TOGGLE SWITCHES - SUB MINIATURE



Contact Rating	: De	oendent upon contact material
Life Expectanc	y: 30,0	000 make-and-break cycles at full load
Contact Resist		m Ω max. typical initial @ 2-4 VDC mA for both silver and gold plated contacts
Insulation Resi	stance: 1,00	00 MΩ min.
Dielectric Stre	ngth: 1,00	00 V RMS @ sea level
Operating Tem	perature: -30	° C to 85° C

FEATURES & BENEFITS

- ► Variety of switching functions
- ► Sub-miniature
- ► Multiple actuator & bushing options

APPLICATIONS/MARKETS

- ► Telecommunications
- ► Instrumentation
- Networking
- ► Medical equipment

MATERIALS	
Case:	Diallyl Phthalate (DAP) or glass filled nylon (UL94-V0)
Toggle Handle:	Brass, chrome plated
Bushing:	Brass, nickel plated
Housing:	Stainless steel
Switch Support:	Brass, tin plated
Contacts / Terminals: Silver or gold plated copper alloy	

HOW TO ORDER SERIES MODEL NO ACTUATOR BUSHING TERMINATION SEAL HARDWARE E 200 T1 В1 M1 MSP1 Q = SilverE = EpoxyH = HardwareMSP2 T2 B2 M2 R = Gold Sealed at MSP3 ТЗ ВЗ M6 Base of MSP4 T4 В4 M7 Terminal MSP5 T5 В5 VS2 MSP6* B6 MDP1 В7 MDP2 B8 MDP3

SPECIFICATIONS

Example Ordering Number 200-MSP1-T4-B5-M1-R-E-H *MSP6 - not available with M1, M6 & M7 termination

Specifications subject to change without notice.

POS 1

POS 2

NONE

NONE

OFF

OFF

OFF

OPEN

NONE

NONE

POS 3 1

ON

(ON)

ON

(ON)

(ON)

2 - 1

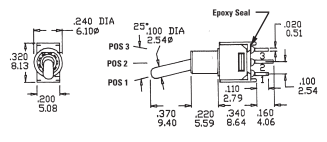
ON

3 -1

SPDT







	Model No.	7
	MSP-1	ON
10 d	MSP-2	ON
3	MSP-3	ON
2	MSP-4	(ON)
6119	MSP-5	ON
.060	Term. Comm.	2 - 3
1.52	MSP-6	OFF
	Term. Comm.	OPEN

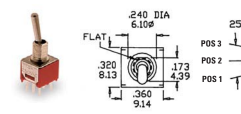
() = Momentary

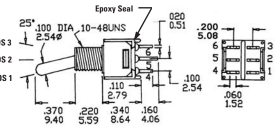
www.e-switch.com

SERIES 200 SWITCHES

TOGGLE SWITCHES - SUB MINIATURE

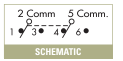
DPDT



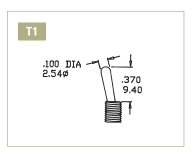


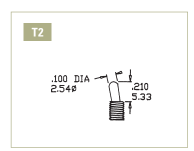
Model No.	POS 1	POS 2	POS 3
MDP-1	ON	NONE	ON
MDP-2	ON	NONE	(ON)
MDP-3	ON	OFF	ON
Term. Comm.	2-3, 5-6	OPEN	2-1, 5-4

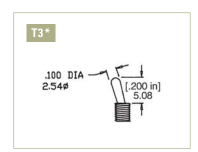
() = Momentary

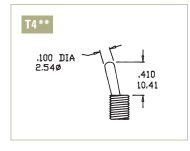


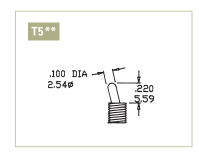
ACTUATOR OPTIONS





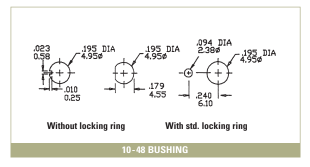


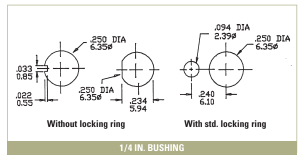




- * Actuator shown with B1, B2, B3, or B4 bushing; subtract 0.09 (2.29) for B5, B6 bushing. Subtract 0.040 (1.02) for B7, B8 bushing.
- ** Actuator shown with B5, B6 bushing; add 0.09 (2.29) for B1, B2, B3, and B4 bushing. Add 0.50 (1.27) for B7, B8 bushing.

PANEL MOUNTING





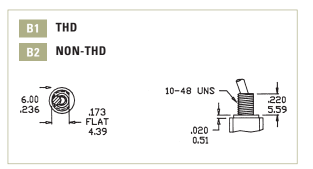
128

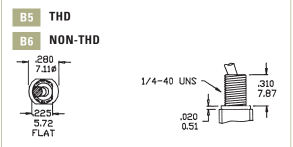
TACT

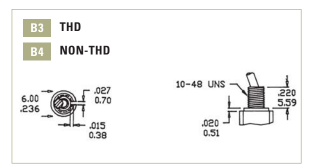
NAVIGATION SWITCHES

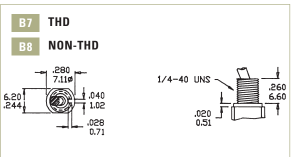
PUSHBUTTON

BUSHING OPTIONS

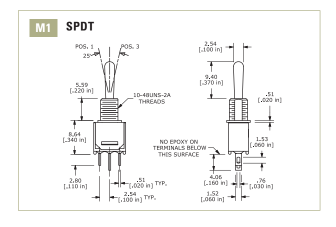


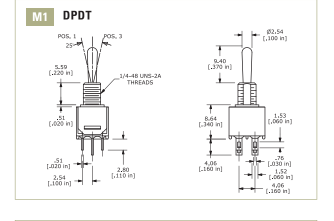


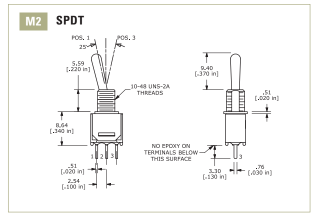


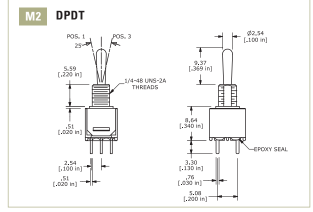


TERMINATION OPTIONS









TACT

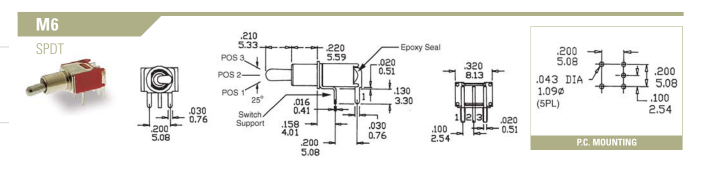
NAVIGATION SWITCHES

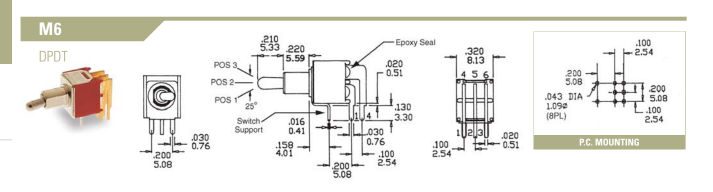
PUSHBUTTON SWITCHES

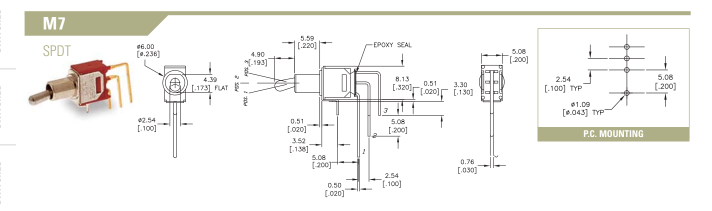
TOGGLE SWITCHES

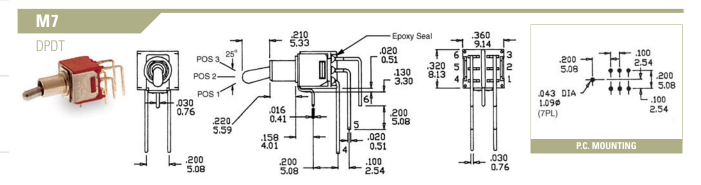
SERIES 200 SWITCHES

TOGGLE SWITCHES - SUB MINIATURE





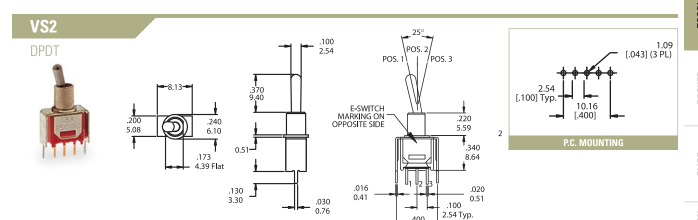




130

Phone: 800-867-2717

VS₂ POS 1 POS 2 POS 3 .043 DIA __1.09ø **SPDT** .210 5.33 .100 .220 5.59 .352 8.94 130 .030 0.76 .016 0.41 Epoxy Seal -.020 0.51 200 5.08 .400 -10.16 .100 2.54



CONTACT MATERIAL OPTIONS

0.

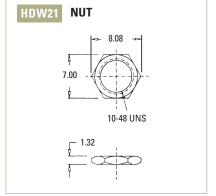
Fixed Terminal:	Silver plated copper alloy
Moving Contact:	Silver plated copper alloy
Rating:	3 Amps @ 120 VAC or 28 VDC; 1 Amp @ 250 VAC

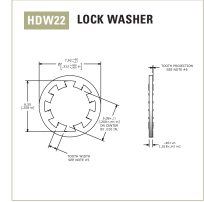
R

.400 10.16

Fixed Terminal:	Copper alloy with gold plate over nickel plate
Moving Contact:	Copper alloy with gold plate over nickel plate
Rating:	0.4 VA max. @ 20 VAC or DC max.

HARDWARE





Mouser Electronics

Authorized Distributor

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

E-Switch:

```
200MSP5T1B1M1QEH 200MSP1T3B2M2QE 200MSP3T1B2M2RE 200MSP1T3B2M2RE 200MSP1T2B2M7RE
200MDP3T3B1M2REH 200MSP4T2B12QEH 200MSP3T1B1M2QEH 200MSP1T1B1M2QEH 200MSP1T1B1M2REH
200MSP1T2B1M1REH 200MSP1T1B1M1QEH 200MSP3T2B2M6RE 200MSP1T2B2M6RE 200MDP1T2B2M6RE
200MDP1T4B7M2QEH 200MSP1T2B1M2QEH 200MSP3T1B3M7REH 200MSP4T1B3M7REH 200MSP3T1B2M2QE
200MSP1T4B1M2QEH 200MSP1T1B1M7QE 200MSP6T1B1M2REH 200MDP1T5B5M1QEH 200MDP3T1B1M7QE
200MDP1T1B1M2QE 200MDP1T1B1VS2RE 200MDP1T1B2M2RE 200MDP1T1B3M2REH 200MDP1T1B4M7QE
200MDP1T1B7VS2RE 200MDP1T2B1M1RE 200MDP1T2B1M1REH 200MDP1T2B2VS2RE 200MDP1T2B4M6RE
200MDP1T4B7M1RE 200MDP1T5B2VS2RE 200MDP1T5B4M6QE 200MDP1T5B5M1QE 200MDP2T1B3M6QE
200MDP2T2B1M6RE 200MDP2T4B3M2QEH 200MDP3T1B2M1RE 200MDP3T1B2M2RE 200MDP3T1B2M7QE
200MDP3T1B3M2QE 200MDP3T1B4M7QE 200MDP3T2B2M6QE 200MDP3T2B6M6QE 200MDP3T4B4M1RE
200MDP3T4B5M2QE 200MDP3T4B6M2QE 200MDP3T4B6VS2QE 200MDP3T4B7M6QE 200MDP3T5B1M7QE
200MSP1T1B1M1QE 200MSP1T1B2M2QE 200MSP1T1B2M7RE 200MSP1T1B2VS2QE 200MSP1T1B3M6QE
200MSP1T1B4M2RE 200MSP1T2B1M1QE 200MSP1T2B1M6REH 200MSP1T2B2M2QE 200MSP1T2B2M2RE
200MSP1T2B2VS2QE 200MSP1T2B2VS2RE 200MSP1T2B3M1QEH 200MSP1T2B3M6REH 200MSP1T2B5M6QE
200MSP2T1B6M7RE
             200MSP2T2B1M1QE 200MSP2T2B4M6QE 200MSP2T2B7M1QE 200MSP2T3B2M6QE
200MSP3T1B1M2QE 200MSP3T1B1M6RE 200MSP3T1B1M6REH 200MSP3T1B2M6RE 200MSP3T1B5M1QEH
200MSP3T1B6M7RE 200MSP3T2B1M7QEH 200MSP3T4B5M6RE 200MSP4T1B1M2REH 200MSP4T2B1M6QE
200MSP4T4B4M2RE 200MSP5T4B5M1QE
```