## 7

## 2S-Series

Miniature Toggles Switches

## PRODUCT WEBPAGE

The 2 S family of sub-miniature toggle switches is composed of three switch series; the 2S1-Series toggle switch, the 2SS-Series sealed toggle switch, and the 2SM-Series surface mount sealed sub-miniature toggle switch. All of these series offer a variety of ratings, circuits, contact materials, terminal platings, and actuator types.

1-2 .4-3 125, 250<br>vac<br>28<br>VDC

## Typical Applications

- Instrumentation
- Networking
- Telecommunications
- Military


## Tech Specs


## Ordering Scheme

Sample
Part Number

## 1. SERIES

2SS Sealed Sub-Miniature Toggle Switch

## 2. POLES

MSP $\quad$ Single pole - uses terminals $1,2 \& 3$
MDP Double pole - uses terminals 1, 2, 3, 4, 5 \& 6

## 3. CIRCUIT

() - momentary

| Position: | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
| :--- | :--- | :--- | :--- |
|  | $2-3,5-6$ | Connected Terminals | $2-1,5-4$ |
| $\mathbf{1}$ | ON | NONE | ON |
| $\mathbf{2}$ | ON | NONE | (ON) |
| $\mathbf{3}$ | ON | OFF | ON |
| $\mathbf{4}$ | (ON) | OFF | (ON) |
| $\mathbf{5}$ | ON | OFF | (ON) |

## 4. ACTUATOR STYLE / LENGTH

| T1 | Round toggle . 421 " [10.70 mm] | P2 | ESD resistant toggle . 268 " |
| :---: | :---: | :---: | :---: |
| T2 | Round toggle . 240 " $\left.{ }^{\prime \prime} 6.10 \mathrm{~mm}\right]$ |  | [ 6.80 mm ] |
| T3 | Round toggle .342" ${ }^{\text {a }}$ [8.70 mm] | P3 | ESD resistant toggle . 244 " |
| T4 | Round toggle . 551 " [ 14.00 mm ] |  | [ 6.20 mm ] |
| Pl | $\begin{aligned} & \text { ESD resistant toggle } .425 " \\ & \text { [10.80 mm] } \end{aligned}$ | P4 | $\begin{aligned} & \text { ESD resistant toggle } .291^{\prime \prime} \\ & \text { [7.40 mm] } \end{aligned}$ |


| 5. BUSHING |  |  |
| :--- | :--- | :--- |
| B1 $\quad$ Threaded | B4 | Unthreaded |

*Manufacturer reserves the right to change product specification without prior notice.

## Ordering Schemes



## 1. SERIES

2S1 Sub-Miniature Toggle Switch

## 2. POLES

MSP Single pole - uses terminals $1,2 \& 3$
MDP Double pole - uses terminals $1,2,3,4,5 \& 6$

## 3. CIRCUIT

| ()-momentary |  |  |  |
| :--- | :--- | :--- | :--- |
| Position: | $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ |
|  | $2-3,5-6$ | Connected Terminals | $2-1,5-4$ |
| $\mathbf{1}$ | ON | NONE | ON |
| $\mathbf{2}$ | ON | NONE | (ON) |
| $\mathbf{3}$ | ON | OFF | ON |
| $\mathbf{4}$ | (ON $)$ | OFF | $(\mathrm{ON})$ |
| $\mathbf{5}$ | ON | OFF | $(\mathrm{ON})$ |

## 4. ACTUATOR STYLE

T1 Round toggle $.374^{\prime \prime}[9.50 \mathrm{~mm}] \quad$ T4 Round toggle $.449^{\prime \prime}[1.40 \mathrm{~mm}]$ T3 Round toggle $.311 "$ [ 7.90 mm ]
T2 Round toggle .236 " $[6.00 \mathrm{~mm}$ ]

## 5. BUSHING

B1 Threaded Standard, keyway
B2 Non-Threaded Standard, keyway
B3 Threaded Short, keyway
B4 Non-Threaded Short, keyway
B5 High Torque, flat, .276"
B6 High Torque, keyway, .276" B7 Long threaded B8 Non threaded Long, keyway

## 6. TERMINATION



M2 PCB
VS2 PC Mount, U bracket

M6 PC Mount, $90^{\circ}$ horizontal VS21 Snap-In, U bracket
M61 Snap-In, Right Angle M7 PC Mount, $90^{\circ}$ vertical

## 7. CONTACTS / TERMINALS

| Contact Material |  | Terminal Plating gold over silver | Rating <br> 3A 125VAC or 28VDC, <br> 1.5A 250VAC | Approvals |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| G | silver ${ }^{2}$ |  |  |  | 7x: (1) |
| K 8 | gold 3,6 | tin 5 | 0.4 VA max 20 V max | (AC/DC) | N/A |
| $\mathrm{P}^{8}$ | silver 2,7 | tin 5 | 3 A 125 VAC or 28VDC, |  | 71: |
| Q | silver ${ }^{2}$ | 1.5 A 250 VAC silver 2 | 3A 125VAC or 28VDC |  | 915 |
|  |  | 1.5A 250VAC |  |  |  |
| R | gold ${ }^{3}$ | gold 4 | 0.4VA max 20V max | (AC/DC) | N/A |

## 8. EPOXY SEAL

E Epoxy Seal 0 without Epoxy Seal

Notes: Tin option available with PC type terminations only
All Switches come with standard nut, washer and locking ring shipped bulk. B5 \& B7 ushing styles use small locking ring. See page 76-77
Movable contact and terminal platings: silver over copper alloy
Movable contact and terminal platings: gold over nickel over copper alloy
Terminal platings: gold over nickel over copper alloy
Terminal platings: tin over copper alloy
Terminal contact platings: gold over nickel alloy
Terminal contact platings: silver over nickel alloy
Not available with M1 terminal
Lengths shown are with B1-B4 bushings.
For B5 \& B6 subtract. $108{ }^{\prime \prime}$, for B7 \& B8 subtract $.043^{\prime \prime}$


## 1. SERIES

2M1 Miniature Toggle Switch

## 2. POLES

MSP Single pole - uses terminals 1, 2 \& 3

## 3. CIRCUIT

| ( ) - momentary |  |  |
| :---: | :---: | :---: |
| Position: 1 | 2 | 3 |
| 2-3 | Connected Terminals | 2-1 |
| 1 ON | NONE | ON |
| 2 ON | NONE | (ON) |
| 3 ON | OFF | ON |
| 4 (ON) | OFF | (ON) |
| 5 ON | OFF | (ON) |

## 4. ACTUATOR STYLE / LENGTH

T1 Round toggle . $425^{\prime \prime}$ [ 10.80 mm ]
T2 Round toggle $.240^{\prime \prime}$ [6.10 mm]
P1 ESD resistant plastic toggle . 425 " [ 10.80 mm ]
P2 ESD resistant plastic toggle $.268^{\prime \prime}$ [ 6.80 mm ]
P3 ESD resistant plastic toggle
$.244^{\prime \prime}$ [ 6.20 mm ]
P4 ESD resistant plastic toggle .291" [7.40 mm]

## Notes:

Tin option available with PC type terminations only.
1 Bushing is unthreaded. $1777^{\prime \prime}$ [ 4.50 mm ] height
2 Movable contact \& terminal platings: silver over copper alloy
3 Movable contact \& terminal platings: gold over nickel over copper alloy
4 Terminal platings: tin over nickel over copper alloy

## Dimensional Specs

inches [millimeters]

Single Pole


## Double Pole




Actuator Options

T3



* B4 bushing shown. Subtract 2.55 mm from toggle length for B1 bushing.
P1 Plastic Toggle
Bushing Options
Bl

B4

* Subtract 2.55 mm from toggle length for Bl bushing.


## Termination Options


4.

## Dimensional Specs

inches [millimeters]


Snap-In Termination Options


[^0]
## Dimensional Specs

inches [millimeters]


## Bushing Options



M6 Single Pole

6.

## Dimensional Specs

inches [millimeters]


* PC Mounting for M61,M71,VS21 refer to M6,M7,VS2 respectively.


## Dimensional Specs

inches [millimeters]

8.

## Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.


## About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health \& safety certifications please visit www.carlingtech.com/environmental-certifications.
9. Carling is a registered trademark of Carling Technologies, Inc. in the U.S. and other countries.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Toggle Switches category:
Click to view products by Carling manufacturer:
Other Similar products are found below :
8928K478 8A1-C-222 020017-13 60012L 6006L CS115W CS120W 6663 7101SPDV30BE 7103SDV30BE 7105D 7108P3YAV2BE 71YY50282 7300 K 367301 K 38 7306K36 7310 K 36 7506K4 7592 K 67600 K 12 7691K14 7700 K 18391 K 108 8396K108 8811K17 8812K14 $\underline{8824 \mathrm{~K} 14} \underline{8828 \mathrm{~K} 13} \underline{8835 \mathrm{~K} 3} \underline{8858 \mathrm{~K} 44}$ PS83-121G 1-1825192-0 A201SCWZB04 A207SYCB04 A208J61ZQ0004 A221T1TCQ A323S1CWZQ A423S1CWZG-M8 1201W 12156AX408 12147AGKX679 12246X778 12TW49-3D 130312 13037L 13001X AE101MD1W4B04 AE208SD1W4B04 MS24659-22D MS27407-5


[^0]:    * PC Mounting for M61,M71,VS21 refer to M6,M7,VS2 respectively.

