

2M1H/2MS/2M1

2M-Series

MINIATURE TOGGLES

The 2M family of miniature toggle switches is composed of three switch series; the **2M1-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.



2M1H-Series



2MS-Series



2M1-Series

Product Highlights:

- IP67 Sealing
- 8 Single and Double Pole Circuits
- Long, Short and Flattened Bushing Options
- Large Variety of Termination Options
- Available Gold, Silver and Tin Platings
- UL Approved
- Sleek Black Finish

Typical Applications:

- Telecommunications
- Instrumentation
- Networking
- Medical Equipment
- Military Communications

Resources:

[Download 3D CAD Files](#)

[IGS >](#) [STP >](#)

 **Carling Technologies®**
Innovative Designs. Powerful Solutions.

Carling Technologies, Inc.
60 Johnson Avenue, Plainville, CT 06062
Email: sales@carlingtech.com
Application Support: team2@carlingtech.com
Phone: 860.793.9281 **Fax:** 860.793.9231

www.carlingtech.com



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

2M1H - DP1 - TJ - BJ - M2 R E

1 Series

2 Pole / Circuit

3 Actuator Style

4 Bushing

5 Termination

6 Contacts

7 Seal

1 SERIES

2M1H Premium Sealed Miniature Toggle Switch

2 POLE / CIRCUIT

() - momentary

Position: 1

2-3, 5-6

2

Connected Terminals

3

2-1, 5-4

SP1 ON

SP2 ON

SP3 ON

SP4 (ON)

SP5 ON

DP1 ON

DP2 ON

DP3 ON

DP4 (ON)

DP5 ON

DP6 * ON

DP7 * (ON)

DP8 * ON

*Center position connects 2-3, 5-4

3 ACTUATOR STYLE

TJ .709" [18 mm] length

TK .512" [13.00 mm] length

4 BUSHING

BJ .429" [10.90 mm] threaded, length BK .386" [9.80 mm] threaded, flat

5 TERMINATION

7

M1 Solder Lug

M2 PCB

M3 Quick Connect

M51

Wire Wrap, .750" [19.05mm] length

M52

Wire Wrap, .964" [24.48mm] length

M53

Wire Wrap, .425" [10.80mm] length

M54

Wire Wrap, 1.062" [25.97mm] length

6 CONTACTS / TERMINALS

Contact Material Terminal Plating Rating

Approvals

G silver 1 gold over silver 5A 125VAC or 28VDC, 2A 250VAC

IP67

K gold 2,5 tin 4,7 0.4VA max 20V max (AC/DC)

IP67

P silver 1,6 tin 4,7 5A 125VAC or 28VDC, 2A 250VAC

IP67

Q silver 1 silver 1 5A 125VAC or 28VDC, 2A 250VAC

IP67

R gold 2 gold 3 0.4VA max 20V max (AC/DC)

IP67

7 EPOXY SEAL

E Epoxy Seal

Notes:

Switches supplied with (1) 2M1-HDW4 hex nut and (1) 3MNH-WCP-0872 O-Ring

1 Movable contact and terminal platings: silver over copper alloy

2 Movable contact and terminal platings: gold over nickel over copper alloy

3 Terminal platings: gold over nickel over copper alloy

4 Terminal platings: tin over copper alloy

5 Terminal contact platings: gold over nickel alloy

6 Terminal contact platings: silver over nickel alloy

7 Tin option not available with M1 & M3 terminations.

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

2MS - WSP 1 - T1 - B4 - M1 G E

1
Series

2
Poles

3
Circuit

4
Actuator Style

5
Bushing

6
Termination

7
Contacts

8
Seal

1 SERIES

2MS Sealed Miniature Toggle Switch

2 POLES

WSP Single pole - uses terminals 1, 2 & 3

WDP Double pole - uses terminals 1, 2, 3, 4, 5 & 6

W3P Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8 & 9

3 CIRCUIT

(-) - momentary

Position:	1	2	3
	2-3, 5-6, 8-9	Connected Terminals	2-1, 5-4, 8-7
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
4	(ON)	OFF	(ON)
5	ON	OFF	(ON)

4 ACTUATOR STYLE

T1	Round Bat	T9	Long Black Plastic .492" length
T2	Round Short Bat	P1	Plastic Anti-Static .496" length

P1	Plastic Anti-Static .496" length
P2	Plastic Anti-Static .299" length

5 BUSHING

B1 Threaded, Keyway

B4 Unthreaded, Short, Keyway, Flat

6 TERMINATION

M1 ⁴Solder 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, 1.062" [25.97mm]

M6 Right Angle, PC Thru-Hole

M61 Right Angle, Snap-In

M7 Vertical, Right Angle, PC Thru-Hole

M71 Vertical, Right Angle, Snap-In

VS2 Vertical, .461" [11.70mm]

VS21 Vertical, Snap-In, .460" [11.70mm]

VS3 Vertical, .630" [16mm]

VS31 Vertical, Snap-In, .630" [16mm]

U2 Vertical, .551" [14mm] -

only 3PDT

VS4 Vertical, .461" [11.70mm]

VS41 Vertical, Snap-In, .461" [11.70mm]

U4 Vertical, .551" [14mm] -

only 3PDT

VS5 Vertical, .630" [16mm]

VS51 Vertical, Snap-In, .630" [16mm]

7 CONTACTS / TERMINALS

Contact Material **Terminal Plating** **Rating**

G	silver ¹	gold over silver	5A 125VAC or 28VDC,  cUL us, IP67
----------	---------------------	------------------	--

K	gold ²	tin 3, 4	2A 250VAC
----------	-------------------	----------	-----------

P	silver ¹	tin 3, 4	0.4VA max 20V max (AC/DC)  IP67
----------	---------------------	----------	--

R	gold ²	gold ²	5A 125VAC or 28VDC,  IP67
----------	-------------------	-------------------	--

Approvals







8 EPOXY SEAL

E Epoxy Seal

0 without Epoxy Seal

2M1 - SP 1 - T1 - B1 - M1 Q E

1
Series

2
Poles

3
Circuit

4
Actuator Style

5
Bushing

6
Termination

7
Contacts

8
Seal

1 SERIES

2M1 Miniature Toggle Switch

2 POLES

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 Three pole - uses terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11 & 12

3 CIRCUIT

(-) - momentary

Position:	1	2	3
	2-3, 5-6, 8-9, 11-12	Connected Terminals	2-1, 5-4, 8-7, 11-10
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
4	(ON)	OFF	(ON)
5	ON	OFF	(ON)
6*	ON	ON	ON
7*	(ON)	ON	(ON)
8*	ON	ON	(ON)

*Available with DP and 4P switches only. Center position connects 2-3, 5-4, 8-9, 11-10

4 ACTUATOR STYLE

T1 Round Bat

T2 Round Short Bat

T3 Paddle

T4 Medium Paddle

T5 Long Paddle

T6 Flat (B1,B2,B5,BA,BB,BE)

T7 Large Bat (B0 bushing)

T8 X-Large Bat (B0 bushing)

T9 Black Plastic

T0 Rectangular

TA Locking Lever

TI Locking Lever

TL Locking Lever

6 TERMINATION

M1 ⁴Solder 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, 1.062" [25.97mm]

M6 Right Angle, PC Thru-Hole

M61 Right Angle, Snap-In

M7 Vertical, Right Angle, PC Thru-Hole

M71 Vertical, Right Angle, Snap-In

VS2 Vertical, .461" [11.70mm]

VS21 Vertical, Snap-In, .461" [11.70mm]

VS3 Vertical, .630" [16mm]

VS31 Vertical, Snap-In, .630" [16mm]

VS4 Vertical, .461" [11.70mm]

VS41 Vertical, Snap-In, .461" [11.70mm]

VS5 Vertical, .630" [16mm]

VS51 Vertical, Snap-In, .630" [16mm]

7 CONTACTS / TERMINALS

Contact Material **Terminal Plating** **Rating**

G	silver ¹	gold over silver	5A 125VAC or 28VDC,   IP67
----------	---------------------	------------------	--

K	gold ²	tin 3, 4	2A 250VAC
----------	-------------------	----------	-----------

P	silver ¹	tin 3, 4	0.4VA max 20V max (AC/DC)  N/A
----------	---------------------	----------	---

Q	silver ¹	silver ¹	5A 125VAC or 28VDC,   IP67
----------	---------------------	---------------------	--

R	gold ²	gold ²	2A 250VAC
----------	-------------------	-------------------	-----------

Approvals







8 EPOXY SEAL

E Epoxy Seal

0 without Epoxy Seal

Notes:

B1 Bushing switches supplied with (2) 2M1-HDW2 nuts, (1) 2M1-HDW11 washer and

(1) 2M1-HDW15 locking ring.

1 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 not available with M1 terminal

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

2M1 - **T1** **2**

1
Series2
Toggle Cap Size3
Color

1 SERIES
2M1 Fits 2M1H, 2MS or 2M1

2 TOGGLE CAP SIZE
T1 10.6 mm **T2** 7.6 mm

3 CAP COLOR

1	White	5	Yellow
2	Black	6	Green
3	Red	7	Blue

Optional Dress and Knurled Nuts

2M1 - **HDW3**

1
Series2
Nut

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

2M1 - **E1A**

1
Series2
Rubber Boot Seal

1 SERIES
2M1 Fits 2M1H, 2MS or 2M1

2 RUBBER BOOT SEAL
E1A 1/4 - 40" UNS bushing (Not available for B0 bushing option)
K1 Metric M6 bushing (B8 bushing only)
YE1D 15/32 - 32" UNS bushing (TJ, TK and B0 bushings only)
YE1E 15/32 - 32" UNS bushing 1/2 boot (T7, T8, TJ, TK and B0 bushings only)

3MNH - **WCP-0872**

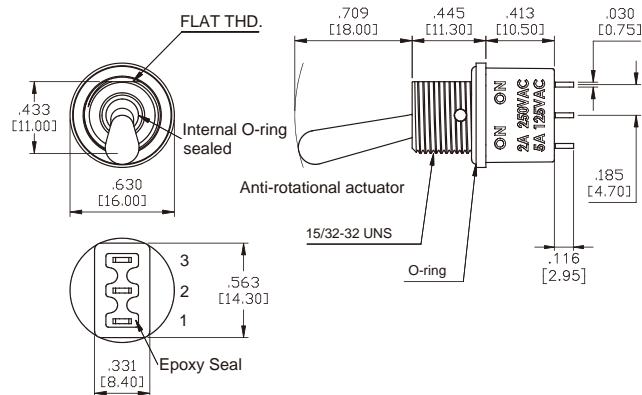
1
Series2
Rubber O-Ring

1 SERIES
3MNH Fits 3MNH or 2M1H

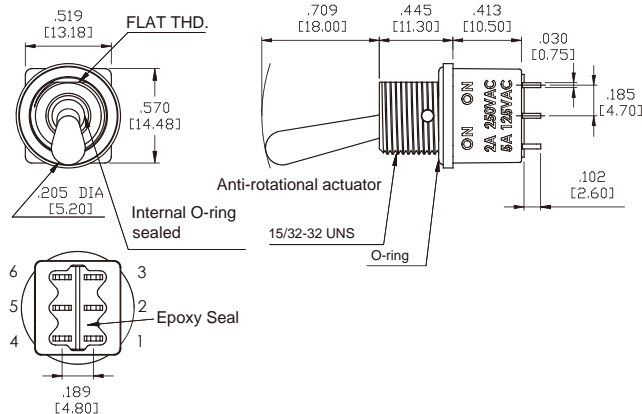
2 RUBBER O-RING
WCP-0872 For 15/32 bushing option

2M1H-Series Dimensional Specifications: in. [mm]

Single Pole



Double Pole

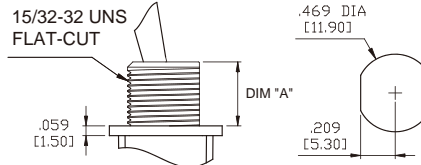


.205 DIA
[5.20]

Actuator Options

OPTION CODE	DIM. "A"
TJ	.709 [18.00]
TK	.512 [13.00]

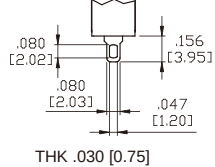
Bushing Options & Mounting



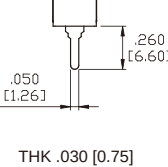
OPTION CODE	DIM. "A"
BJ	.429 [10.90]
BK	.386 [9.80]

Termination Options

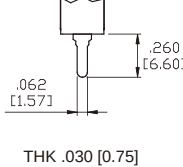
M1 Standard Solder Lug



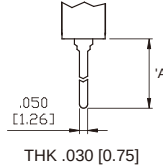
M2 PC Thru-Hole



M3 Quick Connect

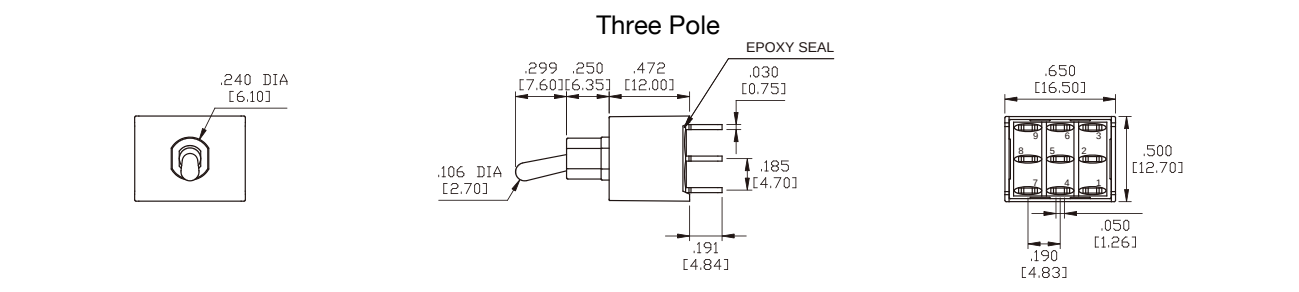
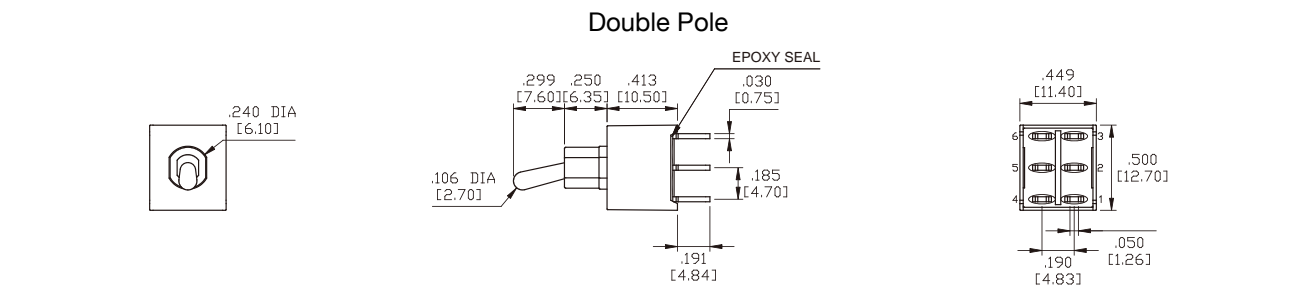
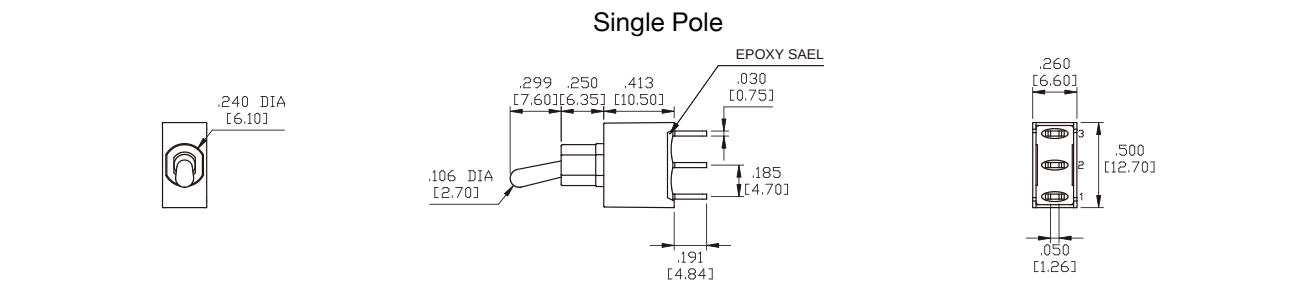


M5 Wire Wrap

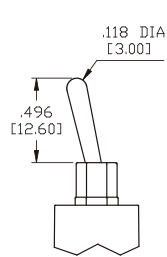
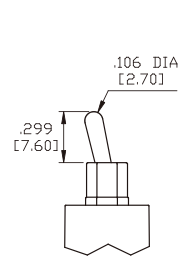
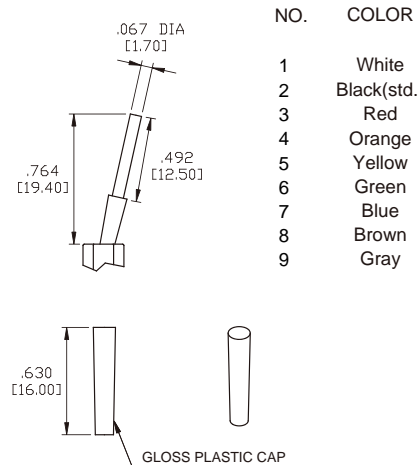
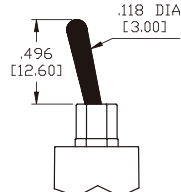
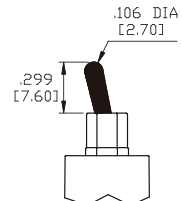


OPTION CODE	DIM.'A'
M5-1	.750 [19.05]
M5-2	.964 [24.48]
M5-3	.425 [10.80]
M5-4	1.062 [26.97]

2MS-Series Dimensional Specifications: in. [mm]



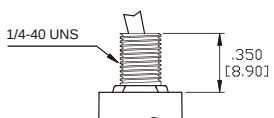
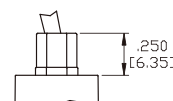
Actuator Options

T1**T2****T9 with Plastic Cap****P1 Plastic Toggle****P2 Plastic Toggle**

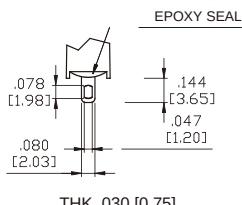
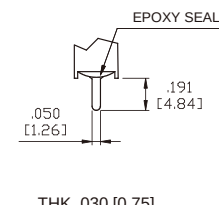
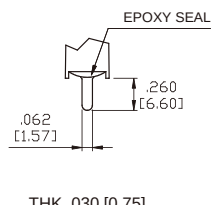
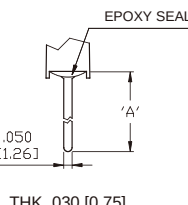
* Shown with B4 bushing. Subtract .075" (1.90 mm) from actuator height for B1 bushing.

2MS-Series Dimensional Specifications: in. [mm]

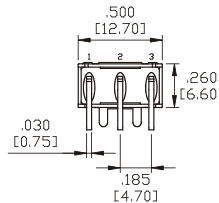
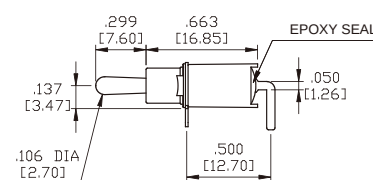
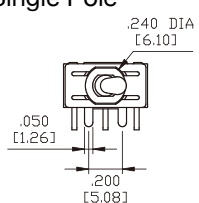
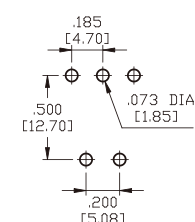
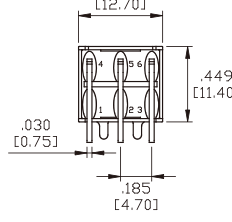
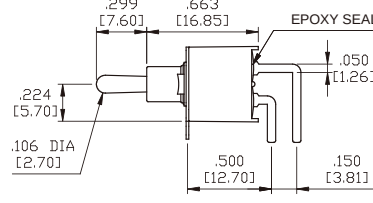
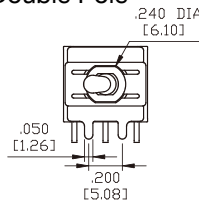
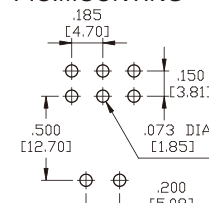
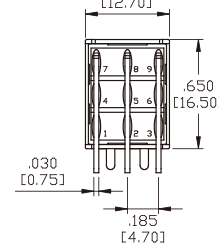
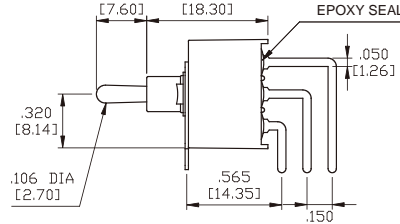
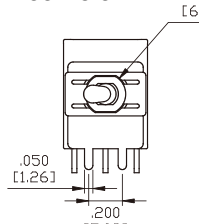
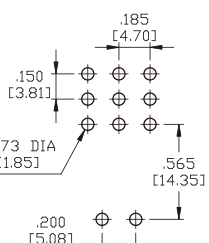
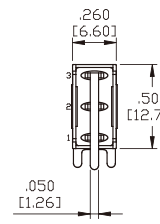
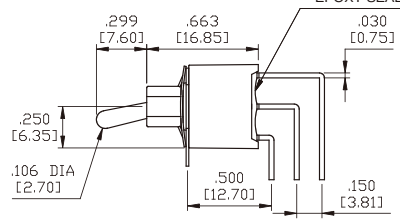
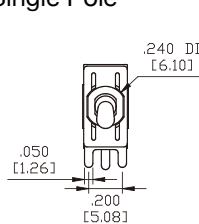
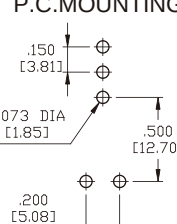
Bushing Options

B1**B4**

Termination Options

M1 Standard Solder Lug

M2 PC Thru-Hole

M3 Quick Connect

M5 Wire Wrap


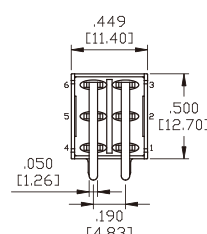
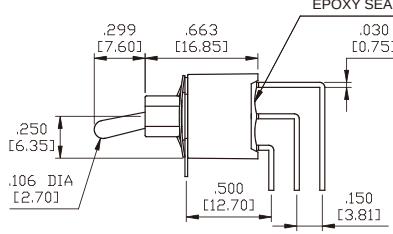
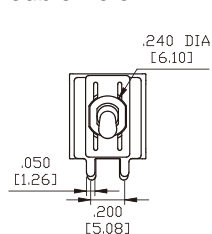
OPTION CODE	DIM.'A'
M5-1	.750 [19.05]
M5-2	.964 [24.48]
M5-3	.425 [10.80]
M5-4	1.062 [26.97]

M6 Single Pole

P.C.MOUNTING

M6 Double Pole

P.C.MOUNTING

M6 Three Pole

P.C.MOUNTING

M7 Single Pole

P.C.MOUNTING


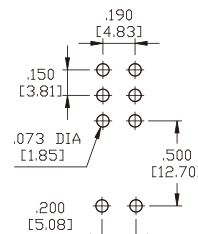
2MS-Series Dimensional Specifications: in. [mm]

Termination Options

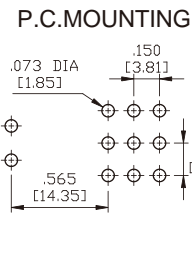
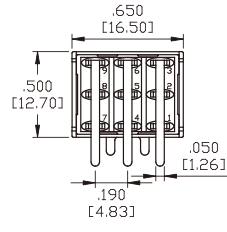
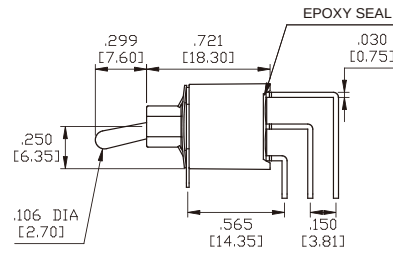
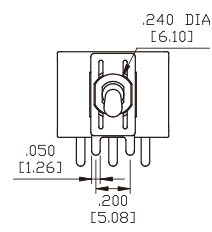
M7 Double Pole



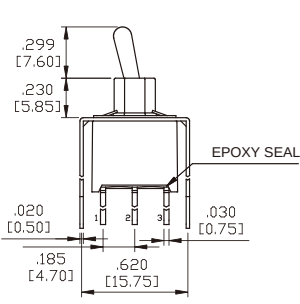
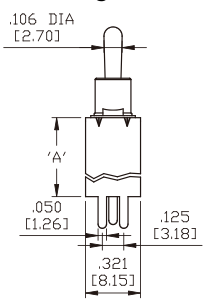
P.C.MOUNTING



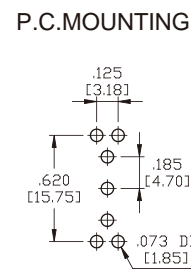
M7 Three Pole



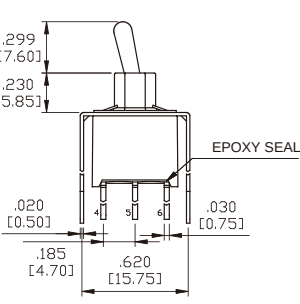
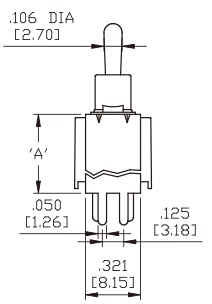
VS2-VS3 Single Pole



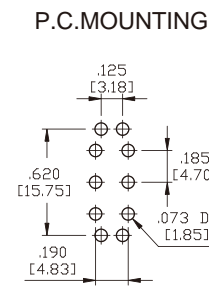
OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]



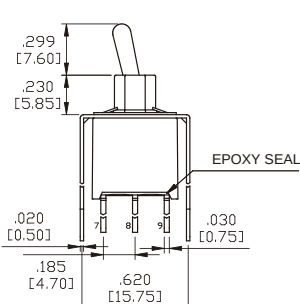
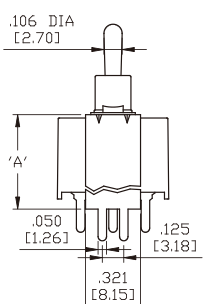
VS2-VS3 Double Pole



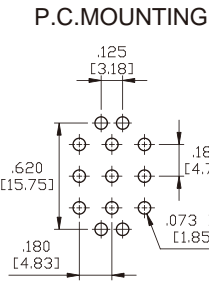
OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]



U2-VS3 Three Pole



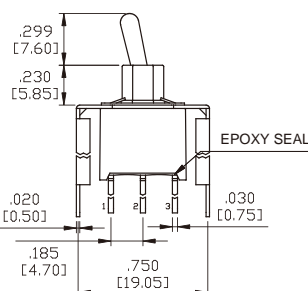
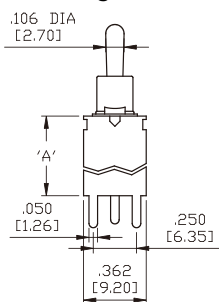
OPTION CODE	DIM.'A'
U2	.551 [14.00]
VS3	.630 [16.00]



2MS-Series Dimensional Specifications: in. [mm]

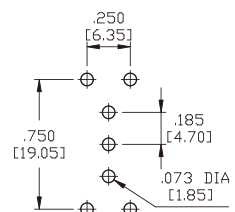
Termination Options

VS4-VS5 Single Pole

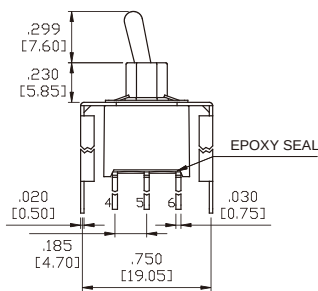
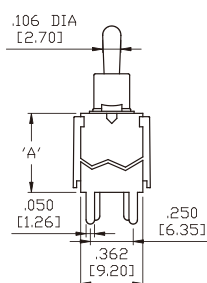


OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

P.C.MOUNTING

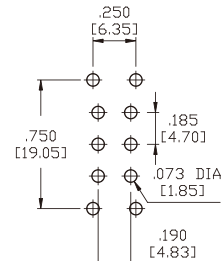


VS4-VS5 Double Pole

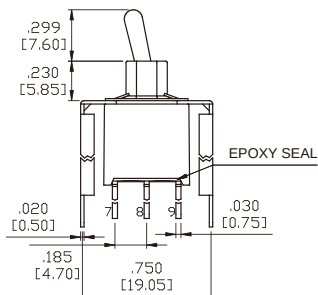
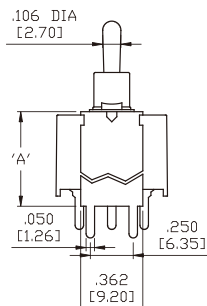


OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

P.C.MOUNTING

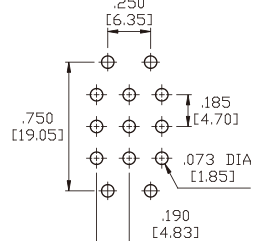


U4-VS5 Three Pole



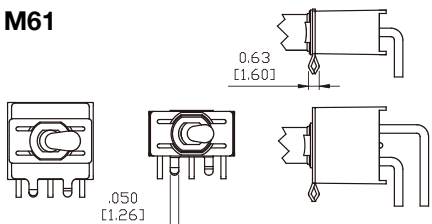
OPTION CODE	DIM.'A'
U4	.551 [14.00]
VS5	.630 [16.00]

P.C.MOUNTING

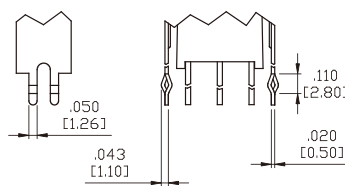


Snap-In Termination Options

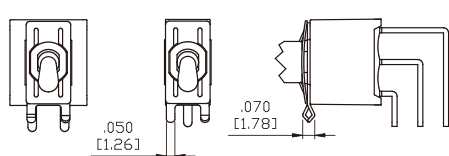
M61



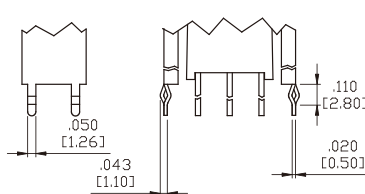
VS21, VS31



M71



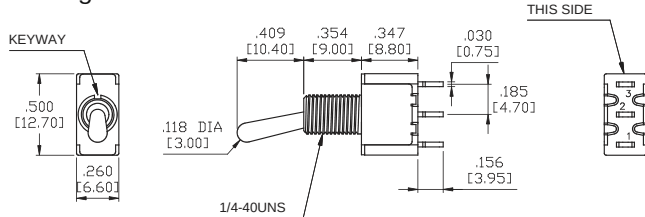
VS41, VS51



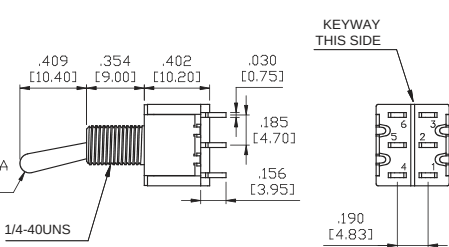
* PC Mounting for M61, M71, VS21, VS31, VS41, VS51 refer to M6, M7, VS2, VS3, VS4, VS5 respectively.

2M1-Series Dimensional Specifications: in. [mm]

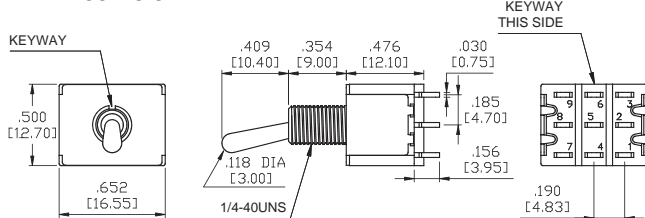
Single Pole



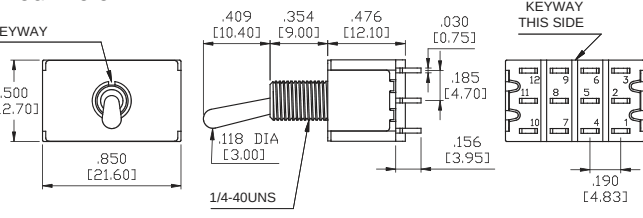
Double Pole



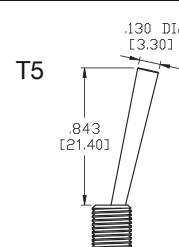
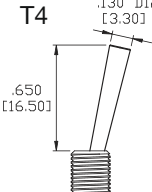
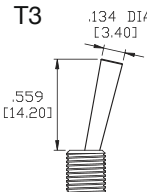
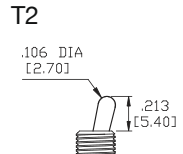
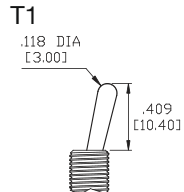
Three Pole



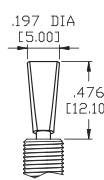
Four Pole



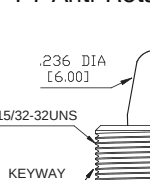
Actuator Options for Panel Rear Mount



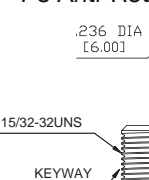
T6



T7 P7 Anti-Rotation



T8 P8 Anti-Rotation



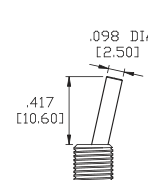
T9 Plastic



NO. COLOR

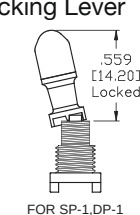
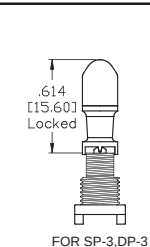
1	White
2	Black(std.)
3	Red
4	Orange
5	Yellow
6	Green
7	Blue
8	Brown
9	Gray

T0



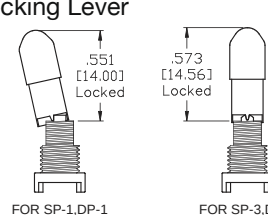
Locking Lever

TA

FOR SP-1,DP-1
3P-1,4P-1 ONLYFOR SP-3,DP-3
3P-3,4P-3 ONLY

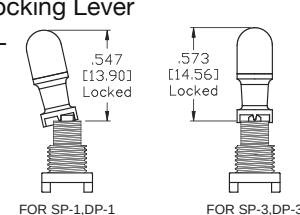
Locking Lever

TI

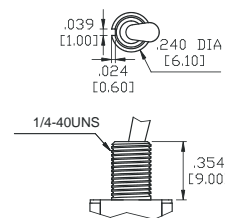
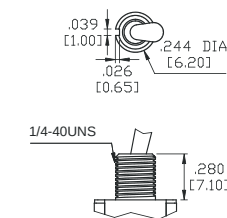
FOR SP-1,DP-1
3P-1,4P-1 ONLY

Locking Lever

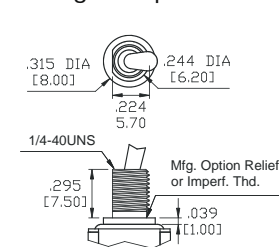
TL

FOR SP-1,DP-1
3P-1,4P-1 ONLY
FOR SP-3,DP-3
3P-3,4P-3 ONLY

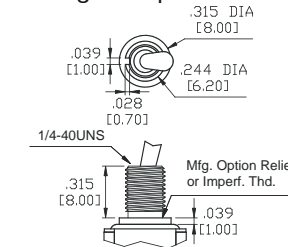
Bushing Options

B1 Threaded
B2 Non-ThreadedB3 Threaded
B4 Non-Threaded

B5 High Torque

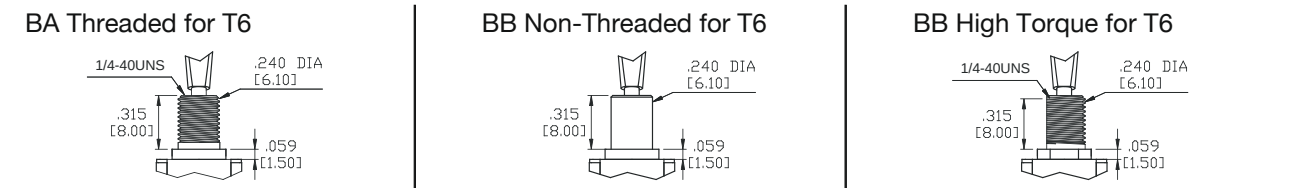
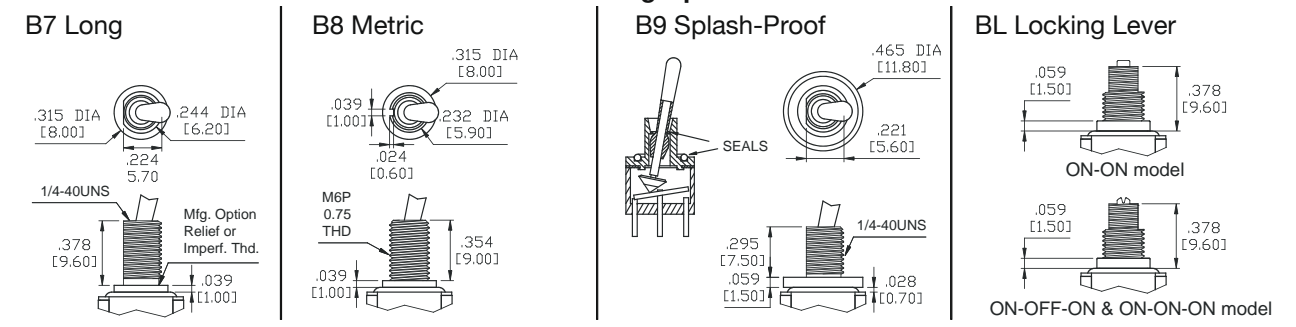


B6 High Torque

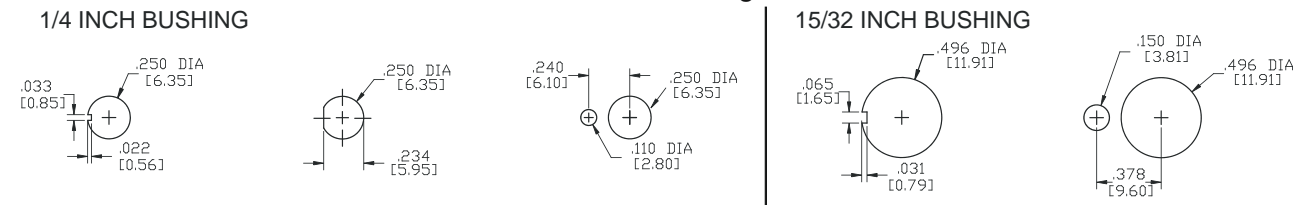


2M1-Series Dimensional Specifications: in. [mm]

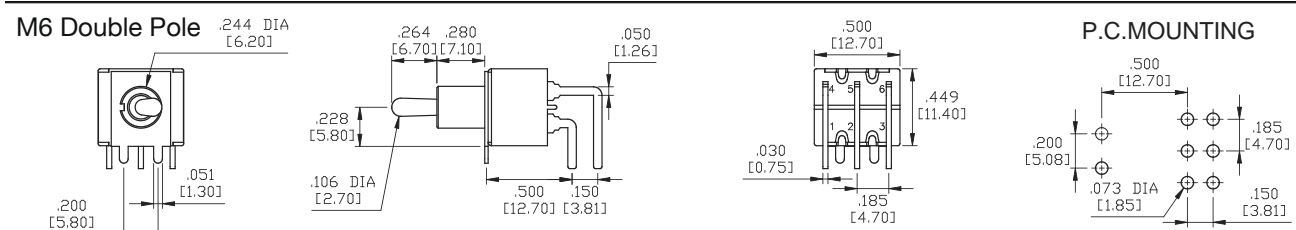
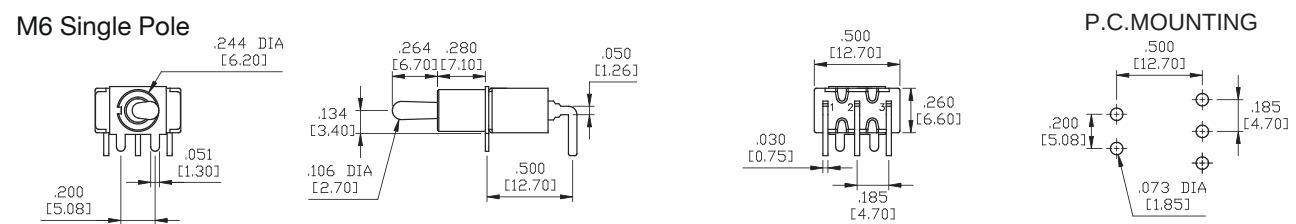
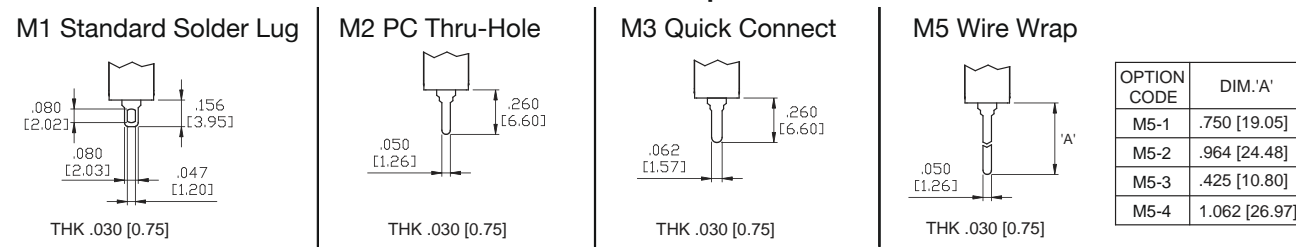
Bushing Options



Panel Mounting

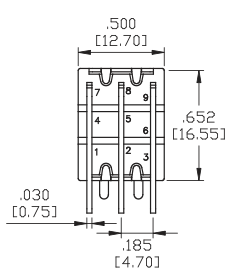
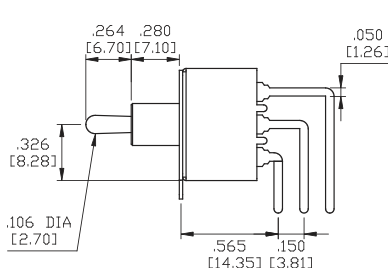
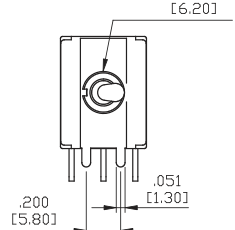
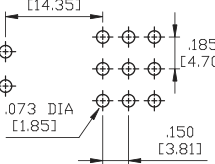
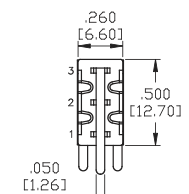
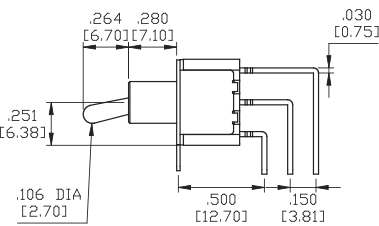
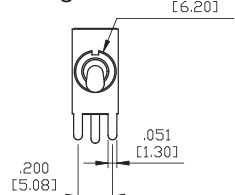
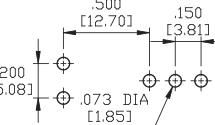
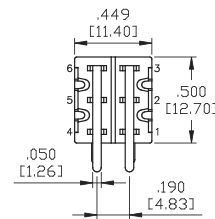
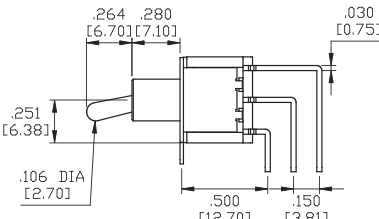
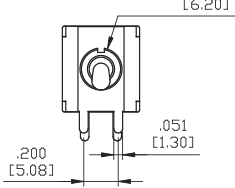
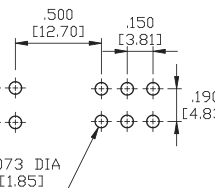
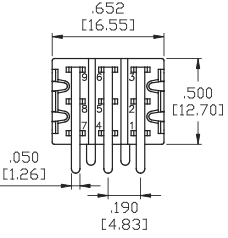
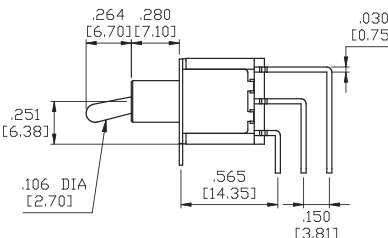
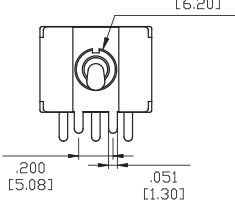
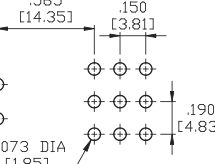
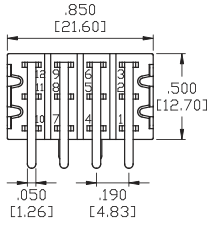
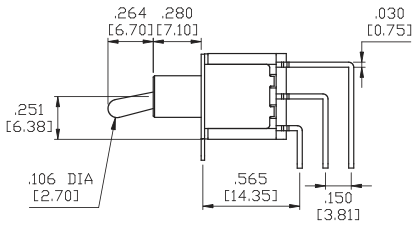
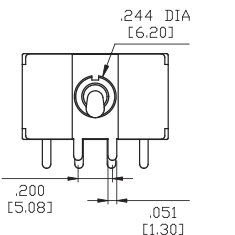
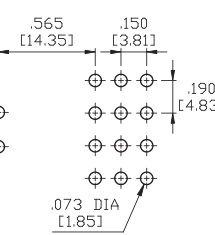
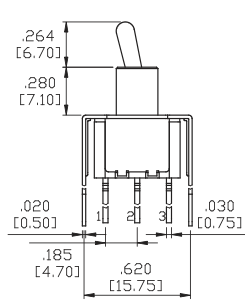
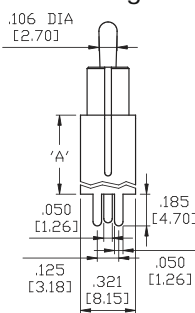


Termination Options

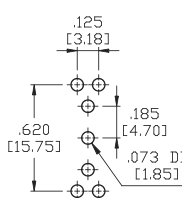


2M1-Series Dimensional Specifications: in. [mm]

Termination Options

M6 Three Pole**P.C.MOUNTING****M7 Single Pole****P.C.MOUNTING****M7 Double Pole****P.C.MOUNTING****M7 Three Pole****P.C.MOUNTING****M7 Four Pole****P.C.MOUNTING****VS2-VS3 Single Pole**

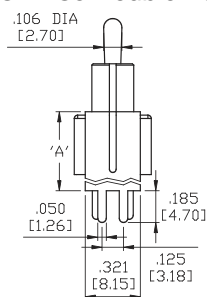
OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]

P.C.MOUNTING

2M1-Series Dimensional Specifications: in. [mm]

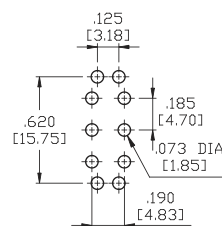
Termination Options

VS2-VS3 Double Pole

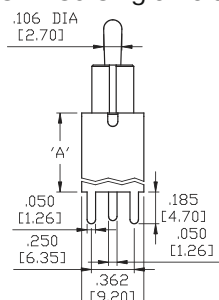


OPTION CODE	DIM.'A'
VS2	.461 [11.70]
VS3	.630 [16.00]

P.C.MOUNTING

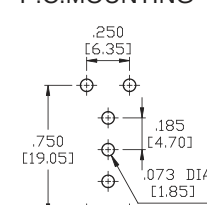


VS4-VS5 Single Pole

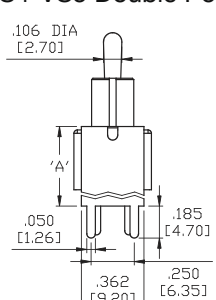


OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

P.C.MOUNTING

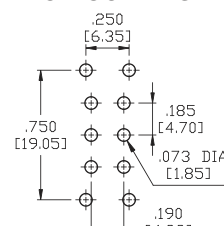


VS4-VS5 Double Pole



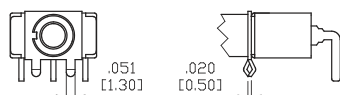
OPTION CODE	DIM.'A'
VS4	.461 [11.70]
VS5	.630 [16.00]

P.C.MOUNTING

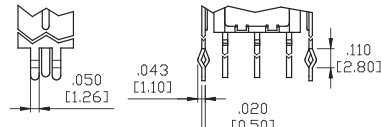


Snap-In Termination Options

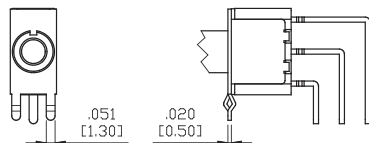
M61 (available with SP & DP)



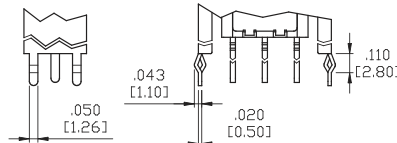
VS21, VS31



M71 (available with SP & DP)



VS41, VS51



* PC Mounting for M61,M71,VS21,VS31,VS41,VS51 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 four ISO 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

Worldwide Headquarters

Carling Technologies, Inc.
60 Johnson Avenue, Plainville, CT 06062
Phone: 860.793.9281 **Fax:** 860.793.9231
Email: sales@carlingtech.com

Northern Region Sales Office: nrsm@carlingtech.com
Southeast Region Sales Office: sersm@carlingtech.com
Midwest Region Sales Office: mrsm@carlingtech.com
West Region Sales Office: wrsm@carlingtech.com
Latin America Sales Office: larsm@carlingtech.com

Asia-Pacific Headquarters

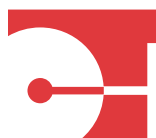
Carling Technologies, Asia-Pacific Ltd.,
Suite 1607, 16/F Tower 2, The Gateway,
Harbour City, 25 Canton Road,
Tsimshatsui, Kowloon, Hong Kong
Phone: Int + 852-2737-2277 **Fax:** Int + 852-2736-9332
Email: sales@carlingtech.com.hk

Shenzhen, China: shenzhen@carlingtech.com
Shanghai, China: shanghai@carlingtech.com
Pune, India: india@carlingtech.com
Kaohsiung, Taiwan: taiwan@carlingtech.com
Yokohama, Japan: japan@carlingtech.com

Europe | Middle East | Africa Headquarters

Carling Technologies LTD
4 Airport Business Park, Exeter Airport,
Clyst Honiton, Exeter, Devon, EX5 2UL, UK
Phone: Int + 44 1392.364422 **Fax:** Int + 44 1392.364477
Email: ltd.sales@carlingtech.com

Germany: gmbh@carlingtech.com
France: sas@carlingtech.com



Carling Technologies®

Innovative Designs. Powerful Solutions.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Carling Technologies:

[2M1-SP5-T1-B1-M1QE](#) [2M1-SP1-T1-B1-M2QE](#) [2M1SP3T2B1-M1QE](#) [2M1-SP1-T1-B4-VS5QE](#) [2M1-3P1-T1-B1-M1QE](#) [2M1-4P1-T1-B1-M1QE](#) [2M1-DP1-T1-B1-M1QE](#) [2M1-DP1-T1-B1-M2QE](#) [2M1-DP1-T6-B1-M1QE](#) [2M1-DP3-T1-B1-M1QE](#) [2M1-DP3-T1-B1-M2QE](#) [2M1-HDW3](#) [2M1-SP1-T1-B1-M1QE](#) [2M1-SP1-T2-B4-M6RE](#) [2M1-SP1-T6-B1-M1QE](#) [2M1-SP1-T8-B0-M1QE](#) [2M1-SP3-T1-B1-M1QE](#) [2M1-SP3-T1-B1-M2QE](#) [2M1-SP3-T6-B1-M1QE](#) [2M1-SP4-T1-B1-M1QE](#) [2M1-SP1-T4-B1-M1GE](#) [2M1-SP1-T1-B1-M5-2QE](#)