## SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Flatted bushing on sealed lever type.
- Solder lug or printed circuit terminals.
- Epoxy sealed terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw $25^{\circ} \pm 5^{\circ}$.


## MATERIAL

- Base (body) - Diallyl Phthalate.
- Lever - Brass, bright chrome plated.
- Bushing - Brass, nickel plated.

Frame - Stainless steel.

- Switching Contacts and Rockers - 50 millionths gold over silver.
- Center Terminal - 50 millionths gold over silver.
- Hardware - Refer to hardware listing on page 57.


## CURRENT RATINGS

| Current Capacity in Amperes - Per Pole |  |  |
| :---: | :---: | :---: |
| LAMP LOAD |  |  |
| 28 V | 115 V | 125 V |
| DC | 400 Hz | AC |
| Hz |  |  |
| 1 | 1 | 1 |
| RESISTIVE LOAD |  |  |
| 5 | 5 | 5 |
| INDUCTIVE LOAD |  |  |
| 2 | 2 | 2 |

LOGIC LEVEL
$10 \mathrm{~mA} @ 5 \mathrm{~V}$ Max. (AC or DC)

## SWITCH SELECTION TABLE - SEALED

|  | Circuit With Lever |  |  | Catalog Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { UP } \\ \text { Position } \end{gathered}$ | CENTER <br> Position | DOWN Position (Flat) | Solder Lug Terminals | Printed Circuit Terminals |
|  | ONE POLE |  |  |  |  |
|  | ON | OFF | ON | A121S1CWZG-M8 | A121S1CWCG-M8 |
| +17 | ON | NONE | ON | A123S1CWZG-M8 | A123S1CWCG-M8 |
|  | ON | NONE | ON* | A126S1CWZG-M8 | A126S1CWCG-M8 |
|  | ON* | OFF | ON* | A127S1CWZG-M8 | A127S1CWCG-M8 |
|  | ON | OFF | ON* | A131S1CWZG-M8 | A131S1CWCG-M8 |
|  | NONE | ON | ON* | A137S1CWZG-M8 | A137S1CWCG-M8 |
|  | TWO POLE |  |  |  |  |
|  | ON | OFF | ON | A221S1CWZG-M8 | A221S1CWCG-M8 |
|  | ON | NONE | ON | A223S1CWZG-M8 | A223S1CWCG-M8 |
| nen | ON | NONE | ON* | A226S1CWZG-M8 | A226S1CWCG-M8 |
|  | ON* | OFF | ON* | A227S1CWZG-M8 | A227S1CWCG-M8 |
|  | ON | OFF | ON* | A231S1CWZG-M8 | A231S1CWCG-M8 |
|  | ON | ON | ON | A232S1CWZG-M8 | A232S1CWCG-M8 |
|  | ON | ON | ON* | A233S1CWZG-M8 | A233S1CWCG-M8 |
|  | NONE | ON | ON* | A234S1CWZG-M8 | A234S1CWCG-M8 |
|  | ON* | ON | ON* | A235S1CWZG-M8 | A235S1CWCG-M8 |

"ON-ON-ON"
CIRCUIT DIAGRAM


## APPROXIMATE DIMENSIONS



## TERMINAL DIMENSIONS



## Commercial Miniature Leverlock Toggle Switches - Unsealed

## SPECIFICATIONS

- One hole mounting.
- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Slow make, slow break contact action.
- High electrical/mechanical reliability.
- Toggle lever throw $25^{\circ} \pm 5^{\circ}$.
- Solder lug or printed circuit terminals.
- One and two pole circuits.
- Dry circuit current carrying ability.
- Mounting hardware furnished unassembled


## MATERIAL

- Base (body) - Diallyl Phthalate.
- Locking lever - Brass, nickel plated. Cap - natural adnodized aluminum supplied as standard; other colors such as red, blue, gold, black and green are also available.
- Bushing - Brass, nickel plated. Frame - Stainless steel.
- Switching Contacts and Rockers - 50 millionths gold over silver.
- Center Terminal - 50 millionths gold over silver.
- Hardware - Refer to hardware listing on page 57.


## CURRENT RATINGS

| Current Capacity in Amperes - Per Pole |  |  |
| :---: | :---: | :---: |
| 115 V <br> DC |  |  |
| 125 V <br> 400 Hz |  |  |
| 1 AM <br> 60 Hz |  |  |
| 1 | 1 | 1 |
| RESISTIVE LOAD |  |  |
| 5 | 5 | 5 |
| INDUCTIVE LOAD |  |  |
| 2 | 2 | 2 |

LOGIC LEVEL
10 mA @ 5 V Max. (AC or DC)

## LEVER LOCK SELECTION TABLE

| Standard Cap Style | Circuit With Lever |  |  |  | Catalog Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { UP } \\ & \text { Position } \end{aligned}$ | CENTER <br> Position | DOWN Position (Keyway) |  | Solder Lug Terminals | Printed Circuit Terminals |
|  | ONE POLE |  |  |  |  |  |
|  | ON | 4 OFF | ¢ ${ }^{\text {N }}$ | 1 | A121K12KZG-M8 | A121K12KCG-M8 |
|  | ON | NONE | 4 ON | 2 | A123K12KZG-M8 | A123K12KCG-M8 |
|  | ON | NONE | ON* | 3 | A126K12KZG-M8 | A126K12KCG-M8 |
|  | ON* | 4OFF | ON* | 4 | A127K12KZG-M8 | A127K12KCG-M8 |
|  | ON | 4 OFF | ON* | 5 | A131K12KZG-M8 | A131K12KCG-M8 |
|  | TWO POLE |  |  |  |  |  |
|  | ON | 4 OFF | 4 ON | 1 | A221K12KZG-M8 | A221K12KCG-M8 |
|  | ON | NONE | 40 N | 2 | A223K12KZG-M8 | A223K12KCG-M8 |
|  | ON | NONE | ON* | 3 | A226K12KZG-M8 | A226K12KCG-M8 |
|  | $\mathrm{ON}^{*}$ | 4OFF | ON* | 4 | A227K12KZG-M8 | A227K12KCG-M8 |
|  | ON | 4OFF | ON* | 5 | A231K12KZG-M8 | A231K12KCG-M8 |
|  | ON | 4 ON | 40 N | 1 | A232K12KZG-M8 | A232K12KCG-M8 |

* Momentary Contact
- Indicates direction against which lever is locked.

APPROXIMATE DIMENSIONS (For terminal dimensions see page 49)


## LEVER LOCK BUSHING STYLES

(The descriptive illustrations below are for pictorial representation only — keyway on right hand side)

"ON-ON-ON"
CIRCUIT DIAGRAM

## Commercial Miniature Toggle Switches Right Angle Mount (Vertical) P.C. Terminals

## SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Right angle mount (vertical) printed circuit terminals.
- Epoxy sealed printed circuit terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw $25^{\circ} \pm 5^{\circ}$.


## MATERIAL

- Base (body) - Diallyl Phthalate.
- Lever - Brass, bright chrome plated.
- Bushing - Brass, nickel plated.

Frame - Stainless steel.

- Switching Contacts and Rockers - 50 millionths gold over silver.
- Center Terminal - 50 millionths gold over silver.
- Hardware - None required.

CURRENT RATINGS


| LAMP LOAD |  |  |
| :---: | :---: | :---: |
| 1 | 1 | 1 |
| RESISTIVE LOAD |  |  |
| 5 | 5 | 5 |
| INDUCTIVE LOAD |  |  |
| 2 | 2 | 2 |

LOGIC LEVEL

10 mA @ 5 V Max. (AC or DC)

## SWITCH SELECTION TABLE - SEALED



[^0]
## APPROXIMATE DIMENSIONS

TERMINAL DIMENSIONS


## Commercial Miniature Toggle Switches

## Right Angle Mount (Horizontal) P.C. Terminals

## SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with terminal seal.
- Right angle mount (horizontal) printed circuit terminals.
- Epoxy sealed printed circuit terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw $25^{\circ} \pm 5^{\circ}$.


## MATERIAL

- Base (body) — Diallyl Phthalate.
- Lever - Brass, bright chrome plated.
- Bushing - Brass, nickel plated. Frame - Stainless steel.
- Switching Contacts and Rockers - 50 millionths gold over silver.
- Center Terminal - 50 millionths gold over silver.
- Hardware - None required.


## CURRENT RATINGS



| LAMP LOAD |  |  |
| :---: | :---: | :---: |
| 1 | 1 | 1 |
| RESISTIVE LOAD |  |  |
| 5 | 5 | 5 |
| INDUCTIVE LOAD |  |  |
| 2 | 2 | 2 |

LOGIC LEVEL
10 mA @ 5 V Max. (AC or DC)

## SWITCH SELECTION TABLE - SEALED



## * Momentary Contact

TERMINAL DIMENSIONS


## SPECIFICATIONS

- Originally designed to meet the requirements of MIL-S-83731 (see page 54 for Test Specifications).
- Sealed lever type with panel seal and terminal seal.
- Flatted bushing on sealed lever type.
- Solder lug or printed circuit terminals.
- Epoxy sealed terminals.
- One and two pole circuits.
- High electrical/mechanical reliability.
- Dry circuit current carrying ability.
- Toggle lever throw $25^{\circ} \pm 5^{\circ}$.


## MATERIAL

- Base (body) - Diallyl Phthalate.
- Lever - Brass, bright chrome plated.
- Locking Lever - Brass, nickel plated. Cap - natural anodized aluminum supplied as standard; other colors such as red, blue, gold, black and green are also available.
- Bushing - Brass, nickel plated. Frame - Stainless steel.
- Switching Contacts and Rockers 50 millionths gold over silver.
- Center Terminal - 50 millionths gold over silver.
- Hardware - Refer to hardware listing on page 57.

CURRENT RATINGS

| Current Capacity in Amperes - Per Pole |  |  |
| :---: | :---: | :---: |
| $\begin{gathered} 28 \mathrm{~V} \\ \mathrm{DC} \end{gathered}$ | $\begin{gathered} 115 \mathrm{~V} \\ \mathrm{AC} \\ 400 \mathrm{~Hz} \end{gathered}$ | $\begin{gathered} 125 \mathrm{~V} \\ \text { AC } \\ 60 \mathrm{~Hz} \end{gathered}$ |
| LAMP LOAD |  |  |
| 1 | 1 | 1 |
| RESISTIVE LOAD |  |  |
| 5 | 5 | 5 |
| INDUCTIVE LOAD |  |  |
| 2 | 2 | 2 |

LOGIC LEVEL
10 mA @ 5 V Max. (AC or DC)

SWITCH SELECTION TABLE - SEALED

|  | Circuit With Lever In... |  |  | Catalog Number |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | UP Position | CENTER <br> Position | DOWN Position (Flat) | Solder Lug Terminals | Printed Circuit Terminals |
|  | ON <br> ON <br> ON <br> $\mathrm{ON}^{*}$ <br> ON <br> ON <br> ON <br> NONE <br> $\mathrm{ON}^{*}$ | OFF <br> NONE <br> NONE <br> OFF <br> OFF <br> ON <br> ON <br> ON ON | ON $O N$ $O N^{*}$ $O N^{*}$ $O N^{*}$ $O N^{*}$ $O N^{\star}$ $O N^{\star}$ $O N^{*}$ | A421S1CWZG-M8 A423S1CWZG-M8 A426S1CWZG-M8 A427S1CWZG-M8 A431S1CWZG-M8 A432S1CWZG-M8 A433S1CWZG-M8 A434S1CWZG-M8 A435S1CWZG-M8 | A421S1CWCG-M8 A423S1CWCG-M8 A426S1CWCG-M8 A427S1CWCG-M8 A431S1CWCG-M8 A432S1CWCG-M8 A433S1CWCG-M8 A434S1CWCG-M8 A435S1CWCG-M8 |

* Momentary Contact

APPROXIMATE DIMENSIONS
(For terminal dimensions see page 49)

"ON-ON-ON"
CIRCUIT DIAGRAM


## Rating, Cross Reference and Engineering Data

## "A" Series Originally Designed To Meet the Following MIL Specifications

|  | MIL Specification |
| :---: | :---: |
| 1. Strength of Terminal | 1 lb. - solder lug |
| 2. Strength of Actuating Lever Pivot and Stop | 10 lbs \& 8 lbs . throughout range |
| 3. Strength of Mounting Means | 15 lbs . in. torque on bushing |
| 4. Dielectric (Sea Level) Indication Dielectric (Altitude) | 1000 VAC Group C <br> 750 VAC after electrical endurance. $500 \mu \mathrm{~A}$ max. leakage |
| 5. Contact Voltage Drop | 2.5 millivolt initial <br> 5.0 millivolt after mechanical endurance @ 2-6 VDC 0.1 amp . |
| 6. Temperature Rise | $50^{\circ} \mathrm{C}$ rise @ rated resistance after endurance test current |
| 7. Short Circuit | 10 operations make and carry 100 amps resistive load @ lowest DC volts |
| 8. Mechanical Life | 20 K operations at specified high and low temperatures |
| 9. Electrical Endurance | 10K operations at specified high and low temperatures |
| 10. Overload | 50 operations @ 150\% of rated resistive load |
| 11. A) Electrical Endurance at Altitude | No requirement |
| B) Electrical Endurance at Sea Level | 10K operations resistive load @ room temperature 10K operations inductive load @ room temperature 10K operations lamp load @ room temperature Performed on different test samples |
| 12. Vibration | Method 204 of MIL-STD-202, test condition A . 06 D.A. or 10 G's 10-500 Hz 10 usec. max. chatter |
| 13. Shock | Fuse-method 213 or MIL-STD @75 G's 10 usec. max, chatter |
| 14. Salt Spray Test Upon Completion | 48 hours - method 101 of MIL-STD-202, test condition B 10 operations resistive load (toggle sealed switches only) |
| 15. Moisture Resistance Test Upon Completion | Method 106 of MIL-STD-202 <br> 100 VDC potential between current carrying parts and panel |
| 16. Sand \& Dust | Method 110 of MIL-STD-202, test condition B <br> 6 hours @ $23^{\circ} \mathrm{C} 2.5 \mathrm{~K}$ operations mechanical life (toggle sealed switches only) |
| 17. Explosion | MIL-STD-202 method 109, maximum rated DC inductive load (toggle sealed switches only) |
| 18. Sealing | Toggle seal -5 operations under 0.5 inches of $\mathrm{H}_{2} \mathrm{O}$ above top of bushing |
| 19. A) Toggle Seal <br> B) Bushing Seal | No requirement |
| 20. Temperature Operation | Mechanical life, $-25^{\circ} \mathrm{C}$ to $+71^{\circ} \mathrm{C}$ |
| 21. Life Low Cur. Level | No requirement |
| 22. Fungus | No requirement |
| 23. Intermediate Current | 10K operations, 50 milliamps @ 10 VDC resistive load @ 20,000 feet altitude @ room temperature |
| 24. Thermal Shock | Method 107 of MIL-STD-202 test condition A 5 cycles @ $-55^{\circ} \mathrm{C} /+85^{\circ} \mathrm{C}$ |

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[^0]:    * Momentary Contact

