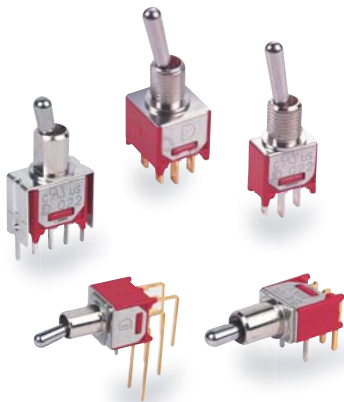


2M Series

Sub-Miniature Toggle Switches



2M
Toggle Switches



SPECIFICATIONS

CONTACT RATING: Dependent upon contact material See Page 29.

MECHANICAL LIFE: 30,000 make-and-break cycles.

CONTACT RESISTANCE: 20 mΩ max. initial @ 2-4VDC
100mA for both silver and gold plated contacts.

INSULATION RESISTANCE: 1,000 MΩ min.

DIELECTRIC STRENGTH: 1,000 Vrms min. @sea level.

OPERATING TEMPERATURE: -40°C to 85°C.

MATERIALS

CASE: Diallyl phthalate (DAP) (UL94v-0).

ACTUATOR: Brass, chrome plated.

BUSHING: Brass or zinc, nickel plated.

HOUSING: Stainless Steel.

SWITCH SUPPORT: Brass,tin plated.

TERMINAL/CONTACT: Brass or copper alloy,with Silver or gold plated.(See Page 29)

HOW TO ORDER

MODEL NO.	ACTUATOR	BUSHING	TERMINATIONS	TERMINAL PLATING	SEAL	RoHS SOLDERING
<div><div></div><div></div><div></div><div></div></div>	<div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div><div></div><div></div></div>	<div><div></div></div>	<div><div></div></div>	<div><div></div></div>
Model NO.	Actuator		Terminations	Terminal plating	Seal	RoHS soldering
2MS1 SP ON-NONE-ON	T1 9.40 high		M1 Solder Lug	Q Silver	E EPOXY (std)	
2MS2 SP ON-NONE-(ON)	T2 5.33 high		M2 PC thru-hole	R Gold	N NO EPOXY	
2MS3 SP ON-OFF-ON	T3 7.37 high		M51 15.24 high, wire wrap	C Gold over silver		
2MS4 SP (ON)-OFF-(ON)	T4 10.41 high		M52 6.00 high, wire wrap			
2MS5 SP ON-OFF-(ON)	T5 5.59 high		M6 Right angle, PC thru-hole			
2MS6 SP OFF-NONE-ON	TL1 Locking lever		M6N Right angle, snap-in, PC thru-hole			
2MD1 DP ON-NONE-ON	TL2 Locking lever		M7 Vertical right angle, PC thru-hole			
2MD2 DP ON-NONE-(ON)			M7N Vertical right angle, snap-in, PC thru-hole			
2MD3 DP ON-OFF-ON			VS2 V-bracket			
2MD6 DP ON- ON -ON.			V2N Snap-in V-bracket			
			VS3 V-bracket			
			V3N Snap-in V-bracket			
						S RoHS & Lead Free
Bushing						
B1 5.59 high,flat (thd)						
B2 5.59 high,flat (non-thd)						
B3 5.59 high,keyway (thd)						
B4 5.59 high,keyway (non-thd)						
B5 7.87 high,flat (thd)						
B6 7.87 high,flat (non-thd)						
B7 6.60 high,keyway (thd)						
B8 6.60 high,keyway (non-thd)						
B25 8.00 high,keyway,locking lever (thd)						

* 2MS6 model type not applicable to
M6/M6N/M7/M7N terminations

SWITCH FUNCTION

2M
Toggle Switches

()=MOMENTARY

▲ Please check the availability in advance before order

POLE OPTIONS



SPDT

Part No. Shown : 2MS1T1B1M1QES

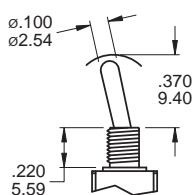


2M Series

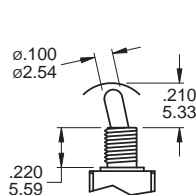
Sub-Miniature Toggle Switches

ACTUATOR OPTIONS

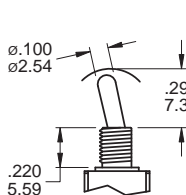
T1



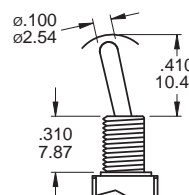
T2



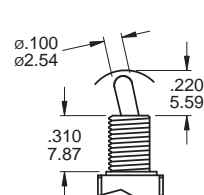
T3



T4



T5

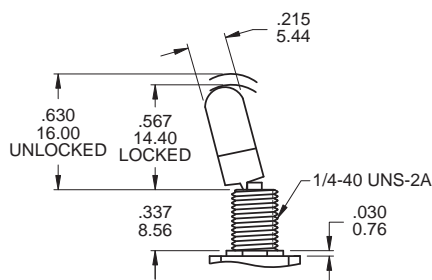


NONE: T1,T2,T3 Actuator shown with B1 to B4 bushing, subtract 0.09 (2.29) for B5 bushing, subtract 0.04 (1.02) for B7 bushing.

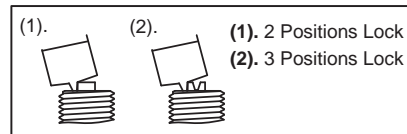
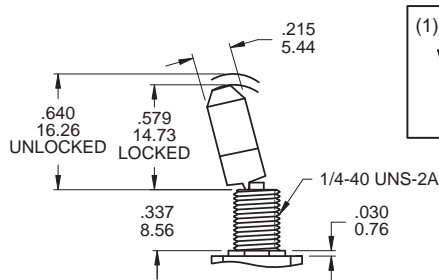
T4,T5 Actuator shown with B5,B6 bushing, add 0.09 (2.29) for B1 to B3 bushing, add 0.05 (1.27) for B7 bushing.

Std for M1,M2 Terminal sub .016(.040) for M6,M7,VXS

TL1B25

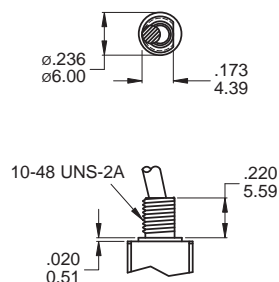


TL2B25

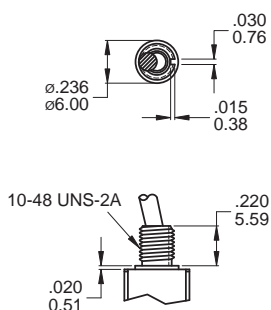


BUSHING OPTIONS

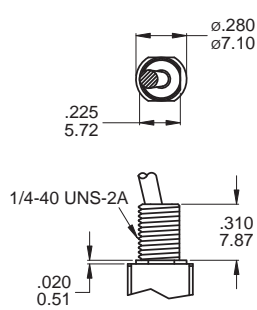
B1 THD
B2 NON-THD



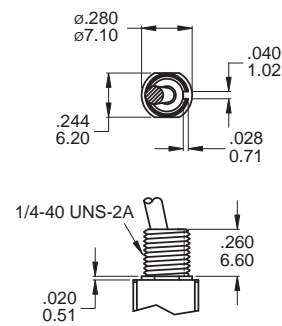
B3 THD
B4 NON-THD



B5 THD
B6 NON-THD

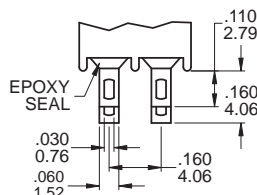
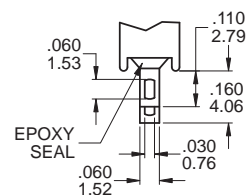


B7 THD
B8 NON-THD



TERMINATION OPTIONS

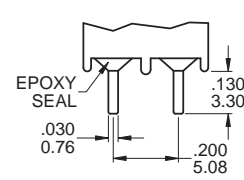
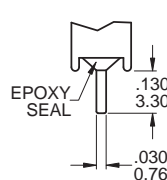
M1 Solder lug



Double Pole

.020(0.51) THK.

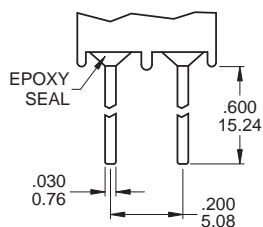
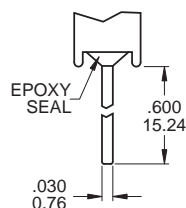
M2 PC Thru-hole



Double Pole

.020(0.51) THK.

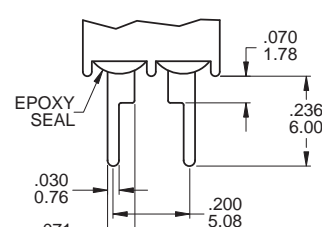
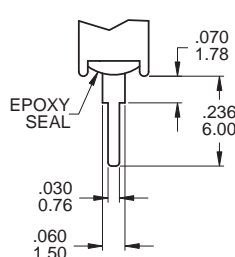
M51 Wire Wrap



Double Pole

.020(0.51) THK.

M52 Wire Wrap



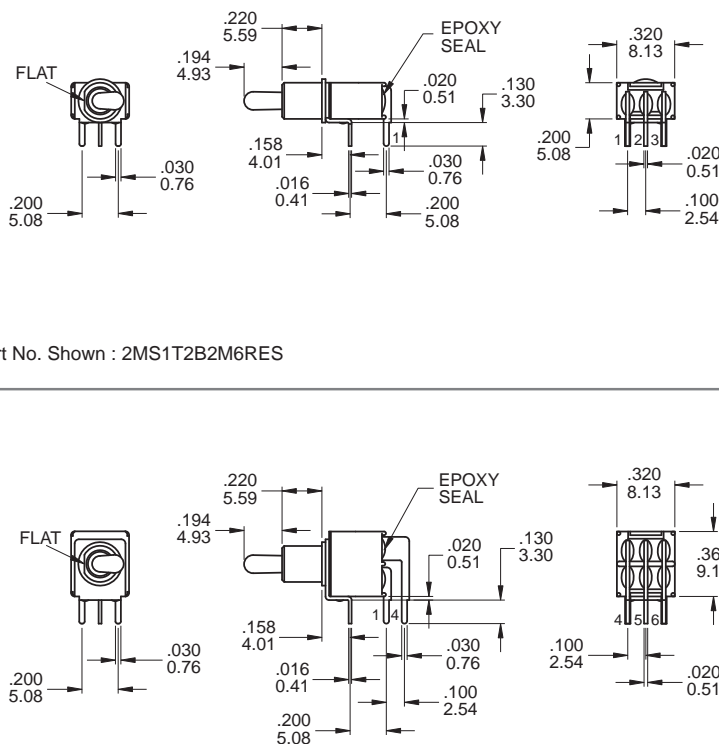
Double Pole

.020(0.51) THK.

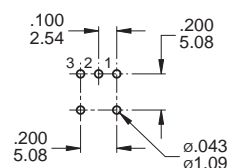


2M
Toggle Switches

M6



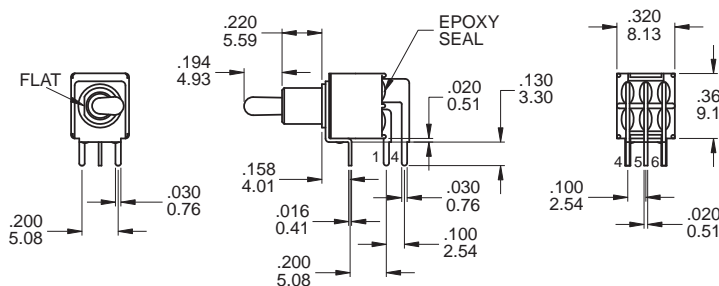
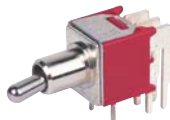
P.C. MOUNTING



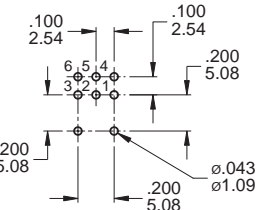
SPDT

Part No. Shown : 2MS1T2B2M6RES

M6



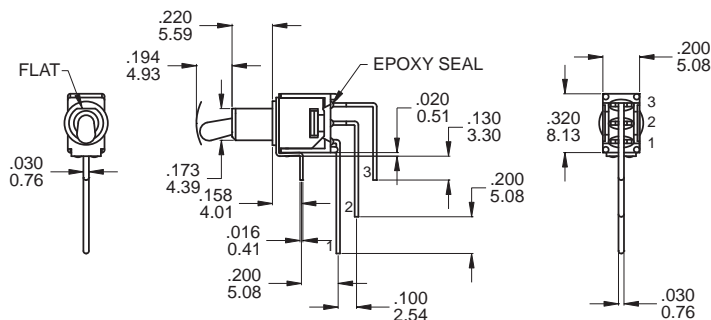
P.C. MOUNTING



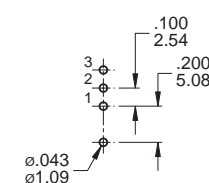
DPDT

Part No. Shown : 2MD1T2B2M6QES

M7



P.C. MOUNTING

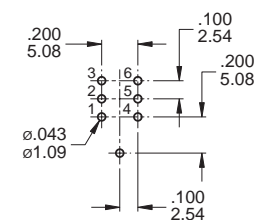



SPDT

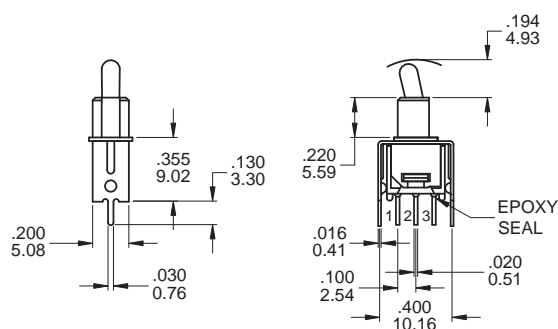
Part No. Shown : 2MS1T2B2M7RES

Sub-Miniature Toggle Switches

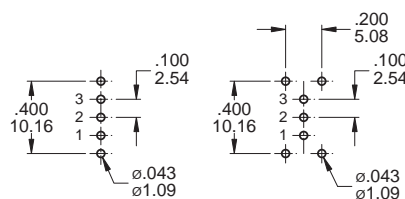
2M Toggle Switches



Part No. Shown : 2MD1T2B2M7RES

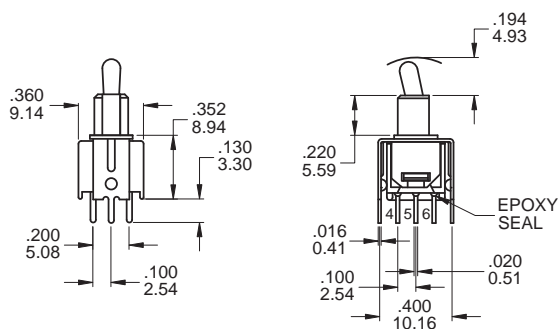


P.C. MOUNTING

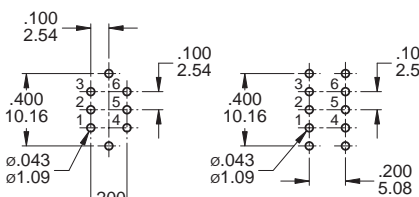


VS3

Part No. Shown : 2MS1T2B2VS2QES



P.C. MOUNTING

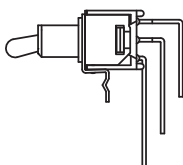
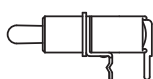


VS3

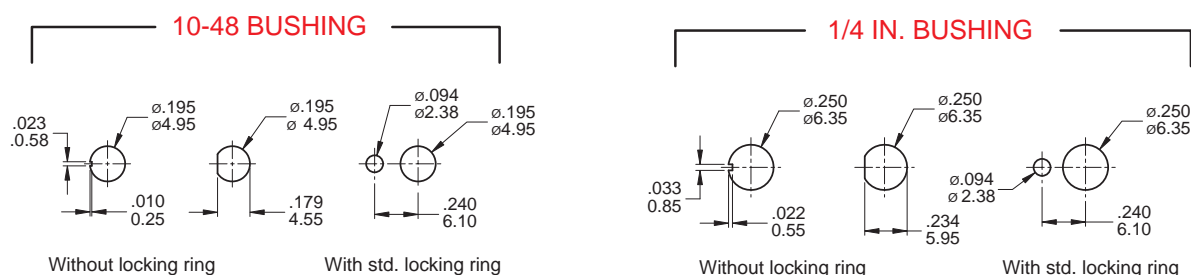
Part No. Shown : 2MD1T2B2VS2QES

SNAP-IN TERMINATION OPTIONS

V3N

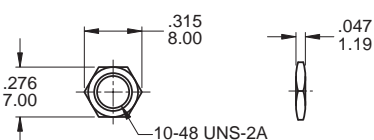


PANEL MOUNTING



HARDWARE

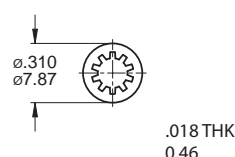
10-48 NUT



MNU-2M01

Supplied standard with B1/ B3 bushing

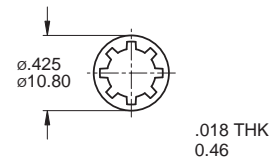
LOCKWASHER



MNU-2M03

Supplied standard with B1 / B3 bushing

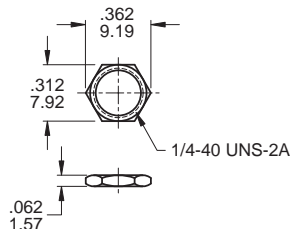
LOCKWASHER



MNU-1M03

Supplied standard with B5 / B7 bushing

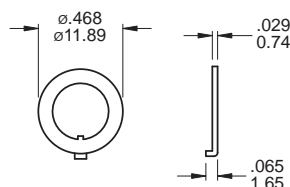
1/4 NUT



MNU-1M01A

Supplied standard with B5/ B7 bushing

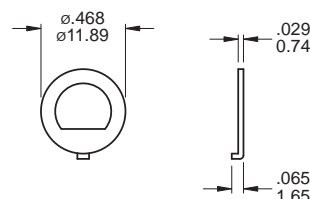
LOCKING RING



MNU-1M02

Supplied standard with B7 bushing

LOCKING RING



MNU-1M11

Supplied standard with B5 bushing

CONTACT MATERIAL OPTIONS

	CONTACT PLATING	TERMINAL PLATING	RATINGS
Q	Silver	Silver	3 Amps with resistant load @ 120VAC or 28VDC 1 Amps with resistant load @ 250VAC
C	Gold over Silver	Gold over silver	
R	Gold	Gold	0.4 Volt - Amps (VA) max. @ 20V max. (AC or DC)

SOLDERING PROCESSES

MANUAL SOLDERING: Use soldering iron of 30 watts, controlled at 350°C approximately 5 seconds while applying solder.

WAVE SOLDERING: Recommended Soldering Temperature: 270 ± 5°C
Duration of Solder Immersion: Max 5 sec. (PCB is 1.6mm in thickness)

Mouser Electronics

Authorized Distributor

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

[Dailywell:](#)

[2MD1T1B1M1QES](#) [2MD1T1B1M2QES](#) [2MD1T1B3M2QES](#) [2MD1T2B2M6QES](#) [2MD1T2B3M1QES](#)
[2MD1T2B3M2QES](#) [2MD1T2B4M2QES](#) [2MD1T3B1M7QES-5](#) [2MD3T1B1M2QES](#) [2MD3T1B3M2QES](#)
[2MD3T2B3M2QES](#) [2MS1T1B1M1QES](#) [2MS1T1B1M1QNS](#) [2MS1T1B1M2QES](#) [2MS1T1B2M6RES](#)
[2MS1T1B2VS2QES](#) [2MS1T1B3M2QES](#) [2MS1T1B4M2QES](#) [2MS1T1B4M7QES](#) [2MS1T2B2M2RES](#)
[2MS1T2B2M6QES](#) [2MS1T2B2M6RES](#) [2MS1T2B3M1QES](#) [2MS1T2B3M2QES](#) [2MS1T2B4M2QES](#)
[2MS1T2B4M6QNS](#) [2MS1T4B3M2CES](#) [2MS3T1B1M1QES](#) [2MS3T1B1M2QES](#) [2MS3T1B3M2QES](#)
[2MS3T1B4M2QES](#) [2MS3T2B1M2QES](#) [2MS3T2B2M6QES](#) [2MS3T2B3M1QES](#) [2MS3T2B3M2QES](#)
[2MS6T1B3M2QES](#) [2MS6T2B4M2QES](#) [2MS6T4B3M2CES](#) [2MD1T2B4M2RES](#) [2MS1T1B1M6QES](#)
[2MS1T1B1M7QES](#) [2MS1T2B4M7QES](#) [2MS3T2B3M6QES](#) [2MS1T2B1M2QES-1](#)