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## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832
Email \& Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, \#122 Zhenhua RD., Futian, Shenzhen, China

## 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.

## Overtravel

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 $20^{\circ} \mathrm{C}$ ambient temperature.

## MA SERIES - MICRO-LIMIT SWITCHES



FEATURES

- 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

Contacts: Stationary: Nicker silver Shorting: Beryllium copper
Actuator: FS 161 (UL94V-O)
Case \& cover: PBT (UL94V-O)
Terminals: Silver plated copper/zinc

AGENCY RECOGNITION
Approval pending.

## SPECIFICATIONS

Operating force: $\leq 12.59$ oz. (343 grams) approx. for 16 Amp models
$\leq 0.72$ oz. (20 grams) approx. for 3 Amp models
Pretravel: $\leq .047^{\prime \prime}$ (1.2mm)
Overtravel: $\quad \geq .059^{\prime \prime}(1.5 \mathrm{~mm}) \mathrm{min}$.
Movement differential: $\leq .016^{\prime \prime}$ ( 0.4 mm )
Free position: $\quad \leq .649^{\prime \prime}(16.5 \mathrm{~mm})$
Operating position: $\quad .578^{\prime \prime} \pm .020^{\prime \prime}(14.7 \mathrm{~mm} \pm 0.5 \mathrm{~mm})$
Operating temperature:
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
Contact gap:
less than .118" (3mm)
Tracking resistance: > PTI 175

## MA SERIES - MICRO-LIMIT SWITCHES



STANDARD MODELS

| Quick-conn terminal |  | $\begin{aligned} & .031 x .248 " \\ & (0.8 \times 6.3 \mathrm{~mm}) \end{aligned}$ |  | .031x.248" ( $0.8 \times 6.3 \mathrm{~mm}$ ) pin spacing .197"(5mm) | $\begin{aligned} & .020 \mathrm{x} .189 " \\ & (0.5 \times 4.8 \mathrm{~mm}) \end{aligned}$ |  | $\begin{aligned} & .031 x .189 " \\ & (0.8 \times 4.8 \mathrm{~mm}) \end{aligned}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Switching cap |  | 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 | $\begin{aligned} & \text { NO } \\ & \text { NC } \\ & \text { CO } \end{aligned}$ | MAA6A MAB6A MAC6A | MAA7A MAB7A MAC7A | MAD6A MAE6A MAF6A | MAG6A MAH6A MAI6A | MAG7A MAH7A MAI7A | MAJ6A MAK6A MAL6A | MAJ7A MAK7A MAL7A |
| Hinge lever | $\begin{aligned} & \text { NO } \\ & \text { NC } \\ & \text { CO } \end{aligned}$ | MAA6B <br> MAB6B <br> MAC6B |  | MAD6B MAE6B MAF6B | MAG6B MAH6B MAI6B |  | MAJ6B MAK6B MAL6B |  |
| Roller lever | $\begin{aligned} & \text { NO } \\ & \text { NC } \\ & \text { CO } \end{aligned}$ | MAA6C MAB6C MAC6C | - | MAD6C MAE6C MAF6C | MAG6C MAH6C MAI6C | - | MAJ6C MAK6C MAL6C | - |



## MA SERIES - MICRO-LIMIT SWITCHES

## MECHANICAL OUTLINES

Models with quick-connect terminal .031x.248" (0.8x6.3mm)


Normally open


Side view


Normally closed


Change-over


Quick-connect terminal


Hinge lever


Roller lever

## MECHANICAL OUTLINES

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


Normally open


Side view


Normally closed






Adaptor element

Hinge lever

Roller lever



Side view


Quick connect terminal

## 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:
Pretravel:
Overtravel:
Movement differential:
Free position:
Operating position:
Operating temperature:
Contact gap:
Tracking resistance:
$\leq 10$ oz. (274 grams) approx.
$\leq .039$ " ( 1 mm )
$\geq .024^{\prime \prime}$ ( 0.6 mm )
$\leq .005^{\prime \prime}(0.13 \mathrm{~mm})$
$\leq .366^{\prime \prime}$ ( 9.3 mm )
. 331 " $\pm .012$ " ( $8.4 \mathrm{~mm} \pm$ ( 0.3 mm )
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$
< .118" (3mm)
>PTI 175

## MB SERIES - MICRO-LIMIT SWITCHES



## STANDARD MODELS

| Circuit |  |  | Normally open |  | Normally closed |  | Change-over |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Terminals |  |  | Solder | P.C. | Solder | P.C. | Solder | P.C |
| Pin plunger with radius Pin plunger, spherical form |  |  | MBD5A MBD5D | $\begin{aligned} & \text { MBG5A } \\ & \text { MBG5D } \end{aligned}$ | MBE5A <br> MBE5D | MBH5A MBH5D | MBF5A MBF5D | MBJ5A 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 |


| NO = <br> NORMALLY OPEN: | NC = <br> NORMALLY CLOSED: | CO = <br> CHANGE-OVER: |
| :--- | :--- | :--- |
| COM (1) |  |  |
|  | COM (1) |  |
| NO (4) |  | NC (2) |

## ACTUATORS AND SPECIFICATIONS



Simulated roller lever

| Actuator | Hinge lever |  |  |  | Roller lever |  |  |  | Simulated roller lever |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Actuator length, inches $\pm .031^{\prime \prime}$ <br> $\pm 0.8 \mathrm{~mm}$ | $\begin{array}{r} .189 \\ 4.8 \end{array}$ | $\begin{array}{r} .276 \\ 7.0 \end{array}$ | $\begin{array}{r} .276 \\ 7.0 \end{array}$ | $\begin{array}{r} .370 \\ 9.4 \end{array}$ | $\begin{array}{r} .098 \\ 2.5 \end{array}$ | $\begin{array}{r} .185 \\ 4.7 \end{array}$ | $\begin{array}{r} .185 \\ 4.7 \end{array}$ | $\begin{array}{r} .280 \\ 7.1 \end{array}$ | $\begin{array}{r} .098 \\ 2.5 \end{array}$ | $\begin{array}{r} .185 \\ 2.7 \end{array}$ | $\begin{array}{r} .185 \\ 4.7 \end{array}$ | $\begin{array}{r} .280 \\ 7.1 \end{array}$ |
| Fixed position, EH=rear EV=front | EH | EV | EH | EV | EH | EV | EH | EV | EH | EV | EH | EV |
| $\begin{aligned} \text { Operating force, } & \leq \text { grams } \\ & \leq ? ? ? \end{aligned}$ | 100 | 45 | 85 | 40 | 110 | 50 | 95 | 40 | 115 | 60 | 95 | 50 |
| Pre-travel, $\leq$ inches $\leq \mathrm{mm}$ | $\begin{gathered} .177 \\ 4.5 \end{gathered}$ | $\begin{gathered} .354 \\ 9 \end{gathered}$ | $\begin{gathered} .197 \\ 5 \end{gathered}$ | $\begin{gathered} .394 \\ 10 \end{gathered}$ | $\begin{gathered} .177 \\ 4.5 \end{gathered}$ | $\begin{gathered} .354 \\ 9 \end{gathered}$ | $\begin{gathered} .197 \\ 5 \end{gathered}$ | $\begin{gathered} .394 \\ 10 \end{gathered}$ | $\begin{array}{r} .177 \\ 4.5 \end{array}$ | $\begin{gathered} .354 \\ 9 \end{gathered}$ | $\begin{gathered} .197 \\ 5 \end{gathered}$ | $\begin{gathered} .394 \\ 10 \end{gathered}$ |
| Overtravel, min. inches $\mathrm{min} . \mathrm{mm}$ Overtravel, max. inches max.mm | $\begin{gathered} .030 \\ 0.75 \\ .059 \\ 1.5 \end{gathered}$ | $\begin{gathered} .049 \\ 1.25 \\ .098 \\ 2.5 \end{gathered}$ | $\begin{aligned} & .030 \\ & 0.75 \\ & .059 \\ & 1.5 \end{aligned}$ | $\begin{gathered} .059 \\ 1.5 \\ .118 \\ 3 \end{gathered}$ | $\begin{gathered} .030 \\ 0.75 \\ .059 \\ 1.5 \end{gathered}$ | $\begin{gathered} .049 \\ 1.25 \\ .098 \\ 2.5 \end{gathered}$ | $\begin{gathered} .030 \\ 0.75 \\ .059 \\ 1.5 \end{gathered}$ | $\begin{array}{r} .059 \\ 1.5 \\ .118 \\ 3 \end{array}$ | $\begin{gathered} .030 \\ 0.75 \\ .059 \\ 1.5 \end{gathered}$ | $\begin{array}{r} .049 \\ 1.25 \\ .098 \\ 2.5 \end{array}$ | $\begin{gathered} .030 \\ 0.75 \\ .059 \\ 1.5 \end{gathered}$ | $\begin{array}{r} .059 \\ 1.5 \\ .118 \\ 3 \end{array}$ |
| $\begin{aligned} & \hline \text { Movement diff.} \leq \text { inches } \\ & \leq \mathrm{mm} \end{aligned}$ | $\begin{gathered} \hline .035 \\ 0.9 \end{gathered}$ | $\begin{gathered} .059 \\ 1.5 \end{gathered}$ | $\begin{aligned} & \hline .047 \\ & 1.2 \end{aligned}$ | $\begin{gathered} .071 \\ 1.8 \end{gathered}$ | $\begin{gathered} .028 \\ 0.7 \end{gathered}$ | $\begin{gathered} .059 \\ 1.5 \end{gathered}$ | $\begin{gathered} .039 \\ 1 \end{gathered}$ | $\begin{gathered} .071 \\ 1.8 \end{gathered}$ | $\begin{gathered} .028 \\ 0.7 \end{gathered}$ | $\begin{array}{r} .059 \\ 1.5 \end{array}$ | $\begin{gathered} .039 \\ 1 \end{gathered}$ | $\begin{gathered} .071 \\ 1.8 \end{gathered}$ |
| $\begin{gathered} \text { Free position, } \\ \leq \text { inches } \\ \leq \mathrm{mm} \end{gathered}$ | $\begin{gathered} .551 \\ 14 \end{gathered}$ | $\begin{gathered} .709 \\ 18 \end{gathered}$ | $\begin{gathered} .591 \\ 15 \end{gathered}$ | $\begin{gathered} .787 \\ 20 \end{gathered}$ | $\begin{gathered} \hline .748 \\ 19 \end{gathered}$ | $\begin{gathered} \hline .866 \\ 22 \end{gathered}$ | $\begin{gathered} .787 \\ 20 \end{gathered}$ | $\begin{gathered} .945 \\ 24 \end{gathered}$ | $\begin{aligned} & .748 \\ & 19 \end{aligned}$ | $\begin{array}{r} \hline .866 \\ 22 \end{array}$ | $\begin{gathered} .787 \\ 20 \end{gathered}$ | $\begin{gathered} .945 \\ 24 \end{gathered}$ |
| Operating position, inches Tolerance inches $\pm$ | $\begin{aligned} & .421 \\ & .063 \end{aligned}$ | . 472 | . 437 | . 492 | . 622 | . 669 | . 638 | .689 .138 | . 630 | . 677 | . 646 | .697 .138 |
| Operating position, mm Tolerance $\mathrm{mm} \pm$ | 10.7 1.6 | 12 3 | 11.1 1.8 | 12.5 3.5 | 15.8 1.6 | 17 3 | 16.2 1.8 | 17.5 3.5 | 16 1.6 | 17.2 3 | 16.4 1.8 | 17.7 3.5 |
| Order code | B | B2 | B1 | B3 | C | C2 | C1 | C3 | E | E2 | E1 | E3 |

## MECHANICAL OUTLINES



Normally open


Side view (w/solder terminal)


Normally closed


Change-over

P.C. terminal

