SERIES 100 SWITCHES TOGGLE SWITCHES - MINIATURE



FEA				

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

APPLICATIONS/MARKETS

- ► Telecommunications
- ► Instrumentation
- ► Networking

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

SERIES 100	MODEL NO.	ACTUATOR	BUSHING	TERMINATION	CONTACT MATERIAL	SEAL E	HARD
	SP1 SP2* SP3 SP4* SP5* DP1 DP2* DP3 DP4* DP5* DP6 DP7* DP8* 3P1 3P2* 3P3 3P4* 3P5* 4P1 4P2* 4P3 4P4* 4P5* 4P6 4P7* 4P8*	T1t T2 T3 T4 T5 T6 T7 T8 T9 K1 K2 † Optional Toggle Cap (T1 Only): T100-1 = White T100-2 = Black	B1 B2 B3 B4 B5 B6 B8 B9 B11 B12 B13 B15 B16 B25**	M1 M2 M3 M5 M6 M61 M7 M71 VS2 VS3 VS5* M64* VS21*	Q = Silver R = Gold	E = Epoxy Sealed at Base of Terminal	H = Ha

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.

Fax: 763-531-8235

Phone: 800-867-2717

OPTIONS

SPDT

25°

POS 3

POS 2

POS 1

1.15 DIA

2.70

6.86

1/4-40NS

Epoxy Seal

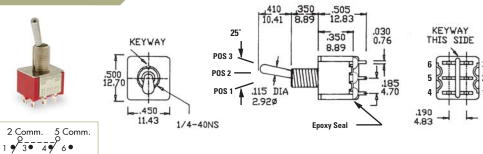


Model No.	POS 1	POS 2	POS 3
SP-1	ON	NONE	ON
SP-2	ON	NONE	(ON)
SP-3	ON	OFF	ON
SP-4	(ON)	OFF	(ON)
SP-5	ON	OFF	(ON)
Term. Comm.	2-3	OPEN	2-1

() = Momentary

DPDT

2 Comm.

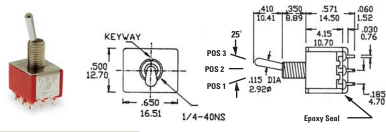


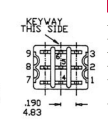
Model No.	POS 1	POS 2	POS 3
DP-1	ON	NONE	ON
DP-2	ON	NONE	(ON)
DP-3	ON	OFF	ON
DP-4	(ON)	OFF	(ON)
DP-5	ON	OFF	(ON)
DP-7	ON	ON	(ON)
DP-8	(ON)	ON	(ON)
Term. Comm.	2-3, 5-6	OPEN	2-1, 5-4
DP-6	ON	ON	ON
Term. Comm.	2-3, 5-6	2-3, 5-4	2-1, 5-4

() = Momentary

3PDT

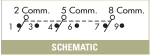
SCHEMATIC



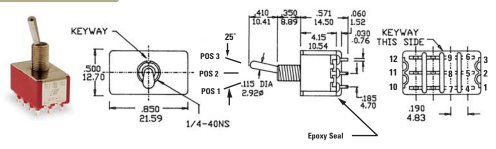


Model No.	POS 1	POS 2	POS 3
3P-1	ON	NONE	ON
3P-2	ON	NONE	(ON)
3P-3	ON	OFF	ON
3P-4	(ON)	OFF	(ON)
3P-5	ON	OFF	(ON)
Term. Comm.	2-3, 5-6 8-9	OPEN	2-1, 5-4 8-7

() = Momentary



4PDT



	2 Comm. 1 • 3 • 4	0	0	11 Comm. 12 ●
SCHEMATIC		SCHE	MATIC	

moudi ito.			
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

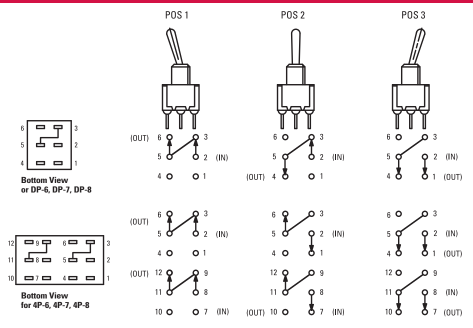
() = Momentary

113

SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE

3 - WAY WIRING DIAGRAM SCHEMATICS

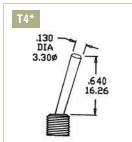


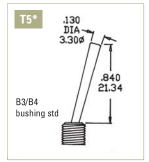
ACTUATOR OPTIONS



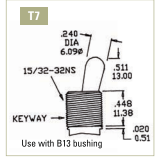


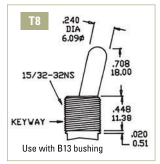


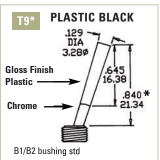


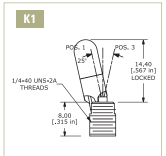


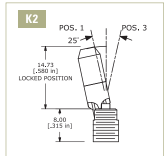








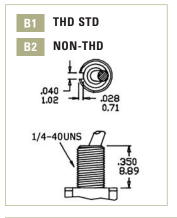


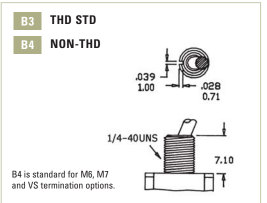


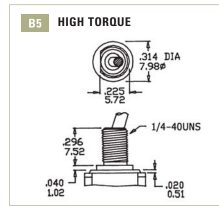
^{*}Add .070 (1.78) for B3, B4 bushings, subtract .020 (0.51) for B6 bushing.

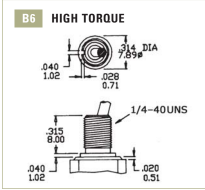
1/4-40UNS

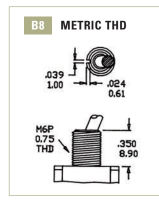
BUSHING OPTIONS

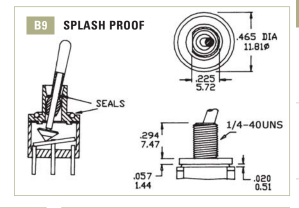












THD STD

NON-THD

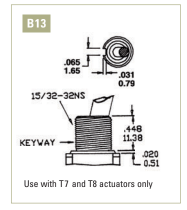
(7.55)

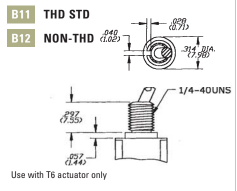
(1.44)

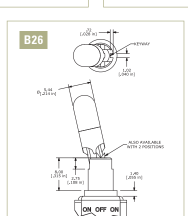
Use with T6 actuator only

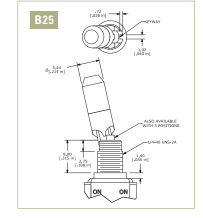
B15

B16







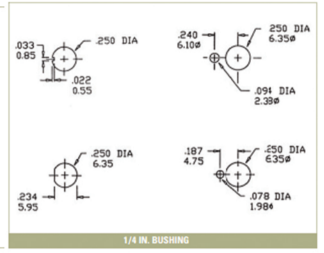


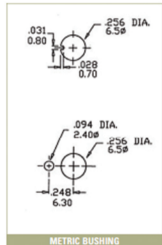
KEYLOCK SWITCHES

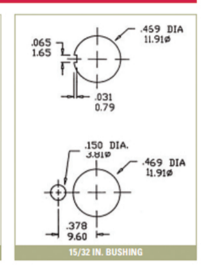
SERIES 100 SWITCHES

TOGGLE SWITCHES - MINIATURE

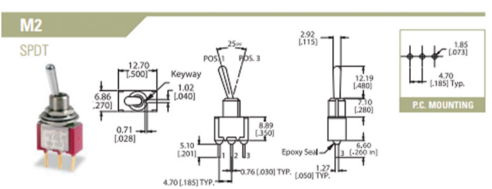
BUSHING OPTIONS - PANEL MOUNTING

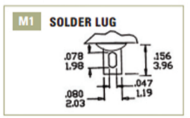


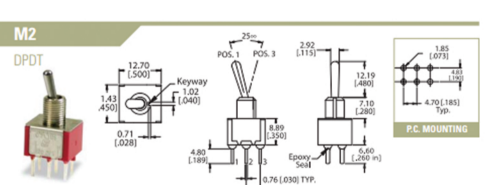


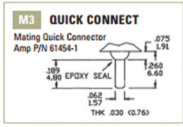


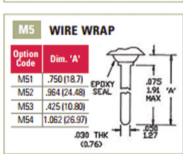
TERMINATION OPTIONS

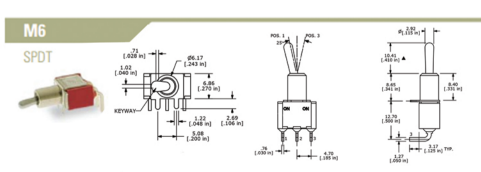






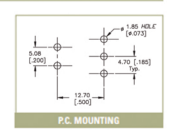






Phone: 800-867-2717

4.70 [.185] TYP.

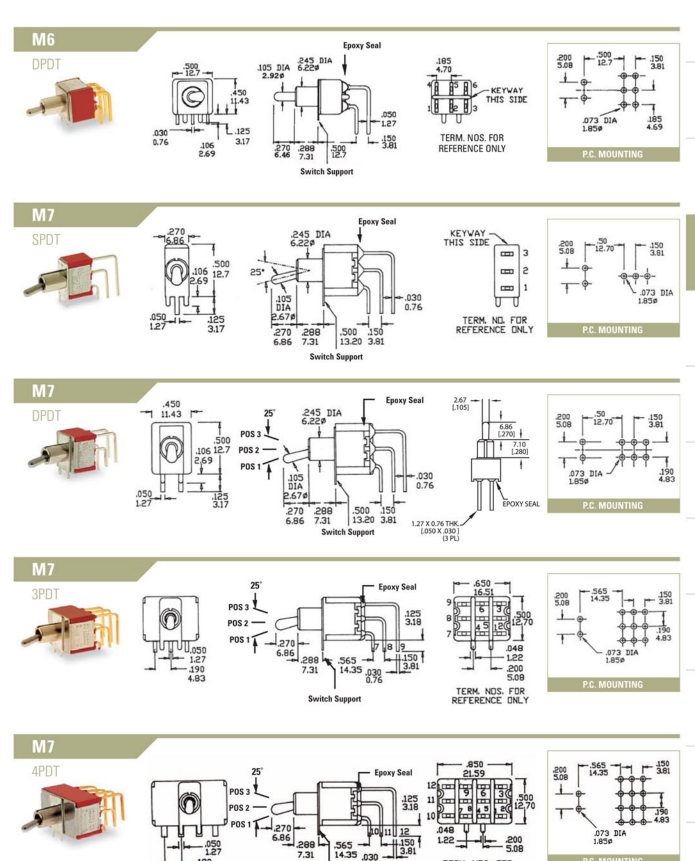


CAP



7.31

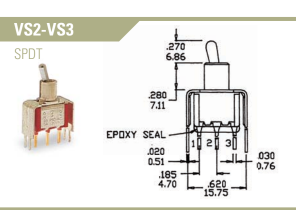
Switch Support

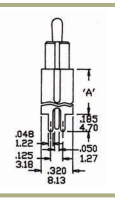


TERM, NOS. FOR REFERENCE ONLY

SERIES 100 SWITCHES

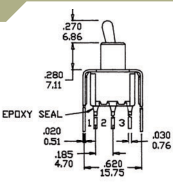
TOGGLE SWITCHES - MINIATURE

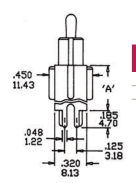




		3.18
ption Code	Dim. 'A'	620 1 .370
VS2	.460 (11.68)	.620 — .370 15.75 — 9.40
VS3	.630 (16.00)	₽ • • • • • • • • • • • • • • • • • • •
		1.85ø
		P.C. MOUNTING







Option Code

VS2

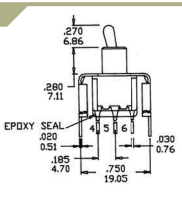
VS3

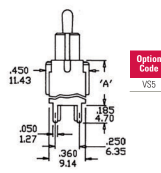
Dim. 'A'

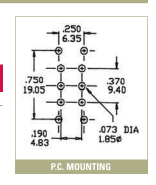
.630 (16.00)

	- 125 3.18
Dim. 'A'	620 370
.460 (11.68)	.620 — — — — .370 15.75 — — — — .370
630 (16.00)	- B B-
	.190 4.83 1.85¢
	P.C. MOUNTING





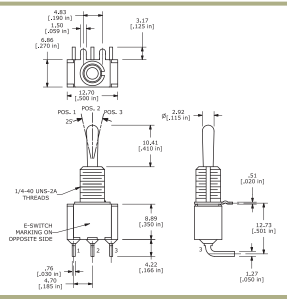


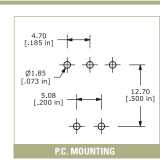


M61

SPDT

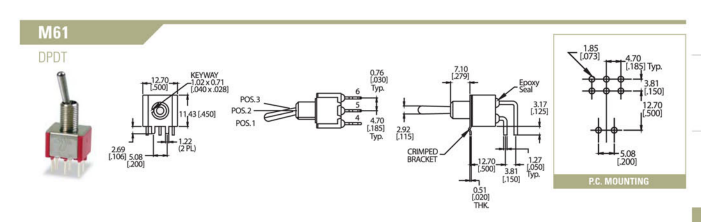


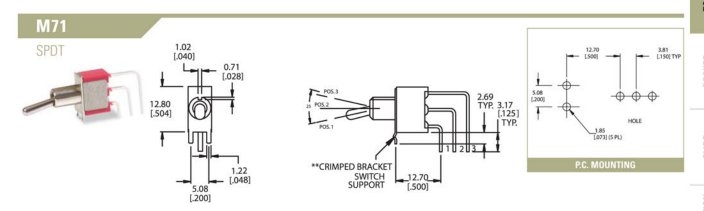


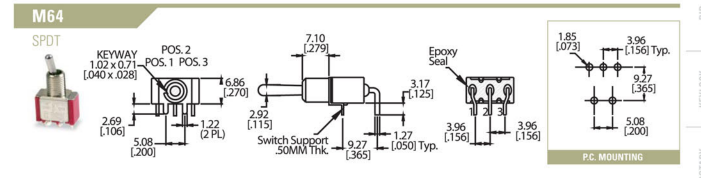


118

Phone: 800-867-2717 Fax: 763-531-8235







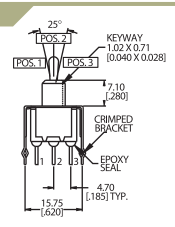
120

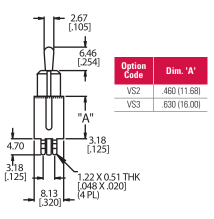
SERIES 100 SWITCHES

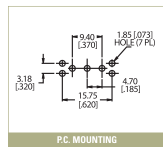
TOGGLE SWITCHES - MINIATURE





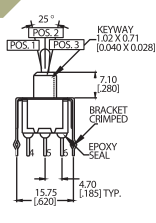


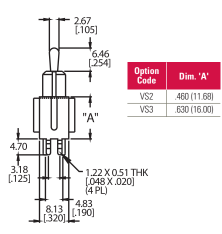


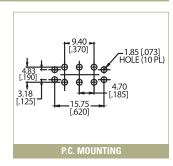


VS21-VS31





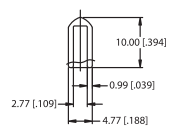




OPTIONAL TOGGLE CAP



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

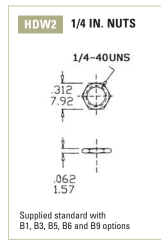
R

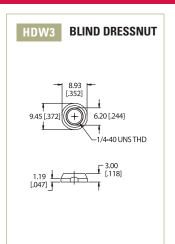
Fixed Terminal:	Copper alloy with gold plate over nickel plate
Moving Contact:	Copper alloy with gold plate over nickel plate
Rating:	0.4 Volt-Amps (VA) max. @ 20V max. (AC or DC)

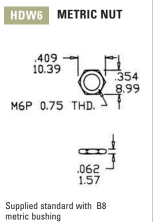


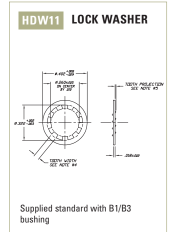
Phone: 800-867-2717 Fax: 763-531-8235

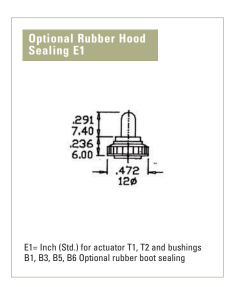
HARDWARE

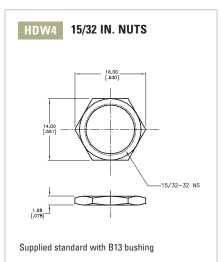


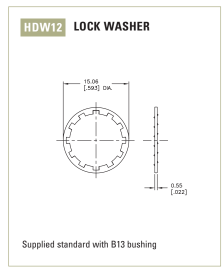


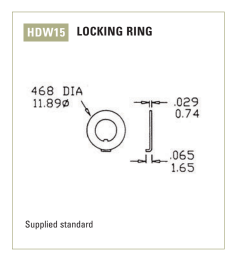




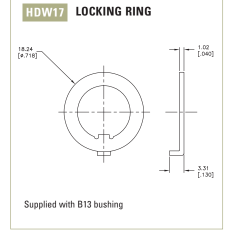












Mouser Electronics

Authorized Distributor

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

E-Switch:

100DP1T2B4M6QE 100DP1T8B13M1QEH 100SP2T1B1M1QEH 100SP3T4B1M1QEH 100SP1T4B1M1QEH 100SP1T1B4M7RE 100SP1T1B4M7QE 100SP1T2B3M2QEH 100DP3T1B9M1QEH 100SP1T1B9M1QEH 100SP4T1B9M1QEH 100SP1T2B4VS2QE 100SP3T1B9M1QEH 100DP3T1B4M7QE 100DP1T1B9M1QEH 100SP1T8B13M1QEH 100DP5T1B1M1QEH 100SP1T6B12M6RE 100SP3T1B4M6RE 100SP3T2B4M6RE 100SP1T1B4M6RE 100SP1T1B4M2QE 100SP1T1B4VS2RE 100SP4T2B4M6RE 100DP3T2B4VS2RE 1003P1T1B1M2QEH 100SP1T2B4VS3RE 1003P1T1B1M1QEH 100SP1T2B1M1QEH 100DP3T2B1M2QEH 100DP1T2B3M1QEH 100SP1T1B1M1QEH 100SP1T1B1M1REH 100SP1T1B1M2QEH 100SP1T1B1M2REH 100SP1T2B3M1QEH 100SP1T2B4VS2RE 1004P3T1B1M7QEH 100SP1T2B4M7RE 100SP1T6B11M2QEH 100SP3T8B13M1QEH 100SP1T6B11M1QEH 100SP3T1B1M2QEH 100SP1T6B11M1REH 100SP3T1B1M1REH 100SP3T1B1M1QEH 1003P1T2B4M7RE 1004P1T1B1M1QEH 1004P1T1B1M2QEH 1004P3T1B1M1QEH 1004P4T1B1M1QEH 100SP4T6B11M2QEH 100SP3T2B4M7RE 100SP5T2B4M7RE 1004P1T2B4M7QE 100DP1T2B4VS2RE 100DP4T4B9M2QEH 100SP1T1B6M1QEH 100SP4T1B1M1QEH 100SP1T2B4M6RE 100SP5T6B11M1QEH 100SP1T2B4M6QE 100SP4T2B3M1QEH 100SP2T1B1M2QEH 100SP4T1B1M2QEH 100DP3T4B1M1QEH 100DP1T4B1M1QEH 100DP4T6B11M1QEH 100SP3T2B4M7QE 100DP3T8B13M1QEH 100DP1T1B1M2QEH 100DP1T1B1M2REH 100DP1T1B1M1REH 100DP2T6B11M1QEH 100DP1T1B1M1QEH 100SP3T2B4VS2QE 100SP3T2B4VS2RE 100SP5T2B4M6RE 100DP3T2B3M2QEH 100DP2T1B1M1QEH 100DP4T1B1M1QEH 100SP5T1B1M2QEH 100SP5T1B1M1QEH 100SP3T6B11M1QEH 100DP5T6B11M1QEH 100DP3T1B1M2QEH 100SP2T6B11M1QEH 100DP6T1B1M1QEH 100DP3T1B1M1QEH 100DP1T6B11M1REH 100DP1T6B11M1QEH 100SP4T1B1M7QEH 100DP1T2B4M6RE 1003P2T1B1M1QE 1004P6T1B4M7RE 100SP4T1B1M2QE 100DP1T7B13M2QE 100SP1T2B5M1QEH 100DP2T7B13M3REH 100SP5T2B5M1QEH