

## G5 Series-Basic Micro Switch



### Basic Micro Switch

#### ■ Features

- ◆ Tight configuration, small contact gap, snap action, high sensitivity and small operating travel
- ◆ Long life, high reliability
- ◆ Global safety approvals
- ◆ Variety of terminals
- ◆ Wide operating force (7gf~600gf)
- ◆ Wide Range Temperature Grade (-40° C~+150° C), 200° Optional
- ◆ With optional PTI grade (175V, 250V, 600V)
- ◆ Variety of levers
- ◆ Widely used in appliances, electronic equipments, automatic machines, communication equipments, car electrics, apparatus and instrument, power tool etc

#### ■ Application

- ◆ Home Appliance
- ◆ Electric Equipments
- ◆ Automatic Equipments
- ◆ Communication Equipments
- ◆ Car Electrics
- ◆ Apparatus and Instruments
- ◆ Power Tools

#### ■ Parameters

Operating speed		0.1mm -1m/s (Related with actuator forms)
Operating frequency		Mechanical 60 cycles/min; Electrical 15 cycles/min.
Insulation resistance		$\geq 100M \Omega$ (500VDC)
Contact resistance (Initial value)		$\leq 100m \Omega$
Voltage Resistance	Between each terminals of the same polarity	AC1000V, 50/60HZ, 1min.
	Between current-carrying metal part and ground, and between each terminal and non-current carrying metal parts	AC1500V, 50/60HZ, 1min.
Vibration resistance		10-55HZ, 1.5mm Double amplitude
Shock resistance		Destruction: OF > 1.0 N: 1000m/s <sup>2</sup> (approx. 100G) max. OF $\leq$ 1.0 N: 400m/s <sup>2</sup> (approx. 40G) max. Destruction: OF > 1.0 N: 200m/s <sup>2</sup> (approx. 20G) max. OF $\leq$ 1.0 N: 100m/s <sup>2</sup> (approx. 10G) max.
Service Life		Mechanical $\geq 10,000,000$ cycles or 1,000,000 cycles Electrical $\geq 50,000$ cycles or 100,000 cycles
Unit Net Weight		Approx. 6.2g (No lever).

## G5 Series Micro Switch Ordering Instruction

G5	T	16	C	Z	200	A	01	K	XX
Switch Type	Temperature grade	Electrical Rating	Terminal Type	Circuit Code	Operating Force at pin Plunger	Lever Position	Lever Type	Mounting Holes	Special Designator
G5 Series - Micro Switch	S	25T85 Only for "05" rating (Only)	05 ENEC/CQC: 0.1A 48VDC 0.1A 125/250VAC 5(2.5)A 125/250VAC UL/CUL: 0.1A 48VDC 0.1A 125/250VAC 5A 1/10HP 125/250VAC (*S" temperature grade only) Only for C, C1, C2, E, E1, E2, D, D1, D2, S, S1, S2	C C1 C2 Quick Connect Terminals	Z SPDT	015 Only apply to G5S05, series.	No Lever Pin Plunger	Metric Ø3.1mm	Here means a special designator letter. Refer to products specification for detailed differences.
	T	25T125	08 ENEC/CQC: 8 (10) A 250VAC UL/CUL: 10. 1A 1/2HP 250VAC Above only for "T" temperature grade and switch of contact gap>3mm)and only for C2 and D2 terminals;"300""500"OF only	D D1 D2 Quick Connect Terminals	P SPST-NO	025 25gf note: Only apply to G5S05, series.	A Far From Pin Plunger	K USA Ø2.9mm	H Rast-5 250# terminal. N Rast-7 250# terminal. P Side PCB 250# terminal. A Contact gold plated.
G5 Door - Switch	H	25T150	10 UL/CUL: 1A 30VDC 10A 1/2HP 125/250VAC Above only for "H" temperature grade ) UL/CUL: 11A 1/3HP 125/250VAC 0.5A 125VDC 0.25A 250VDC HA 125VAC L ENEC/CQC:10 (3) A 125/250VAC 25T125 M5E4 (Above only for "T" temperature grade C, C1, C2, E, E1, E2, D, D1, D2, F, F1 Terminal only.) 10 (4) A 250V AC 25T85 u5E4 IP64 Only for G5F" IP64 waterproof grade	B E1 E2 Quick connect Terminals	C SPST - NC	050 50gf 0.49N Note: Only apply to G5S05, G5T10, series.	B Closer Pin Plunger	U Alloy base with inner mounting hole Only for G5D Door Switch	
	B	25T125 Only for "08" rating and contact gap>3mm	16 ENEC/CQC: 16 (4) A 250VAC u5E4 UL/CUL: 16A 1/2HP 125/250VAC	L L1 L2 Left side PCB connect Terminals		100gf 0.98N Note:16A and 22A Minimum OF is 100gf.	F Push Rod "G5D Door switch" only.	V Alloy base with outer mounting hole Only for G5D Door Switch	
	F	25T85 IEC Only for rating "10"	22 ENEC/CQC: 22 (8) A 250VAC u5E4 UL/CUL: 22A 1HP 125/250VAC	R R1 R2 Right side PCB connect Terminals		200gf 1.96N Note: G5S05, G5T10, G5W11 Series with maximum OF is 200gf; 26A, Min OF is 200gf	J Screw Push Rod "G5D Door switch" only.	W Alloy base with two switches Only for G5D Door Switch	
			26 ENEC/CQC: 26 (10) A 250VAC, u5E4 0.02A 250VAC, 25E3	S S1 S2 Solder Connect Terminals		300gf 2.94N Note: Not apply to G5S05, G5T10 Series		06 Roller Lever	
				T T1 T2 Screw Connect Terminals		400gf 3.92N Note: Not apply to G5S05, G5T10 Series		06 Long Roller Lever	
			P P1 P2 Straight PCB Terminals		500gf 4.90N "B" temperature grade only.		.....		
			H H1 H2 Rast -5 Terminals		1800gf 17.64N "G5D Door switch" only.		99 Special Lever		
			B B1 B2 3.30x0.80mm Ø.250"x0.032" Connect the terminal						
			...						Special connect

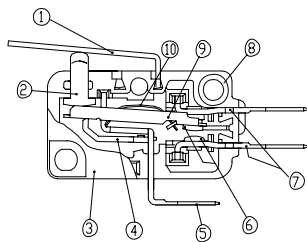
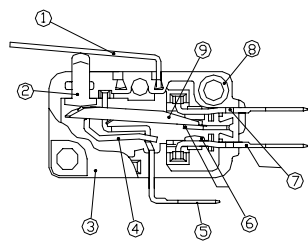
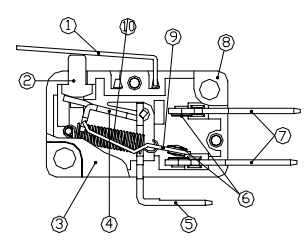
Note: Letters only for Basic type Housing

Description:  
Relationship between current and OF, the lowest OF for each rating  
0.1A: 0.5A: 15gf Min. Grade.  
10A: 25gf Min. Grade.  
16A: 100gf Min. Grade.  
22A: 100gf Min. Grade. (don't recommend)

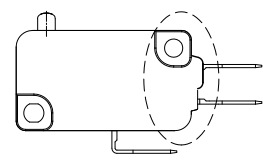
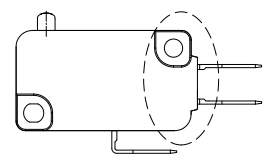
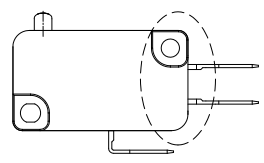
# Unionwell

G5 Series | Mounting Hole, Lever Type, Circuit, Shape, Terminal Type

## Inner Construction

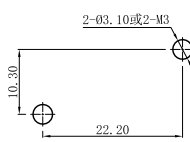
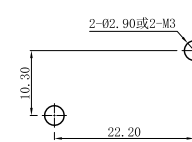
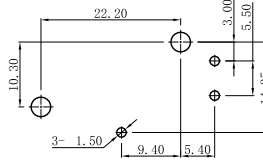
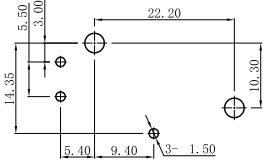
		
General Type	G5S05/G5T10	Contact Gap > 3mm
1. Lever 2. Plunger 3. Cover	4. Internal Lever 5. Common Terminal 6. Contacts	7. NO/NC Terminals 8. Case 9. Movable Plate 10. Spring

## Housing Outline Characteristics

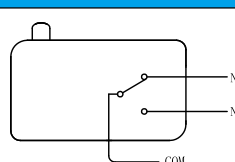
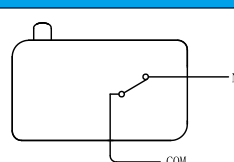
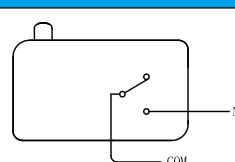
		
Basic Type Optional Terminal: C, D, E, L, R...	Flat Type Optional Terminal: C1, D1, E1, L1, R1...	Fully Flat Type Optional Terminal: C2, D2, E2, L2, R2...

## Mounting Hole Dimensions

(单位/Unit:mm)

Basic Type	K Type	Left Angled PCB Terminal	Right Angled PCB Terminal
			

## Circuit Configuration

Common Terminal Type	"Z": SPDT	"C": SPST-NC	"P": SPST-NO
Common Terminal at bottom			

## Connect Terminal Dimensions

### Terminals for Basic Type Housing

(Unit:mm)

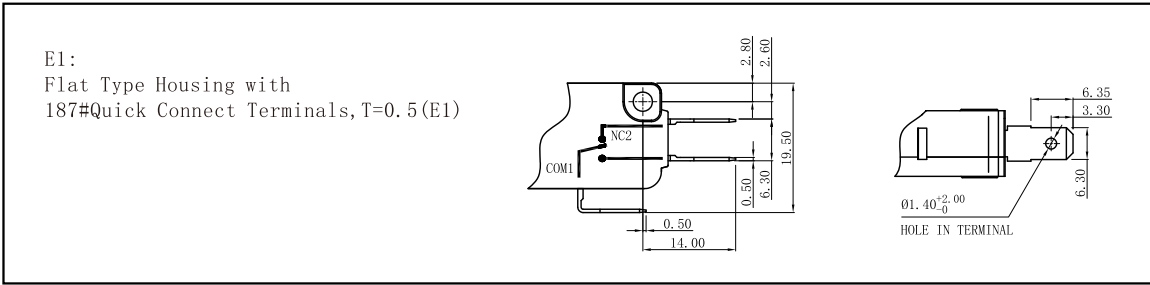
<p>C: Basic Type Housing with 250#Quick Connect Terminals, T=0.8(C)</p>	
<p>D: Basic Type Housing with 187#Quick Connect Terminals, T=0.8(D)</p>	
<p>E: Basic Type Housing with 187#Quick Connect Terminals, T=0.5(E)</p>	

### Terminals for Flat Type Housing

(Unit:mm)

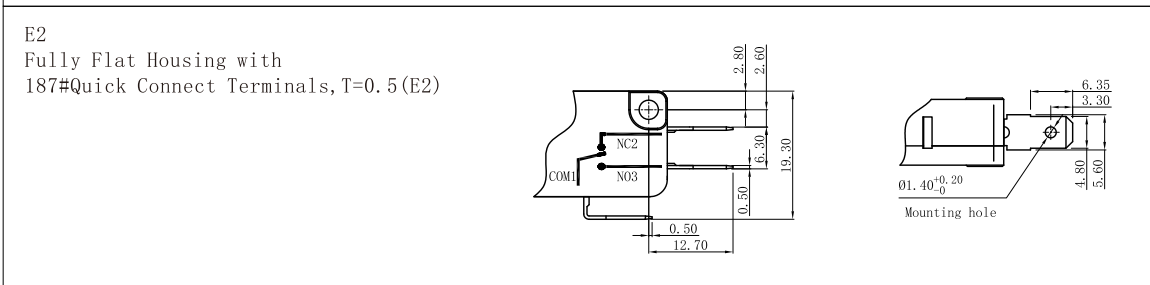
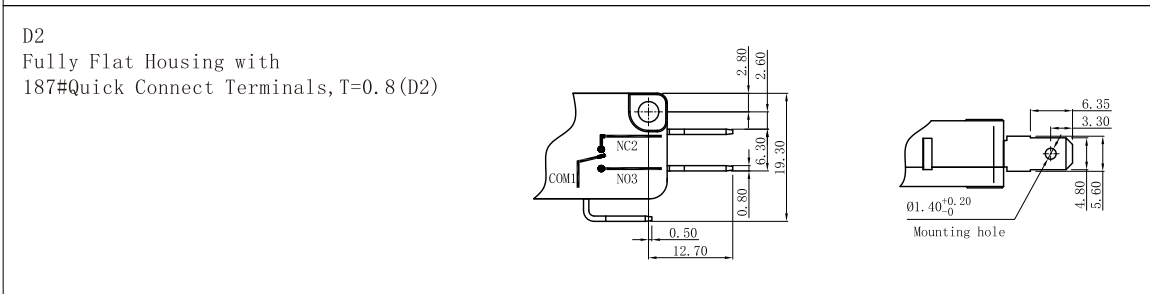
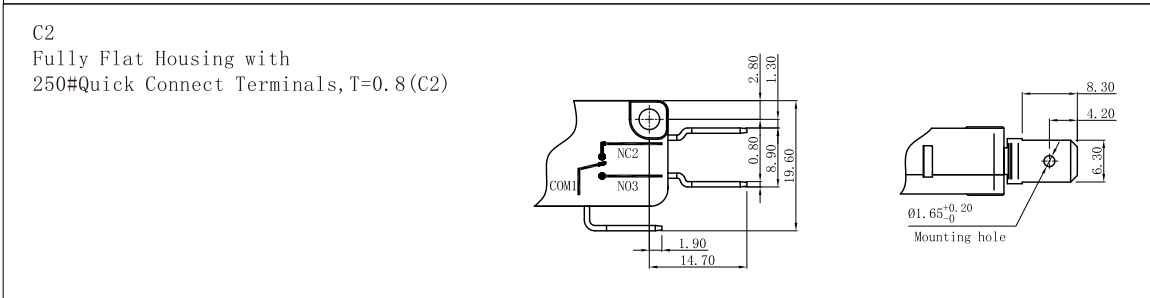
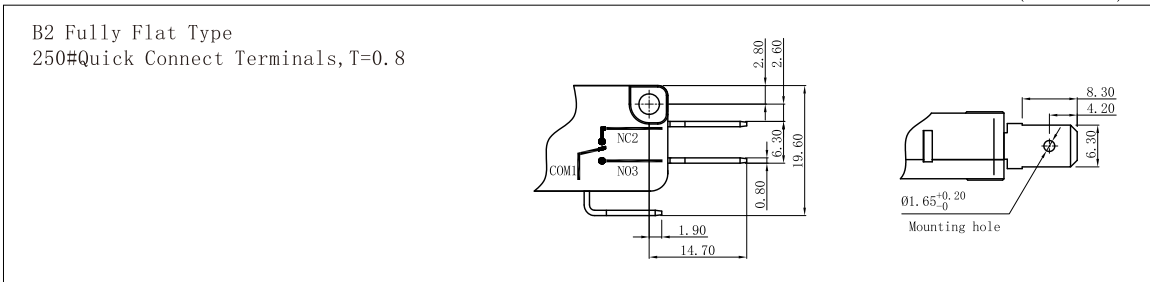
<p>C1: Flat Type Housing with 250#Quick Connect Terminals, T=0.8(C1)</p>	
<p>D1: Flat Type Housing with 187#Quick Connect Terminals, T=0.8(D1)</p>	

(Unit: mm)



### ◆Terminals for Fully Flat Type Housing

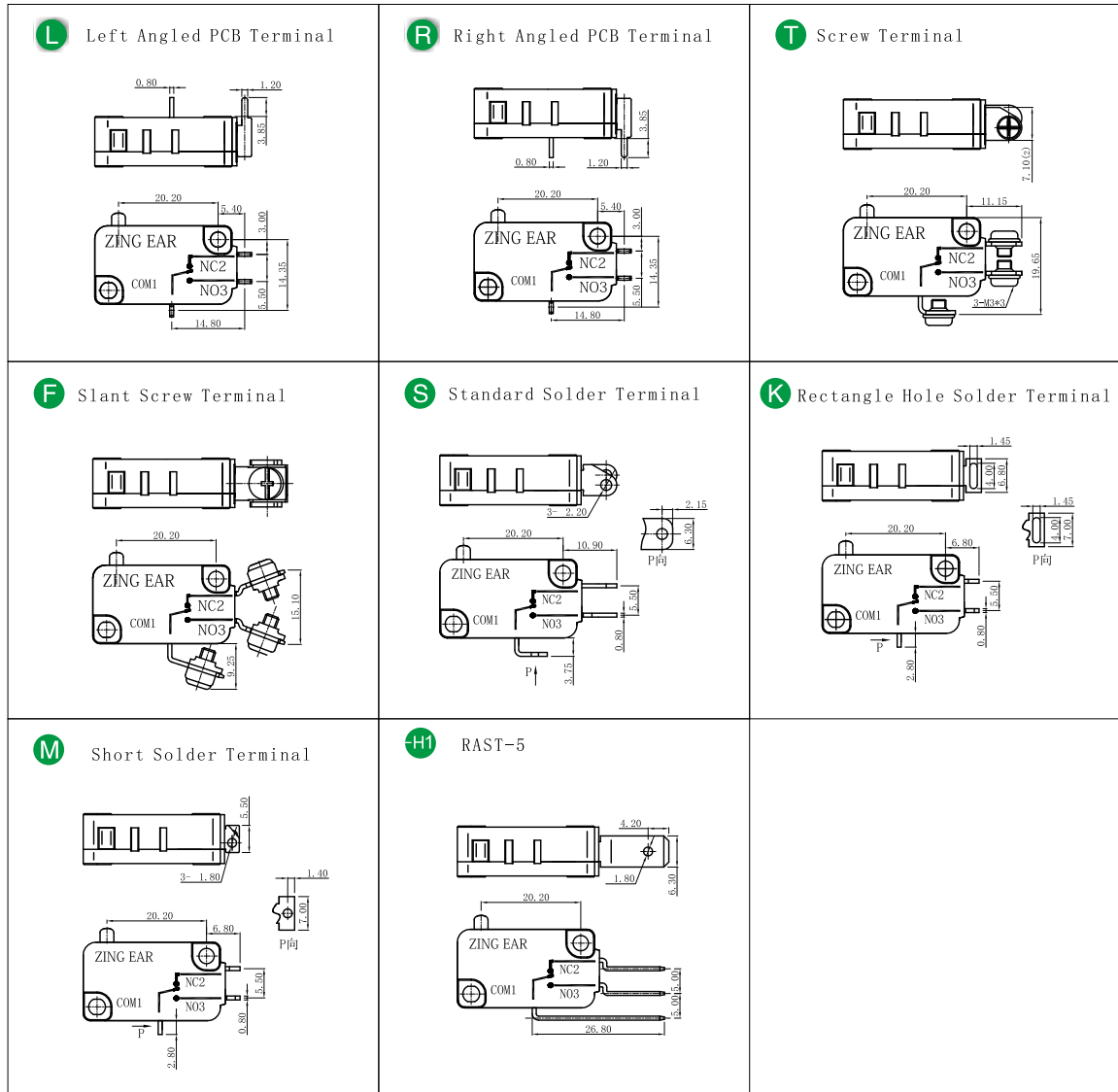
(Unit: mm)



◆Other Levers

<p>01#: Lever01#</p>	<p>02#: Lever02#</p>
<p>03#: Lever03#</p>	<p>04#: Lever04#</p>
<p>05#: Lever05#</p>	<p>06#: Lever06#</p>
<p>110#: Lever110#</p>	<p>137#: Lever137#</p>
<p>164#: Lever164#</p>	<p>165#: Lever165#</p>

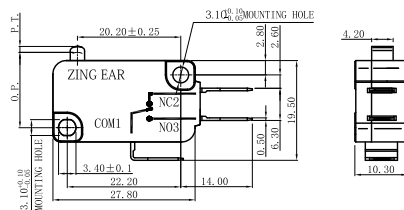
## ◆Other Terminal Type



## ◆Dimensions and Operating Characteristics

(Unit:mm)

### ◆ Pin Plunger

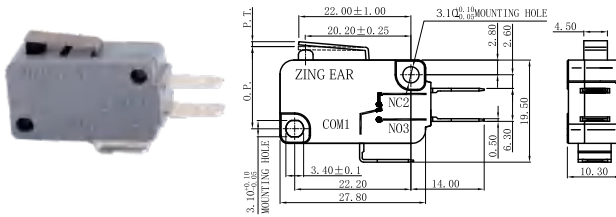


Part No.	Parameters							
	OF Max	RF Min	PT Max	OT Min	MD Max	OP		
	(N)	(gf)	(N)	(gf)	(mm)	(mm)		
G5□□□-E1Z015	0.15	15	0.03	3	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z025	0.25	25	0.05	5	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z050	0.49	50	0.10	10	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z100	0.98	100	0.25	25	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z200	1.96	200	0.49	50	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z300	2.94	300	0.74	75	1.6	0.8	0.4	14.7±0.5
G5□□□-E1Z400	3.92	400	0.98	100	1.6	0.8	0.4	14.7±0.5

## ◆ Dimensions and Operating Characteristics

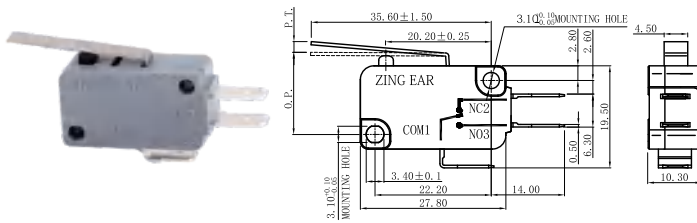
(Unit:mm)

### ◆ Short Straight Lever



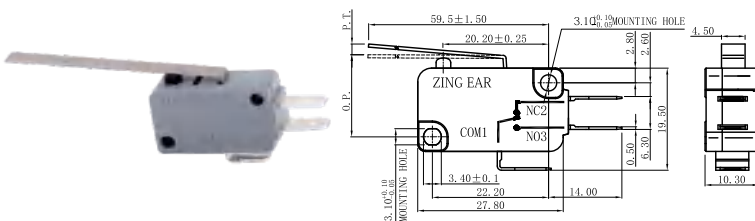
Part No.	Parameters						
	OF Max (gf)	RF Min (N)	PT Max (gf)	OT Min (mm)	MD Max (mm)	OP (mm)	
G5□□□-E1Z015A01	0.15	15	0.03	3	1.6	0.8	15.3±0.5
G5□□□-E1Z025A01	0.25	25	0.05	5	1.6	0.8	15.3±0.5
G5□□□-E1Z050A01	0.49	50	0.10	10	1.6	0.8	15.3±0.5
G5□□□-E1Z100A01	0.98	100	0.25	25	1.6	0.8	15.3±0.5
G5□□□-E1Z200A01	1.96	200	0.49	50	1.6	0.8	15.3±0.5
G5□□□-E1Z300A01	2.94	300	0.74	75	1.6	0.8	15.3±0.5
G5□□□-E1Z400A01	3.92	400	0.98	100	1.6	0.8	15.3±0.5

### ◆ Standard Straight Lever



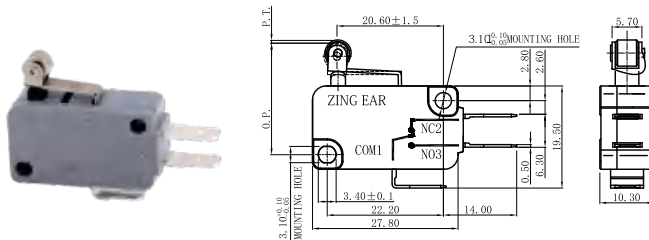
Part No.	Parameters						
	OF Max (N)	RF Min (gf)	PT Max (N)	OT Min (gf)	MD Max (mm)	OP (mm)	
G5□□□-E1Z015A02	0.10	10	0.02	2	3.2	1.3	15.3±0.5
G5□□□-E1Z025A02	0.15	15	0.02	2	3.2	1.3	15.3±0.5
G5□□□-E1Z050A02	0.29	30	0.05	5	3.2	1.3	15.3±0.5
G5□□□-E1Z100A02	0.59	60	0.10	10	3.2	1.3	15.3±0.5
G5□□□-E1Z200A02	1.18	120	0.20	20	3.2	1.3	15.3±0.5
G5□□□-E1Z300A02	1.77	180	0.29	30	3.2	1.3	15.3±0.5
G5□□□-E1Z400A02	2.35	240	0.39	40	3.2	1.3	15.3±0.5

### ◆ Long Straight Lever



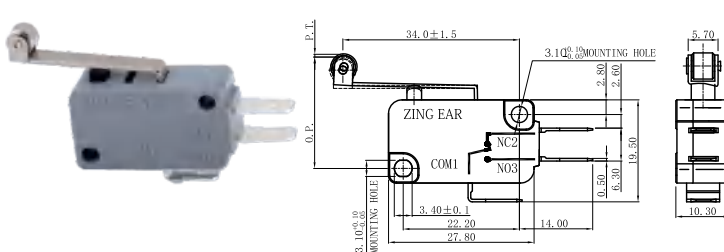
Part No.	Parameters						
	OF Max (N)	RF Min (gf)	PT Max (N)	OT Min (gf)	MD Max (mm)	OP (mm)	
G5□□□-E1Z015A03	0.07	7	0.02	2	6.4	2.6	15.3±3
G5□□□-E1Z025A03	0.10	10	0.02	2	6.4	2.6	15.3±3
G5□□□-E1Z050A03	0.15	15	0.02	2	6.4	2.6	15.3±3
G5□□□-E1Z100A03	0.29	30	0.05	5	6.4	2.6	15.3±3
G5□□□-E1Z200A03	0.59	60	0.10	10	6.4	2.6	15.3±3
G5□□□-E1Z300A03	0.88	90	0.15	15	6.4	2.6	15.3±3
G5□□□-E1Z400A03	1.18	120	0.20	20	6.4	2.6	15.3±3

### ◆ Short Roller Lever



Part No.	Parameters						
	OF Max (N)	RF Min (gf)	PT Max (N)	OT Min (gf)	MD Max (mm)	OP (mm)	
G5□□□-E1Z015A05	0.15	15	0.03	3	1.6	0.8	20.6±0.8
G5□□□-E1Z025A05	0.30	30	0.05	5	1.6	0.8	20.6±0.8
G5□□□-E1Z050A05	0.59	60	0.10	10	1.6	0.8	20.6±0.8
G5□□□-E1Z100A05	1.18	120	0.20	20	1.6	0.8	20.6±0.8
G5□□□-E1Z200A05	2.35	240	0.39	40	1.6	0.8	20.6±0.8
G5□□□-E1Z300A05	3.43	350	0.59	60	1.6	0.8	20.6±0.8
G5□□□-E1Z400A05	4.60	470	0.78	80	1.6	0.8	20.6±0.8

### ◆ Long Roller Lever



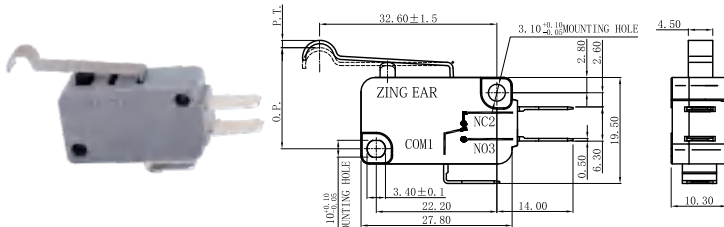
Part No	Parameters						
	OF Max (N)	RF Min (gf)	PT Max (N)	OT Min (gf)	MD Max (mm)	OP (mm)	
G5□□□-E1Z015A06	0.10	10	0.02	2	3.2	1.3	20.6±1.6
G5□□□-E1Z025A06	0.15	15	0.02	2	3.2	1.3	20.6±1.6
G5□□□-E1Z050A06	0.29	30	0.05	5	3.2	1.3	20.6±1.6
G5□□□-E1Z100A06	0.59	60	0.10	10	3.2	1.3	20.6±1.6
G5□□□-E1Z200A06	1.18	120	0.20	20	3.2	1.3	20.6±1.6
G5□□□-E1Z300A06	1.77	180	0.29	30	3.2	1.3	20.6±1.6
G5□□□-E1Z400A06	2.35	240	0.39	40	3.2	1.3	20.6±1.6



## ◆ Dimensions and Operating Characteristics

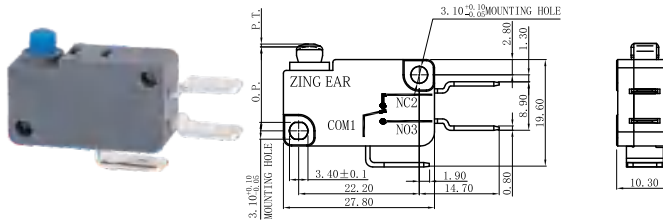
(Unit:mm)

### ◆ Simulated Roller Lever



Part NO	Parameters							
	OF Max	RF Min	PT Max	OT Min	MD Max	OP		
	(N)	(gf)	(N)	(gf)	(mm)	(mm)		
G5□□□-E1Z015A04	0.10	10	0.02	2	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z025A04	0.15	15	0.02	2	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z050A04	0.29	30	0.02	2	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z100A04	0.59	60	0.10	10	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z200A04	1.18	120	0.20	20	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z300A04	1.77	180	0.30	30	3.2	1.3	1.2	18.3±1.5
G5□□□-E1Z400A04	2.35	240	0.39	40	3.2	1.3	1.2	18.3±1.5

### ◆ IP64 Waterproof Switch



Part NO	Parameters							
	OF Max	RF Min	PT Max	OT Min	MD Max	OP		
	(N)	(gf)	(N)	(gf)	(mm)	(mm)		
G5F□□-C1Z300	4.92	500	1.96	200	1.6	0.8	0.4	15.0±0.5

## Series-G5D Zinc Alloy Door Switch

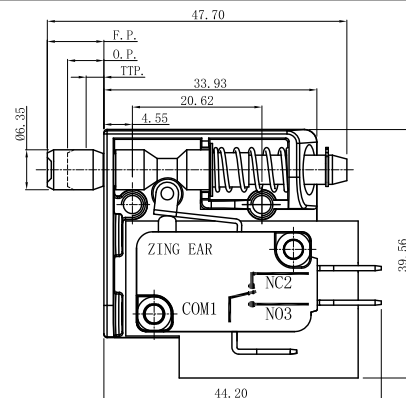
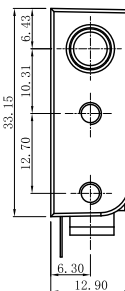
### ◆ Dimensions and Operating Characteristics

(Unit:mm)

#### ◆ G5D□□-□□1800F05-U



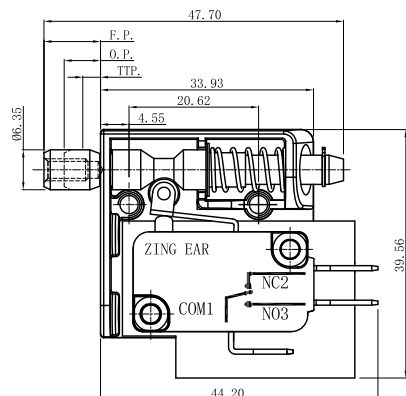
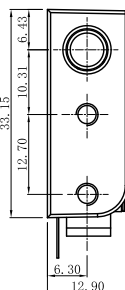
Parameters					
OF Max	FP Max	TTP	OP		
(N)	(gf)	(mm)	(mm)		
17.60	1800	9.5	3.18	5.16	



#### ◆ G5D□□-□□1800J05-U



Parameters					
OF Max	FP Max	TTP	OP		
(N)	(gf)	(mm)	(mm)		
17.60	1800	9.5	3.18	5.16	



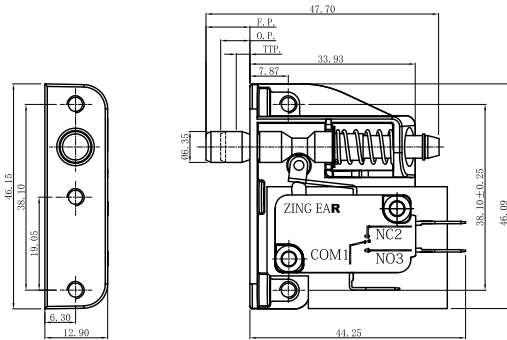
## ◆Dimensions and Operating Characteristics

□Unit:mm

### ◆G5D□□-□□1800F05-V



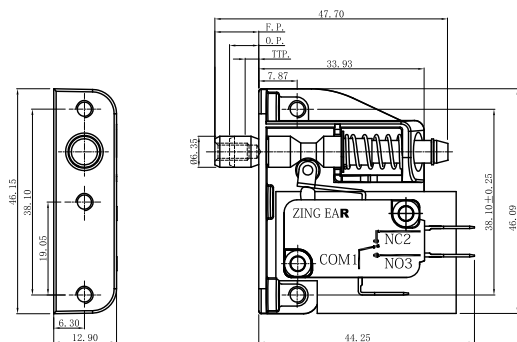
Parameters				
OF Max (N)	FP Max (gf)	TTP Min (mm)	OP Min (mm)	
17.60	1800	9.5	3.18	5.16



### ◆G5D□□-□□1800J05-V



Parameters				
OF Max (N)	FP Max (gf)	TTP Min (mm)	OP Min (mm)	
17.60	1800	9.5	3.18	5.16



### ◆G5D□□-□□900J05-V



Parameters				
OF Max (N)	FP Max (gf)	TTP Min (mm)	OP Min (mm)	
17.60	900	9.5	3.18	5.16

