



2M1-Series Miniature Toggle Switch



Switch

2M2-Series Nylon Miniature
Toggle Switch



Contact Rating refer to ordering scheme

Electrical Life 50,000 make & break cycles @ full

load

Contact Resistance. 10 m Ω max. initial @ 2-4 VDC

100mA for both silver & gold plated

contacts.

Insulation Resistance . . . 1000 M Ω min.

Dielectric Strength 1500 Volts RMS @ sea level

Operating Temperature . . . -30°C to +85°C Index of Protection 2MS-Series: IP67

Solder Heat Resistance. . . MIL-STD-202, Method 210

Actuator Travel 25°

Materials

(UL 94V-0)

2MS & 2M2-Series: Glass filled nylon 6/6, flame retardant, heat sta-

bilized (UL 94V-0)

Toggle...... 2M1-Series: Brass, chrome plated.

2MS & 2M2-Series: Brass, chrome plated, internal o-ring sealed

2MS & 2M2-Series: Glass filled nylon 6/6, flame retardant, heat sta-

green

blue

bilized (UL 94V-0)

Housing. Stainless Steel Switch Support Brass, tin plated

Terminal Seal Epoxy

2M1-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-T12ASSEMBLED

To order accessories in bulk, specify the Series, followed by the accessory. Ex.) 2M1-T12.

Optional Toggle Cap



1 Series



2 Toggle

Colo

1 SERIES OR SWITCH CATALOG NUMBER 2M1, 2MS or 2M2

2 TOGGLE CAP SIZE

T1 10.6mm **T2** 7

Cap Size

 1
 white
 3
 red

 2
 black
 5
 yellow

NOTE

Black, white & red are standard. Additional colors available. Consult factory.

Optional Dress and Knurled Nuts



Series

HDW3

Nut

1 SERIES OR SWITCH CATALOG NUMBER

2M1, 2MS or 2M2

2 NUT

HDW3 dress nut for 1/4" bushing

HDW5 knurled nut for 15/32" bushing (2M1-Series only)

Optional Rubber Hood



- E1A

ı Series Rubber Hood

1 SERIES OR SWITCH CATALOG NUMBER

2M1, 2MS or 2M2

2 RUBBER HOOD

E1A rubber hood sealing (for all bushings except B0).



2M1-Series Ordering Scheme



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 four pole uses terminals 1, 2, 3, 4, 5, 6, 7, 8, 9, 10 & 11.

4 ACTUATOR T1 round bat extra-large bat (with B0 bushing) T2 round short bat T9 black plastic paddle medium paddle T0 rectangular locking lever long paddle flat (with B1,B2 or B5 bushing) T5 T6 T7 TI TL locking lever locking lever large bat (with B0 bushing)

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
B82 Metric
B9 Splashproof
B0 15/32" Threaded (Standard for T7 and T8 actuator styles)

| 6 TERMINATION | | | | | |
|--|---|--|--|--|--|
| 6 TERMIN M1 M2 M3 M5-1 M5-2 M5-3 | ATION Solder Lug PCB Quick Connect Wire Wrap .750 [19.05] Wire Wrap [24.48] Wire Wrap [10.80] | | | | |
| M5-4 | Wire Wrap [26.97] | | | | |
| M6 | PC Mount, 90° horizontal | | | | |
| M7 VS2 | PC Mount, 90° vertical PC Mount, U bracket, .620 mounting x .460 high | | | | |
| VS3 | PC Mount, U bracket, .620 mounting x .630 high | | | | |
| VS4 | PC Mount, U bracket, .750 mounting x .460 high | | | | |
| VS5 VS21 | PC Mount, U bracket, .750 mounting x .630 high Snap-In, U bracket | | | | |

| 7 CONTACT | | | | | | | | | |
|---|---|--|------------------------------------|-----------|--|--|--|--|--|
| _ | | Terminal Plating | Rating | Approvals | | | | | |
| G | silver1 | gold over silver ³ | 5A@125VAC or 28VDC, 2A @ 250VAC | ULCSA | | | | | |
| K | gold ² | tin-lead⁴ | 0.4VA max. @20V max | _ | | | | | |
| P | silver1 | tin-lead⁴ | (AC/DC) 5A@125VAC or 28VDC. | UL CSA | | | | | |
| - | Silvei | III-leau | 2A @ 250VAC | OL OSA | | | | | |
| Q | silver1 | silver1 | 5A@125VAC or 28VDC, | UL CSA | | | | | |
| ١ _ | 1.12 | 1.12 | 2A @ 250VAC | | | | | | |
| R | gold² | gold² | 0.4VA max. @20V max (AC/DC) | _ | | | | | |
| l N | NOTE: | | | | | | | | |
| Tin-lead option available with PC type terminations only. | | | | | | | | | |
| 1 | | | | | | | | | |
| 2 | | Moveable contact & terminals: copper alloy with gold plate over nickel plate | | | | | | | |
| 3 | | Terminals: silver plate with outer layer in gold plating | | | | | | | |
| 4 | Outer terminals: copper alloy with tin-lead over nickel plate | | | | | | | | |

8 EPOXY SEAL E epoxy seal

All switches come with standard nut, washer and locking ring shipped bulk.

T7 and T8 actuator styles come with a larger nut, washer and locking ring, to accommodate the switch.

Additional nut styles available. See page 26.

Custom colors available, consult factory.



2MS & 2M2-Series Ordering Scheme



2MS Sealed Nylon Miniature Toggle Switch 2M2 Nylon 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

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

4 ACTUATOR STYLE

T1 T2

round bat round short bat

long black plastic

5 BUSHING

B1 B4

Threaded Standard, keyway for ST, PC termination Non-Threaded Short, keyway for H9, V9 termination

6 TERMINATION M1 Solder Lug PCB PCB
Quick Connect
PC Mount, 90° horizontal
PC Mount, 90° vertical
PC Mount, U bracket, .620 mounting x .460 high
PC Mount, U bracket, .620 mounting x .630 high
PC Mount, U bracket, .750 mounting x .460 high
PC Mount, U bracket, .750 mounting x .630 high
Snap-In, U bracket
Snap-In, U bracket МЗ M6 VS2 VS3 VS4 VS5 VS21

| 7 | CONTACT | | | | | | | |
|---|-------------------|---|------------------------------------|------------------------|------|--|--|--|
| | Material | Terminal Plating | Rating | 2MS-Serie Approvals | | | | |
| G | silver¹ | gold over silver ³ | 5A@125VAC or 28VDC, 2A @ 250VAC | UL CUL | IP67 | | | |
| K | gold ² | tin-lead4 | 0.4VA max. @20V max (AC/DC) | - | | | | |
| P | silver1 | tin-lead ⁴ | 5A@125VAC or 28VDC, 2A @ 250VAC | UL CUL | IP67 | | | |
| R | gold ² | gold ² | 0.4VA max. @20V max (AC/DC) | - | | | | |
| 1 | Moveable | Moveable contact & terminals: copper alloy, silver plated | | | | | | |
| 2 | Moveable | Moveable contact & terminals: copper alloy with gold plate over nickel plated | | | | | | |
| 3 | | Terminals: silver plated with outer layer in gold plating | | | | | | |
| 4 | Outer tern | Outer terminals: copper alloy with tin-lead over nickel plated | | | | | | |
| | | | | | | | | |

8 EPOXY SEAL Ε

epoxy seal

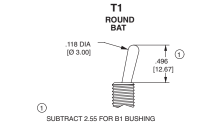
NOTE:

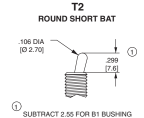
All switches come with standard nut, washer and locking ring. T7 and T8 actuator styles come with a larger nut, washer and locking ring, to accommodate the switch.

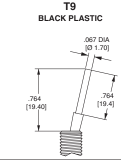
2M-Series Dimensional Specifications: in. [mm]

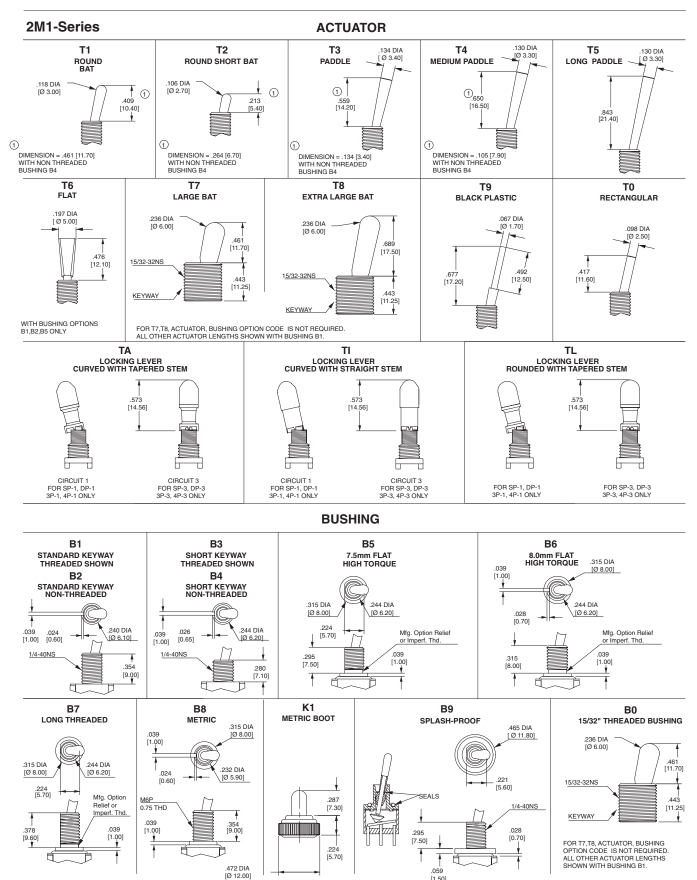
2MS & 2M2-Series

ACTUATOR

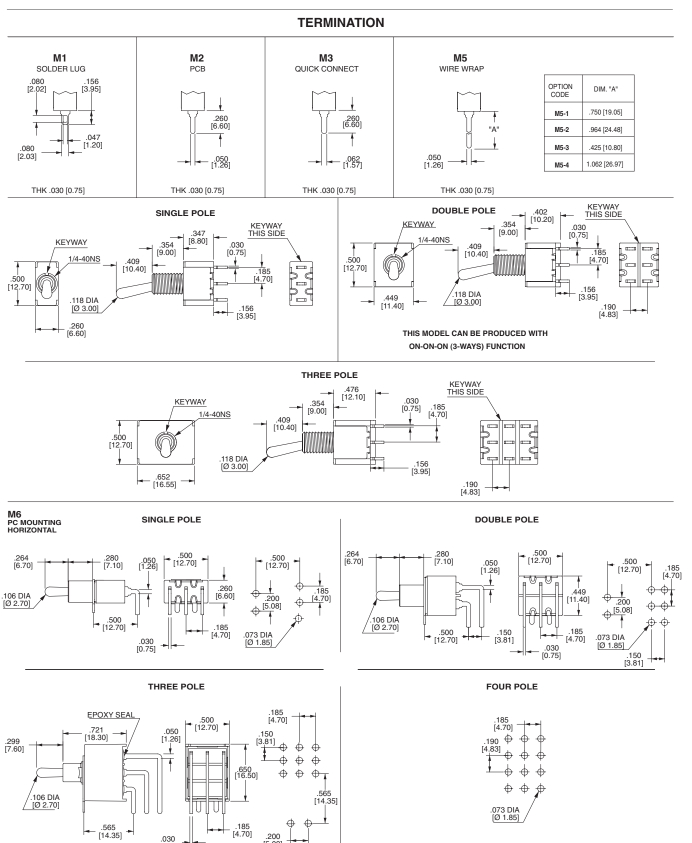












TERMINATION M7 SINGLE POLE & DOUBLE POLE PC MOUNT VERTICAL SINGLE POLE **DOUBLE POLE** 449 [11.40] .264 [6.70] .280 [7.10] .260 [6.60] .030 [0.75] .500 [12.70] .500 [12.70] .150 [3.81] .200 .500 .190 [4.83] .200 [5.08] [12,70] [5.08] .106 DIA [Ø 2.70] .073 DIA [Ø 1.85] .073 DIA [Ø 1.85] .050 [1.26] .500 [12.70] .150 [3.81] .190 [4.83] PC MOUNT VERTICAL THREE POLE **FOUR POLE** .652 [16.55] .264 [6.70] .280 [7.10] .850 [21.60] .030 [0.75] .565 [14.35] .565 [14.35] [3.81] ⊕.200 ⊕[5.08] .200 (5.08) .190 [4.83] $\oplus \oplus$.565 [14.35] .150 [3.81] .190 [4.83] .190 [4.83] .073 DIA [Ø 1.85] [Ø 1.85] .050 .050 [1.26] [1.26] VS2 & VS3 "U" BRACKET PC MOUNT SINGLE POLE .106 DIA [Ø 2.70] **DOUBLE POLE** .106 DIA [Ø 2.70] .264 [6.70] .280 [7.10] .125 [3.18] OPTION CODE .185 [4.70] DIM. "A" .185 [4.70] 4 VS2 .460 [11.68] .620 [15.75] .620 [15.75] Ф VS3 .630 [16.00] .073 DIA [Ø 1.85] .321 [8.15] ф .073 DIA [Ø 1.85] фф .185 [4.70] .050 [1.26] 050 .050 [1.26] .020 [0.50] .190 [4.83] .125 [3.18] .125 [3.18] .620 [15.75] VS4 & VS5 "U" BRACKET PC MOUNT SINGLE POLE **DOUBLE POLE** .264 [6.70] .106 DIA [Ø 2.70] .250 [6.35] OPTION DIM. "A" .185 [4.70] CODE Ф .185 [4.70] .460 [11.68] VS4 .185 [4.70] .750 [19.05] ф .630 [16.00] VS5 .362 [9.20] .073 DIA [Ø 1.85] .362 [9.20] ф .030 [0.75] ф .185 .050 [1.26] Ф [4.70] .020 [0.50] .250 [9.20] .190 [4.83] .250 [9.20]

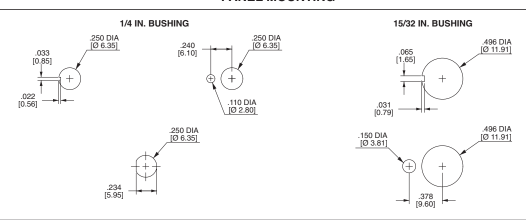
SNAP-IN TERMINATION OPTIONS

VS21
SNAP-IN, WITH BRACKET
(Same Mounting Pattern as VS2)

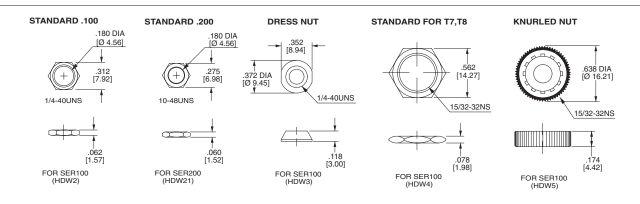


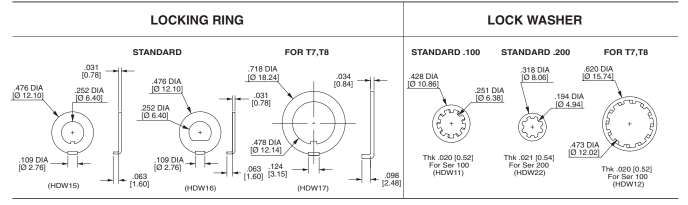


PANEL MOUNTING



NUT





TOGGLE CAPS

