

Alcoswitch 7000 Series DIP switches are available in standard single pole, single throw; side actuated, single pole, single throw and multiple series versions. Contacts are made of high strength copper alloy with .000030 [0.00076] gold over . 000050 [0.00127] nickel plating in contact area and legs plated to meet Tyco Electronics Solderability Specification 109-11-3.
The multiple series switches offer the unique feature of single pole switches coupled mechanically to provide switching of various poles simultaneously. This allows flexibility in programming.
Multipole switches are available with or without lever-actuated rockers and in a variety of configurations in addition to those listed. The maximum number of poles that can be ganged is six.

## DIP Switches

## Performance Characteristics

## Current and Voltage Rating:

Nonswitching - 1.5 amperes max. at 50 VDC
Switching - 100 milliamperes max at 5 VDC (resistive load);
25 milliamperes max. at 24 VDC (resistive load)
Contact Resistance, Dry Circuit:
100 milliohms max. (end of life) and 50 milliohms (initial) at 50 mV open circuit, 50 milliamperes
Insulation Resistance:
$1 \times 10^{9}$ ohms min. at 100 VDC (initial)
Dielectric Withstanding Voltage:
500 VDC min. at standard atmosphereic conditions

## Capacitance:

5 picofarads max.
Temperature Rating:
Nonoperating $-73.3^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Operating $--55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Vibration:
Discontinuities shall not exceed 10 microseconds when subjected to $10-2000-10 \mathrm{~Hz}$ transversing for 20 minutes at .060 [1.52] inches total excursion

## Shock:

No physical damage or discontinuities greater than 10 microseconds when tested with .10 ampere current applied per Tyco Electronics Specification 109-26, Condition A

## Humidity:

Withstands an environment of $+40^{\circ} \mathrm{C}$ and $95 \% \mathrm{RH}$ for 96 hours

## Durability:

No physical damage or contact resistance greater than 100 milliohms up to 7000 cycles of actuation with a resistive load of 24 VDC and 25 milliamperes max. current applied

Terminal Strength (Bend Test):
Two (2) $45^{\circ}$ bend cycles per MIL-STD-202, Method 211, Condition B

## Materials

## Housing:

Glass-filled polyester, 94V-0 rated, black

## Rocker:

Thermoplastic, 94V-0 rated, white
Spring Contacts and Leads:
Copper alloy with .000030 [0.00076] gold over . 000050 [ 0.00127 ] nickel in contact area and .000150 [ 0.00381 ] tin-lead over . 000050 [ 0.00127 ] nickel on solder legs, plated to meet Tyco Electronics Solderability Specification 109-11-3.

## Technical Documents

Product Specification:
108-7519
Instruction Sheet:
408-07779
Application Specification:
114-1056

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: $52-55-5-729-0425$

South America: 55-11-3611-1514
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
UK: 44-141-810-8967

## DIP Switches, Piano Style Actuator

Single Pole
Single Throw
Side Actuated
Low Profile
Contact Lead Spacing -
$.100 \times .300$ [ $2.54 \times 7.62]$
Lead Length - . 140 [3.56]
below mounting surface

Contact Arrangement


Pin 1
Note: Switches shown in open position


White Dot Identifies Pin 1


Recommended PC Board Hole Pattern

| No. of <br> Switches | Dim. A |  |  | SPST Side Actuated Part No. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | inch | $\mathbf{m m}$ |  | Unsealed $^{\mathbf{1}}$ | Sealed | Tape Sealed |
| 2 | .280 | 7.11 |  | $1-435802-0$ | - | - |
| 3 | .380 | 9.65 |  | $435802-2$ | - | - |
| 4 | .480 | 12.19 |  | $435802-3$ | $1-435802-5$ | - |
| 5 | .580 | 14.73 |  | $435802-4$ | $1-435802-6$ | - |
| 6 | .680 | 17.27 |  | $435802-5$ | $1-435802-7$ | - |
| 7 | .780 | 19.81 |  | $435802-6$ | $1-435802-8$ | - |
| 8 | .880 | 22.35 |  | $435802-1$ | $435802-9$ | $3-435802-8$ |
| 9 | .980 | 24.89 |  | $435802-7$ | $1-435802-9$ | - |
| 10 | 1.080 | 27.43 |  | $435802-8$ | $2-435802-0$ | - |
| 11 | 1.180 | 29.97 |  | - | $2-435802-1$ | - |
| 12 | 1.280 | 32.51 |  | - | $2-435802-2$ | - |

${ }^{1}$ All switches are bottom sealed

Multiple Single Pole
Double Throw
Contact Lead Spacing $.100 \times .300[2.54 \times 7.62]$
Lead Length - . 140 [3.56] below mounting surface

Contact Arrangement


Pin 1
Note: Switch positions are closed when rockers are down toward white dots. Switches have make-before-break circuit design.


Extended Lever Actuator Shown

White Dot Identifies Pin 1

| No. of <br> Switches | Dim. A |  |  | SPDT Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | inch | $\mathbf{m m}$ |  | Low Profile <br> Actuator | Extended Lever <br> Actuator |
| 1 | .280 | 7.11 |  | $435470-7$ | $2-435470-1$ |
| 2 | .480 | 12.19 |  | $435470-1$ | $2-435470-2$ |
| 3 | .680 | 17.27 |  | $435470-2$ | - |
| 4 | .880 | 22.35 |  | $435470-3$ | $2-435470-4$ |
| 5 | 1.080 | 27.43 |  | - | $2-435470-5$ |
| 6 | 1.280 | 32.51 | - | $2-435470-6$ |  |

## Double Pole Double Throw

Contact Lead Spacing $.100 \times .300$ [2.54 x 7.62$]$ Lead Length - . 140 [3.56] below mounting surface

## Contact Arrangement



Low Profile Lever Actuator Shown

Note: Switch positions are closed when rockers are down toward white dots. Switches have make-before-break circuit design.

| No. of <br> Switches | Dim. A |  |  | DPDT Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | inch | $\mathbf{m m}$ |  | Low Profile <br> Actuator | Extended Lever <br> Actuator |
| 1 | .480 | 12.19 |  | $435470-5$ | $3-435470-1$ |
| 2 | .880 | 22.35 |  | $435470-9$ | - |



Recommended PC Board Hole Pattern

Dimensions are shown for reference purposes only. Specifications subject to change.

Multiple Double Pole Single Throw

## DIP Switches, Extended Actuator, Multiple Pole, Single Throw

ontact Lead Spacing $.100 \times .300$ [2.54 x 7.62 ]
Lead Length - . 140 [3.56] below mounting surface

## Contact Arrangement



Pin 1
Note: Switches shown in open position.


White Dot Identifies Pin 1


Extended Lever Actuator Shown

| No. of <br> Switches | Dim. A |  |  | DPST Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | inch | $\mathbf{m m}$ |  | Low Profile <br> Actuator | Extended Lever <br> Actuator |
| 1 | .280 | 7.11 |  | $435469-9$ | $2-435469-1$ |
| 2 | .480 | 12.19 |  | - | $2-435469-2$ |
| 4 | .880 | 22.35 |  | $435469-3$ | $2-435469-4$ |
| 5 | 1.080 | 27.43 | - | $2-435469-5$ |  |
| 6 | 1.280 | 32.51 |  | - | $2-435469-6$ |

## 4-Pole

## Single Throw

Contact Lead Spacing -
$.100 \times .300$ [2.54 x 7.62]
Lead Length - . 140 [3.56] below mounting surface

Contact Arrangement


Note: Switches shown in open position.


Extended Lever Actuator Shown

| No. of <br> Switches | Dim. A |  |  | 4PST Part No. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | inch | mm |  | Low Profile <br> Actuator |  |
| 1 | .480 | 12.19 |  | $435469-7$ |  |



Recommended PC Board Hole Pattern

Dimensions are shown for USA: 1-800-522-6752
reference purposes only. Canada: 1-905-470-4425 Specifications subject Mexico: 01-800-733-8926

South America: 55-11-3611-1514 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013
UK: 44-141-810-8967

Contact Lead Spacing -
$.100 \times .300$ [2.54 x 7.62]
Lead Length -.140 [3.56] below mounting surface


## DIP Switches, Rocker Style Actuator

Low Profile

Contact Arrangment

| Number <br> of <br> Switches | SPST <br> Standard Profile |  |  | SPST <br> Low Profile |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Unsealed | Sealed |  | Unsealed | Tape Sealed |
| 2 | $2-435166-9$ | - |  | - | $3-435626-6$ |
| 3 | - | - |  | - | $3-435626-7$ |
| 4 | $435166-2$ | - | $4-435166-9$ |  | $435626-1$ |
| 5 | $435166-4$ | $5-435166-0$ |  | $435626-2$ | $3-435626-8$ |
| 6 | $435166-1$ | $5-435166-1$ |  | - | - |
| 7 | $435166-5$ | $5-435166-2$ |  | - | $4-435626-0$ |
| 8 | $435166-6$ | $5-435166-3$ | $435626-5$ | $4-435626-1$ |  |
| 9 | $435166-7$ | - | - | $4-435626-2$ |  |
| 10 |  | $5-435166-5$ | - | - |  |

Contact Lead Spacing -
$.100 \times .300$ [2.54 x 7.62]
Lead Length - . 140 [3.56]
below mounting surface



Dimensions are shown for reference purposes only. Specifications subject to change.

JSA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-0425

South America: 55-11-3611-1514
Hong Kong: 852-2735-1628
Japan: 81-44-844-8013
UK: 44-141-810-8967


Alcoswitch 7100 Series DIP Switches are recommended for programming applications where the number of cycles per pole is limited. These single pole, single throw switches have been designed for a life of up to 2000 cycles per pole and feature contacts of copper alloy with .000030 [0.00076] gold over nickel plating in the contact area and legs plated to meet Tyco Electronics Solderability Specification 109-11-3. In addition, the SPST standard and low profile switches are also available with a top seal to provide protection during soldering and cleaning processes.

## DIP Switches

## Performance Characteristics

## Current and Voltage Rating:

Nonswitching - 1.0 amperes max. at 40 VDC
Switching - 60 milliamperes max at 5 VDC (resistive load); 15 milliamperes max. at 24 VDC (resistive load)

## Contact Resistance, Dry Circuit:

100 milliohms max. (end of life) and 50 milliohms (initial) at 50 mV open
circuit, 50 milliamperes
Insulation Resistance:
$1 \times 10^{9}$ ohms min. at 100 VDC (initial)
Dielectric Withstanding Voltage:
500 VDC min. at standard atmosphereic conditions
Capacitance:
5 picofarads max.
Temperature Rating:
Nonoperating $-73^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Operating $--55^{\circ} \mathrm{C}$ to $+105^{\circ} \mathrm{C}$
Vibration:
Discontinuities shall not exceed 10 microseconds when subjected to $10-2000-10 \mathrm{~Hz}$ transversing for 20 minutes at .060 [1.52] inches total excursion

## Shock:

No physical damage or discontinuities greater than 10 microseconds when tested with .10 ampere current applied per Tyco Electronics Specification 109-26, Condition A

## Humidity:

Withstands an environment of $+40^{\circ} \mathrm{C}$ and $95 \% \mathrm{RH}$ for 96 hours
Durability:
No physical damage or contact resistance greater than 100 milliohms after 2000 cycles of actuation with a resistive load of 24 VDC and 25 milliamperes max. current applied

Terminal Strength (Bend Test):
Two (2) $45^{\circ}$ bend cycles per MIL-STD-202, Method 211, Condition B

## Materials

## Housing:

Glass-filled polyester, $94 \mathrm{~V}-0$ rated, blue

## Rocker:

Thermoplastic, 94V-0 rated, white
Spring Contacts and Leads:
Copper alloy with .000030 [0.00076] gold over . 000050 [0.00127] nickel
in contact area and .000150 [ 0.00381$]$ tin-lead over . 000050 [ 0.00127$]$ nickel on solder legs, plated to meet Tyco Electronics Solderability Specification 109-11-3.

## Technical Documents

Product Specification:
108-7532
Instruction Sheet:
408-07779
Application Specification:
114-1056

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-5-729-042

