## Carling Technologies ${ }^{\circ}$ <br> III NOW PART OF <br> Litelelfuse

## 3S-Series

Miniature Pushbutton Switches

PRODUCT WEBPAGE
request sample, configure part

The 3S family of sub-miniature pushbutton switches is composed of three switch series; the 3Sl-Series subminiature pushbutton switch, the 3SS-Series sealed sub-miniature pushbutton switch, and the 3SM-Series surface mount sealed sub-miniature pushbutton switch. All switches are available with a variety of rating, termination and actuator choices, and will withstand temperatures from $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$.

## 1-2 <br> Poles <br>  <br> 125,250 <br> 28 <br> VDC

## Typical Applications

- Instrumentation
- Telecommunications
- Networking
- Performance Audio
- Computers
- Low Power On/Off Designs


## Tech Specs

3SS-Series
Sealed
Sub-Miniature
Pushbutton Switch

## Electrical

| Contact Rating | refer to ordering scheme |
| :--- | :--- |
| Electrical Life | 50,000 make \& break cycles @ <br> full load |
| Contact Resistance | $20 \mathrm{~m} \Omega$ max. initial @ 2-4 VDC <br> 100 mA for both silver \& gold <br> plated contacts |
| Insulation Resistance | $1000 \mathrm{M} \Omega$ min. |
| Dielectric Strength | 1500 Volts RMS @ sea level |

## Physical

| Operating Temperature | $-30^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ |
| :--- | :--- |
| Index of Protection | $3 S S \& 3 S M-$ Series: IP67 |
| Solder Heat Resistance | MIL-STD-202, Method 210 |

## Material

| Case | all UL94 V-0 <br> 3S1-Series: Dially phthalate (DAP) <br> 3SS-Series: Glass filled nylon <br> 6/6,flame retardant, heat stabilized <br> 3SM-Series: Glass filled nylon <br> 4/6,flame retardant, heat stabilized |
| :---: | :---: |
| Plunger | 3S1-Series:Thermoplastic polyester, black 3SS-Series: Thermoplastic polyester (UL 94V-0), with internal o-ring 3SM-Series: Glass filled nylon 4/6,flame retardant, heat stabilized |
| Bushing | 3SI-Series: Brass, nickel plated 3SS-Series: Glass filled nylon 6/6,flame retardant, heat stabilized (UL 94V-0) <br> 3SM-Series: Glass filled nylon 4/6,flame retardant, heat stabilized (UL 94V-0) |
| Housing | Stainless Steel |
| Switch Support | Brass, tin plated |
| Terminal Seal | Epoxy |

## Ordering Scheme $\substack{\text { sampiner } \\ \text { sememen }} \frac{\text { WSP }}{1}-\frac{9}{3}-\frac{R}{5} \frac{E}{6}$

1. SERIES

| 3SS |
| :--- |
| Sealed Sub-Miniature Pushbutton Switch |


| 2. POLES |
| :--- | :--- |


| WSP | Single pole - uses terminals $1,2 \& 3$ <br> WDP <br> Double pole - uses terminals $1,2,3,4,5 \& 6$ |
| :--- | :--- |


| 3. CIRCUIT |  |  |
| :---: | :---: | :---: |
| ( ) - momentary |  |  |
| Switching Position: | 1 | 2 |
|  | 2-3, 5-6 | 2-1, 5-4 |
| 8 | ON | (ON) |
| 9 | OFF | (ON) |
| Note: Plunger at rest in Position 1. Plunger depressed in Position 2. |  |  |


| 5. CONTACTS | TERMINALS |  |  |
| :---: | :---: | :---: | :---: |
| Contact Material | Terminal Plating | Rating Approv |  |
| G silver ${ }^{1}$ | gold over silver | 1A 125VAC or 28VDC | IP67 |
| K gold ${ }^{2}$ | tin 3,4 | 0.4 VA max 20 V max (AC/DC) | IP67 |
| P silver ${ }^{1}$ | tin 3,4 | 1 l 125 VAC or 28 VDC | IP67 |
| R gold ${ }^{2}$ | gold ${ }^{2}$ | 0.4 VA max 20 V max (AC/DC) | IP67 |

8. EPOXY SEAL

E Epoxy Seal 0 without Epoxy Seal

## Notes:

Movable contact \& terminal platings: silver over copper alloy
2 Movable contact \& terminal platings: gold over nickel over copper alloy
3 Terminal platings: tin over nickel over copper alloy
4 Tin option available with PC terminations only.
Configure Complete Part Number >
\$ Browse Standard Parts >
VS21 Snap-In, U bracket

## Ordering Schemes



## 5. TERMINATION

| M1 | Solder Lug | M6 PC Mount, $90^{\circ}$ horizontal |
| :--- | :--- | :--- |
| M7 | PC Mount, $90^{\circ}$ vertical | VS2 PC Mount, U bracket |
| M2 | PCB M71, | M61 Snap-In, $90^{\circ}$ horizontal |
|  | Snap-In, $90^{\circ}$ vertical | VS21 Snap-In, U bracket |

## 6. CONTACTS / TERMINALS

| Contact Material | Terminal Plating | Rating |
| :---: | :---: | :---: |
| G silver ${ }^{3}$ | gold over silver | 1A@125VAC or 28VDC |
| K gold 4,7 | tin 6 | 0.4 VA max @ 20V max (AC/DC) |
| P silver 3,8 | tin ${ }^{6}$ | 1A@125VAC or 28VDC |
| Q silver ${ }^{3}$ | silver ${ }^{3}$ | 1A@125VAC or 28VDC |
| R gold ${ }^{4}$ | gold ${ }^{5}$ | 0.4VA max @ 20V max (AC/DC) |
| 7. EPOXY SEAL |  |  |
| E Epoxy Seal |  | 0 without Epoxy Seal |

Notes:
Hardware includes (2) 2Ml-HDW21 nuts, and (1) 2MI-HDW22 washer
2 Hardware includes (2) 2M1-HDW2 nuts, (1) 2Ml-HDW11 washer,
and (1) 2M1-HDW16 locking ring
Movable contact and terminal platings: silver over copper alloy
4 Movable contact and terminal platings: gold over nickel over copper alloy
Terminal platings: gold over nickel over copper alloy
Terminal platings: gold over nickel over
Terminal contact platings: Gold over nickel alloy
8 Terminal contact platings: silver over nickel alloy


## 1. SERIES

3MS Sealed Snap-Action Miniature Pushbutton Switch

## 2. POLES

SP Single pole - uses terminals $1,2 \& 3$

## 3. CIRCUIT

( ) - momentary

| Switching Position: | $\mathbf{1}$ | $\mathbf{2}$ |
| :--- | :--- | :--- |
| $2-3,5-6$ | $2-1,5-4$ |  |
| 7 | ON | (ON) |

Note: Plunger at rest in Position 1. Plunger depressed in Position 2.

## 4. TERMINATION

K6 Surface Mount, horizontal . 433 [ 11.00 mm ]
M6 Surface Mount, $90^{\circ}$ flat . 286 [ 7.26 mm ]
M7 Surface Mount, $90^{\circ}$ right angle
S6 Surface Mount, $90^{\circ}$ horizontal .353 [ 8.97 mm ]

## 5. CONTACTS/TERMINALS

| Contact Material Terminal Plating Rating |  |  |  |  |
| :--- | :--- | :--- | :--- | ---: |$\quad$ Approvals

## 6. EPOXY SEAL

E Epoxy Seal $0 \quad$ without Epoxy Seal

## 7. PACKAGING

T/R tape reel - 500 pieces per reel
Switches are bulk packed, unless $T / R$ is specified at the end of the part number.

## Notes:

Movable contact and terminals platings: silver over copper alloy
Movable contact platings: gold over nickel over copper alloy
Terminal platings: gold over nickel over copper alloy
Terminal platings: gold over nickel over c
Terminal contact platings: gold over nickel alloy
6 Terminal contact platings: silver over nickel alloy

## Configure Complete Part Number > <br> 宛 Browse Standard Parts >

## 35-Series Accessories

To order accessories assembled on a switch, specify the switch number followed by the accessory part number and the word "assembled". Ex: 3S1-SP9-B6-M7-RE-C23 ASSEMBLED. To order accessories in bulk, specify the Series, followed by the accessory. Ex: 3S1-Cl3.

## Optional Cap

## 1. SERIES

3S1 Fits 3SS, 3SI or 3MS

## 2. TOGGLE CAP SIZE

C1 $.158^{\prime \prime}[4.01 \mathrm{~mm}$ ] height C2 . $138^{\prime \prime}[35.05 \mathrm{~mm}]$ height


## 3. CAP COLOR

| $\mathbf{1}$ | White | $\mathbf{5}$ | Yellow |
| :--- | :--- | :--- | :--- |
| $\mathbf{2}$ | Black | $\mathbf{6}$ | Green |
| $\mathbf{3}$ | Red | $\mathbf{7}$ | Blue |
| $\mathbf{4}$ | Orange |  |  |

## Dimensional Specs

inches [millimeters]



## Double Pole



* Double Thrown Shown. Single Throw uses two outer terminals only.



## Dimensional Specs

inches [millimeters]

## Termination Options

VS2 Single Pole


VS2 Double Pole


Snap-In Termination Options

M61


M71



VS21


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

5. 

## Dimensional Specs

inches [millimeters]


## Termination Options



M2

6.

## Dimensional Specs

inches [millimeters]
Termination Options
M6 Single Pole


M7 Single Pole


* Double Thrown Shown.

Single Throw uses two outer terminals only.

## VS2 Single Pole


P.C.MOUNTING


* Double Thrown Shown. Single Throw uses outer terminals only.

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


## Dimensional Specs

inches [millimeters]


* Double Thrown Shown. Single Throw uses two outer terminals only.

Cl


## C2



* MATERIAL: ABS.

| CAP COLORS |  |  |  |
| :---: | :---: | :---: | :---: |
| 1 | White | 6 | Green |
| 2 | Black | 7 | Blue |
| 3 | Red | 8 | Brown |
| 4 | Orange | 9 | Gray |
| 5 | Yellow |  |  |

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 Switch Fixings category:
Click to view products by Carling manufacturer:

Other Similar products are found below :
$\underline{893102000}$ 00-5150 LZZ1A $0098.9234 \underline{61-9451.0} \underline{\text { M2PA-5011 } 630155 ~ 635401}$ 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 $\underline{700106}$ 700109 700303A56 700C1GRY 700C2GRN 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 $\underline{757200264} \underline{764300000} \underline{\text { MHU35 MHU37 807039-1 }} \underline{825.003 .011} \underline{825.005 .011} \underline{825.053 .011} \underline{825.055 .011} \underline{826.000 .071} \underline{827.020 .011}$ 827.400.021 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 84217A8.0LNOS 842.500.011 843187-000 843487-000 84-901

