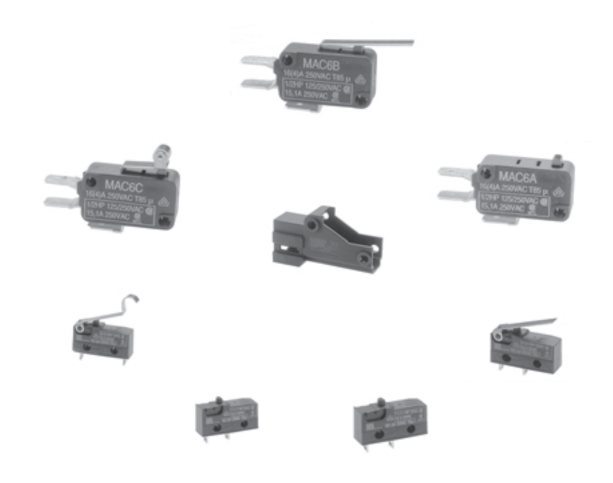
## **MICRO-LIMIT SWITCHES**



## **MICRO-LIMIT SWITCHES**

**Micro-limit pushbutton switches** are used in many applications including microwave ovens, vending machines, copy and fax machines, medical and security equipment, computer peripherals and many others. They are characterized by close tolerance precision switching positions and long service life. APEM micro-limit switches are 100% electronic tested prior to shipment to insure proper operation and conformance with specifications.

#### **DEFINITIONS OF TERMS**

### **Free position**

Position of the switch actuator when no force is applied.

#### **Operating position**

The position of the actuator when the contact snaps.

### **Overtravel position**

The final position of the actuator.

### **Release position**

The position of the actuator when the contact snaps back from the operating position to original position.

### Contact opening gap

The distance between the open contact pair.

#### **Pretravel**

The distance between free and operating positions.

#### <u>Overtravel</u>

The distance the actuator travels after the contact actuates.

#### **Movement differential**

The distance from the operating to release position of the actuator.

### Free travel

The distance between the release and free positions.

#### **Back travel**

The distance between the overtravel and release positions.

#### **Total travel**

The sum of pretravel and overtravel.

### **Operating force**

The force required to cause snap action of contact.

### **End operating force**

The force to be applied to keep the actuator in the allowed final position.

### **Release force**

The force applied to the actuator at the moment the contact snaps back from the operating position.

#### **Differential force**

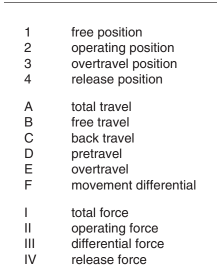
The difference between the operating force and the release force.

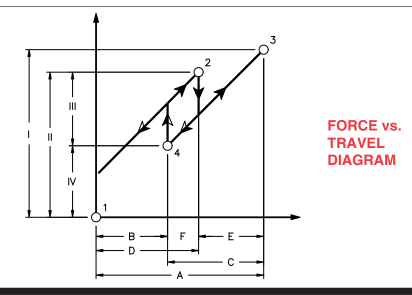
### **Mechanical life**

The minimum number of actuations with no load on the switch.

### **Electrical life**

The minimum number of actuations at rated voltage, rated current and resistive load at 20°C ambient temperature.











### **FEATURES**

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

- Ratings: 16 Amps 250 VAC (resistive load). 4 Amps 250 VAC (motor load) or 3 Amps 250 VAC (resistive load). 0.1 Amps 250 VAC (motor load).
- Single pole CO (change-over or alternate action), NC (normally closed momentary) and NO (normally open momentary) configurations.
- Close tolerance switching action with long life (10,000,000 mechanical cycles min.).
- Pin plunger, hinge lever or roller lever actuator options.

### **MATERIALS**

Stationary: Nicker silver Shorting: Beryllium copper Contacts:

Actuator: FS 161 (UL94V-O) Case & cover: PBT (UL94V-O)

Terminals: Silver plated copper/zinc

### **AGENCY RECOGNITION**



Approval pending.

### **SPECIFICATIONS**

Operating force: ≤ 12.59 oz. (343 grams) approx. for 16 Amp models

≤ 0.72 oz. (20 grams) approx. for 3 Amp models

Pretravel: ≤ .047" (1.2mm)

Overtravel:  $\geq$  .059" (1.5mm) min.

Movement differential: ≤ .016" (0.4mm)

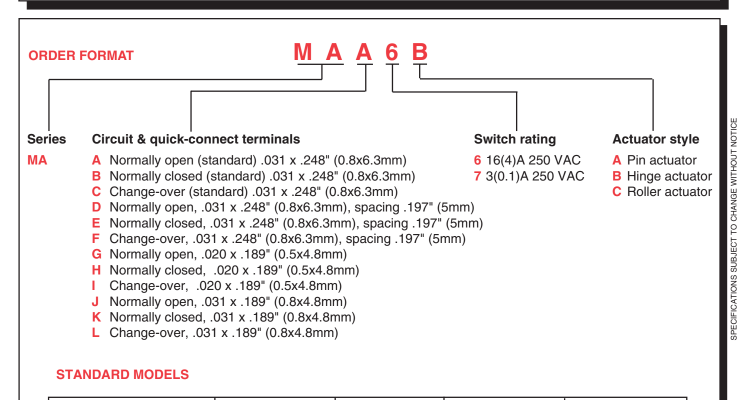
Free position: ≤ .649" (16.5mm)

Operating position: .578"  $\pm .020$ " (14.7mm  $\pm 0.5$ mm)

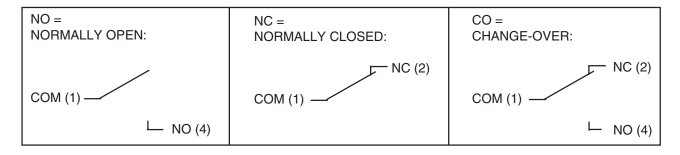
Operating temperature: -40°C to +85°C

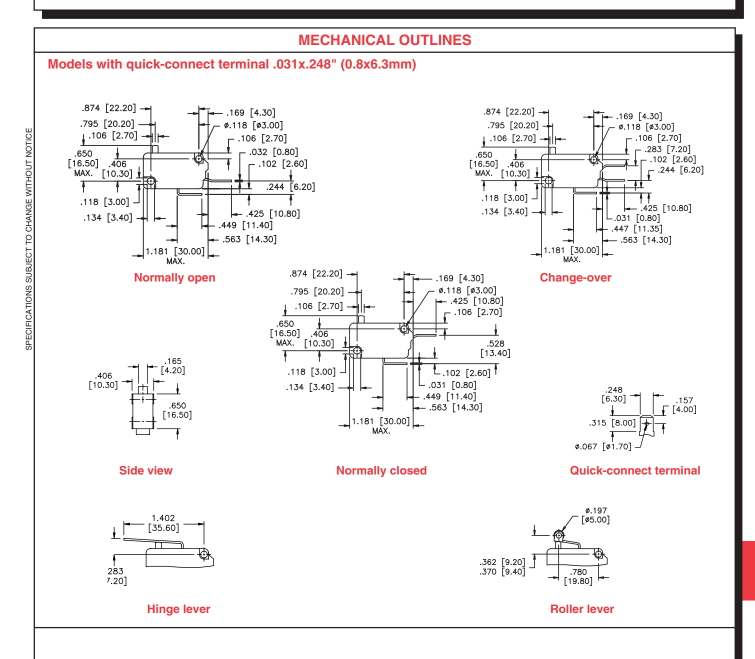
Contact gap: less than .118" (3mm)

Tracking resistance: > PTI 175



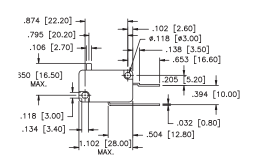
Quick-connect terminal		.031x.248" (0.8x6.3mm)		.031x.248" (0.8x6.3mm) pin spacing - .197"(5mm)	.020x.1 (0.5x4.		.031x.189" (0.8x4.8mm)		
Switching capacity		16(4)A	3(0.1)A	16(4)A	16(4)A	3(0.1)A	16(4)A	3(0.1)A	
Pin plunger	NO NC CO	MAA6A MAB6A MAC6A	MAA7A MAB7A MAC7A	MAD6A MAE6A MAF6A	MAG6A MAH6A MAI6A	MAG7A MAH7A MAI7A	MAJ6A MAK6A MAL6A	MAJ7A MAK7A MAL7A	
Hinge lever	NO NC CO	MAA6B MAB6B MAC6B	-	MAD6B MAE6B MAF6B	MAG6B MAH6B MAI6B	-	MAJ6B MAK6B MAL6B		
Roller lever	NO NC CO	MAA6C MAB6C MAC6C	-	MAD6C MAE6C MAF6C	MAG6C MAH6C MAI6C	-	MAJ6C MAK6C MAL6C		

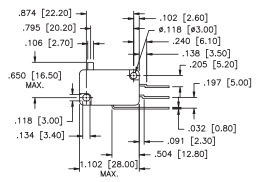




### **MECHANICAL OUTLINES**

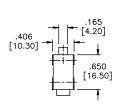
### Models with quick-connect terminal .031x.248" (0.8x6.3mm) & pin spacing .197" (5mm)

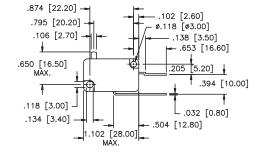


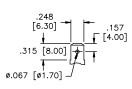


Normally open

Change-over



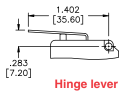


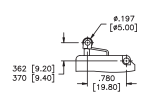


Side view

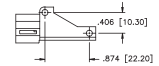
**Normally closed** 

**Quick-connect terminal** 









**Roller lever** 

**Adaptor element** 

#### **MECHANICAL OUTLINES** Models with quick-connect terminal .020 or .031x.248" (0.8 or 0.8x6.3mm) .169 [4.30] • ø.118 [ø3.00] \_\_ .106 [2.70] .169 [4.30] - ø.118 [ø3.00] - .106 [2.70] - .169 [4.30] .032 [0.80] - .102 [0.50] .874 [22.20] -.874 [22.20] .795 [20.20] .228 [5.80] .240 [6.10] .031 [0.80] .020 [0.50] .795 [20.20] SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE .106 [2.70] .106 [2.70] .650 <u>↓</u> [16.50] .406 MAX. [10.30] .102 [2.60] .108 [2.75] .650 [16.50] MAX. \_ .272 [6.90] .406 .102 [2.60] .108 [2.75] [10.30] .272 [6.90] .118 [3.00] .118 [3.00] .425 [10.80] .339 [8.60] .134 [3.40] .134 [3.40] .354 [9.00] .354 [9.00] .563 [14.30] .563 [14.30] 1.181 [30.00] MAX. 1.181 [30.00] MAX. Normally open Change-over .169 [4.30] .874 [22.20] ø.118 [ø3.00] .338 [8.60] .795 [20.20] .106 [2.70] .106 [2.70] .031 [0.80] .020 [0.50] .650 [16.50] .406 [10.30] .500 [12.70] .512 [13.00] MAX. .102 [2.60] .108 [2.75] .118 [3.00] .134 [3.40] .354 [9.00] .563 [14.30] 1.181 [30.00] Normally closed ø.197 [ø5.00] 1.402 [35.60] .362 [9.20] .370 [9.40] 283 7.20] .780 [19.80] **Hinge lever** Roller lever .165 [4.20] .189 .406 [10.30] [4.80] .126 [3.20] .275 [7.00] .650 [16.50] ø.059 [ø1.50] Side view **Quick connect terminal**

## н

### **MB SERIES - MICRO-LIMIT SWITCHES**









### **FEATURES**

- Ratings: 10 Amps 250 VAC (resistive load). 1.5 Amps 250 VAC (motor load).
- Single pole CO (change-over or alternate action), NC (normally closed momentary) and NO (normally open momentary) configurations.
- Close tolerance switching action with long life (10,000,000 mechanical cycles min.).
- Pin plunger, hinge lever or roller lever actuator options.

### **MATERIALS**

Contacts: Stationary: Nickel silver Shorting: Beryllium copper

Actuator: POM (UL94HB) Case & cover: PBT (UL94V-O)

Terminals: Silver plated copper/zinc

### AGENCY RECOGNITION



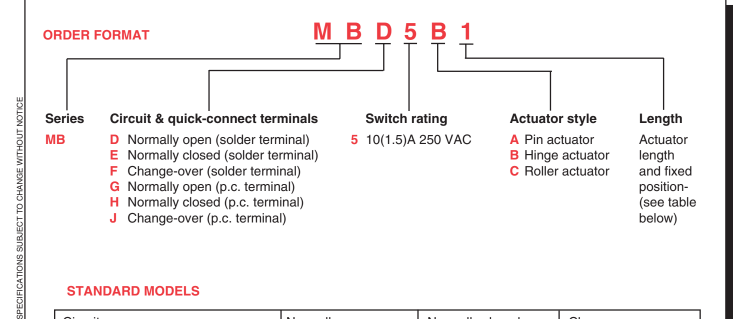
### **SPECIFICATIONS**

Operating force:  $\leq$  10 oz. (274 grams) approx.

Pretravel: ≤ .039" (1mm) Overtravel: ≥ .024" (0.6mm) Movement differential:  $\leq .005$ " (0.13mm) Free position: ≤ .366" (9.3mm)

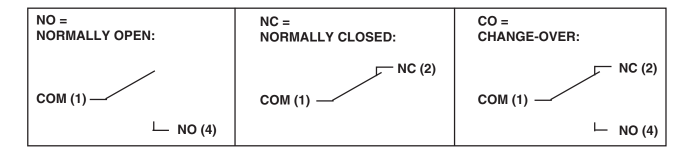
Operating position: .331"  $\pm .012$ " (8.4mm  $\pm$  (0.3mm)

-40°C to +85°C Operating temperature: Contact gap: < .118" (3mm) >PTI 175 Tracking resistance:



### **STANDARD MODELS**

Circuit			Normally open		Normally o	losed	Change-over				
Terminals			Solder	P.C.	Solder	P.C. Solder		P.C			
Pin plunger with radius Pin plunger, spherical form			MBD5A	MBG5A	MBE5A	MBH5A	MBF5A	MBJ5A			
			MBD5D	MBG5D	MBE5D	MBH5D	MBF5D	MBJ5D			
Lever type	Fix	Act. length									
Hinge lever	EH	.189" (4.8mm)	MBD5B	MBG5B	MBE5B	MBH5B	MBF5B	MBJ5B			
	EV	.276" (7.0mm)	MBD5B2	MBG5B2	MBE5B2	MBH5B2	MBF5B2	MBJ5B2			
	EH	.276" (7.0mm)	MBD5B1	MBG5B1	MBE5B1	MBH5B1	MBF5B1	MBJ5B1			
	EV	.370" (9.4mm)	MBD5B3	MBG5B3	MBE5B3	MBH5B3	MBF5B3	MBJ5B3			
Roller lever	EH	.098" (2.5mm)	MBD5C	MBG5C	MBE5C	MBH5C	MBF5C	MBJ5C			
	EV	.185" (4.7mm)	MBD5C2	MBG5C2	MBE5C2	MBH5C2	MBF5C2	MBJ5C2			
	EH	.185" (4.7mm)	MBD5C1	MBG5C1	MBE5C1	MBH5C1	MBF5C1	MBJ5C1			
	EV	.280" (7.1mm)	MBD5C3	MBG5C3	MBE5C3	MBH5C3	MBF5C3	MBJ5C3			
Simulated roller lever	EH	.098" (2.5mm)	MBD5E	MBG5E	MBE5E	MBH5E	MBF5E	MBJ5E			
	EV	.185" (4.7mm)	MBD5E2	MBG5E2	MBE5E2	MBH5E2	MBF5E2	MBJ5E2			
	EH	.185" (4.7mm)	MBD5E1	MBG5E1	MBE5E1	MBH5E1	MBF5E1	MBJ5E1			
	EV	.280" (7.1mm)	MBD5E3	MBG5E3	MBE5E3	MBH5E3	MBF5E3	MBJ5E3			



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### **MB SERIES - MICRO-LIMIT SWITCHES**

# **ACTUATORS AND SPECIFICATIONS** ø.189 (\$4.8)R.094 (R2.4)

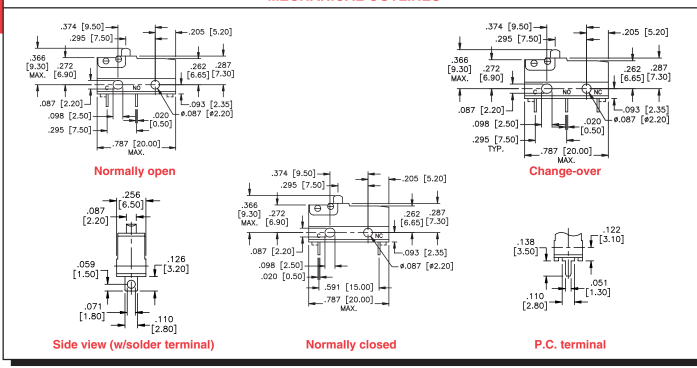
**Hinge lever** 

Roller lever

Simulated roller lever

Actuator		Hinge lever			Roller lever				Simulated roller lever			
Actuator length, inches ±.031" ±0.8mm		.276	.276	.370	.098	.185	.185	.280	.098	.185	.185	.280
		7.0	7.0	9.4	2.5	4.7	4.7	7.1	2.5	2.7	4.7	7.1
Fixed position, EH=rear EV=front		EV	EH	EV	EH	EV	EH	EV	EH	EV	EH	EV
Operating force, ≤ grams ≤ ???	100	45	85	40	110	50	95	40	115	60	95	50
Pre-travel, ≤ inches ≤ mm	.177	.354	.197	.394	.177	.354	.197	.394	.177	.354	.197	.394
	4.5	9	5	10	4.5	9	5	10	4.5	9	5	10
Overtravel, min. inches min. mm	.030	.049	.030	.059	.030	.049	.030	.059	.030	.049	.030	.059
	0.75	1.25	0.75	1.5	0.75	1.25	0.75	1.5	0.75	1.25	0.75	1.5
Overtravel, max. inches max.mm	.059	.098	.059	.118	.059	.098	.059	.118	.059	.098	.059	.118
	1.5	2.5	1.5	3	1.5	2.5	1.5	3	1.5	2.5	1.5	3
Movement diff.≤ inches	.035	.059	.047	.071	.028	.059	.039	.071	.028	.059	.039	.071
≤ mm	0.9	1.5	1.2	1.8	0.7	1.5	1	1.8	0.7	1.5	1	1.8
Free position, ≤ inches ≤ mm	.551	.709	.591	.787	.748	.866	.787	.945	.748	.866	.787	.945
	14	18	15	20	19	22	20	24	19	22	20	24
Operating position, inches Tolerance inches ±	.421	.472	.437	.492	.622	.669	.638	.689	.630	.677	.646	.697
	.063	.118	.071	.138	.063	.118	.071	.138	.063	.118	.071	.138
Operating position, mm Tolerance mm $\pm$	10.7	12	11.1	12.5	15.8	17	16.2	17.5	16	17.2	16.4	17.7
	1.6	3	1.8	3.5	1.6	3	1.8	3.5	1.6	3	1.8	3.5
Order code		B2	B1	В3	С	C2	C1	C3	Е	E2	E1	E3

### **MECHANICAL OUTLINES**



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