

MICRO SWITCH Subminiature Basic Switches

004991

ZM/ZM1 Series Issue 3

Datasheet



DESCRIPTION

MICRO SWITCH ZM and ZM1 Series are subminiature snap action switches from the Honeywell MICRO SWITCH family of Z Series subminiature basic switches. Although small in size, the ZM and ZM1 Series are rated for controlling electrical loads ranging from logic level (computer based circuits) to power duty switching (up to $16.1\,\mathrm{A}$ and $250\,\mathrm{Vac}$).

The package size of the subminiature switch is ideal for applications where space on the equipment is at a premium. The overall length of the ZM and ZM1 Series are less than 20 mm [0.78 in]. As with all snap-action switches, the audible click when actuated promotes ease of installation and set-up of the switches. A wide variety of integral stainless steel levers are available and when combined with the subminiature package size, may adapt the switch to a wide variety of applications. The ZM Series is agency certified to UL, cUL, CE, and CQC for worldwide use, while the ZM1 Series is agency certified to UL, cUL. ENEC, and CQC for worldwide use.

VALUE TO CUSTOMERS

- Subminature size is a solution for applications where space is a premium
- Internal permanent levers and external levers for field configurability

FEATURES

- Subminiature package size (19,80 mm x 10,60 mm x 6,40 mm [0.78 in x 0.42 in x 0.25 in])
- Well suited for power-duty and logic-level loads
- SPDT, SPNC, or SPNO switch options
- Power duty switching with silver alloy contacts
- Gold-plated, silver alloy contacts for logic-level control
- Pin plunger and various stainless steel lever options, including internal and external mount levers
- Variety of electrical terminations
- Certified per UL, cUL to UL 61058-1, ENEC to IEC 61058-1, and CQC to GB 15092.1

DIFFERENTIATION

- Temperature ranges from -40 °C to 125 °C [-40 °F to 257 °F] typically allows for years of reliable performance in harsh conditions
- Choice of internal switch mechanism: ZM Series with coil spring design for increased mechanical life or ZM1 Series with flat spring design for increased electrical rating
- Current carrying capacity, up to 16.1 A (ZM1 Series), typically allows for a solution in many applications where space is a premium
- Wide variety of electrical ratings, integral actuators, and electrical terminations to facilitate integration into control and/or monitoring circuits

POTENTIAL APPLICATIONS

- Copy machines
- Cash registers: Senses drawer open or closed
- Refrigerators
- HVAC
- Hospital beds

PORTFOLIO

The ZM/ZM1 Series of subminiature basic switches are a part of a strong offering of submins including ZD, ZX, and ZW Series switches.

Table 1. MICRO SWITCH ZM Series Specifications

Characteristic	ZM10 Series (Logic Level)	ZM50 Series (Standard Duty)	ZM90 Series (Power Duty)						
Circuitry		SPDT, SPNC, SPNO							
Operating force (at pin plunger)	60 g, 104 g, 146 g, 249 g	104 g, 146 g, 249 g	249 g						
Termination	Solder (stan	dard and extended), PCB (standard,	left, or right)						
Sealing		IP40							
Actuators, pin plunger standard Levers (300 series stainless steel)	pin plunger, straight lever (5 leng	oin plunger, straight lever (5 lengths), simulated roller lever (3 styles), roller lever, L-shaped lever, special levers							
Agency certification	UL, c	UL, CE, CQC, RoHS, and Reach com	pliant						
Operating temperature (manufacturer rated)		-40 °C to 125 °C [-40 °F to 257 °F]							
Mechanical endurance (cycles)	5,0	000,000 min. @ 400 cycles/minute m	nax.						
Switch resistance (initial)	$100~ ext{m}\Omega$ max.	$100~\text{m}\Omega$ max.	300 m Ω max.						
Insulation resistance (initial)		$100~\text{M}\Omega$ min. (500 Vdc for 1 minute))						
Dielectric strength (initial) (between live parts and ground)	1500 V F	RMS for one minute (≤0.5 ma leakage	e current)						
Plunger material		PA (nylon)							
Case/cover material		PA (nylon)							
Contact material	gold-plated silver alloy	silver alloy	silver alloy						

Note: Refer to engineering drawing for additional information.

Table 2. MICRO SWITCH ZM Series Electrical Ratings

Switch option	UL/cUL per UL 61058-1 File E12252, Temp 120 °C [248 °F]	CQC per GB15092.1 0 °C to 125 °C [32 °F to 257 °F] μ (micro-disconnection)		
ZM10 Series (Gold-plated silver alloy con- tacts)	0.1 RA 30 Vdc, 10,000 cycles min. 0.1 RA 125/250 Vac, 10,000 cycles min.	0.1 A 30 Vdc 0.1 A 125/250 Vac 10,000 cycles		
ZM50 Series (Silver alloy contacts)	5 RA 30 Vdc, 10,000 cycles min. 5 RA 125/250 Vac, 10,000 cycles min.	5 A 125/250 Vac 10,000 cycles		
ZM90 Series (Silver alloy contacts)	10.1 GPA 125/250 Vac, 10,000 cycles min.	10.1 A 125/250 Vac 10,000 cycles		

Table 3. MICRO SWITCH ZM1 Series Specifications

Characteristic	ZM110 Series, ZM115 Series (Logic Level)	ZM150 Series, ZM155 Series, ZM160 Series (Standard Duty)	ZM190 Series, ZM195 Series (Power Duty)			
Circuitry		SPDT, SPNC, SPNO				
Operating force (at pin plunger)	70 g, 95 g, 150 g	70 g, 95 g, 150 g	ZM190: 150 g, 355 g ZM195: 355 g			
Termination	solder (standard and e:	xtended); PCB (standard, left, or right	t), special termination			
Sealing		IP40				
Actuators, pin plunger standard levers (300 series stainless steel)	in plunger, straight lever (5 lengths), simulated roller lever (3 styles), roller lever, L-shaped lever, spec levers					
Agency certification	UL, cUI	_, CQC, ENEC, RoHS, and Reach com	pliant			
Operating temperature (manufacturer rated)	ZM110: -40 °C to 125 °C [-40 °C to 257 °F] ZM115: 0 °C to 85 °C [32 °F to 185 °F]	ZM150, ZM160: -40 °C to 125 °C [-40 °C to 257 °F] ZM155: 0 °C to 85 °C [32 °F to 185 °F]	-40 °C to 125 °C [-40 °C to 257 °F]			
Mechanical endurance (cycles)* 120 cycles/minute max.	1,000,000 min.	1,000,000 min.	ZM190 (150 G OF): 1,000,000 min. ZM190 (355 g OF): 50,000 min. ZM195: 50,000 min.			
Switch resistance (initial)		$300~\text{m}\Omega$ max.				
Insulation resistance (initial)	:	$100~{ m M}\Omega$ min. (500 Vdc for 1 minute)				
Dielectric strength (initial) (between live parts and ground)	1500 V R	MS for one minute (≤0.5 ma leakage	current)			
Plunger material	PA (nylon)					
Case/cover material	PBT (polyester)	PBT (polyester)	PA (nylon)			
Contact material	silver alloy	silver alloy	silver alloy			
Contact material (optional)	gold-plated silver alloy (ZM115 only)	gold-plated silver alloy (ZM115 only)	-			

Table 4. MICRO SWITCH ZM Series Electrical Ratings

Switch option	UL/cUL per 61058-1 File E12252	ENEC per IEC 61058-1 μ (Micro-disconnection)	CQC per GB 15092.1 μ (Micro-disconnection)			
ZM110 Series	0.1 RA 125/250 Vac, 10,000 cycles min. 125 °C [257 °F]	0.1 A 125/250 Vac, 10,000 cycles -40 °C to 125 °C [-40 °F to 257 °F]				
ZM115 Series	0.1 RA 125/250 Vac, 10,000 cycles min. 85 °C [185 °F]	0.1 A 125/250 Vac, 10,000 cycles 0 °C to 85 °C [32 °F to 185 °F]				
ZM150 Series	3 RA 125/250 Vac, 10,000 cycles min. 125 °C [257 °F]		c, 10,000 cycles [-40 °F to 257 °F]			
ZM155 Series	3 RA 125/250 Vac, 10,000 cycles min. 85 °C [185 °F]	3 A 125/250 Vac, 10,000 cycles 0 °C to 85 °C [32 °F to 185 °F]				
ZM160 Series	6 RA 125/250 Vac, 10,000 cycles min. 125 °C [257 °F]	6 A 125/250 Vac, 6 (2) A 125/250 Vac, 10,000 cycles -40 °C to 125 °C [-40 °F to 257 °F]				
ZM190 Series	10.1 GPA 125/250 Vac, 10,000 cycles min. 125 °C [257 °F]		125/250 Vac, 10,000 cycles [-40 °F to 257 °F]			
ZM195 Series	16.1 GPA 125/250 Vac 10,000 cycles min. 55°C [131°F]	16.1 (4) A 125/250 Vac 10,000 cycles -40 °C to 85 °C [-40 °F to 185 °F] 16.1 A 125/250 Vac 6 (3) A 125/250 Vac 10,000 cycles -40 °C to 125 °C [-40 °F to 257 °F]	16.1 A 125/250 Vac 6 (3) A 125/250 Vac 10,000 cycles -40 °C to 125 °C [-40 °F to 257 °F]			

 $RA-Resistive\ Amps\ (Resistive\ Load),\ GPA-General\ Purpose\ Amps\ (Inductive\ Load)\ ,\ X\ (Y)-X\ is\ max.\ resistive\ amps.,\ and\ (Y)\ is\ max.\ inductive\ Amps\ (Inductive\ Load)\ ,\ X\ (Y)-X\ is\ max.\ resistive\ Amps\ (Particle Purpose\ Purpose\$ amps.

Note: Refer to engineering drawing for additional information
*Refer to engineering drawing for additional detail of mechanical endurance

Figure 1. MICRO SWITCH ZM Series Product Nomenclature

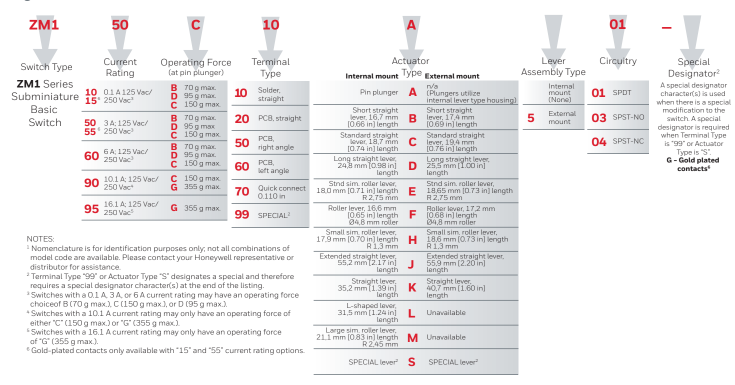
ZM		50		E		10		E		01
Switch Type		Current Rating		erating Force t pin plunger)		Terminal Type		Actuator Type (Integral Levers)	С	ircuitry
ZM Series Subminiature	10	0.1 A 125 Vac (Gold-plated	B D E	60 g max. 104 g max. 146 g max.	10	Solder, straight	A	Pin plunger	01	SPDT
Basic Switch		contacts)	Ğ	249 g max.	20	PCB, straight	В	Short straight lever, 16,7 mm [0.66 in] length	03	SPNO
	50	5 A; 125 Vac/ 250 Vac	Ē G	146 g max. 249 g max.	50	PCB, right angle	С	Standard straight lever, 18,7 mm [0.74 in] length	04	SPNC
	90	10.1 A; 125 Vac/ 250 Vac ¹	G	249 g max.	60	PCB, left angle	D	Long straight lever, 24,8 mm [0.98 in] length		
					70	Quick connect 0.110 in	Ε	Stnd sim. roller lever, 18,0 mm [0.71 in] length R 2,75 mm		
					99	SPECIAL ²	F	Roller lever, 16,6 mm [0.65 in] length Ø4,8 mm roller		
							Н	Small sim. roller lever, 17,9 mm [0.70 in] length R 1,3 mm		
							J	Extended straight lever, 55,2 mm [2.17 in] length		
							K	Straight lever, 35,2 mm [1.39 in] length		
							L	L-shaped lever, 31,5 mm [1.24 in] length		
	nbinations of model code are available.						M	Large sim. roller lever, 21,1 mm [0.83 in] length R 2,45 mm		
_	our H	Ioneywell represe	entati	ve or distributor	for ass	sistance.	S	SPECIAL lever ²		
NOTES:										

Designator² A special designator character(s) is used when there is a special modification to the switch. A special designator is required when Terminal Type is "99" or Actuator Type is "S".

 $^{^{\}rm 1}$ Switches with 10.1 A rating are only available with "G" operating force.

 $^{^{\}rm 2}$ Terminal Type "99" or Actuator Type "S" designates a special and therefore requires a special designator character(s) at the end of the listing.

Figure 2. MICRO SWITCH ZM1 Series Product Nomenclature



O.F. • Operating force

R.F. • Release force P.T. • Pretravel

O.T. • Overtravel

D.T. • Differential travel O.P. • Operating position

Table 5. MICRO SWITCH ZM Series Product Specifications and Listings

	Catalog Listing	Circuitry/ Contact Material	Elect. Rating (page 6)	Termination	Operate Force max. g [oz]	Release Force min. g [oz]	Free Position from mounting hole mm [in] max.	
	ZM10B10A01	SPDT Gold Plated	0.1 A	Solder	60 [2.17]	8 [0.28]	9,3 [0.37]	
	ZM10B70A01	SPDT Gold Plated	0.1 A	Long Solder	60 [2.17]	8 [0.28]	9,3 [0.37]	
	ZM10D70A01	SPDT Gold Plated	0.1 A	Long Solder	104 [3.67]	20 [0.70]	9,3 [0.37]	
	ZM10E10A01	SPDT Gold Plated	0.1 A	Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
Micno 3	ZM10E20A01	SPDT Gold Plated	0.1 A	PCB (Straight)	146 [5.15]	35 [1.23]	-	
	ZM10E50A01	SPDT Gold Plated	0.1 A	PCB (90° Right)	146 [5.15]	35 [1.23]	-	
	ZM10E70A01	SPDT Gold Plated	0.1 A	Long Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
	ZM10E70A03	SPNO Gold Plated	0.1 A	Long Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
1428	ZM50E10A01	SPDT Silver Alloy	5 A	Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
	ZM50E10A03	SPNO Silver Alloy	5 A	Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
Pin Plunger	ZM50E20A01	SPDT Silver Alloy	5 A	PCB (Straight)	146 [5.15]	35 [1.23]	-	
	ZM50E20A03	SPNO Silver Alloy	5 A	PCB (Straight)	146 [5.15]	35 [1.23]	-	
	ZM50E50A01	SPDT Silver Alloy	5 A	PCB (90° Right)	146 [5.15]	35 [1.23]	-	
	ZM50E70A01	SPDT Silver Alloy	5 A	Long Solder	146 [5.15]	35 [1.23]	9,3 [0.37]	
	ZM50G20A01	SPDT Silver Alloy	5 A	PCB (Straight)	249 [8.78]	50 [1.76]	-	
	ZM90G10A01	SPDT Silver Alloy	10.1 A	Solder	249 [8.78]	50 [1.76]	9,3 [0.37]	
	ZM90G20A01	SPDT Silver Alloy	10.1 A	PCB (Straight)	249 [8.78]	50 [1.76]	-	
	ZM90G70A01	SPDT Silver Alloy	10.1 A	Long Solder	249 [8.78]	50 [1.76]	9,3 [0.37]	
	ZM10E10B01	SPDT Gold Plated	0.1 A	Solder	40 [1.41]	6 [0.21]	11,7 [0.46]	
	ZM10E50B01	SPDT Gold Plated	0.1 A	PCB (90° Right)	40 [1.41]	6 [0.21]	-	
MICRO 1428 M	ZM10G10B01	SPDT Gold Plated	0.1 A	Solder	66 [2.33]	9 [0.32]	11,7 [0.46]	
10 10	ZM50D10B01	SPDT Silver Alloy	5 A	Solder	30 [1.06]	3 [0.10]	11,7 [0.46]	
Short	ZM50E10B01	SPDT Silver Alloy	5 A	Solder	40 [1.41]	6 [0.21]	11,7 [0.46]	
Straight	ZM50E20B01	SPDT Silver Alloy	5 A	PCB (Straight)	40 [1.41]	6 [0.21]	-	
Lever (16,7 mm	ZM50E50B01	SPDT Silver Alloy	5 A	PCB (90° Right)	40 [1.41]	6 [0.21]	_	
[0.66 in])	ZM50E60B01	SPDT Silver Alloy	5 A	PCB (90° Left)	40 [1.41]	6 [0.21]	-	
	ZM50E70B01	SPDT Silver Alloy	5 A	Long Solder	40 [1.41]	6 [0.21]	11,7 [0.46]	
	ZM10B70C01	SPDT Gold Plated	0.1 A	Long Solder	14 [0.49]	2 [0.07]	12,0 [0.47]	
O O	ZM10E10C01	SPDT Gold Plated	0.1 A	Solder	36 [1.27]	6 [0.21]	12,0 [0.47]	
Standard	ZM10E20C01	SPDT Gold Plated	0.1 A	PCB (Straight)	36 [1.27]	6 [0.21]	-	
Straight Lever	ZM50E10C01	SPDT Silver Alloy	5 A	Solder	36 [1.27]	6 [0.21]	12,0 [0.47]	
(18,7 mm [0.74 in])	ZM50E70C01	SPDT Silver Alloy	5 A	Long Solder	36 [1.27]	6 [0.21]	12,0 [0.47]	

O.F. • Operating force

R.F. • Release force

P.T. • Pretravel

O.T. • Overtravel

D.T. • Differential travel O.P. • Operating position

Free **Position Free Position** max. mm from formed Operate point from Operate point Operate point from base of staight PCB from formed PCB P.T. max. O.T. min. D.T. max. **PCB** terminal [in] mounting hole from base center line terminal terminal center line mm [in] mm [in] mm [in] mm [in] of straight mm [in] mm [in]* mm [in]* PCB max.* terminal* 0,4 [0.02] 0,2 [0.01] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 12,7 [0.50] 11.9 ±0,3 [0.47 ±0.01] 14,0 [0.55] 13,2 ±0,3 [0.52 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 0,4 [0.02] 0,2 [0.01] $8,5\pm0,3$ [0.33 ±0.01] 1,1 [0.04] _ 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] $8,5\pm0,3$ [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 0,4 [0.02] | 0,2 [0.01] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 12,7 [0.50] 11.9 ±0,3 [0.47 ±0.01] 12,7 [0.50] 11.9 ±0.3 [0.47 ±0.01] 1.1 [0.04] 0.4 [0.02] 0.2 [0.01] 14,0 [0.55] 13,2 ±0,3 [0.52 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 8.5 ±0.3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] | 0,2 [0.01] 0,4 [0.02] 12,7 [0.50] _ _ 11.9 ±0,3 [0.47 ±0.01] _ 1,1 [0.04] 0,2 [0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] $8,5 \pm 0,3 [0.33 \pm 0.01]$ 12,7 [0.50] 11.9 ±0,3 [0.47 ±0.01] 1,1 [0.04] 0,4 [0.02] 0,2 [0.01] 8,5 ±0,3 [0.33 ±0.01] 1,1 [0.04] 0,4 [0.02] | 0,2 [0.01] 8,9 ±0,8 [0.35 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] 16,4 [0.65] 13,6 ±0,8 [0.54 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] $8,9 \pm 0,8 [0.35 \pm 0.03]$ 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] 3,6 [0.14] 0,6 [0.02] 8,9 ±0,8 [0.35 ±0.03] 0,8 [0.03] 8,9 ±0,8 [0.35 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] 15,1 [0.59] 12,3 ±0,8 [0.48 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] 16,4 [0.65] 13,6 ±0,8 [0.54 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03] 16,4 [0.65] 13,6 ±0,8 [0.54 ±0.03] 3,6 [0.14] 0,6 [0.02] 0,8 [0.03]

12,3 ±0,9 [0.48 ±0.04]

*See asterisk on page 16 for dimension locations.

15,4 [0.61]

8.9 ±0.8 [0.35 ±0.03]

8,9 ±0,9 [0.35 ±0.04]

8,9 ±0,9 [0.35 ±0.04]

8,9 ±0,9 [0.35 ±0.04]

8,9 ±0,9 [0.35 ±0.04]

3.6 [0.14]

4,0 [0.16]

4,0 [0.16]

4,0 [0.16]

4,0 [0.16]

4,0 [0.16]

0.6 [0.02]

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0,6 [0.02]

0.8 [0.03]

0,8 [0.03]

0.8 [0.03]

0,8 [0.03]

0.8 [0.03]

0.8 [0.03]

O.F. • Operating force

R.F. • Release force P.T. • Pretravel

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D.T. • Differential travel O.P. • Operating position

Table 5. MICRO SWITCH ZM Series Product Specifications and Listings, continued

	Catalog Listing	Circuitry/ Contact Material	Elect. Rating (page 6)	Termination	Operate Force max. g [oz]	Release Force min. g [oz]	Free Position from mounting hole mm [in] max.	
	ZM10B10D01	SPDT Gold Plated	0.1 A	Solder	13 [0.46]	2 [0.07]	13,5 [0.53]	
	ZM10B70D01	SPDT Gold Plated	0.1 A	Long Solder	13 [0.46]	2 [0.07]	13,5 [0.53]	
1428	ZM10D10D01	SPDT Gold Plated	0.1 A	Solder	20 [0.70]	5 [0.18]	13,5 [0.53]	
	ZM10D20D01	SPDT Gold Plated	0.1 A	PCB (Straight)	20 [0.70]	5 [0.18]	-	
Long Straight	ZM10E70D01	SPDT Gold Plated	0.1 A	Long Solder	28 [0.99]	4 [0.14]	13,5 [0.53]	
Lever	ZM50E10D01	SPDT Silver Alloy	5 A	Solder	28 [0.99]	4 [0.14]	13,5 [0.53]	
(24,8 mm [0.98 in])	ZM50E50D01	SPDT Silver Alloy	5 A	PCB (90° Right)	28 [0.99]	4 [0.14]	_	
(0.38 111)	ZM50E70D01	SPDT Silver Alloy	5 A	Long Solder	28 [0.99]	4 [0.14]	13,5 [0.53]	
Extended Straight Lever (55,2 mm [2.17 in])	ZM50E70J01	SPDT Silver Alloy	5 A	Long Solder	12 [0.42]	2,5 [0.09]	19,2 [0.76]	
Micro Rest	ZM10E20H01	SPDT Gold Plated	0.1 A	PCB (Straight)	34 [1.20]	8 [0.28]	-	
Small Simu- lated Roller Lever (17,9 mm [0.70 in])	ZM50G10H01	SPDT Silver Alloy	5 A	Solder	56 [1.98]	13 [0.46]	14,4 [0.57]	
	ZM10B70E01	SPDT Gold Plated	0.1 A	Long Solder	14 [0.49]	2 [0.07]	18,9 [0.74]	
	ZM10D10E01	SPDT Gold Plated	0.1 A	Solder	26 [0.92]	5 [0.18]	18,9 [0.74]	
10.14 TO STATE OF THE STATE OF	ZM10D70E01	SPDT Gold Plated	0.1 A	Long Solder	26 [0.92]	5 [0.18]	18,9 [0.74]	
10	ZM10E10E01	SPDT Gold Plated	0.1 A	Solder	35 [1.23]	8 [0.28]	18,9 [0.74]	
Standard	ZM10E50E01	SPDT Gold Plated	0.1 A	PCB (90° Right)	35 [1.23]	8 [0.28]	-	
Simulated	ZM50E10E01	SPDT Silver Alloy	5 A	Solder	35 [1.23]	8 [0.28]	18,9 [0.74]	
Roller Lever	ZM50E20E01	SPDT Silver Alloy	5 A	PCB (Straight)	35 [1.23]	8 [0.28]	-	
(18 mm [0.71 in])	ZM50E70E01	SPDT Silver Alloy	5 A	Long Solder	35 [1.23]	8 [0.28]	18,9 [0.74]	

R.F. • Release force
P.T. • Pretravel

O.T. • Overtravel

D.T. • Differential travel
O.P. • Operating position

						O	ang pooraon
Free Position max. mm [in] from base of straight PCB terminal*	Free Position from formed PCB terminal center line mm [in] max. *	Operate point from mounting hole mm [in]	Operate point from base of staight PCB terminal mm [in]*	Operate point from formed PCB terminal center line mm [in]*	P.T. max. mm [in]	O.T. min. mm [in]	D.T. max. mm [in]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
16,9 [0.67]	-	-	12,3 ±1,5 [0.48 ±0.06]	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	18,2 [0.72]	-	-	13,6 ±1,5 [0.54 ±0.06]	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±1,5 [0.35 ±0.06]	-	-	6,1 [0.24]	0,8 [0.03]	1,5 [0.06]
-	-	8,9 ±3,0 [0.35 ±0.12]	-	-	13,3 [0.52]	1,0 [0.04]	2,9 [0.11]
17,8 [0.70]	-	-	14,2 ±1,0 [0.56 ±0.04]	-	4,6 [0.18]	0,8 [0.03]	0,8 [0.03]
-	-	10,8 ±1,0 [0.43±0.04]	-	-	4,6 [0.18]	0,8 [0.03]	0,8 [0.03]
-	-	12,2 ±1,5 [0.48 ±0.06]	-	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
-	_	12,2 ±1,5 [0.48 ±0.06]	-	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
-	-	12,2 ±1,5 [0.48 ±0.06]	-	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
-	-	12,2 ±1,5 [0.48 ±0.06]	-	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
-	23,6 [0.93]	-	-	16,9 ±1,5 [0.66 ±0.06]	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
-	-	12,2 ±1,5 [0.48 ±0.06]	-	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
			150.15001.0001		5,2 [0.20]	0,6 [0.02]	0,9 [0.04]
22,3 [0.88]	_	-	15,6 ±1,5 [0.61 ±0.06]	-	5,2 [0.20]	0,6 [0.02]	0,5 [0.04]

 $[\]ensuremath{^{\star}}$ See asterisk on page 16 for dimension locations.

O.F. • Operating force

R.F. • Release force
P.T. • Pretravel

O.T. • Overtravel

D.T. • Differential travel O.P. • Operating position

Table 5. MICRO SWITCH ZM Series Product Specifications and Listings, continued

	Catalog Listing	Circuitry/ Contact Material	Elect. Rating (page 6)	Termination	Operate Force max. g [oz]	Release Force min. g [oz]	Free Position from mounting hole mm [in] max.	
W.	ZM10B70F01	SPDT Gold Plated	0.1 A	Long Solder	19 [0.67]	2 [0.07]	17,6 [0.69]	
	ZM10E10F01	SPDT Gold Plated	0.1 A	Solder	34 [1.23]	8 [0.28]	17,6 [0.69]	
all agains	ZM10E50F01	SPDT Gold Plated	0.1 A	PCB (90° Right)	34 [1.23]	8 [0.28]	_	
	ZM50D10F01	SPDT Silver Alloy	5 A	Solder	25 [0.88]	6 [0.21]	17,6 [0.69]	
	ZM50E10F01	SPDT Silver Alloy	5 A	Solder	34 [1.23]	8 [0.28]	17,6 [0.69]	
	ZM50E50F01	SPDT Silver Alloy	5 A	PCB (90° Right)	34 [1.23]	8 [0.28]	-	
Roller Lever (16,6 mm	ZM50E70F01	SPDT Silver Alloy	5 A	Long Solder	34 [1.23]	8 [0.28]	17,6 [0.69]	
[0.65 in])	ZM90G20F01	SPDT Silver Alloy	10.1 A	PCB (Straight)	60 [2.17]	15 [0.53]	-	
L-Shaped Lever (31,5 mm [1.24 in])	ZM50E10L01	SPDT Silver Alloy	5 A	Solder	20 [0.71]	4 [0.14]	2,5 [0.10]	

O.F. • Operating force R.F. • Release force

P.T. • Pretravel O.T. • Overtravel

D.T. • Differential travel O.P. • Operating position

Free Position max. mm [in] from base of straight PCB terminal*	Free Position from formed PCB terminal center line mm [in] max. *	Operate point from mounting hole mm [in]	Operate point from base of staight PCB terminal mm [in]*	Operate point from formed PCB terminal center line mm [in]*	P.T. max. mm [in]	O.T. min. mm [in]	D.T. max. mm [in]
-	_	14,6 ±0,8 [0.57 ±0.03]	-	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	_	14,6 ±0,8 [0.57 ±0.03]	-	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	22,3 [0.88]	-	-	19,3 ±0,8 [0.76 ±0.03]	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	_	14,6 ±0,8 [0.57 ±0.03]	-	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	_	14,6 ±0,8 [0.57 ±0.03]	-	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	22,3 [0.88]	-	-	19,3 ±0,8 [0.76 ±0.03]	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	_	14,6 ±0,8 [0.57 ±0.03]	-	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
21,0 [0.83]	-	-	18,0 ±0,8 [0.71 ±0.03]	-	3,8 [0.15]	0,8 [0.03]	0,8 [0.03]
-	-	-5,2 ± 3,0 [-0.20 ±0.12]	-	-	6,0 [0.24]	1,0 [0.04]	1,9 [0.07]

^{*} See asterisk on page 16 for dimension locations.

O.F. • Operating force

R.F. • Release force

P.T. • Pretravel

O.T. • Overtravel
D.T. • Differential travel O.P. • Operating position

Table 6. MICRO SWITCH ZM1 Series Product Specifications and Listings (Internal Mount Lever) Contact your Honeywell rep or distributor for additional listings

	Catalog Listing	Circuitry/ Contact Material	Elect. Rating (page 7)	Termination	Operate Force max. g [oz]	Release Force min. g [oz]	
	ZM110B70A01	SPDT Silver Alloy	0.1 A	Long Solder	70 [2.47]	5 [0.18]	
Comment .	ZM160B60A01	SPDT Silver Alloy	6 A	PCB (left side)	70 [2.47]	5 [0.18]	
In Cities was Zin	ZM160C10A01	SPDT Silver Alloy	6 A	Solder	150 [5.29]	25 [0.88]	
	ZM160C70A01	SPDT Silver Alloy	6 A	Long Solder	150 [5.29]	25 [0.88]	
Pin Plunger	ZM190C60A01	SPDT Silver Alloy	10.1 A	PCB (90° Left)	150 [5.29]	25 [0.88]	
	ZM195G10A03	SPNO Silver Alloy	16.1 A	Solder	355 [12.52]	100 [3.53]	
	ZM190C10B01	SPDT Silver Alloy	10.1 A	Solder	50 [1.76]	6 [0.21]	
Short Straight Lever (16,7 mm [0.66 in])	ZM195G10B04	SPNC Silver Alloy	16.1 A	Solder	118 [4.16]	20 [0.71]	
florogram C	ZM115C70C01-G	SPDT Gold Plated	0.1 A	Long Solder	45 [1.59]	5 [0.18]	
Standard	ZM150C70C01	SPDT Silver Alloy	3 A	Long Solder	45 [1.59]	5 [0.18]	
Straight Lever (18,7 mm [0.74 in])	ZM190C10C01	SPDT Silver Alloy	10.1 A	Solder	45 [1.59]	5 [0.18]	
Standard Simulated Roller Lever (18 mm [0.71 in])	ZM160C10E01	SPDT Silver Alloy	6 A	Solder	42 [1.48]	6 [0.21]	

O.F. • Operating force R.F. • Release force P.T. • Pretravel

O.T. • Overtravel

D.T. • Differential travel O.P. • Operating position

Free Position from mounting hole mm [in] max.	Free Position from formed PCB terminal center line mm [in] max. *	Operate point from mounting hole mm [in]	Operate point from formed PCB terminal center line mm [in]*	P.T. max. mm [in]	O.T. min. mm [in]	D.T. max. mm [in]
9,4 [0.37]	-	8,6 ±0,3 [0.34 ± 0.01]	-	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
_	14,0 [0.55]	_	13,2 ±0,3 [0.52 ±0.01]	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
9,4 [0.37]	_	8,6 ±0,3 [0.34 ± 0.01]	_	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
9,4 [0.37]	-	8,6 ±0,3 [0.34 ± 0.01]	-	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
-	14,0 [0.55]	-	13,2 ±0,3 [0.52 ±0.01]	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
9,4 [0.37]	-	8,6 ±0,3 [0.34 ± 0.01]	-	1,1 [0.04]	0,4 [0.02]	0,2 [0.01]
11,8 [0.46]	-	9,0 ±0,8 [0.35 ±0.03]	-	3,6 [0.14]	0,6 [0.02]	0,8 [0.03]
11,8 [0.46]	-	8,6 ±1,3 [0.34 ±0.05]	-	4,6 [0.18]	0,5 [0.02]	1,5 [0.06]
12,1 [0.48]	-	9,0 ±0,9 [0.35 ±0.04]	-	4,0 [0.16]	0,7 [0.03]	0,9 [0.04]
12,1 [0.48]	-	9,0 ±0,9 [0.35 ±0.04]	-	4,0 [0.16]	0,7 [0.03]	0,9 [0.04]
12,1 [0.48]	-	9,0 ±0,9 [0.35 ±0.04]	-	4,0 [0.16]	0,7 [0.03]	0,9 [0.04]
16,0 [0.63]	-	12,3 ±1,5 [0.48 ±0.06]	-	5,2 [0.20]	0,6 [0.02]	0,9 [0.04]

^{*} See asterisk on page 17 for dimension locations.

Table 7. MICRO SWITCH ZM1 Series Product Specifications and Listings (External Mount Lever)

-								
	Catalog Listing	Circuitry/ Contact Material	Elect. Rating (page 6)	Termination	Operate Force max. g [oz]	Release Force min. g [oz]	Free Position from mounting hole mm [in] max.	
Straight Lever	ZM160C20J501	SPDT (Silver Alloy)	6 A	PCB (straight)	30 [1.06]	1 [0.04]	-	
	ZM160C10F501	SPDT (Silver Alloy)	6 A	Solder	55 [1.94]	6 [0.21]	18,2 [0.72]	
Roller Lever (17,2 mm [0.68in])	ZM115C70F501-G	SPDT (Gold Plated)	0.1 A	Long Solder	55 [1.94]	6 [0.21]	18,2 [0.72]	
Sal-monvin	ZM115D10S501-GA**	SPDT (Gold Plated)	0.1 A	Solder	38 [1.34]	1 [0.04]	15,1 [0.59]	
Special Lever	ZM160D20S501-A***	SPDT (Silver Alloy)	6 A	PCB (straight)	45 [1.59]	1 [0.04]	_	

^{** 25,7} mm [1.01 in] external straight plastic lever

^{*** 17,2} mm [0.68 in] external roller lever with plastic roller

Free Position max. mm [in] from base of straight PCB terminal*	Free Position from formed PCB terminal center line mm [in] max. *	Operate point from mounting hole mm [in]	Operate point from base of staight PCB terminal mm [in]*	Operate point from formed PCB terminal center line mm [in]*	P.T. max. mm [in]	O.T. min. mm [in]	D.T. max. mm [in]
23,7 [0.93]	-	-	12,4 ±3,5 [0.49 ±0.14]	-	14,8 [0.58]	2,8 [0.11]	2,6 [0.10]
-	-	15,1 ±1 [0.59 ±0.04]	-	-	4,1 [0.16]	0,6 [0.02]	0,9 [0.04]
-	_	15,1 ±1 [0.59 ±0.04]	_	_	4,1 [0.16]	0,6 [0.02]	0,9 [0.04]
-	-	10,2 ±1,5 [0.40 ±0.06]	-	-	4,5 [0.18]	0,1 [0.004]	0,6 [0.02]
25,2 [0.99]	-	-	22,0 ±1,1 [0.87 ±0.04]	-	4,8 [0.19]	0,6 [0.02]	0,9 [0.04]

Figure 3. MICRO SWITCH ZM Series Mounting Dimensions

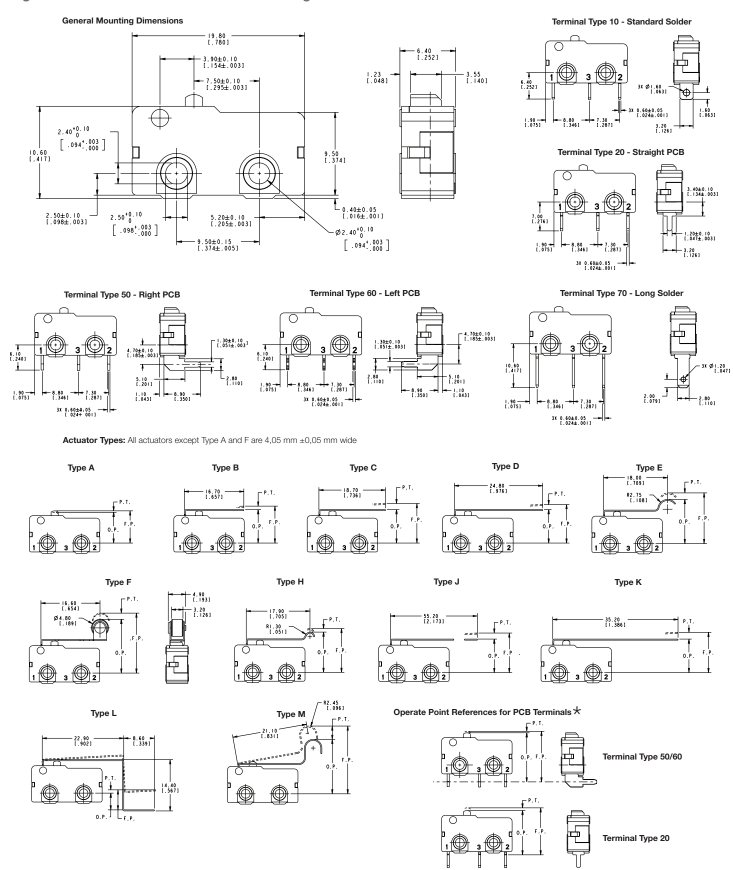


Figure 4. MICRO SWITCH ZM1 Series Mounting Dimensions - Internal Mount Actuator

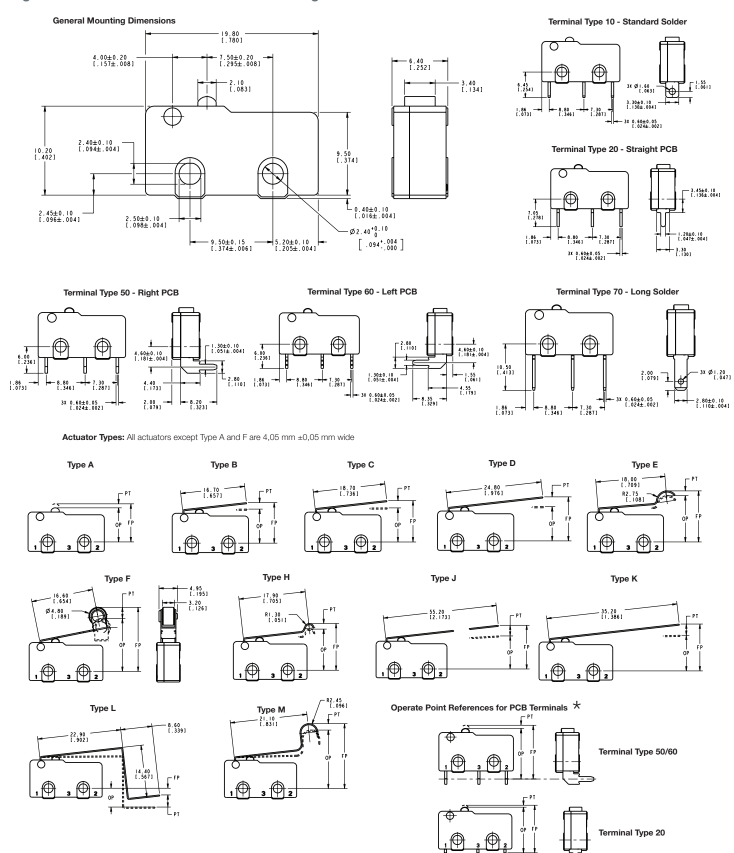
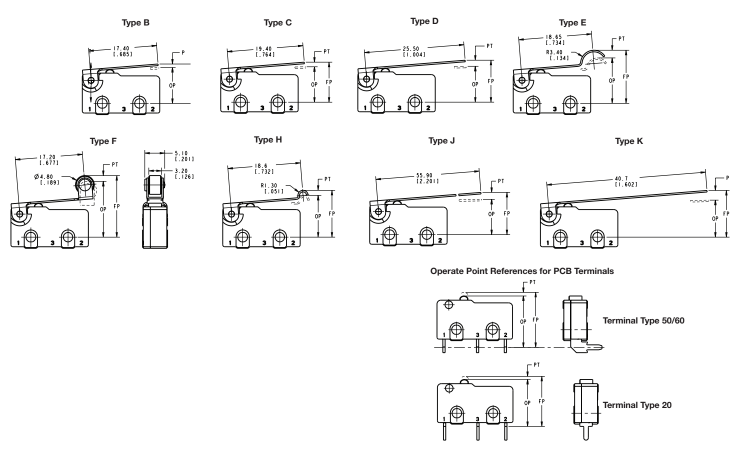


Figure 5. MICRO SWITCH ZM1 Series Mounting Dimensions - External Mount Actuator

For general ZM1 Series dimensions, please see Figure 4. Only external mount actuator dimensions given below.

Actuator Types: All actuators except Type F are 4,05 mm $\pm 0,05$ mm wide



ADDITIONAL MATERIALS

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Product nomenclature tree
- Product application-specific information
 - Application note: Sensors and switches for potential HVAC/R applications
 - Application note: Sensors and switches for potential medical applications
 - Technical bulletin: Applying precision switches
 - Technical bulletin: Low energy switch guide

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