

# 2M-Series

Miniature Toggles Switches

### **PRODUCT WEBPAGE**

request sample, configure part



The 2M family of miniature toggle switches is composed of three switch series; the 2MI-Series miniature toggle switch, the 2MS-Series sealed miniature toggle switch, and the 2M1H-Series premium sealed miniature toggle switch. These series all feature PC mounting and offer a variety of ratings, circuits, contact materials, terminal platings, toggle styles and lengths, and optional color caps.

VAC



.4-5 Amps



### **Typical Applications**

- Instrumentation
- Telecommunications
- Networking
- Medical Equipment

Military

Q.

## **Tech Specs**



2M1H-Series **Premium Sealed** Miniature **Toggle Switch** 



2MS-Series Sealed Miniature Toggle Switch



2M1-Series Miniature **Toggle Switch** 

### **Electrical**

Contact Rating	refer to ordering scheme
Electrical Life	50,000 make & break cycles @ full load
Contact Resistance	10 mΩ max. initial @ 2-4 VDC 100mA for both silver & gold plated contacts
Insulation Resistance	1000 MΩ min.
Dielectric Strength	1500 Volts RMS @ sea level

### Physical

Operating Temperature	-30°C to +85°C
Index of Protection	2M1H-Series: IP67 2MS-Series: IP67
Solder Heat Resistance	MIL-STD-202, Method 210
Actuator Travel	25°

Material	
Case	2MIH-Series & 2MI-Series: Dially phthalate (DAP) (UL 94V-0) 2MS-Series: Glass filled nylon 6/6,flame retardant, heat stabilized (UL 94V-0)
Toggle	2MIH-Series: Brass, black finish with o-ring seal 2MS-Series: Brass, chrome plated, internal o-ring sealed 2MI-Series: Brass, chrome plated
Bushing	2M1H-Series: Brass, black finish with o-ring seal 2MS-Series: Glass filled nylon 6/6,flame retardant, heat stabilized (UL 94V-0) 2M1-Series: Brass, nickel plated
Housing	Stainless Steel
Bracket	2MS-Series: Nylon (UL 94V-0) 2MI-Series: Stainless Steel
Actuator Retainer	2MS-Series: Stainless Steel
Switch Support	Brass, tin plated
Terminal Seal	Ероху

### **Ordering Scheme**

Sample Part Number 	<u>2MI</u>	<u>H</u> –		PI	IJ
Selection	1			2	3
1. SERIES					
2M1H Pr	emium Sealed	Miniature Togg	le Switch		
2. POLES /	CIRCUIT				
() - mome					
Position:	1	2		3	
CD1	2-3, 5-6	Connected	Terminals	2-1, 5-4	
SP1 SP2	ON ON	NONE NONE		ON (ON)	
SP3	ON .	OFF		ÒΝ	
SP4	(ON)	OFF		(ON)	
SP5 DP1	ON ON	OFF NONE		(ON) ON	
DP2	ON	NONE		(ON)	
DP3	ÓN 、	OFF		ÒΝ	
DP4	(ON)	OFF		(ON)	
DP5 DP6 *	ON ON	OFF ON		(ON) ON	
DP7 *	(ON)	ON		(ON)	
DP8 *	ÔN	ON		(ON)	
*Center posi	ition connects 2	2-3, 5-4			

.512" [13.00 mm] length

 Notes: Switches supplied with (1) 2MI-HDW4 hex nut and (1) 3MNH-WCP-0872 O-Ring

 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: 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

 Terminal contact platings: silver over nickel alloy

 Terminal contact platings: wher over nickel alloy

 Terminal contact platings: where MI and M3 terminations.

BK - M2

6. CONTACTS / TERMINALS

5 7

M51

M52

M53 M54

Contact Material Terminal Plating Rating

tin 4,7

tin 4,7

0.4VA max

2A

5A

2A

4

M1 Solder Lug

PCB

silver<sup>1</sup>

gold <sup>2,5</sup>

silver 1,6

silver<sup>1</sup> silver<sup>1</sup>

gold<sup>2</sup> gold<sup>3</sup>

Epoxy Seal

7. EPOXY SEAL

М2

G

κ P

Q

R

Ε

5. TERMINATION

M3 Quick Connect

🗟 Configure Complete Part Number > 🧧 🐵 Browse Standard Parts >

Approvals

**91**, iP67

**91**, IP67

IP67

E

Wire Wrap, .750" [19.05mm] length Wire Wrap, .964" [24.48mm] length Wire Wrap, .425" [10.80mm] length Wire Wrap, 1.062" [25.97mm] length

0.4VA max 20V max (AC/DC) IP67

gold over silver 5A 125VAC or 28VDC, 9U IP67

5A 125VAC or 28VDC,

125VAC or 28VDC,

20V max (AC/DC)

2A 250VAC

250VAC

250VAC

R

6

**BK** .386" [9.80 mm] threaded, flat

**3. ACTUATOR STYLE** 

4. BUSHING

.709" [18 mm] length

ТJ

ТΚ

Ordering Scheme	
Sample Part Number 2MS - WSP 1 -	II – B4 – MIGE
Selection 1 2 3	4 5 6 7 8
1. SERIES 2MS Sealed Miniature Toggle Switch	6. TERMINATION
2. POLES	M1 4         Solder Lug         VS21         Vertical, Snap-In, .460"           M2         PCB         [11.70mm]           M3         Quick Connect         VS3         Vertical, .630" [16mm]
WSP Single pole - uses terminals 1, 2 & 3	M51         Wire Wrap, .750" [19.05mm]         VS31         Vertical, Snap-In, .630" [16mm]           M52         Wire Wrap, .964" [24.48mm]         U2         Vertical, .551" [14mm] -
<b>WDP</b> Double pole - uses terminals 1, 2, 3, 4, 5 & 6 <b>W3P</b> Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8 & 9	M53         Wire Wrap, 425" [10.80mm]         only 3PDT           M54         Wire Wrap, 1.062" [25.97mm]         VS4         Vertical, .461" [11.70mm]           M6         Right Angle, PC Thru-Hole         VS41         Vertical, Snap-In, .461"
3. CIRCUIT	M61     Right Angle, Snap-In     [11.70mm]       M7     Vertical, Right Angle,     U4     Vertical, .551" [14mm] -       PC Thru-Hole     only 3PDT
Position:         1         2         3           2-3, 5-6         Connected Terminals         2-1, 5-4	PC Thru-Hole only 3PDT M71 Vertical, Right Angle, Snap-In VS2 Vertical, .461" [11.70mm] VS5 Vertical, Snap-In, .630" [16mm]
1         ON         NONE         ON           2         ON         NONE         (ON)           3         ON         OFF         ON	
3         ON         OFF         ON           4         ON         OFF         ON           5         ON         OFF         (ON)	7. CONTACTS / TERMINALS Contact Material Terminal Plating Rating Approvals
4. ACTUATOR STYLE	G silver <sup>1</sup> gold over silver 5A 125VAC or 28VDC, SA us, IP67 2A 250VAC
T1Round BatP1Plastic Anti-Static .496" lengthT2Round Short BatP2Plastic Anti-Static .299" length	K         gold 2         tin 3,4         0.4VA max 20V max (Ac/DC)         IP67           P         silver 1         tin 3,4         5A 125VAC or 28VDC, 2000 cm         Constant         IP67           2A         250VAC         250VAC
T9 Long Black Plastic .492" length	R         gold 2         gold 2         250 VAC           Qold 2         0.4VA max 20V max (Ac/Dc) IP67
5. BUSHING B1 Threaded, Keyway B4 Unthreaded, Short, Keyway, Flat	8. EPOXY SEAL
Notes: B1 Bushing switches supplied with (2) 2M1-HDW2 nuts, (1) 2M1-HDW11 washer and	E Epoxy Seal 0 without Epoxy Seal
(1) 2MI-HDWI5 locking ring. See page 76-77.     Movable contact & terminal platings: silver over copper alloy     Movable contact & terminal platings: gold over nickel over copper alloy     Terminal platings: tin over nickel over copper alloy	© Configure Complete Part Number > © Browse Standard Parts >
4 Tin option not available with M1 terminal	
<sup>4</sup> Tin option not available with MI terminal Sample Part Number 2M1 - SP 1 - T	1 - <u>B1 - M1 Q E</u>
sample 2N/1 - CD 1 - T	$\frac{1}{5} - \frac{1}{6} - \frac{1}{7} + \frac{1}{8} = \frac{1}{8}$ 5. BUSHING
Sample Part Number 2M1 - SP 1 - T Selection 1 2 3 4 1.SERIES 2M1 Miniature Toggle Switch	5. BUSHING B1 Threaded Standard, keyway B2 Non-Threaded Standard, keyway B0 15/32" Threaded (Standard
Sample Part Number 2M1 - SP 1 - T Selection 1 2 3 4	<ul> <li>5. BUSHING</li> <li>B1 Threaded Standard, keyway</li> <li>B2 Non-Threaded Standard, keyway</li> <li>B3 Threaded Short, keyway</li> <li>B4 Non-Threaded Short, keyway</li> <li>B5 High Torque, 7.5mm, flat</li> <li>B6 High Torque, 8.0mm, keyway</li> <li>B8 Non-Threaded for T6</li> <li>B8 Non-Threaded for T6</li> </ul>
Sample Part Number 2M1 – SP 1 – T Selection 1 2 3 4 <b>1. SERIES</b> 2M1 Miniature Toggle Switch <b>2. POLES</b> SP Single pole - uses terminals 1, 2 & 3 DP Double pole - uses terminals 1, 2 , 3, 4, 5 & 6 3P Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8 & 9 4P Four pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12	5. BUSHINGB1Threaded Standard, keywayB2Non-Threaded Standard, keywayB3Threaded Short, keywayB4Non-Threaded Short, keywayB5High Torque, 7.5mm, flatB6High Torque, 8.0mm, keywayB7Long threadedB8MetricB9SplashproofB015/32" Threaded (Standard for T6B4Non-Threaded for T6B5High Torque, 8.0mm, keywayB7Long threadedB8MetricB9SplashproofB9SplashproofB015/32" Threaded for T6B4Non-Threaded for T6B5IntreadedB6Locking
Sample Part Number 2 M1 – SP 1 – T Selection 1 2 3 4 <b>1. SERIES</b> 2M1 Miniature Toggle Switch <b>2. POLES</b> SP Single pole - uses terminals 1, 2 & 3 DP Double pole - uses terminals 1, 2, 3, 4, 5 & 6 3P Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8 & 9	<ul> <li>5. BUSHING</li> <li>B1 Threaded Standard, keyway</li> <li>B2 Non-Threaded Standard, keyway</li> <li>B3 Threaded Short, keyway</li> <li>B4 Non-Threaded Short, keyway</li> <li>B5 High Torque, 7.5mm, flat</li> <li>B6 High Torque, 8.0mm, keyway</li> <li>B7 Long threaded</li> </ul>
$\begin{array}{c} \begin{array}{c} \text{Sample} \\ \text{Part Number} \end{array} & \begin{array}{c} 2 M 1 \\ 1 \end{array} & \begin{array}{c} - \\ Selection \end{array} & \begin{array}{c} SP \\ 2 \end{array} & \begin{array}{c} 1 \\ 3 \end{array} & \begin{array}{c} - \\ 3 \end{array} & \begin{array}{c} SP \\ 3 \end{array} & \begin{array}{c} 1 \\ 3 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 3 \\ 4 \end{array} \\ \hline \end{array} \\ \hline \end{array}$	5. BUSHING         B1       Threaded Standard, keyway         B2       Non-Threaded Standard, keyway         B3       Threaded Short, keyway         B4       Non-Threaded Short, keyway         B5       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Metric         B4       Non-Threaded Short, keyway         B6       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Non-Threaded for T6         B8       Metric         B8       Metric         B1       Threaded, Locking         M14       Solder Lug         W12       VCEI         Wire Wrap, .750" [19.05mm]         W52       Wire Wrap, .964" [24.48mm]         W13       Wire Wrap, .964" [24.48mm]         W14       Wire Wrap, .964" [24.48mm]         W15       Wire Wrap, .964" [24.597mm]         W54       Wire Wrap, .425" [10.80mm]         W14       Wire Wrap, .425" [10.80mm]         W15       Wire Wrap, .425" [10.80mm]         W15       Wire Wrap, .1062" [25.97mm]
$\begin{array}{c} \begin{array}{c} \text{Sample} \\ \text{Part Number} \end{array} & \begin{array}{c} 2M1 \\ 1 \end{array} & \begin{array}{c} - \\ SP \end{array} & \begin{array}{c} SP \\ 2 \end{array} & \begin{array}{c} 1 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 3 \end{array} & \begin{array}{c} - \\ 3 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 3 \end{array} & \begin{array}{c} 4 \end{array} \\ \end{array}$	5. BUSHING         B1 Threaded Standard, keyway         B2 Non-Threaded Standard, keyway         B3 Threaded Short, keyway         B4 Non-Threaded Short, keyway         B5 High Torque, 7.5mm, flat         B6 High Torque, 8.0mm, keyway         B7 Long threaded         B8 Metric         B1 Mire Wrap, 7.50° [19.05mm]         M5 Wire Wrap, .964″ [24.48mm]         M5 Wire Wrap, .425° [10.80mm]         M53 Wire Wrap, .425° [10.80mm]         M54 Wire Wrap, .425° [10.80mm]         M55 Wire Wrap, .425° [10.80mm]         M54 Wire Wrap, .425° [10.80mm]         M55 Wire Wrap, .425° [10.80mm]         M56 Wire Wrap, .425° [10.80mm]         M57 Vertical, Right Angle, Snap-In         M51 Vertical, Right Angle, Snap-In         M57 Vertical, Right Angle, Snap-In
$\begin{array}{c} \begin{array}{c} \begin{array}{c} \text{Sample} \\ \text{Part Number} \end{array} & \begin{array}{c} 2 M 1 \\ \end{array} & - \\ \begin{array}{c} SP \\ \end{array} & \begin{array}{c} 1 \\ \end{array} & \begin{array}{c} 2 \\ \end{array} & \begin{array}{c} 3 \\ \end{array} & \begin{array}{c} 4 \\ \end{array} \\ \end{array} \\ \hline \begin{array}{c} \text{Selection} \end{array} & \begin{array}{c} 1 \\ \end{array} & \begin{array}{c} 2 \\ \end{array} & \begin{array}{c} 3 \\ \end{array} & \begin{array}{c} 4 \\ \end{array} \\ \hline \begin{array}{c} \text{SERIES} \\ \end{array} \\ \hline \begin{array}{c} \text{2M1 Miniature Toggle Switch} \end{array} \\ \hline \begin{array}{c} \text{SP Single pole - uses terminals 1, 2 & 3 \\ \text{DP Double pole - uses terminals 1, 2, 3, 4, 5 & 6 \\ \hline \begin{array}{c} \text{3P Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8 & 9 \\ \text{4P Four pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12 \\ \hline \begin{array}{c} \text{CIRCUIT} \\ \hline \begin{array}{c} \text{ON \\ 1 \\ \end{array} \\ \hline \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{ON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \text{SON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \begin{array}{c} \text{ON } \\ \text{SON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \end{array} $ \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \end{array} \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \\ \end{array}  \\ \begin{array}{c} \text{ON } \end{array}  \\ \begin{array}{c} \text{ON } \end{array}	5. BUSHING         B1       Threaded Standard, keyway         B2       Non-Threaded Standard, keyway         B3       Threaded Short, keyway         B4       Non-Threaded Short, keyway         B4       Non-Threaded Short, keyway         B4       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Metric         B8       Metric         B1       Non-Threaded for T6         B8       Mon-Threaded for T6         B8       Metric         B1       Solder Lug         M2       PCB         M3       Quick Connect         M51       Wire Wrap, .964" [24.48mm]         M53       Wire Wrap, .964" [24.48mm]         M53       Wire Wrap, .964" [24.48mm]         M54       Wire Wrap, .1062" [25.97mm]         M54       Wire Mrap, .964" [24.48mm]         M57       Vertical, Right Angle, Snap-In     <
$\begin{array}{c} \begin{array}{c} \text{Sample}\\ \text{Part Number} \end{array} & \begin{array}{c} 2M1 \\ \text{Selection} \end{array} & \begin{array}{c} - \\ 1 \end{array} & \begin{array}{c} SP \\ 2 \end{array} & \begin{array}{c} 1 \end{array} & \begin{array}{c} - \\ 2 \end{array} & \begin{array}{c} SP \\ 3 \end{array} & \begin{array}{c} 1 \end{array} & \begin{array}{c} 2 \end{array} & \begin{array}{c} 3 \end{array} & \begin{array}{c} 4 \end{array} \\ \end{array}$	5. BUSHING         B1       Threaded Standard, keyway         B2       Non-Threaded Standard, keyway         B3       Threaded Short, keyway         B4       Non-Threaded Short, keyway         B5       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Metric         B4       Non-Threaded Short, keyway         B7       Long threaded         B8       Metric         B8       Metric         B1       Threaded, Locking         M14       Solder Lug         M2       PCB         M3       Quick Connect         M51       Wire Wrap, .964" [24.48mm]         M52       Wire Wrap, .964" [24.48mm]         M53       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .426" [11.70mm]         M54       Wire Wrap, .426" [10.80m]         M57       Vertical, Right Angle, Snap-In
Sample Part Number Part Number 2 M1 = 2 BP = 2	5. BUSHING         B1       Threaded Standard, keyway         B2       Non-Threaded Standard, keyway         B3       Threaded Short, keyway         B4       Non-Threaded Short, keyway         B5       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Metric         B4       Non-Threaded for T6         B8       Metric         B4       Non-Threaded for T6         B6       Threaded for T6         B7       Long threaded         B8       Metric         B1       Threaded, Locking         M14       Solder Lug         M2       PCB         M3       Quick Connect         M51       Wire Wrap, .964" [24.48mm]         M52       Wire Wrap, .425" [10.80mm]         M53       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .426" [11.70mm]         M54       Wire Wrap, .426" [11.70mm]         M54       Wire Wrap, .426" [11.70mm]         M54       Wire Wrap, .426" [10.80m]         M57<
$\begin{array}{c} \text{Sample} \\ \text{Part Number} \\ \hline 2 \\ \text{Miniature Toggle Switch} \\ \hline \\ $	5. BUSHING         B1       Threaded Standard, keyway         B2       Non-Threaded Standard, keyway         B3       Threaded Short, keyway         B4       Non-Threaded Short, keyway         B5       High Torque, 7.5mm, flat         B6       High Torque, 8.0mm, keyway         B7       Long threaded         B8       Metric         B4       Non-Threaded for T6         B8       Metric         B1       Threaded for T6         B8       Metric         B1       Threaded, Locking         M14       Solder Lug         M2       PCB         M3       Quick Connect         M51       Wire Wrap, .750" [19.05mm]         M52       Wire Wrap, .964" [24.48mm]         M53       Wire Wrap, .425" [10.80mm]         M54       Wire Wrap, .1062" [25.97mm]         M54       Wire Wrap, 1.062" [25.97mm]         M54       Wire Wrap, .426" [11.70mm]         M51       Wertical, Right Angle, Snap-In         M7       Vertical, Right Angle, Snap-In         M7       Vertical, Right Angle, Snap-In         M7       Vertical, Afol" [11.70mm]         VS2       Vertical, Right Angle, Snap-In </td

Configure Complete Part Number > 
Browse Standard Parts >

- silver over copper alloy Movable contact & terminal platings: gold over nickel over copper alloy Terminal platings: tin over nickel over copper alloy Tin option not available with M1 terminal
- 5 6 7

3.

## **Ordering Scheme Accessories**

#### **2M-Series Accessories**

To order accessories assembled on a switch, specify the switch number followed by the accessory part number and the word "assembled". Ex: 2M1-SP1-T1-B1-M1QE-T12 ASSEMBLED. To order accessories in bulk, specify the Series, followed by the accessory. Ex: 2M1-T12. See page 76 for dimensional specifications.

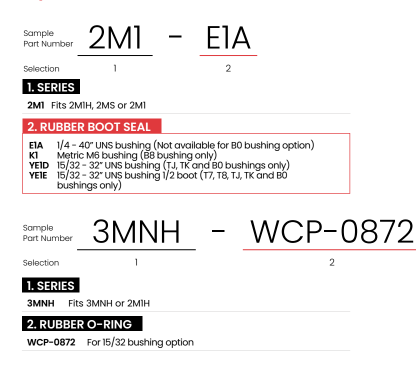
### **Optional Toggle Cap**

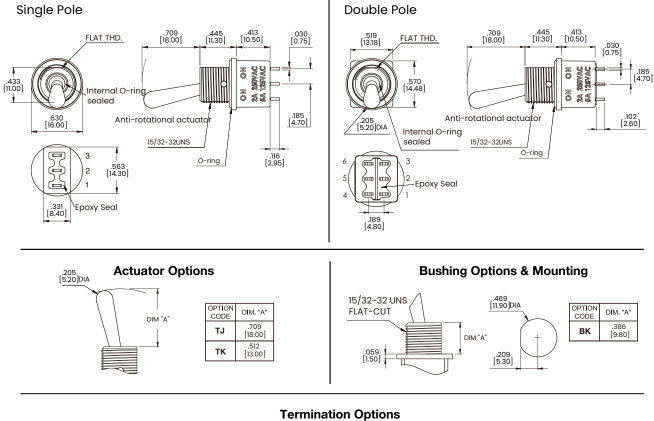


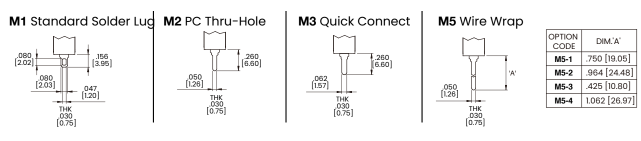
### **Optional Dress and Knurled Nuts**

Sample Part Number 2M1 - HDW3 Selection 1 2 **1. SERIES** 2M1 Fits 2M1H, 2MS or 2M1 **2. NUT** HDW3 Dress nut for 1/4" bushing HDW5 Knurled nut for 15/32" bushing (2M1-Series only)

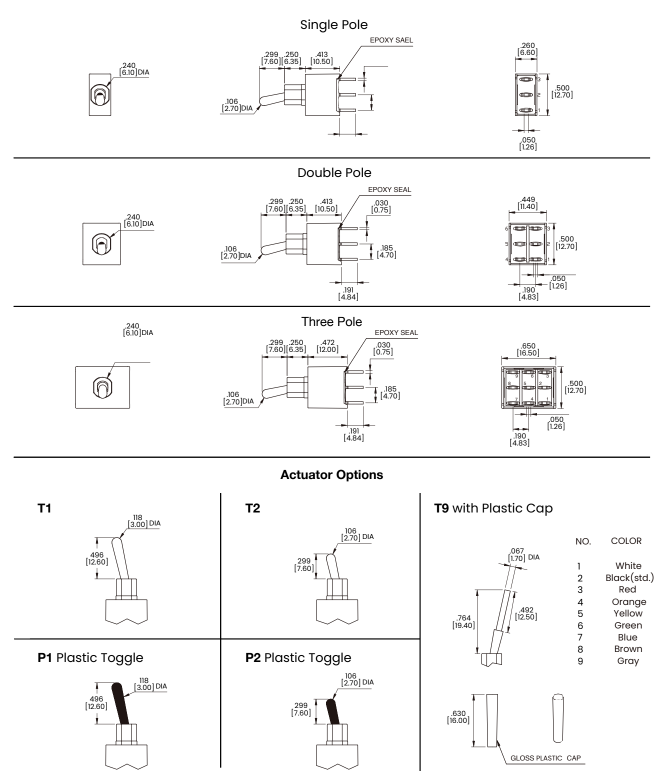
### **Optional Rubber Seals**



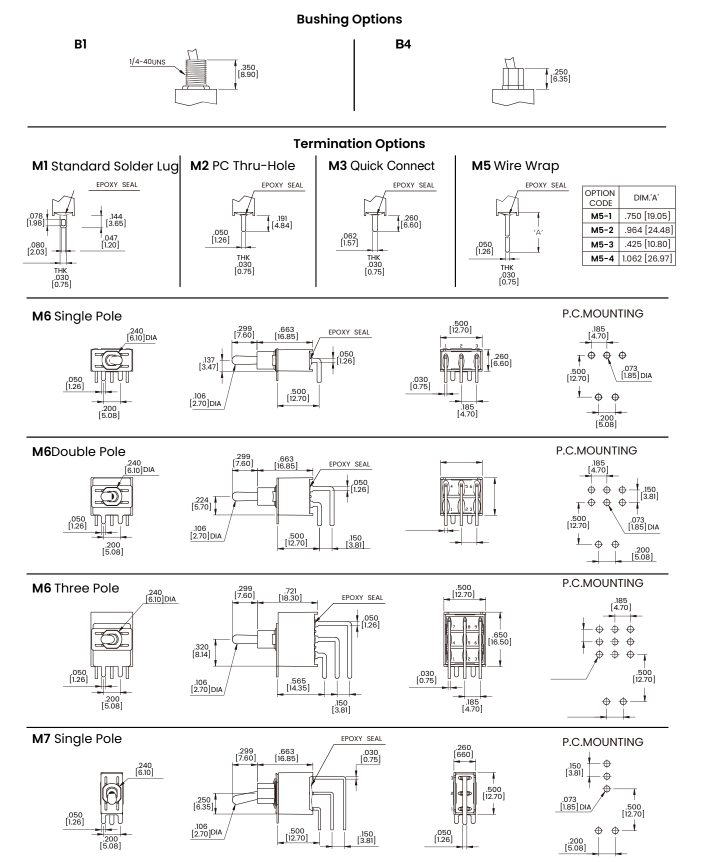


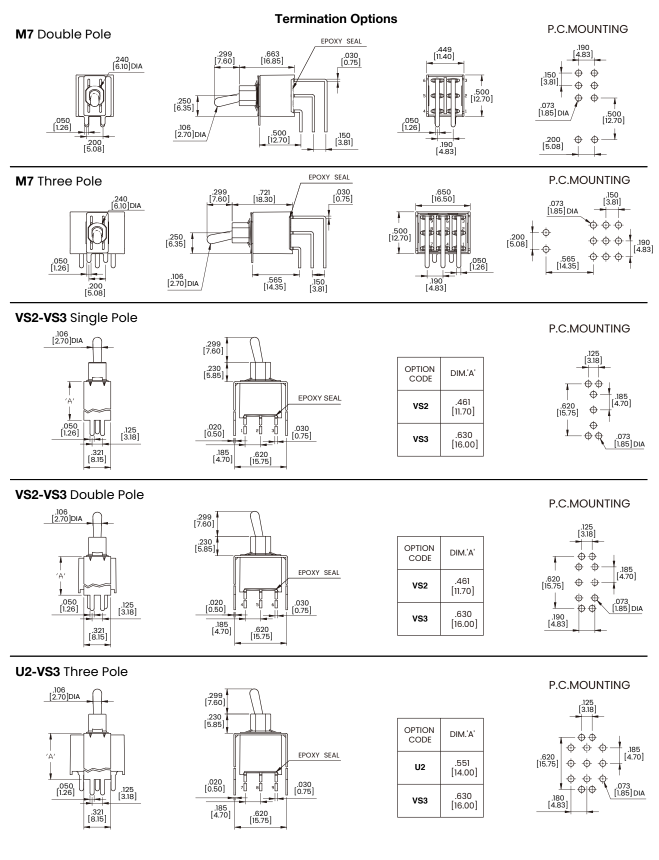


inches [millimeters]



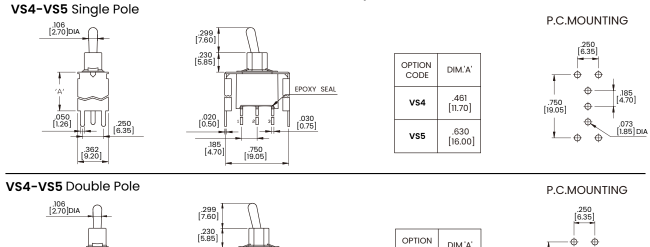
\* Shown with B4 bushing. Subtract 0.75" (1.90mm) from actuator height for B1 bushing.

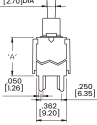


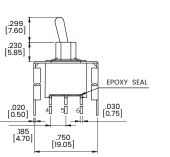


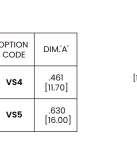
inches [millimeters]









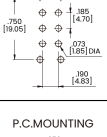


OPTION

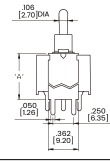
CODE

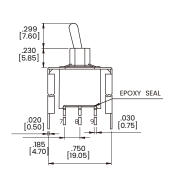
υ4

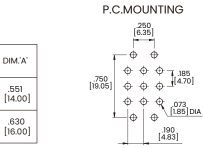
VS5



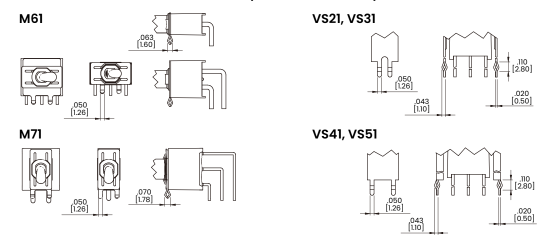




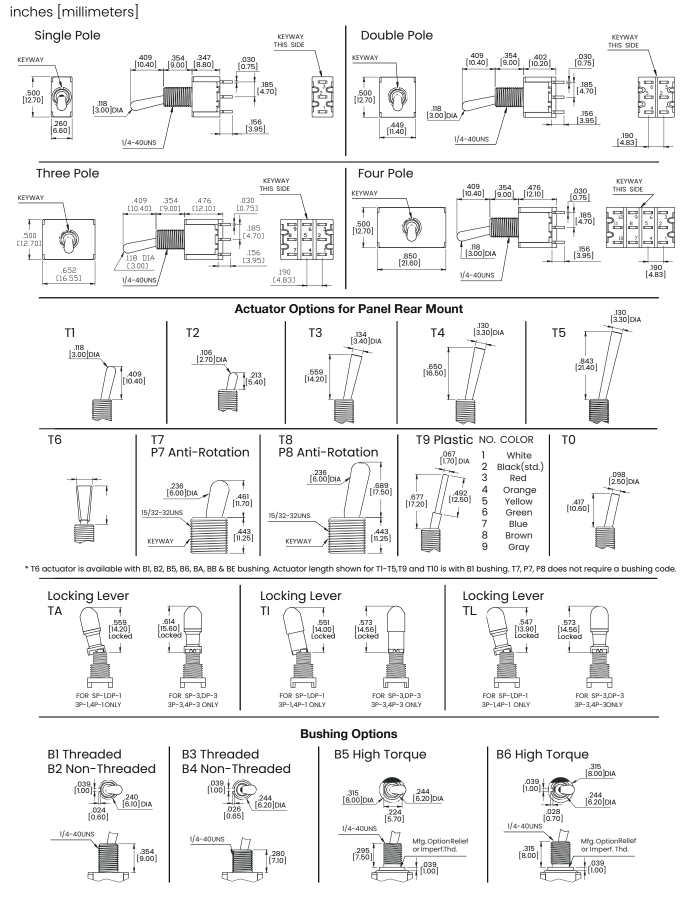


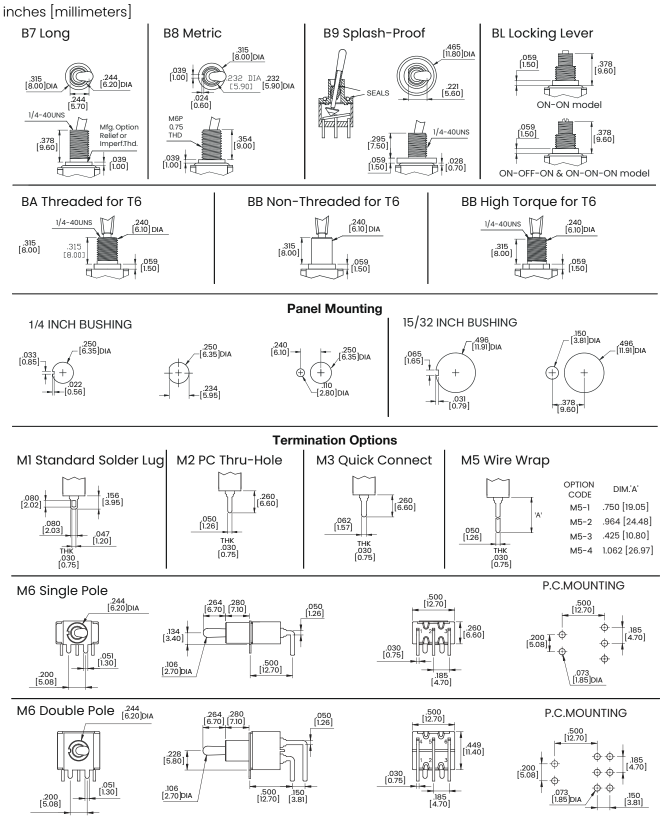


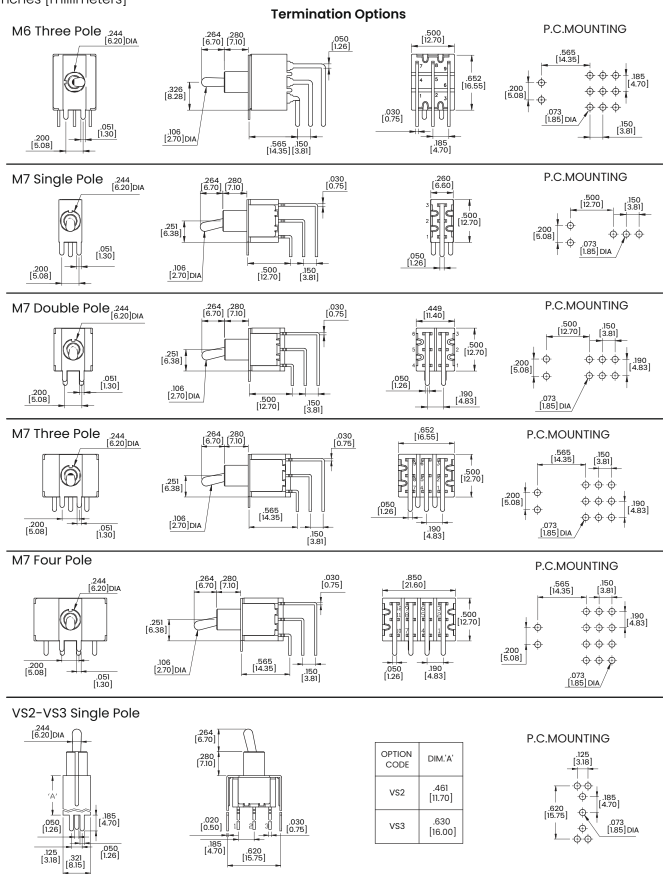
#### **Snap-In Termination Options**



\* PC Mounting for M61, M71, VS21, VS31, VS41, VS51 refer to M6, M7, VS2, VS3, VS4, VS5 respectively.

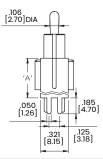




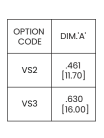


### inches [millimeters]

#### VS2-VS3 Double Pole



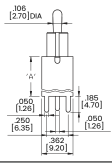
#### 264 [6.70] 280 [7.10] [0.50] [0.50] [0.50] [0.50] [0.50] [0.575] [0.75] [0.75] [0.75]

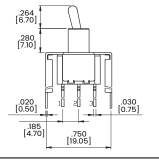


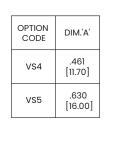
**Termination Options** 

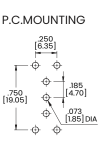
#### 

#### VS4-VS5 Single Pole

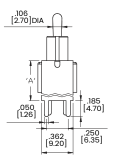


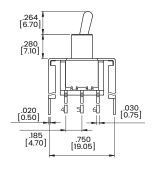






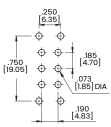
#### VS4-VS5 Double Pole





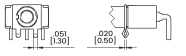
VS4 .461 [11.70] VS5 .630 [16.00]	OPTION CODE	DIM.'A'
	VS4	
[.0.00]	VS5	.630 [16.00]

#### P.C.MOUNTING

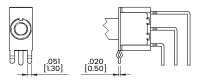


#### **Snap-In Termination Options**

M61 (available with SP & DP)

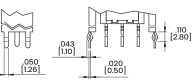


M71 (available with SP & DP)



# VS21, VS31

VS41, VS51



.020 [0.50]

\* PC Mounting for M61,M71,VS21,VS31,VS41,VS5 1 refer to M6,M7,VS2,VS3,VS4,VS5 respectively.

### **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**.