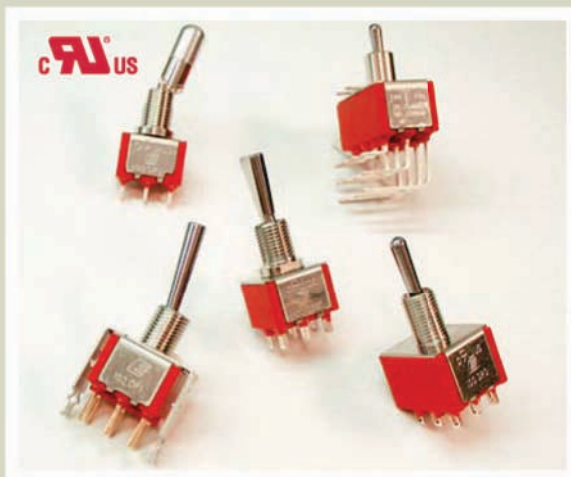


TACT
SWITCHESNAVIGATION
SWITCHESPUSHBUTTON
SWITCHESTOGGLE
SWITCHESROCKER
SWITCHESSLIDE
SWITCHESSNAP-ACTION
SWITCHESDIP
SWITCHESKEYLOCK
SWITCHESROTARY
SWITCHESDETECTOR
SWITCHESCAP
OPTIONS

SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE



FEATURES & BENEFITS

- ▶ Up to 4 poles available
- ▶ Variety of switching functions
- ▶ Miniature
- ▶ Multiple actuator & bushing options

APPLICATIONS/MARKETS

- ▶ Telecommunications
- ▶ Instrumentation
- ▶ Networking
- ▶ Medical equipment

SPECIFICATIONS

Contact Rating:	See contact material options
Life Expectancy:	40,000 make-and-break cycles
Contact Resistance:	10 mΩ max. typical initial @ 2-4 VDC 100 mA for both silver and gold plated contacts
Insulation Resistance:	1,000 MΩ min.
Dielectric Strength:	1,000 V RMS @ sea level
Operating Temperature:	-30° C to 85° C

MATERIALS

Case:	Diallyl Phthalate (DAP)
Toggle Handle:	Brass, chrome plated
Switch Support:	Brass or steel, tin plated
Bushing:	Brass, nickel plated
Housing:	Stainless steel
Contacts / Terminals:	Silver or gold plated copper alloy



HOW TO ORDER

SERIES 100	MODEL NO. □ □ □	ACTUATOR □ □	BUSHING □ □ □	TERMINATION □ □ □ □	CONTACT MATERIAL □	SEAL E	HARDWARE □
	SP1	T1†	B1	M1	Q = Silver	E = Epoxy	H = Hardware
	SP2*	T2	B2	M2	R = Gold	Sealed at	
	SP3	T3	B3	M3		Base of	
	SP4*	T4	B4	M5		Terminal	
	SP5*	T5	B5	M6			
	DP1	T6	B6	M61			
	DP2*	T7	B8	M7			
	DP3	T8	B9	M71			
	DP4*	T9	B11	VS2			
	DP5*	K1	B12	VS3			
	DP6	K2	B13	VS5*			
	DP7*		B15	M64*			
	DP8*	† Optional	B16	VS21*			
	3P1	Toggle Cap	B25**	VS31*			
	3P2*	(T1 Only):	B26**				
	3P3	T100-1 = White					
	3P4*	T100-2 = Black					
	3P5*						
	4P1						
	4P2*						
	4P3						
	4P4*						
	4P5*						
	4P6						
	4P7*						
	4P8*						



Example Ordering Number

100-SP1-T4-B2-M1-R-E

Notes: * Not available with the K1 and K2 actuator options.

** Available only with the K1 and K2 actuator options.

Specifications subject to change without notice.

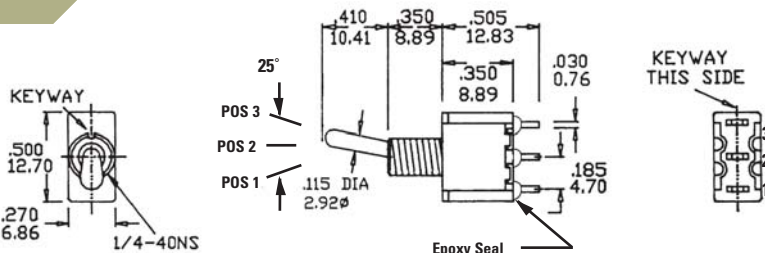


SPDT



2 Comm.
1 3

SCHEMATIC



Model No.	POS 1	POS 2	POS 3
SP-1	ON	NONE	ON
SP-2	ON	NONE	(ON)
SP-3	ON	OFF	ON
SP-4	(ON)	OFF	(ON)
SP-5	ON	OFF	(ON)
Term. Comm.	2-3	OPEN	2-1

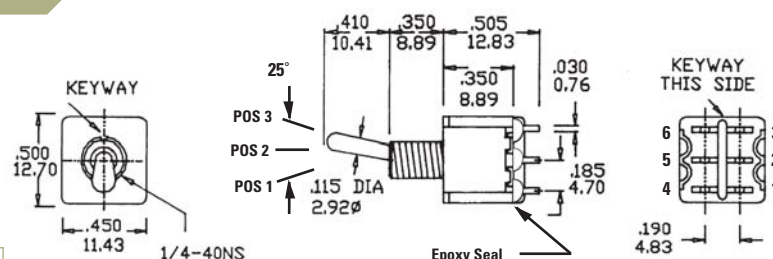
() = Momentary

DPDT



2 Comm. 5 Comm.
1 3 4 6

SCHEMATIC



Model No.	POS 1	POS 2	POS 3
DP-1	ON	NONE	ON
DP-2	ON	NONE	(ON)
DP-3	ON	OFF	ON
DP-4	(ON)	OFF	(ON)
DP-5	ON	OFF	(ON)
DP-7	ON	ON	(ON)
DP-8	(ON)	ON	(ON)
Term. Comm.	2-3, 5-6	OPEN	2-1, 5-4

DP-6	ON	ON	ON
Term. Comm.	2-3, 5-6	2-3, 5-4	2-1, 5-4

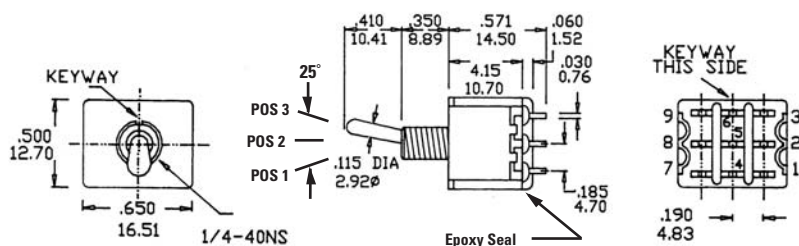
() = Momentary

3PDT



2 Comm. 5 Comm. 8 Comm.
1 3 4 6 7 9

SCHEMATIC



Model No.	POS 1	POS 2	POS 3
3P-1	ON	NONE	ON
3P-2	ON	NONE	(ON)
3P-3	ON	OFF	ON
3P-4	(ON)	OFF	(ON)
3P-5	ON	OFF	(ON)
Term. Comm.	2-3, 5-6 8-9	OPEN	2-1, 5-4 8-7

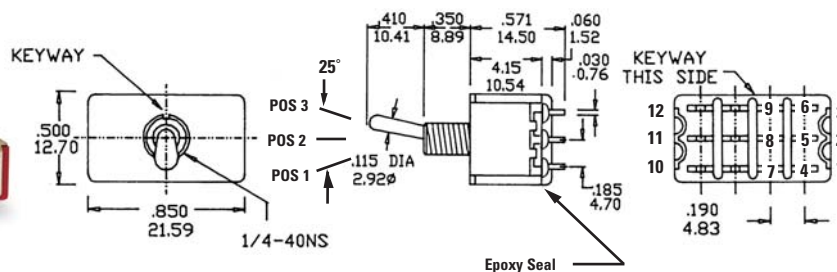
() = Momentary

4PDT



2 Comm. 5 Comm. 8 Comm. 11 Comm.
1 3 4 6 7 9 10 12

SCHEMATIC



Model No.	POS 1	POS 2	POS 3
4P-1	ON	NONE	ON
4P-2	ON	NONE	(ON)
4P-3	ON	OFF	ON
4P-4	(ON)	OFF	(ON)
4P-5	ON	OFF	(ON)
4P-7	ON	ON	(ON)
4P-8	(ON)	ON	(ON)
Term. Comm.	2-3, 5-6 8-9 11-12	OPEN	2-1, 5-4 8-7 11-10

4P-6	ON	ON	ON
Term. Comm.	2-3, 5-6 8-9 11-12	2-3, 5-4 8-9 11-10	2-1, 5-4 8-7 11-10

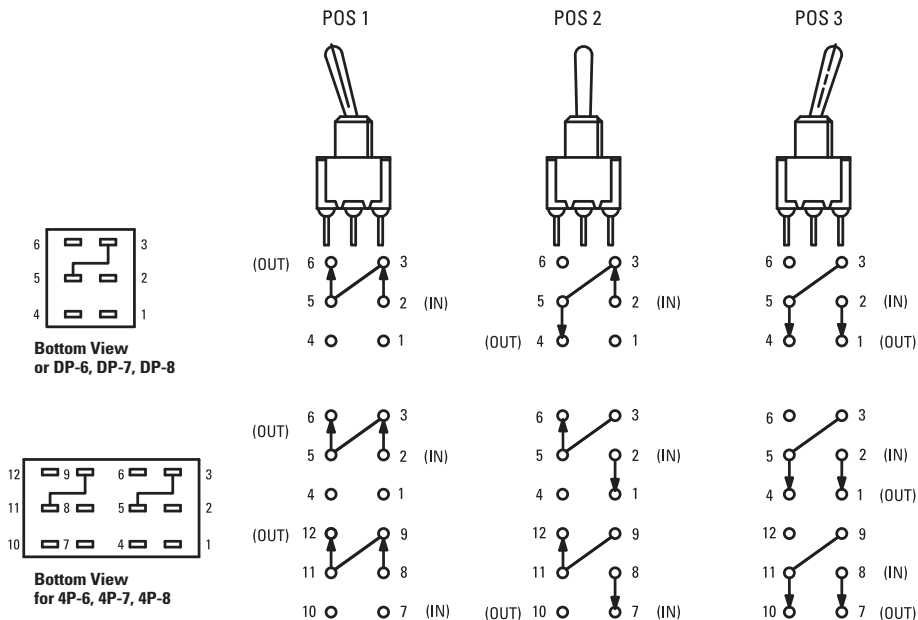
() = Momentary



SERIES 100 SWITCHES

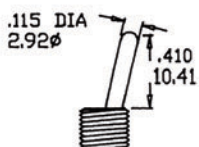
TOGGLE SWITCHES - MINIATURE

3 - WAY WIRING DIAGRAM SCHEMATICS

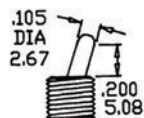


ACTUATOR OPTIONS

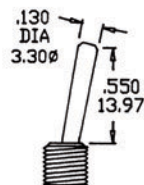
T1* STANDARD



T2*



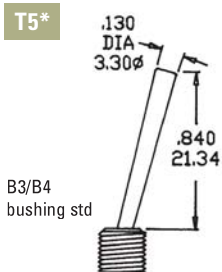
T3*



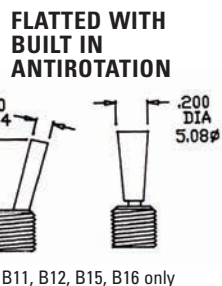
T4*



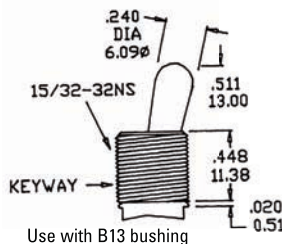
T5*



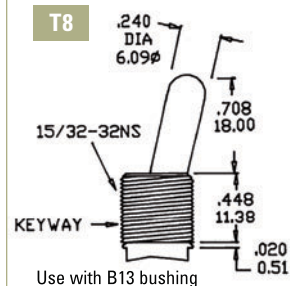
T6



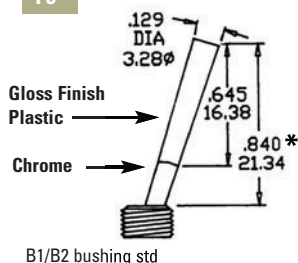
T7



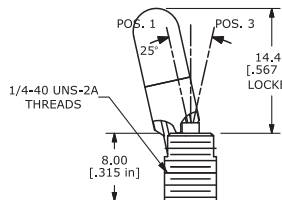
T8



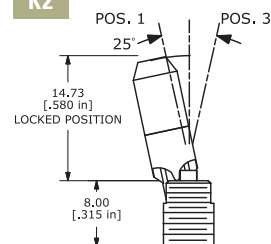
T9* PLASTIC BLACK



K1



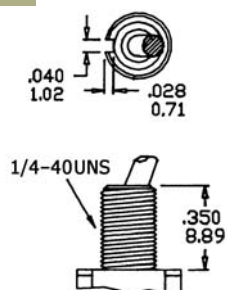
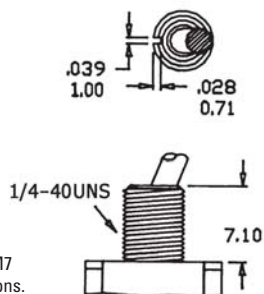
K2



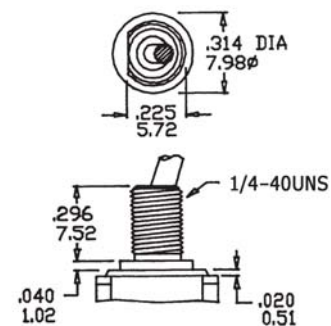
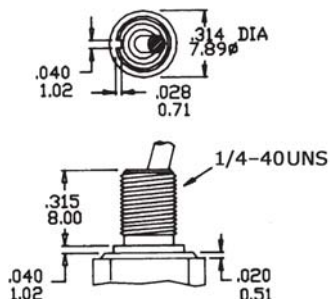
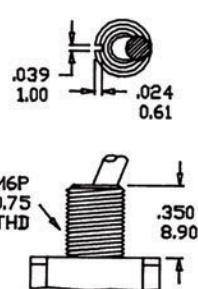
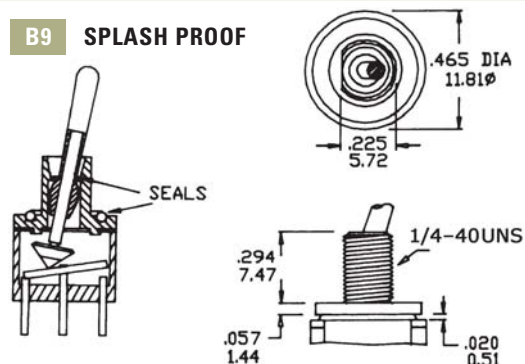
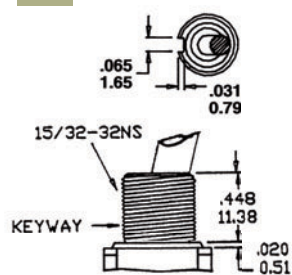
* Add .070 (1.78) for B3, B4 bushings, subtract .020 (0.51) for B6 bushing.



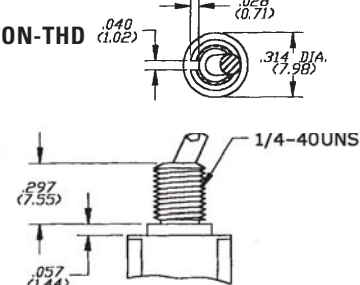
BUSHING OPTIONS

B1 THD STD**B2 NON-THD****B3 THD STD****B4 NON-THD**

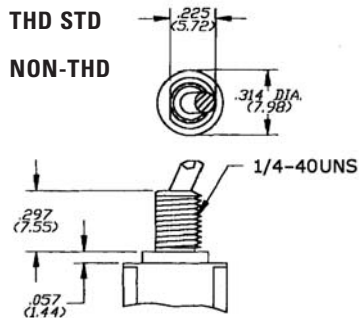
B4 is standard for M6, M7 and VS termination options.

B5 HIGH TORQUE**B6 HIGH TORQUE****B8 METRIC THD****B9 SPLASH PROOF****B13**

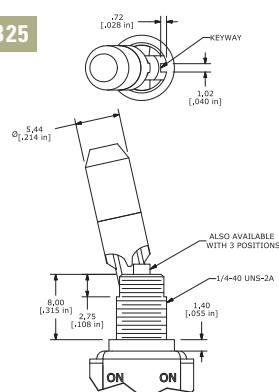
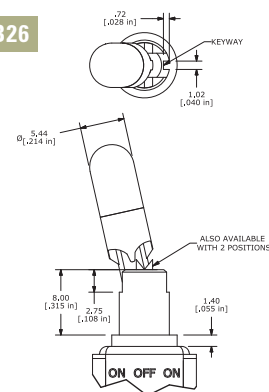
Use with T7 and T8 actuators only

B11 THD STD**B12 NON-THD**

Use with T6 actuator only

B15 THD STD**B16 NON-THD**

Use with T6 actuator only

B25**B26**TACT
SWITCHESNAVIGATION
SWITCHESPUSHBUTTON
SWITCHESTOGGLE
SWITCHESROCKER
SWITCHESSLIDE
SWITCHESSNAP-ACTION
SWITCHESDIP
SWITCHESKEYLOCK
SWITCHESROTARY
SWITCHESDETECTOR
SWITCHESCAP
OPTIONS



TACT
SWITCHES

NAVIGATION
SWITCHES

PUSHBUTTON
SWITCHES

TOGGLE
SWITCHES

ROCKER
SWITCHES

SLIDE
SWITCHES

SNAP-ACTION
SWITCHES

DIP
SWITCHES

KEYLOCK
SWITCHES

ROTARY
SWITCHES

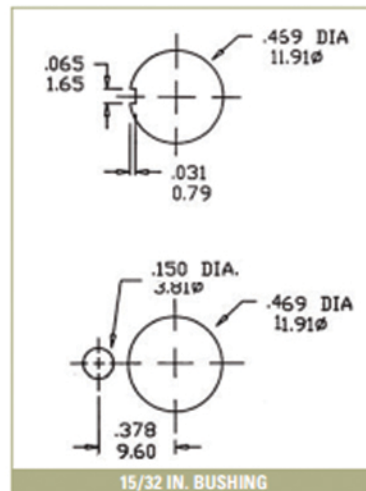
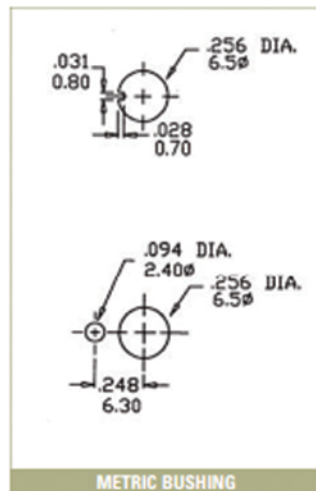
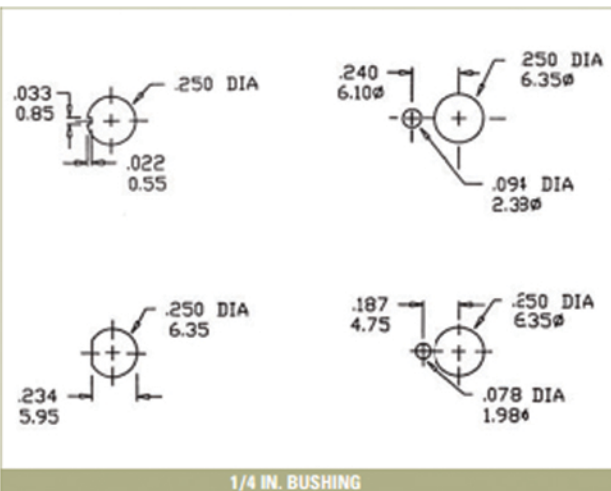
DETECTOR
SWITCHES

CAP
OPTIONS

SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE

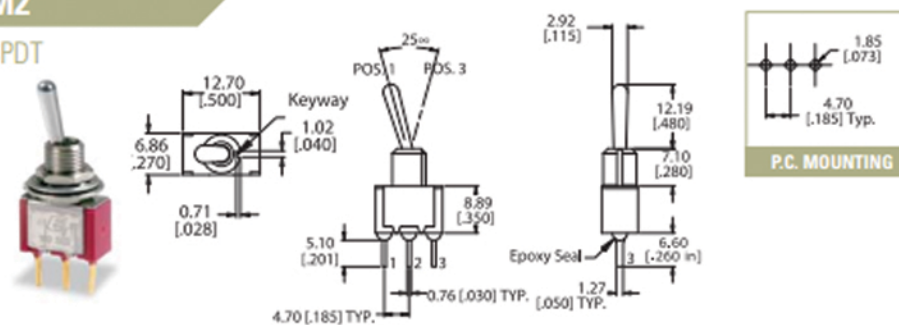
BUSHING OPTIONS - PANEL MOUNTING



TERMINATION OPTIONS

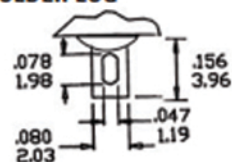
M2

SPDT



M1

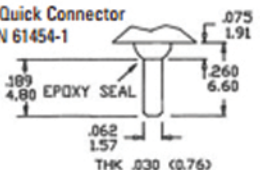
SOLDER LUG



M3

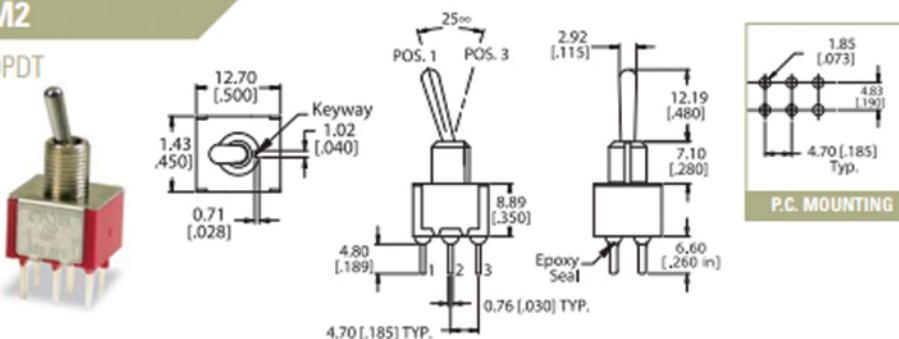
QUICK CONNECT

Mating Quick Connector
Amp P/N 61454-1



M2

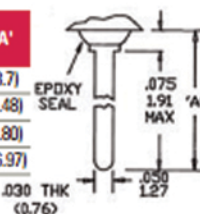
DPDT



M5

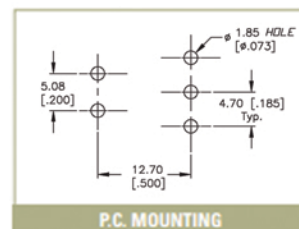
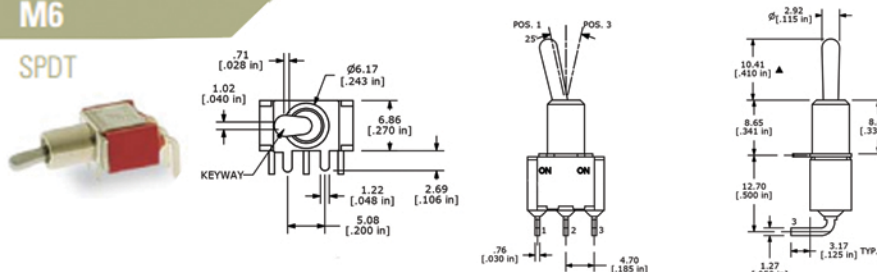
WIRE WRAP

Option Code	Dim. 'A'
M51	.750 (18.7)
M52	.964 (24.48)
M53	.425 (10.80)
M54	1.062 (26.97)



M6

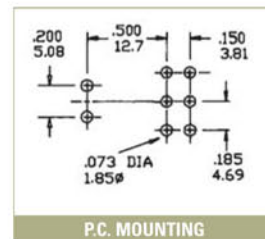
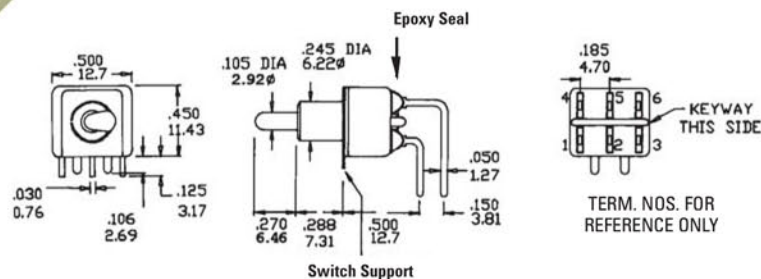
SPDT





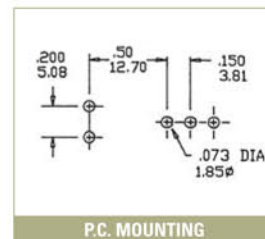
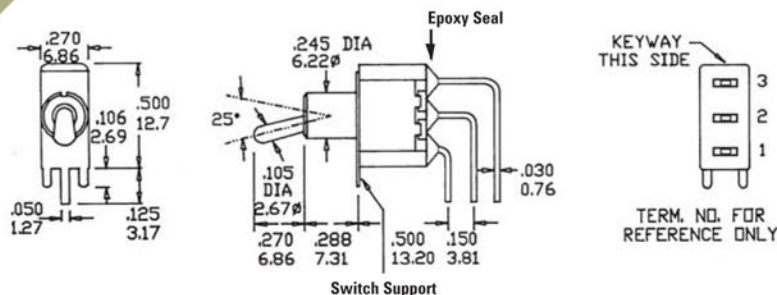
M6

DPDT



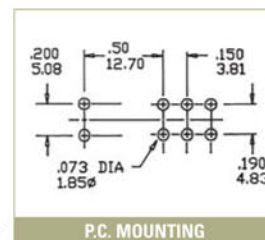
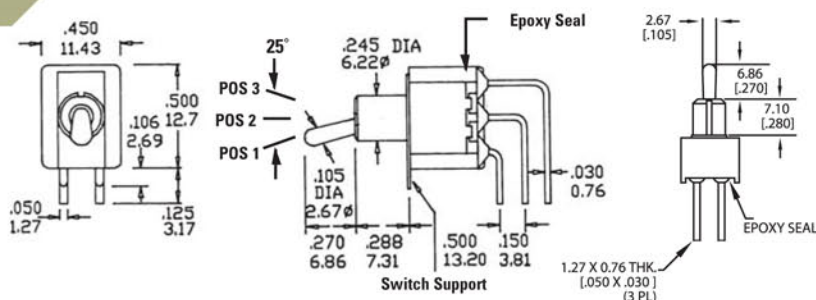
M7

SPDT



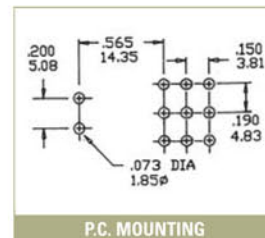
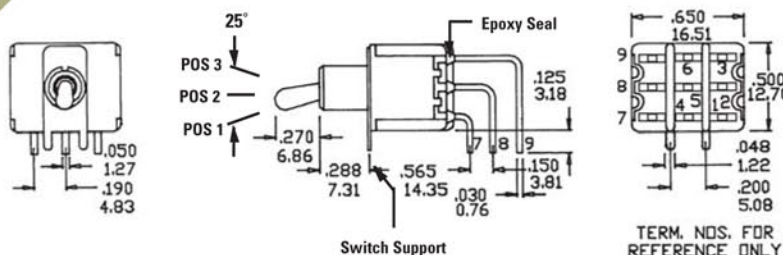
M7

DPDT



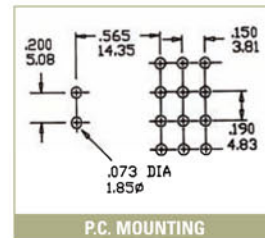
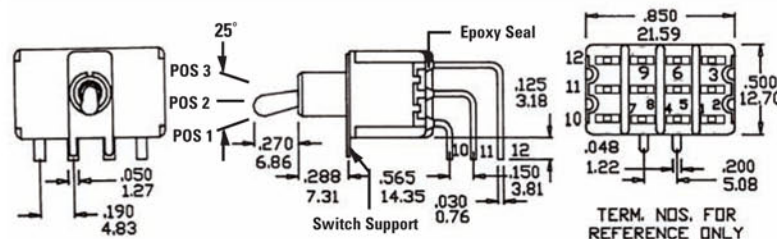
M7

3PDT



M7

4PDT





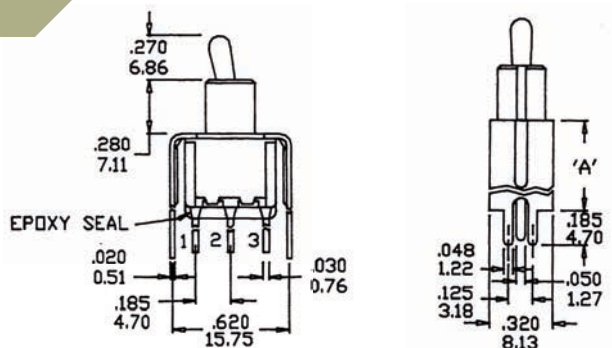
SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE

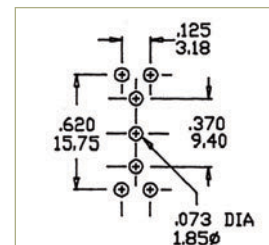
TACT
SWITCHESNAVIGATION
SWITCHESPUSHBUTTON
SWITCHESTOGGLE
SWITCHESROCKER
SWITCHESSLIDE
SWITCHESSNAP-ACTION
SWITCHESDIP
SWITCHESKEYLOCK
SWITCHESROTARY
SWITCHESDETECTOR
SWITCHESCAP
OPTIONS

VS2-VS3

SPDT



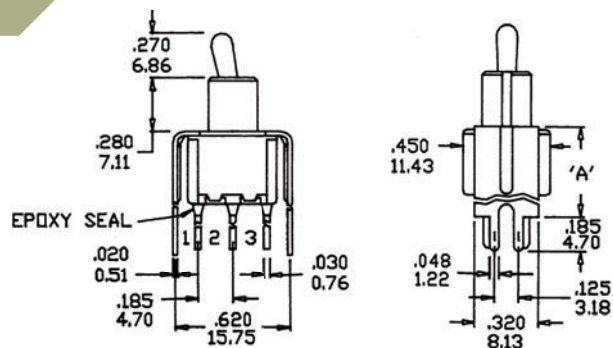
Option Code	Dim. 'A'
VS2	.460 (11.68)
VS3	.630 (16.00)



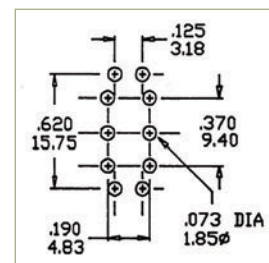
P.C. MOUNTING

VS2-VS3

DPDT



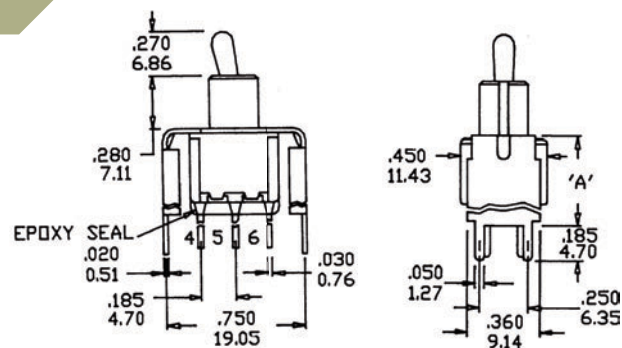
Option Code	Dim. 'A'
VS2	.460 (11.68)
VS3	.630 (16.00)



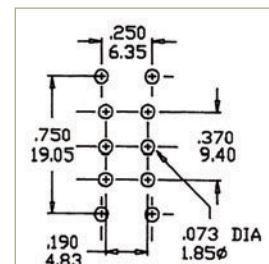
P.C. MOUNTING

VS5

DPDT



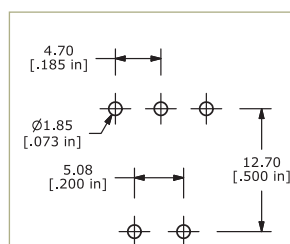
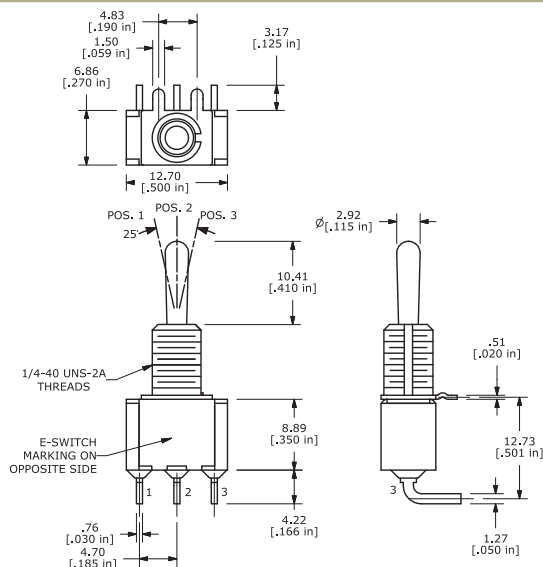
Option Code	Dim. 'A'
VS5	.630 (16.00)



P.C. MOUNTING

M61

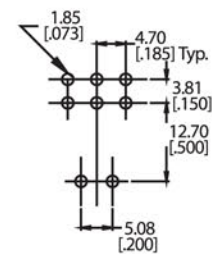
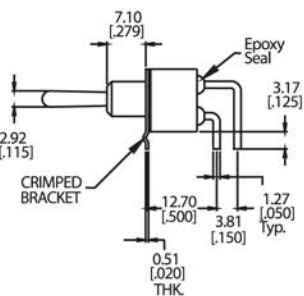
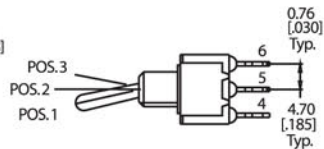
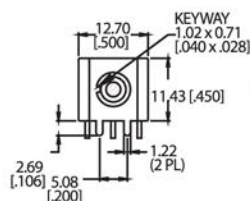
SPDT



P.C. MOUNTING

**M61**

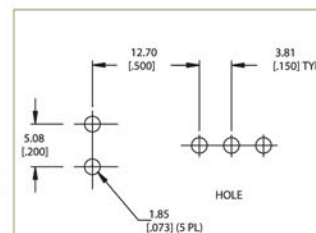
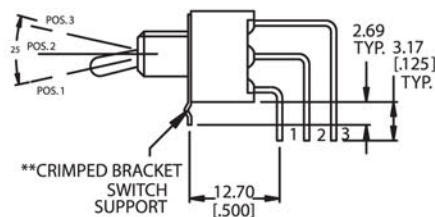
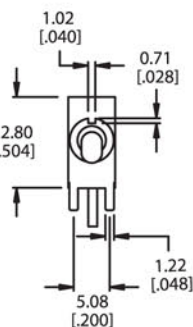
DPDT



P.C. MOUNTING

M71

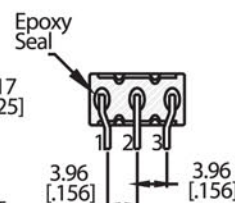
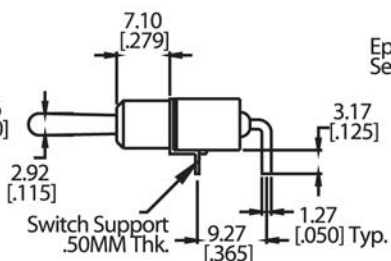
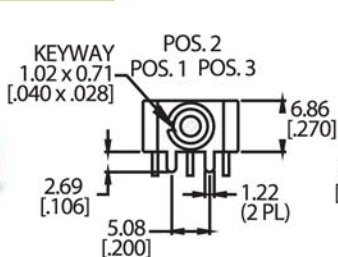
SPDT



P.C. MOUNTING

M64

SPDT



P.C. MOUNTING



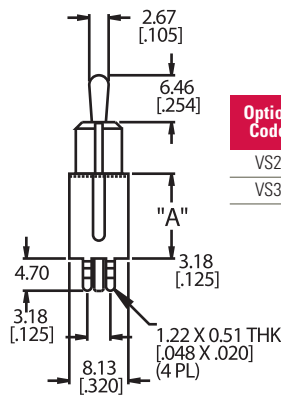
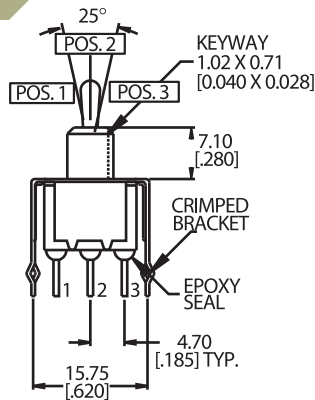
SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE

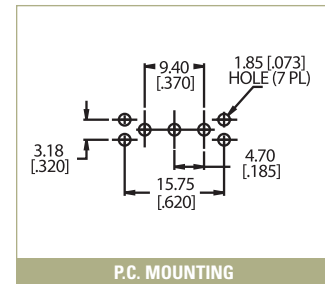
TACT
SWITCHESNAVIGATION
SWITCHESPUSHBUTTON
SWITCHESTOGGLE
SWITCHESROCKER
SWITCHESSLIDE
SWITCHESSNAP-ACTION
SWITCHESDIP
SWITCHESKEYLOCK
SWITCHESROTARY
SWITCHESDETECTOR
SWITCHESCAP
OPTIONS

VS21-VS31

SPDT



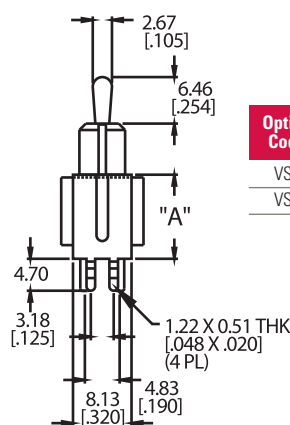
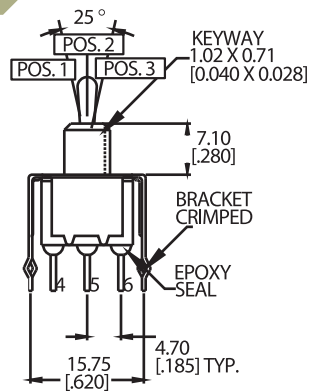
Option Code	Dim. 'A'
VS2	.460 (11.68)
VS3	.630 (16.00)



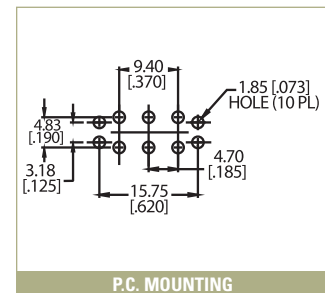
P.C. MOUNTING

VS21-VS31

DPDT



Option Code	Dim. 'A'
VS2	.460 (11.68)
VS3	.630 (16.00)

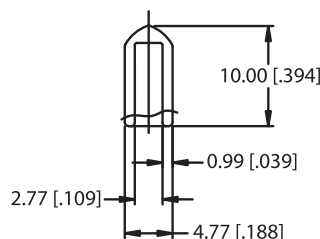


P.C. MOUNTING

OPTIONAL TOGGLE CAP



Use with T1
T100-1 WHITE
T100-2 BLACK



CONTACT MATERIAL OPTIONS

Q

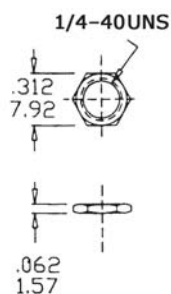
Fixed Terminal:	Silver plated over copper alloy
Moving Contact:	Silver plated over copper alloy
Rating:	5 Amps with resistive load @ 120VAC or 28VDC; 2 Amps with resistive load @ 250VAC

R

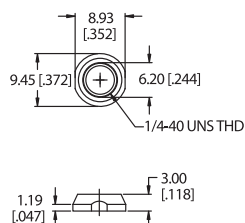
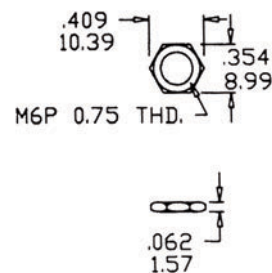
Fixed Terminal:	Copper alloy with gold plate over nickel plate
Moving Contact:	Copper alloy with gold plate over nickel plate
Rating:	0.4 Volt-Amps (VA) max. @ 20V max. (AC or DC)



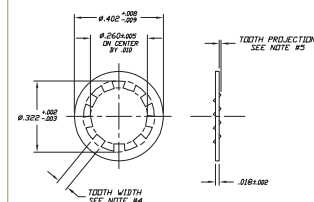
HARDWARE

HDW2 1/4 IN. NUTS

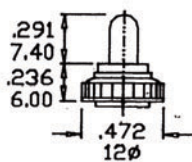
Supplied standard with
B1, B3, B5, B6 and B9 options

HDW3 BLIND DRESSNUT**HDW6 METRIC NUT**

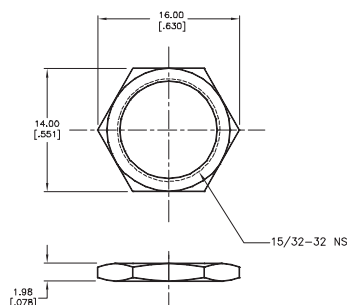
Supplied standard with B8
metric bushing

HDW11 LOCK WASHER

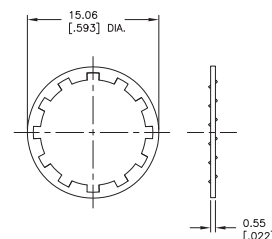
Supplied standard with B1/B3
bushing

**Optional Rubber Hood
Sealing E1**

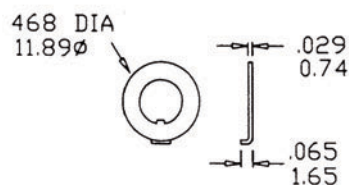
E1= Inch (Std.) for actuator T1, T2 and bushings
B1, B3, B5, B6 Optional rubber boot sealing

HDW4 15/32 IN. NUTS

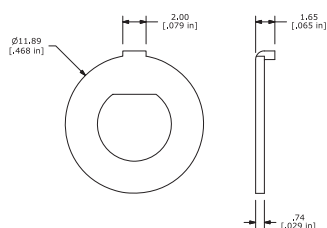
Supplied standard with B13 bushing

HDW12 LOCK WASHER

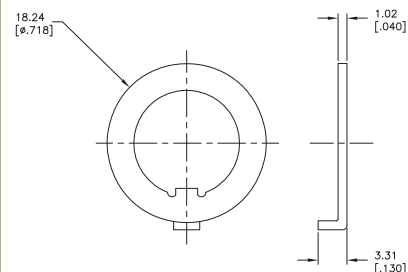
Supplied standard with B13 bushing

HDW15 LOCKING RING

Supplied standard

HDW16 LOCKING RING

Supplied with B5 bushing

HDW17 LOCKING RING

Supplied with B13 bushing

TACT
SWITCHESNAVIGATION
SWITCHESPUSHBUTTON
SWITCHESTOGGLE
SWITCHESROCKER
SWITCHESSLIDE
SWITCHESSNAP-ACTION
SWITCHESDIP
SWITCHESKEYLOCK
SWITCHESROTARY
SWITCHESDETECTOR
SWITCHESCAP
OPTIONS

Mouser Electronics

Authorized Distributor

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

E-Switch:

[100DP1T2B4M6QE](#) [100DP1T6B11M51QEH](#) [100DP1T8B13M1QEH](#) [100SP2T1B1M1QEH](#) [100SP3T4B1M1QEH](#)
[100SP1T4B1M1QEH](#) [100SP5T2B1M2QH](#) [100SP1T1B4M7RE](#) [100SP1T1B4M7QE](#) [100SP1T2B3M2QEH](#)
[100DP3T1B9M1QEH](#) [100SP1T1B9M1QEH](#) [100SP4T1B9M1QEH](#) [100SP1T2B4VS2QE](#) [100SP3T1B9M1QEH](#)
[100DP3T1B4M7QE](#) [100DP1T1B9M1QEH](#) [100SP1T8B13M1QEH](#) [100DP5T1B1M1QEH](#) [100SP1T6B12M6RE](#)
[100SP3T1B4M6RE](#) [1003P2T1B1M1QEH](#) [100SP3T2B4M6RE](#) [100SP1T1B4M6RE](#) [100SP1T1B4M2QE](#)
[100SP1T1B4VS2RE](#) [100SP1T1B1M51REH](#) [100SP4T2B4M6RE](#) [100DP3T2B4VS2RE](#) [1003P1T1B1M2QEH](#)
[100SP1T2B4VS3RE](#) [100DP2T8B13M1QEH](#) [1003P1T1B1M1QEH](#) [100DP3T6B2M7QE](#) [100SP1T2B1M1QEH](#)
[100DP3T2B1M2QEH](#) [100DP1T2B3M1QEH](#) [100SP1T1B1M1QEH](#) [100SP1T1B1M1REH](#) [100SP1T1B1M2QEH](#)
[100SP1T1B1M2REH](#) [100SP2T2B1M1QEH](#) [100SP1T2B3M1QEH](#) [100SP1T2B4VS2RE](#) [1004P3T1B1M7QEH](#)
[100SP1T2B4M7RE](#) [100SP1T6B11M2QEH](#) [100SP3T8B13M1QEH](#) [100SP1T6B11M1QEH](#) [100SP3T1B1M2QEH](#)
[100SP1T6B11M1REH](#) [100SP3T1B1M1REH](#) [100SP3T1B1M1QEH](#) [1003P1T2B4M7RE](#) [1004P1T1B1M1QEH](#)
[1004P1T1B1M2QEH](#) [1004P3T1B1M1QEH](#) [1004P4T1B1M1QEH](#) [1004P6T1B1M1QEH](#) [100SP4T6B11M2QEH](#)
[100SP3T2B4M7RE](#) [100SP5T2B4M7RE](#) [1004P1T2B4M7QE](#) [100DP1T2B4VS2RE](#) [100DP4T4B9M2QEH](#)
[100SP1T1B6M1QEH](#) [100DP6T1B1M2QEH](#) [100SP1T9B4M2Q](#) [100SP4T1B1M1QEH](#) [100SP1T2B4M6RE](#)
[100SP5T6B11M1QEH](#) [100SP1T2B4M6QE](#) [100SP4T2B3M1QEH](#) [100SP2T1B1M2QEH](#) [100SP4T1B1M2QEH](#)
[100DP3T4B1M1QEH](#) [100DP1T4B1M1QEH](#) [100DP4T6B11M1QEH](#) [100SP3T2B4M7QE](#) [100DP3T8B13M1QEH](#)
[100DP1T1B1M2QEH](#) [100DP1T1B1M2REH](#) [100DP1T1B1M1REH](#) [100DP2T6B11M1QEH](#) [100DP1T1B1M1QEH](#)
[100SP3T2B4VS2QE](#) [100SP3T2B4VS2RE](#) [100SP5T2B4M6RE](#) [100DP3T2B3M2QEH](#) [100DP2T1B1M1QEH](#)
[100DP4T1B1M1QEH](#) [100SP5T1B1M2QEH](#) [100SP3T6B11M2QEH](#) [100SP5T1B1M1QEH](#) [100SP3T6B11M1QEH](#)
[100SP1T6B2M7QE](#) [100DP5T6B11M1QEH](#) [100SP1T1B2M54QE](#) [100DP3T1B1M2QEH](#) [100SP2T6B11M1QEH](#)