## COMPACT SIZE LIMIT SWITCHES

Terminal mold types (epoxy-sealed terminal type) also available.

## FEATURES



Standard type (Short roller lever)

## 1. Long life

High efficiency coil spring switching mechanism for long life: More than $10^{7}$ mechanical operations.
2. Great mechanical strength while being compact and lightweight The attachment pitch is 25.4 mm (1.000inch), same as for the $Z$ basic model microswitch. Also, the outer cover cap uses a strong plastic with excellent mechanical characteristics. An M4 bolt can be used for the attachment.
3. The overtravel (O.T.) is large with great shock absorption
4. The switch itself is constructed to be dust-proof and oil resistant
The switch itself is closed flush with the diaphragm and the compressed rubber ring, so that the terminal mold type (epoxy-sealed terminal type) is perfectly flush with the terminal parts.

## TYPICAL APPLICATIONS

Used in sequence control of food processing machines, automatic packaging machines, conveyers, and processors. Ideal for light industry machinery when installation pace is limited and a protective construction is sought.

## PRODUCT TYPE

1. Standard type

| Actuator | Part No. |
| :--- | :--- |
| Short push plunger | AZ7100 |
| Push plunger | AZ7110 |
| Hinge lever | AZ7120 |
| Roller lever | AZ7121 |
| One-way roller lever | AZ7124 |
| Hinge short lever | AZ7140 |
| Short roller lever | AZ7141 |
| One-way short roller lever | AZ7144 |
| Panel mount push plunger | AZ7310 |
| Panel mount roller plunger | AZ7311 |
| Panel mount cross roller plunger | AZ7312 |
| Flexible rod | AZ7166 |

Notes) 1. When ordering an overseas-specified product, refer to the foreign standards overview.
2. Cadmium free contact types are available on a custom-made basis. Please add an " $F$ " to the end of the part number when ordering.
2. Terminal mold type (epoxy-sealed terminal type)

| Actuator |  | Cord outlet direction |  |
| :--- | :---: | :---: | :---: |
|  |  | COM |  |
|  | Part No. |  |  |
| Short push plunger | AZ7400 | AZ7401 |  |
| Push plunger | AZ7405 | AZ7406 |  |
| Hinge lever | AZ7410 | AZ7411 |  |
| Roller lever | AZ7415 | AZ7416 |  |
| One-way roller lever | AZ7420 | AZ7421 |  |
| Hinge short lever | AZ7425 | AZ7426 |  |
| Short roller lever | AZ7430 | AZ7431 |  |
| One-way short roller lever | AZ7435 | AZ7436 |  |
| Panel mount push plunger | AZ7440 | AZ7441 |  |
| Panel mount roller plunger | AZ7445 | AZ7446 |  |
| Panel mount cross roller plunger | AZ7450 | AZ7451 |  |
| Flexible rod | AZ7460 | AZ7461 |  |

FOREIGN STANDARDS

| Standards | Applic | cable product | Part No. |
| :---: | :---: | :---: | :---: |
| UL | File No. Ratings Product type | E122222 <br> 10A 250V AC <br> Standard type only | Order by standard part No. |
| C-UL | File No. Ratings Product type | E122222 <br> 10A 250V AC <br> Standard type only |  |
| TÜV | File No. Ratings Product type | J9551204 <br> AC-15 2A/250V~ <br> Standard type only |  |

## SPECIFICATIONS

## 1. Rating

| Rated control voltage Load | Resistive load ( $\cos \phi \doteqdot 1$ ) | Inductive load ( $\cos \phi \doteqdot 0.4$ ) | Motor or lamp load |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | N.C. contact | N.O. contact |
| 125 V AC | 10A | 6A | 3A | 1.5A |
| 250 V AC | 10A | 4A | 1.5A | 1A |
| 115 V DC | 0.4 A | 0.05A | - | - |

## 2.Characteristics

| Contact arrangement |  | 1 Form C |
| :---: | :---: | :---: |
| Initial contact resistance, max. |  | $15 \mathrm{~m} \Omega^{*}$ (By voltage drop 6 to 8V DC at rated current) |
| Contact material |  | AgCdO contact |
| Initial insulation resistance (At 500V DC) |  | Min. $100 \mathrm{M} \Omega$ |
| Initial breakdown voltage |  | 1,500 Vrms for 1 min Between non-consecutive terminals <br> 2,000 Vrms for 1 min Between dead metal parts and each terminal <br> 2,000 Vrms for 1 min Between ground and each terminal |
| Shock resistance | In the free position | Max. $98 \mathrm{~m} / \mathrm{s}^{2}\{10 \mathrm{G}\}$ |
|  | In the full operating position | Max. 294m/s ${ }^{\text {2 }}$ \{30G\} |
| Vibration resistance |  | 55 Hz , double amplitude of 1.5 mm |
| Expected life (Min. operation) | Mechanical | $10^{7}$ (at 50 cpm ) |
|  | Electrical | $2 \times 10^{5}$ (at 20 cpm$)$ |
| Ambient temperature/Ambient humidity |  | -20 to $+60^{\circ} \mathrm{C}-4$ to $+140^{\circ} \mathrm{F} / \mathrm{Max} .95 \%$ R.H. (at $20^{\circ} \mathrm{C} 68^{\circ} \mathrm{F}$ ) |
| Max. operating speed |  | 120 cpm |

*The resistance of a copper wire is not included.
3.EN60947-5-1 performance

| Item | Rating |
| :--- | :---: |
| Rated insulation voltage (Ui) | 250 VAC |
| Rated impulse withstand voltage (Uimp) | 2.5 kV |
| Switching over voltage | 2.5 kV |
| Rated enclosed thermal current (Ithe) | 10 A |
| Conditional short-circuit current | 100 A |
| Short-circuit protection device | 10 A fuse |
| Protective construction | IP64 (switch) |
| Pollution degree | 3 |

## 4. Operating characteristics

| Actuator | Characteristics <br> O.F. (N\{gf\}) <br> max. | R.F. (N\{gf\}) <br> min. | Pretravel <br> (P.T.), <br> max. <br> mm inch | Movement <br> Differential <br> (M.D.), max. <br> mm inch | Overtravel <br> (O.T.), min. <br> mm inch | Operating Position <br> (O.P.) mm inch |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Short push plunger | $5.88\{600\}$ | $0.98\{100\}$ | 2.0 .079 | 0.8 .031 | 0.8 .031 | $30 \pm 0.81 .181 \pm .031$ |
| Push plunger | $5.88\{600\}$ | $0.98\{100\}$ | 2.0 .079 | 0.8 .031 | 5.0 .197 | $44 \pm 1.21 .732 \pm .047$ |
| Hinge lever | $1.47\{150\}$ | $0.39\{40\}$ | 13.5 .531 | 3.2 .126 | 4.0 .157 | $25 \pm 2.0 .984 \pm .079$ |
| Roller lever | $1.77\{180\}$ | $0.49\{50\}$ | 11.0 .433 | 2.4 .094 | 3.0 .118 | $40 \pm 1.91 .575 \pm .75$ |
| One-way roller lever | $1.96\{200\}$ | $0.59\{60\}$ | 11.0 .433 | 2.4 .094 | 3.0 .118 | $50 \pm 2.01 .969 \pm .079$ |
| Hinge short lever | $2.16\{200\}$ | $0.59\{60\}$ | 8.5 .335 | 2.0 .079 | 2.5 .098 | $25 \pm 1.3 .984 \pm .051$ |
| Short roller lever | $2.35\{240\}$ | $0.78\{80\}$ | 6.5 .256 | 1.5 .059 | 2.0 .079 | $40 \pm 1.61 .575 \pm .063$ |
| One-way short roller lever | $2.75\{280\}$ | $0.98\{100\}$ | 6.5 .256 | 1.5 .059 | 2.0 .079 | $50 \pm 1.61 .969 \pm .063$ |
| Panel mount push plunger | $5.88\{600\}$ | $0.98\{100\}$ | 2.0 .079 | 0.8 .031 | 6.0 .236 | $21.8 \pm 0.8 .858 \pm .031$ |
| Panel mount roller plunger | $5.88\{600\}$ | $0.98\{100\}$ | 2.0 .079 | 0.8 .031 | 6.0 .236 | $33.3 \pm 1.21 .311 \pm .047$ |
| Panel mount cross roller plunger | $5.88\{600\}$ | $0.98\{100\}$ | 2.0 .079 | 0.8 .031 | 6.0 .236 | $33.3 \pm 1.21 .311 \pm .047$ |
| Flexible rod | $1.18\{120\}$ | - | 25.984 | - | 11.433 | $361.417($ T.T.) |

Note) For the operating characteristics, refer to the TECHNICAL INFORMATION.

## 5. Protective characteristics

| Protective construction | Standard type | Terminal mold type <br> (Epoxy-sealed terminal type) |
| :---: | :---: | :---: |
| $\left.\begin{array}{c\|c\|}\hline \text { IEC } & \\ \text { IP60 } & - \\ \hline \text { IP64 } & -\end{array}\right]$ |  |  |

## DATA

## 1. Life curve



## WIRING DIAGRAM

Circuit


Standard type

ML (AZ7)

## DIMENSIONS

## - Short push plunger



- Hinge lever



## - One-way roller lever



- Roller lever


General tolerance: $\pm 0.4 \pm .016$

- Hinge short lever



## ML (AZ7)



## - Panel mount push plunger



- Panel mount roller planger


- Panel mount cross roller planger




## Terminal Mold Type (Epoxy-Sealed Terminal Type)

The waterproof type (IP64) has its terminals sealed with epoxy resin.

## 1. Type of product

All the standard type have this epoxy-sealed terminal types.

## 2. Appearance

The dimensions are the same as those of the standard type.
The cord outlet is located either at the N.C. or COM side. The cord is 1 m 3.281 ft . long.


- Cord specifications

| Type | Vinyl cabtire cable $(\mathrm{VCT})\left(3 \times 1.25 \mathrm{~mm}^{2}\right)$ |
| :--- | :--- |
| Cord length | 1 m 3.281 ft. |
| Lead colors | Black: COM <br> Red: N.C. <br> White: N.O. |

## CAUTIONS

## 1. Ambient conditions

1) When the switch is to be used in places where oil or is abundant, bore a drain hole in the bottom of the terminal cover.
2) Avoid places where highly acid or alkaline fluids are used or high temperatures prevail.
3) This model uses silver terminals. Therefore, if used at relatively low frequencies for long periods of time, or if used with very small loads, the oxidization that forms on the contact surfaces will not wear away and eventually cause improper contact. For such applications, use limit switches with gold/metal contacts (e.g. VL limit switches) or ones meant for small loads (e.g. HL limit switches).
4) This switch is not designed for underwater use. Do not use the unit underwater.
5) To improve reliability during actual use, it is recommended that the operation be checked under installation conditions.
6) If OT is too big, the life of limit switch will be shortened switching friction. Use it with enough margin of OT. $70 \%$ of OT standard value will be good for use. 7) Do not use the switch in a silicon atmosphere. Case should be taken where organic silicon rubber, adhesive, sealing material, oil, grease or lead wire generates silicon.
7) Avoid use in excessively dusty environments where actuator operation would be hindered.
8) When used outdoors (in places where there is exposure to direct sunlight or rain such as in multistory car parks) or in environments where ozone is generated, the influence of these environments may cause deterioration of the rubber material. Please consult us if you intend to use a switch in environments such as these.
9) Do not store in places where organic gas might be generated or in places of high dust content or high humidity.

## 2. Mounting and wiring

1) Remove the terminal cover with a $\Theta$ driver. Insert the lead wire through the knock-out of the terminal cover.
(The terminal cover of the epoxy-sealed terminal type is filled with resin. It cannot be removed.)

2) Connect the lead wire to the terminal. When connecting the terminals with the fasten lug, those with the insulation sleeve are recommended.
Tightening torque: 0.49 to $0.59 \mathrm{~N} \cdot \mathrm{~m}$ 3) The terminal cover can be mounted in both directions.

- In this case, fasten the terminal cover in the opposite direction.

- Side mounting

To mount onto a side, use M4 screws with washers and secure it firmly. The tightening torque should be 1.18 to 1.47 N.m.

- Panel mounting
(panel mount plunger type)
When installing the panel mounting type onto a panel, the tightening torque for the hex. nut should be $7.84 \mathrm{~N} . \mathrm{m}$.
- For terminal mold types (epoxy-sealed terminal types), there are two types by the cord outlet direction; N.C. side and COM side.


## 3. Flexible rod

1) Put the detective object to the tip of plastic part.
2) Avoid pushing the tip of actuating spring in the direction of axis. In the places of oil or water splashes and much dust area, use the limit switch with keeping the actuating spring in the vertical direction.
