AV36143	AV37143	AV38143
	I linga lawar	0.16N	AV36223	AV37223	AV38223
AgNi alloy contact	Hinge lever	0.34N	AV36243	AV37243	AV38243
ype	Lang bings laver	0.12N	AV36323	AV37323	AV38323
	Long hinge lever	0.25N	AV36343	AV37343	AV38343
	Simulated roller lever	0.16N	AV36423	AV37423	AV38423
	Simulated roller lever	0.34N	AV36443	AV37443	AV38443
	Roller lever	0.20N	AV36523	AV37523	AV38523
		0.39N	AV36543	AV37543	AV38543
	Pin plunger	0.25N	AV3600613	AV3700613	AV3800613
		0.49N	AV3602613	AV3702613	AV3802613
		0.98N	AV3604613	AV3704613	AV3804613
		0.098N	AV3610613	AV3710613	AV3810613
	Short hinge lever	0.20N	AV3612613	AV3712613	AV3812613
		0.39N	AV3614613	AV3714613	AV3814613
		0.078N	AV3620613	AV3720613	AV3820613
Gold-clad triple layer contact type	Hinge lever	0.16N	AV3622613	AV3722613	AV3822613
oonaot typo		0.34N	AV3624613	AV3724613	AV3824613
	Long hingo lovor	0.12N	AV3632613	AV3732613	AV3832613
	Long hinge lever	0.25N	AV3634613	AV3734613	AV3834613
	Simulated roller lever	0.16N	AV3642613	AV3742613	AV3842613
	Simulated Toller lever	0.34N	AV3644613	AV3744613	AV3844613
	Roller lever	0.20N	AV3652613	AV3752613	AV3852613
	noller lever	0.39N	AV3654613	AV3754613	AV3854613

Remark: When ordering, please refer to "Remarks" of ordering information.

## AV3,AVM3/AVT3,AVL3

#### 2. FS-T switches (Cross-line terminal type)

Standard type

		Operating force,	Part No.					
	Actuator	Max.	Solder terminal without guard	PC terminal	.110 Quick-connect terminal			
	Din nlunger	0.49N	AVT32023	AVT34023	AVT38023			
	Pin plunger	0.98N	AVT32043	AVT34043	AVT38043			
	Short hinge lever	0.20N	AVT32123	AVT34123	AVT38123			
		0.39N	AVT32143	AVT34143	AVT38143			
	Llings lover	0.16N	AVT32223	AVT34223	AVT38223			
AgNi alloy contact	Hinge lever	0.34N	AVT32243	AVT34243	AVT38243			
type	Lang bings layer	0.12N	AVT32323	AVT34323	AVT38323			
	Long hinge lever	0.25N	AVT32343	AVT34343	AVT38343			
	Simulated roller lever	0.16N	AVT32423	AVT34423	AVT38423			
		0.34N	AVT32443	AVT34443	AVT38443			
	Roller lever	0.20N	AVT32523	AVT34523	AVT38523			
		0.39N	AVT32543	AVT34543	AVT38543			
	Pin plunger	0.25N	AVT3200613	AVT3400613	AVT3800613			
		0.49N	AVT3202613	AVT3402613	AVT3802613			
		0.98N	AVT3204613	AVT3404613	AVT3804613			
		0.098N	AVT3210613	AVT3410613	AVT3810613			
	Short hinge lever	0.20N	AVT3212613	AVT3412613	AVT3812613			
		0.39N	AVT3214613	AVT3414613	AVT3814613			
		0.078N	AVT3220613	AVT3420613	AVT3820613			
Gold-clad triple layer contact type	Hinge lever	0.16N	AVT3222613	AVT3422613	AVT3822613			
somaot typo		0.34N	AVT3224613	AVT3424613	AVT3824613			
	Long hinge lever	0.12N	AVT3232613	AVT3432613	AVT3832613			
	Long minge level	0.25N	AVT3234613	AVT3434613	AVT3834613			
	Cimulated roller layer	0.16N	AVT3242613	AVT3442613	AVT3842613			
	Simulated roller lever	0.34N	AVT3244613	AVT3444613	AVT3844613			
	Roller lever	0.20N	AVT3252613	AVT3452613	AVT3852613			
	nuller lever	0.39N	AVT3254613	AVT3454613	AVT3854613			

#### 3. FS switches (In-line terminal type)

Long life version

					Part No.		
	Actuator	Operating force,	Self-s	tanding solder te	rminal	Self-standing	Internationally
	riolation	Max.	Without guard	With guard	With opposite side guard	PC terminal	common pitch PC terminal
	Pin plunger	1.47N	AVM32053	AVM31053	AVM33053	AVM34053	AVM35053
	Short hinge lever	0.59N	AVM32153	AVM31153	AVM33153	AVM34153	AVM35153
AgNi alloy contact	Hinge lever	0.54N	AVM32253	AVM31253	AVM33253	AVM34253	AVM35253
type	Long hinge lever	0.44N	AVM32353	AVM31353	AVM33353	AVM34353	AVM35353
	Simulated roller lever	0.54N	AVM32453	AVM31453	AVM33453	AVM34453	AVM35453
	Roller lever	0.59N	AVM32553	AVM31553	AVM33553	AVM34553	AVM35553
	Pin plunger	1.47N	AVM3205613	AVM3105613	AVM3305613	AVM3405613	AVM3505613
	Short hinge lever	0.59N	AVM3215613	AVM3115613	AVM3315613	AVM3415613	AVM3515613
Gold-clad triple layer	Hinge lever	0.54N	AVM3225613	AVM3125613	AVM3325613	AVM3425613	AVM3525613
contact type	Long hinge lever	0.44N	AVM3235613	AVM3135613	AVM3335613	AVM3435613	AVM3535613
	Simulated roller lever	0.54N	AVM3245613	AVM3145613	AVM3345613	AVM3445613	AVM3545613
	Roller lever	0.59N	AVM3255613	AVM3155613	AVM3355613	AVM3455613	AVM3555613

				Part No.		
	Actuator	Operating force, Max.	Right angle terminal	Left angle terminal	.110 Quick-connect	
		Wax.	Without guard	With guard	With opposite side guard	
	Pin plunger	1.47N	AVM36053	AVM37053	AVM38053	
	Short hinge lever	0.59N	AVM36153	AVM37153	AVM38153	
AgNi alloy contact	Hinge lever	0.54N	AVM36253	AVM37253	AVM38253	
type	Long hinge lever	0.44N	AVM36353	AVM37353	AVM38353	
	Simulated roller lever	0.54N	AVM36453	AVM37453	AVM38453	
	Roller lever	0.59N	AVM36553	AVM37553	AVM38553	
	Pin plunger	1.47N	AVM3605613	AVM3705613	AVM3805613	
	Short hinge lever	0.59N	AVM3615613	AVM3715613	AVM3815613	
Gold-clad triple layer	Hinge lever	0.54N	AVM3625613	AVM3725613	AVM3825613	
contact type	Long hinge lever	0.44N	AVM3635613	AVM3735613	AVM3835613	
	Simulated roller lever	0.54N	AVM3645613	AVM3745613	AVM3845613	
	Roller lever	0.59N	AVM3655613	AVM3755613	AVM3855613	

Remark: When ordering, please refer to "Remarks" of ordering information.

#### 4. FS-T switches (Cross-line terminal type)

Long life version

		On a watin a fawar		Part No.		
	Actuator	Operating force, Max.	Solder terminal Without guard	PC terminal	.110 Quick-connect terminal	
	Pin plunger	1.47N	AVL32053	AVL34053	AVL38053	
	Short hinge lever	0.59N	AVL32153	AVL34153	AVL38153	
AgNi alloy contact	Hinge lever	0.54N	AVL32253	AVL34253	AVL38253	
type	Long hinge lever	0.44N	AVL32353	AVL34353	AVL38353	
	Simulated roller lever	0.54N	AVL32453	AVL34453	AVL38453	
	Roller lever	0.59N	AVL32553	AVL34553	AVL38553	
	Pin plunger	1.47N	AVL3205613	AVL3405613	AVL3805613	
	Short hinge lever	0.59N	AVL3215613	AVL3415613	AVL3815613	
Gold-clad triple layer	Hinge lever	0.54N	AVL3225613	AVL3425613	AVL3825613	
contact type	Long hinge lever	0.44N	AVL3235613	AVL3435613	AVL3835613	
	Simulated roller lever	0.54N	AVL3245613	AVL3445613	AVL3845613	
	Roller lever	0.59N	AVL3255613	AVL3455613	AVL3855613	

Remark: When ordering, please refer to "Remarks" of ordering information.

## AV3,AVM3/AVT3,AVL3

#### **SPECIFICATIONS**

#### 1.Contact rating

		Standard version		Long life version			
Voltage	AgNi alloy	contact type	Gold-clad contact type	AgNi alloy contact type		Gold-clad contact type	
voltage			Triple layer		Triple layer		
	Resistive load (cos¢≒1)	Inductive load ( $\cos \phi = 0.6\text{-}0.7$ )	Resistive load (cos $\phi$ ≒ 1)	Resistive load (cos <i>φ</i> ≒1)	Inductive load (cos $\phi$ ≒ 0.6-0.7)	Resistive load (cos <i>φ</i> ≒1)	
125V AC	3A	2A	0.1A	5A	3A	0.1A	
250V AC	3A	2A	0.1A	5A	3A	0.1A	
30V DC	3A	2A	0.1A	5A	3A	0.1A	
125V DC	0.4A	0.05A	_	0.4A	0.05A	_	

Remark: Time constant shall be less than 7 msec. for DC inductive loads.

#### 2.Characteristics

	Standard	d version	Long life	eversion		
	AgNi alloy contact type	Gold-clad contact type	AgNi alloy contact type	Gold-clad contact type		
Electrical life at rated load (O.T.max.)	5 × 10 <sup>4</sup> at 20 cpm	2 × 105 at 20 cpm	5 × 10 <sup>4</sup> at 20 cpm	2 × 105 at 20 cpm		
Mechanical life	5 × 10 <sup>5</sup> at 60 c	pm (O.T.max.)	3 × 10 <sup>7</sup> (O.T.: Specified value) 10 <sup>7</sup> (O.T.max.) at 60 cpm			
Insulation resistance		Min.100MΩ	at 500V DC			
Dielectric strength Between non-continuous terminals Between each terminal and other exposed metal parts Between each terminal and ground	1,000 Vrms 1,500 Vrms 1,500 Vrms					
Vibration resistance (Pin plunger type)	10 to 55 H	z at single amplitude of 1.	5mm (Contact opening: ma	x.1 msec.)		
Shock resistance (Pin plunger type) (Contact opening: less than 1 msec.)	294 m/s² min. (O.F. 0.98 N) 147 m/s² min. (O.F. 0.49 N)	294 m/s² min. (O.F. 0.98 N) 147 m/s² min. (O.F. 0.49 N) 49 m/s² min. (O.F. 0.25 N)	294 m/s² min.			
Contact resistance (Initial)	50 mΩ max. (by voltage drop 1 A 6 to 8V DC)	100 mΩ max. (by voltage drop 0.1 A 6 to 8V DC)	Au: 50 m $\Omega$ max. (by voltage drop 0.1 A 6 to 8' Ag: 50 m $\Omega$ max. (by voltage drop 1 A 6 to 8V			
Allowable operating speed	0.1 to 1,000 mm/sec.					
Max.operating cycle rate		300	cpm			
Ambient temeprature	−25°C to +85°C (no freezing below 0°C)					
Unit weight	Approx.2g					

#### 3. Operating characteristics

#### 1) Pin plunger

4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.	
0	0.25N	0.020N	0.6mm	0.1mm	0.4mm		
2	0.49N	0.074N				Distance from mounting holes: 8.4±0.3mm Distance from stand-off: FS 11.8±0.4mm FS-T 11.7±0.4mm	
4	0.98N	0.15N					
5	1.47N	0.20N					

#### 2) Short hinge lever

_/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/ -/									
4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.			
0	0.098N	0.004N	2.5mm	0.5mm	0.8mm				
2	0.20N	0.017N				Distance from mounting holes: 8.8±0.8mm Distance from stand-off: FS 12.2±0.9mm FS-T 12.1±0.9mm			
4	0.39N	0.034N							
5	0.59N	0.039N							

3) Hinge lever						
4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.
0	0.078N	0.003N				
2	0.16N	0.015N	0.00000	0.0	4.0	Distance from mounting holes: 8.8±0.8mm Distance from stand-off:
4	0.34N	0.029N	2.8mm	0.8mm	1.2mm	FS 12.2±0.9mm FS-T 12.1±0.9mm
5	0.54N	0.034N				
4) Long hinge	lever			1	1	1
4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.
0	_	_				
2	0.12N	0.012N	0.5	1.0	1.00000	Distance from mounting holes: 8.8±1.2mm Distance from stand-off:
4	0.25N	0.025N	3.5mm	1.0mm	1.6mm	FS 12.2±1.3mm FS-T 12.1±1.3mm
5	0.44N	0.029N				
5) Simulated r	oller lever					
4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.
0	_	_				
2	0.16N	0.015N	2.8mm	0.8mm	1.2mm	Distance from mounting holes: 11.65±0.8mm Distance from stand-off:
4	0.34N	0.029N	2.011111	0.6(1)(1)	1.2111111	FS 15.05±0.9mm FS-T 14.95±0.9mm
5	0.54N	0.034N				
6) Roller lever						
4th digit number of Part No.	O.F.max.	R.F.min.	P.T.max.	M.D.max.	O.T.max.	O.P.
0	_	_				
2	0.20N	0.017N	0.5mm	0.5	0.000	Distance from mounting holes: 14.5±0.8mm Distance from stand-off:
4	0.39N	0.034N	2.5mm	0.5mm	0.8mm	FS 17.9±0.9mm FS-T 17.8±0.9mm
5	0.59N	0.039N				

#### **DIMENSIONS**

The CAD data of the products with a CAD Data mark can be downloaded from: http://panasonic-electric-works.net/ac

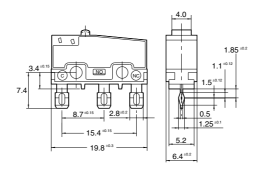
mm General tolerance: ±0.25

#### 1. FS switches (In-line terminal type)

1-(1) Solder terminal (without guard)

#### CAD Data



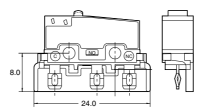


Dimensions other than drawn above is same as self-standing PC board terminal.

1-(2) Solder terminal (with guard)

#### CAD Data



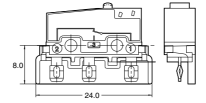


Dimensions other than drawn above is same as guardless type.

#### 1-(3) Solder terminal (with opposite side guard)

#### CAD Data





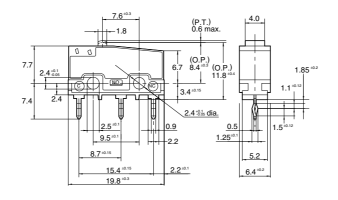
Dimensions other than drawn above is same as guardless type.

#### 1-(4) Self-standing PC terminal

Pin plunger

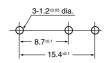
#### CAD Data





#### PC board pattern

mm General tolerance: ±0.25

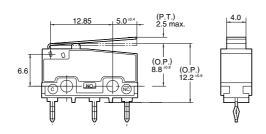


Pretravel, Max. mm		0.6
Movement of	0.1	
Overtravel, Min. mm		0.4
Operating position	Distance from mounting hole, mm	8.4±0.3
	Distance from standoff, mm	11.8±0.4

#### Short hinge lever

#### CAD Data



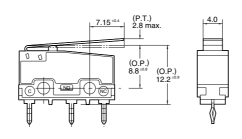


Pretravel, Max. mm		2.5
Movement di	0.5	
Overtravel, N	0.8	
Operating position	Distance from mounting hole, mm	8.8±0.8
	Distance from standoff, mm	12.2±0.9

#### Hinge lever

#### CAD Data



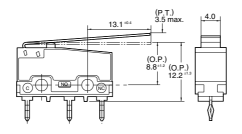


Pretravel, Max. mm		2.8
Movement d	0.8	
Overtravel, Min. mm		1.2
Operating	Distance from mounting hole, mm	8.8±0.8
position	Distance from standoff, mm	12.2±0.9

Long hinge lever mm General tolerance: ±0.25

#### CAD Data



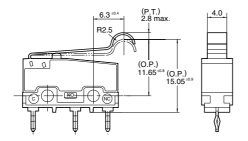


Pretravel, Max. mm		3.5
Movement d	1.0	
Overtravel, N	1.6	
Operating position	Distance from mounting hole, mm	8.8±1.2
	Distance from standoff, mm	12.2±1.3

#### Simulated roller lever

#### CAD Data



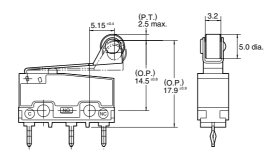


Pretravel, Max. mm		2.8
Movement differential, Max. mm		0.8
Overtravel, Min. mm		1.2
Operating position	Distance from mounting hole, mm	11.65±0.8
	Distance from standoff, mm	15.05±0.9

#### Roller lever

#### CAD Data



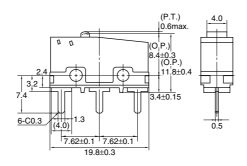


Pretravel, Ma	2.5			
Movement di	0.5			
Overtravel, N	0.8			
Operating position	Distance from mounting hole, mm	14.5±0.8		
	Distance from standoff, mm	17.9±0.9		

#### 1-(5) Internationally common pitch PC terminal

#### CAD Data



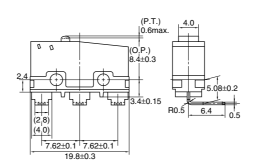


# PC board pattern 3-1.5±0.05 dia. 7.62±0.1 7.62±0.1

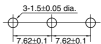
#### 1-(6) Right angle terminal

#### CAD Data





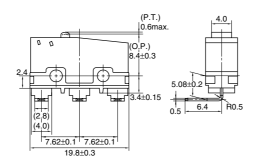
### PC board pattern



#### 1-(7) Left angle terminal

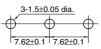
#### CAD Data





#### PC board pattern

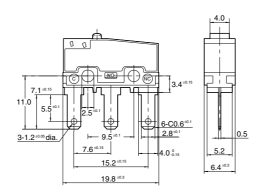
mm General tolerance: ±0.25



#### 1-(8) .110 Quick-connect terminal

#### CAD Data





Dimensions other than drawn above is same as self-standing PC board terminal.

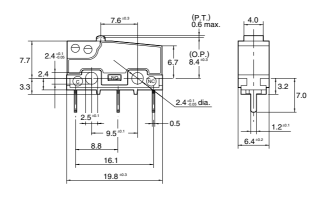
#### 2.FS-T switches (Cross-line terminal type)

2-(1) PC board terminal

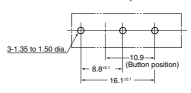
Pin plunger

#### CAD Data





#### PC board pattern

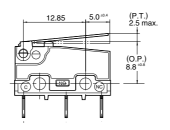


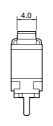
Pretravel, Ma	0.6	
Movement di	0.1	
Overtravel, N	0.4	
Operating position	Distance from mounting hole, mm	8.4±0.3
	Distance from standoff, mm	11.7±0.4

#### Short hinge lever

#### CAD Data





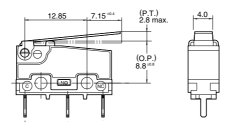


Pretravel, Max. mm		2.5
Movement d	0.5	
Overtravel, N	0.8	
Operating position	Distance from mounting hole, mm	8.8±0.8
	Distance from standoff, mm	12.1±0.9

Hinge lever mm General tolerance: ±0.25

#### CAD Data



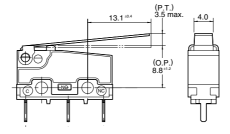


Pretravel, M	2.8			
Movement d	0.8			
Overtravel, I	1.2			
Operating position	Distance from mounting hole, mm	8.8±0.8		
	Distance from standoff, mm	12.1±0.9		

#### Long hinge lever

#### CAD Data



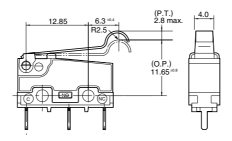


Pretravel, Max. mm		3.5
Movement differential, Max. mm		1.0
Overtravel, Min. mm		1.6
Operating position	Distance from mounting hole, mm	8.8±1.2
	Distance from standoff, mm	12.1±1.3

#### Simulated roller lever

#### CAD Data



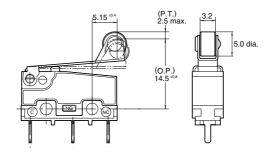


Pretravel, Max. mm		2.8
Movement d	0.8	
Overtravel, N	1.2	
Operating position	Distance from mounting hole, mm	11.65±0.8
	Distance from standoff, mm	14.95±0.9

#### Roller lever

#### CAD Data



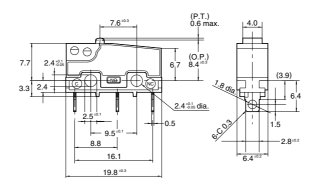


Pretravel, Max. mm		2.5
Movement differential, Max. mm		0.5
Overtravel, Min. mm		0.8
Operating position	Distance from mounting hole, mm	14.5±0.8
	Distance from standoff, mm	17.8±0.9

#### 2-(2) Solder terminal

#### CAD Data



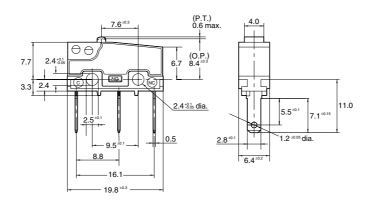


As for the dimensions of lever types, dimensions other than terminals are same as self-standing solder terminal.

2-(3) .110 Quick-connect terminal

#### CAD Data





As for the dimensions of lever types, dimensions other than terminals are same as self-standing solder terminal.

#### **NOTES**

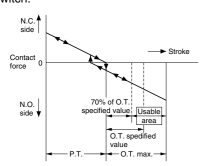
#### 1.Regarding fastening of switch body

In fastening the switch body, use flat filister head M2.3 screws, with tightening torque of not more than 0.29N·m.To prevent loosening of the screws, it is recommended that spring washers be used with the screws and adhesive be applied to lock the screws.

After mounting the switch and making wiring connections, the insulation distance between ground and each terminal should be confirmed as sufficient.

The positioning of the switch should be such that the pushbutton or actuator for the switch should not directly apply force to the operating section in the free condition. For a pushbutton, the force from the pushbutton should be applied in a perpendicular direction.

In setting the movement after operation, the over-travel should be set not less than 70% as a standard. Setting the movement at less than 70% of O.T. may cause troubles such as mis-contact and welding due to small contact force of the switch.



#### 2. Soldering operation

Manual soldering should be accomplished within 3 seconds with max. 350°C iron.

Care should be taken not to apply force to the terminals during soldering.

Terminal portions must not be moved in min.1 minute after soldering. Also no tensile strength of lead wires should be applied to terminals.

## 3.Regarding connector connections (.110 quick connect terminals)

For making connections, a dedicated receptacle for .110 quick connect terminals should be used, and the terminals should be inserted parallel to the receptacle. Consideration should be given to mounting so that no tensile load is applied to the lead wires.

#### 4.In making the switch selection

Consideration should be given to provide for no interference up to +20% variation of the standard characteristics values.

#### 5.Environment

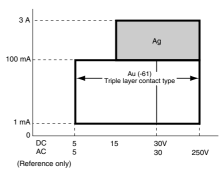
Locations where corrosive gases having a bad influence on contacts are present, and locations where there is an excessive amount of siliceous or other abrasive dust should be avoided.

#### 6. Cautions regarding use

This subminiature switch has been designed as a dedicated switch for AC use, but it can be used for low capacity DC circuits.

mm General tolerance: ±0.25

Please select gold-clad contact types when loads are in the low-level area of 1mA up to 100mA and 5V up to 30V.



For switching of inductive loads (relays, solenoids, buzzers, etc.), in order to prevent damage to contacts due to the occurrence of arcing, an arc absorbing circuit should be applied

## 7. Quality check under Actual Loading Condition

To assure reliability, check the switch under actual loading conditions. Avoid any situation that may adversely affect switching performance.

8. When using lever type switch, care should be taken not to apply undue force on the body from the opposite side or side ways to its operating direction.