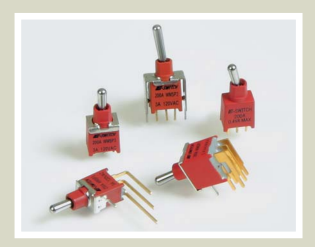


SERIES 200 A SWITCHES

TOGGLE SWITCHES - PROCESS SEALED SUB-MINIATURE



FEATURES & BENEFITS

- ► Variety of switching functions
- ► Sub-miniature
- ► Multiple actuator & bushing options
- ► Sealed to IP67

APPLICATIONS/MARKETS

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

| SPECIFICATIONS | |
|------------------------|--|
| Contact Rating: | Dependent on contact material |
| Life Expectancy: | 50,000 make-and-break cycles at full load |
| Contact Resistance: | Below 20 m typ. 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 min. @ sea level |
| Operating Temperature: | -30° C to 85° C |
| Seal Rated: | IP67 |

| MATERIALS | |
|-----------------------|---|
| Case & Bushing: | Glass filled nylon, flame retardant, heat stabilized (UL 94-V0) |
| Actuator: | Brass, chrome plated, internal O-ring seal standard for all actuators |
| Switch Support: | Brass, tin plated |
| Contacts / Terminals: | Silver or gold plated copper alloy |
| Terminal Seal: | Ероху |

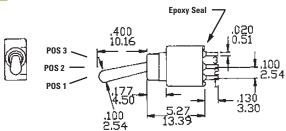
HOW TO ORDER CONTACT MATERIAL SERIES MODEL NO. ACTUATOR BUSHING TERMINATION SEAL 200A Е WMSP1 Α1 M2 Q = SilverE = Epoxy T2 WMSP2 M6 R = Gold Sealed at WMSP3 T3 M61 Base of M7 WMSP4 Terminal WMSP5 VS2 WMSP6* WMDP1 WMDP2 WMDP3 **Example Ordering Number** *Only available with M2 or VS2 200A-WMSP2-T1-A1-VS2-Q-E termination

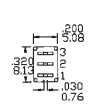
Specifications subject to change without notice.4.21.2022

SPDT









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

() = Momentary



2 Comm.

132

Phone: 800-867-2717

2.54 [.100] TYP

Ø1.09 HOLE

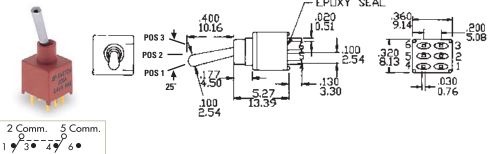
P.C. MOUNTING

[.043] (3 PL)

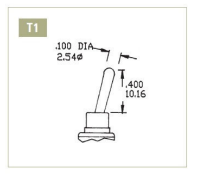
DPDT EPOXY SEAL

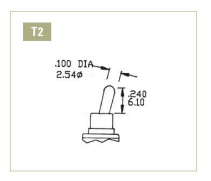


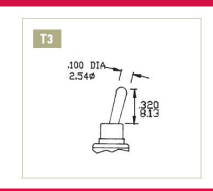
() = Momentary



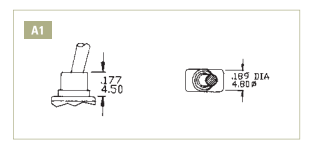
ACTUATOR OPTIONS



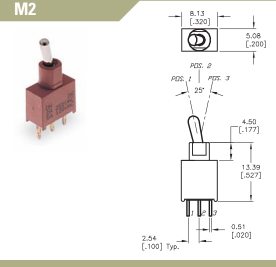


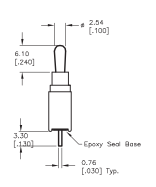


BUSHING OPTIONS



TERMINATION OPTIONS





TACT

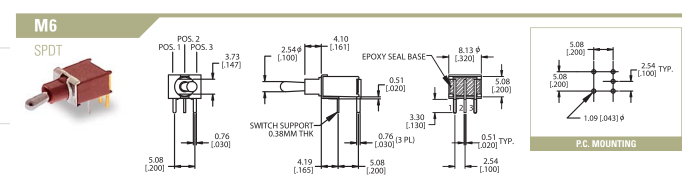
NAVIGATION SWITCHES

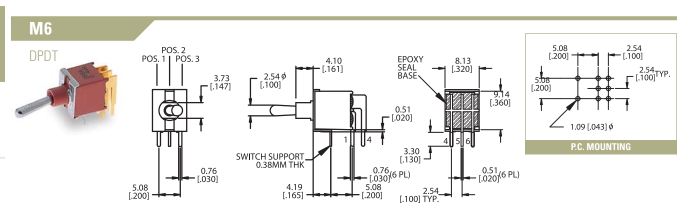
PUSHBUTTON SWITCHES

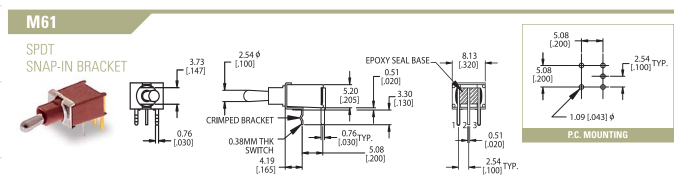
TOGGLE SWITCHES

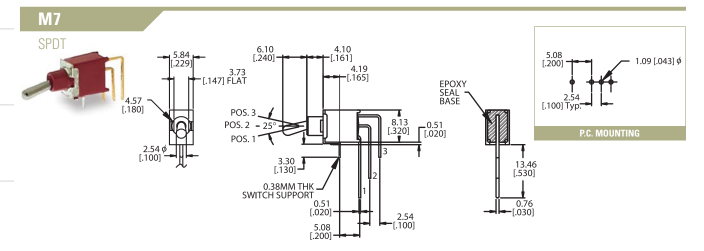
SERIES 200 A SWITCHES

TOGGLE SWITCHES - PROCESS SEALED SUB-MINIATURE





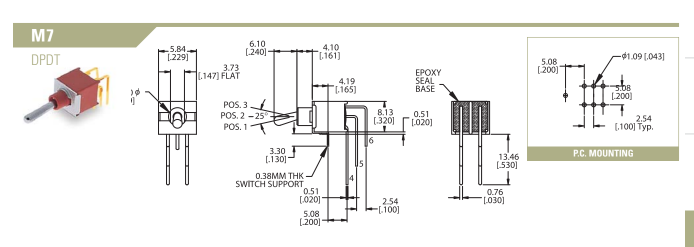


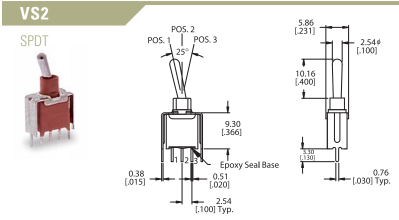


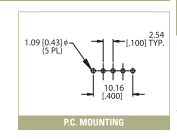
134

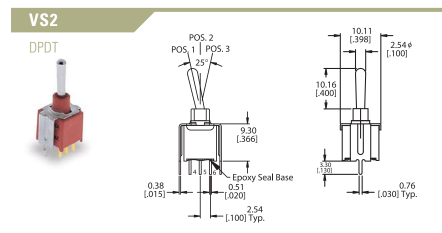
Phone: 800-867-2717 Fax: 763-531-8235

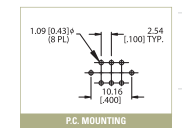












CONTACT MATERIAL OPTIONS

Q

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

Mouser Electronics

Authorized Distributor

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

E-Switch:

```
200AWMSP2T1A1M2RE 200AWMSP1T1A1M2RE 200AWMSP3T1A1M2RE 200AWMSP2T2A1M6RE
200AWMDP3T1A1M2RE 200AWMDP1T1A1M2RE 200AWMSP1T2A1M6RE 200AWMSP3T2A1M6RE
200AWMDP3T2A1M6RE 200AWMDP1T2A1M6RE 200AWMSP1T2A1VS2RE 200AWMSP1T2A1M2RE
200AWMDP1T1A1M7RE 200AWMDP1T2A1M6QE 200AWMDP2T1A1M6RE 200AWMSP1T1A1M61RE
200AWMSP1T1A1M6QE 200AWMSP1T1A1M7RE 200AWMSP1T2A1M61RE 200AWMSP1T2A1M7QE
200AWMSP1T2A1M7RE 200AWMSP2T1A1VS2QE 200AWMSP2T2A1M2RE 200AWMSP3T1A1M2QE
200AWMSP3T1A1M61RE 200AWMSP3T2A1M2QE 200AWMSP3T2A1M2RE 200AWMSP3T2A1M7QE
200AWMSP3T2A1M7RE 200AWMSP4T1A1M2QE 200AWMSP4T1A1M7QE 200AWMSP4T2A1M2RE
200AWMSP4T2A1M61RE 200AWMSP4T2A1M7QE 200AWMSP5T1A1M2QE 200AWMSP6T1A1M2RE
200AWMSP1T1A1VS2RE 200AWMDP1T1A1VS2QE 200AWMSP1T1A1VS2QE 200AWMDP1T1A1VS2RE
200AWMSP6T2A1M2RE 200AWMSP5T2A1M6RE 200AWMSP3T2A1VS2RE 200AMSP2T2A1M7QE
200AWMDP1T2A2M2RE 200AWMDP2T2A1VS21QE 200AWMDP3T1A2VS2QE 200AWMDP3T2A2M2RE
```