## Sealed Subminiature Toggle Switches

### Features/Benefits

- Sealed against solder and cleaning process contaminants
- ESD protection available
- Thru-hole and surface mount models
- Compact size and small footprint save PCB space
- RoHS compliant models available



### Typical Applications

- Hand-held telecommunications
- Instrumentation
- Medical equipment



### **Specifications**

CONTACT RATING: B contact material: 0.4 VA max. @ 20 V AC or DC max. See page F-32 for additional ratings.

ELECTRICAL LIFE: ETX1 models: 60,000 make-and-break cycles at full load. All other models: 30,000 cycles.

CONTACT RESISTANCE: Below 20 m  $\Omega$  typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

INSULATION RESISTANCE:  $10^9 \Omega$  min.

ELECTROSTATIC DISCHARGE (ESD) RESISTANT OPTION: M3 & S3 insulating actuator only: 9,000 V DC min. @ sea level, actuator to terminals. F1 conductive bushing only: Dissipates up to 20,000 V DC from actuator to ground. M3 & S3 actuator and F1 bushing options are not recommended for use together.

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.

OPERATING TEMPERATURE: -30°C to 85°C.

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

DEGREE OF PROTECTION: IP57; Protection against harmful dust deposit, full-scale voltage protection, temporary immersion.

PACKAGING: Surface mount switches are shipped in tape and reel packaging, see page G-35 for drawings and reel information.

#### **Materials**

CASE & BUSHING: Glass filled nylon 6/6, flame retardant, heat stabilized (UL 94V-0). SA surface mount: High temperature material, glass filled 4/6 nylon, flame retardant, heat stabilized (UL 94V-0). F1 conductive bushing option is impregnated

ACTUATOR: M3 & S3 anti-static actuator: Nylon 4/6, black standard (UL 94V-0). All other actuators: Brass, chrome plated. Internal o-ring seal standard with all actuators.

SWITCH SUPPORT: Brass, tin plated.

CONTACTS & TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See G-35 for additional contact materials.

TERMINAL SEAL: Epoxy.

NOTE: Any models supplied with Q, B, G, P or R contact material are RoHS compliant

NOTE: Specifications and materials listed above are for switches with standard options. For information on specific and custom switches, consult Customer Service Center

### **Build-A-Switch**

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages G-31 thru G-35. For additional options not shown in catalog, consult our Customer Service Center. All models are process sealed to withstand machine soldering temperatures and pressure wash cleaning methods.

### **Switch Function**

ETO1 SP. On-None-On ET02 SPST, Off-None-On

ET03 SP. On-Off-On

ET05 SP, Mom.-Off-Mom. ET07 SP, On-Off-Mom.

ET08 SP, On-None-Mom. ET21 DP, On-None-On

ET23 DP. On-Off-On

ET24 DP, On-On-On ET25 DP, Mom.-Off-Mom.

ET27 DP, On-Off-Mom.

ET28 DP, On-None-Mom.

### Actuator

M .240" high

M3 Plastic, anti-static, .240" high

.400" high .320" high S1 .540" high

### **Bushing**

D1 .177" High, Unthreaded

F1 .177" high, unthreaded, ESD conductive

### **Terminations**

Right angle, PC thru-hole

Vertical right angle, PC thru-hole AV

PC Thru-hole

SA

Right angle, surface mount SA1 Right angle, surface mount rear-facing

V3 Vertical mount, V-bracket

AV3 Vertical right angle, snap-in, PC thru-hole

V31 Vertical mount, V-bracket, snap-in

Wire wrap

### **Contact Material**

В Gold P Gold, matte tin

Silver

Silver/matte-tin S

Gold over silver Gold over silver. matte-tin

## Seal

**E** Epoxy

**Plastic Actuator Color** 

NONE No actuator color

2 Black

White



Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

# **Sealed Subminiature Toggle Switches**

#### CONNECTED TERMINALS SWITCH FUNCTION POS. 1 POS. 1 POS. 2 POS. 3 POS. 2 POS. 3 NO. POLES MODEL C&K marking on opposite side C&K marking on opposite side SCHEMATIC **ET01** NONE ON 2-3 N/A ON **ET03** OFF ON ON 2 (COMM) **ET**05 MOM. OFF MOM. 2-3 OPEN 2-1 SP **ET07** ON OFF MOM. **ET08** ON NONE MOM. 2-3 N/A 2-1 SPDT **ET02** NONE ON OPEN N/A 3-1 SPST 1 • 3 **SPDT** .240 EPOXY SEAL .020 TYP. (0,51) P05.3 P05.2 — 🖠 P05.1 25° Ž .100 TYP. .030 TYP. (0,76) TERM. WIDTH .100 DIA. (2,540) - .527 -(13.39) Terminal Nos. For Reference Only Part number shown: ET01MD1CBE ET02 Models: Omit terminal 2 **ET21** ON NONE 2-3,5-6 N/A 2-1,5-4 **ET23** OFF ON ON **ET25** OFF MOM. OPEN MOM. 2-3,5-6 2-1,5-4 ●2 (COMM) 5 ● DP **ET27** OFF ON MOM. **ET28** NONE 2-3,5-6 2-1,5-4 MOM. N/A ON ET24\*\* ON ON ON 2-3,5-6 2-3,5-4 2-1,5-4 DPDT **DPDT** .240 (6,10) EPOXY SEAL .020 TYP. (0,51) P05.3 P05.2 — 🖠 POS.1 25° .030 TYP. (0,76) TERM. WIDTH -.177 (4,50) .100 DIA. (2,540) - .527 -(13,39) .130 TYP. (3,30) Terminal Nos. Part number shown: ET21MD1CBE For Reference Only

All models M with all options (except M3 actuator) when ordered with G, L, R or Q contact material except with F1 conductive bushing.

**SWITCH FUNCTION** 





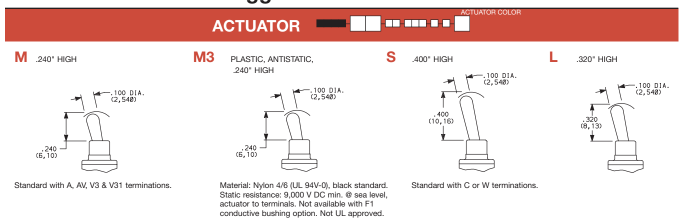


MOM. = Momentary



\*\* Wiring for 3-way switch, see Section O.

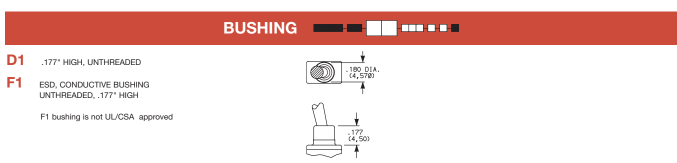
# **Sealed Subminiature Toggle Switches**



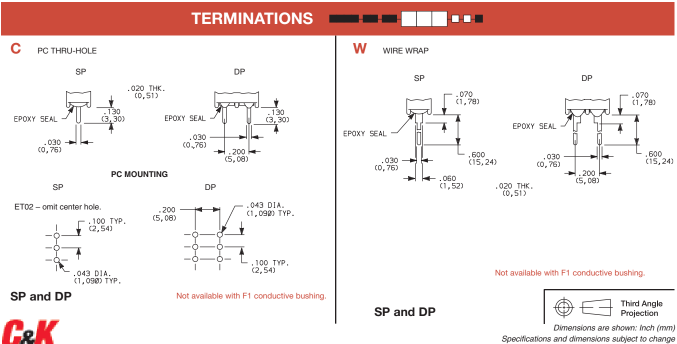
**S1** .540" HIGH .550 (13,97)

OPTION CODE	PLASTIC ACTUATOR COLOR
(NONE)	BLACK (M3 & S3 only)
1	WHITE (M3 & S3 only)

NOTE: All actuators have chrome finish (except M3 & S3).



NOTE: ESD protection depends on proper grounding of switch support bracket. F1 conductive bushing option is impregnated with carbon fibers; dissipates electrostatic discharge (ESD) up to 20,000 V from actuator to ground. Available with all metal actuator options and A, AV, AV3, V3 and V31 termination options only. Internal actuator o-ring seal standard.



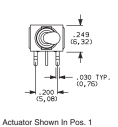
# **Sealed Subminiature Toggle Switches**

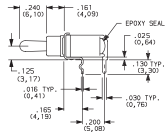
RIGHT ANGLE, PC THRU-HOLE

PC MOUNTING

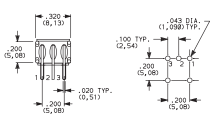


ET01MD1ABE Horizontal Actuation **SPDT** 





TERMINATIONS -----

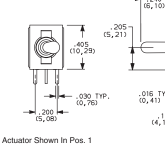


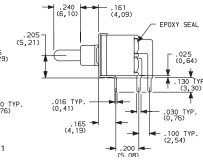
Not available with ET02 model.

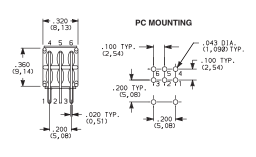
RIGHT ANGLE. PC THRU-HOLE



Horizontal Actuation **DPDT** 



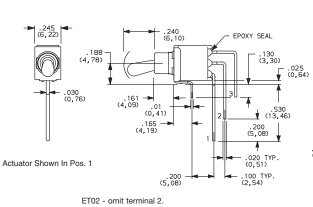


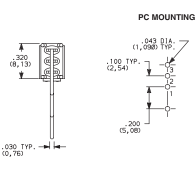


VERTICAL RIGHT ANGLE, PC THRU-HOLE



Vertical Actuation **SPDT** 



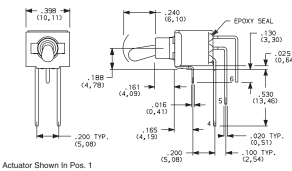


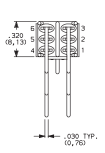
NOTE: Terminal bend radii and lead-in manufacturing option.

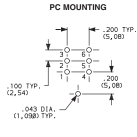
VERTICAL RIGHT ANGLE, PC THRU-HOLE



ET21MD1AVBE Vertical Actuation **DPDT** 









NOTE: Terminal bend radii and lead-in manufacturing option.

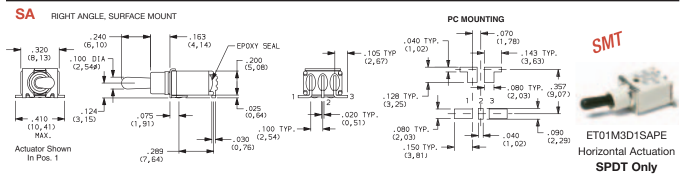




## **Sealed Subminiature Toggle Switches**

.200

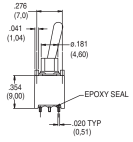
#### TERMINATIONS ----AV3 VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE PC MOUNTING .043 DIA (1,090) TYP .099 DIA. (2,51ø) .131 (3,32) .100 TYP (2,54) .188 (4,78) .030 — (0,76) .530 .033 .200 .200 (5,08) ET01SD1AV2BE .112 Vertical Actuation .165 (4,18) **SPDT** Actuator Shown In Pos. 1 .030 TYP. (0,76)



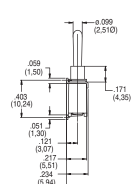
.100 TYP. (2,54)

Not available with S and S1 actuators. Standard with tape & reel packaging, See page G-35.

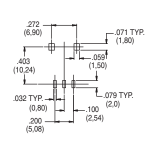




Only available with switch functions ET01, ET02 and ET03. Actuators M and M3, bushing D1, contact material B. Standard with tape and reel packaging-see page G-36



V31 Snap-In

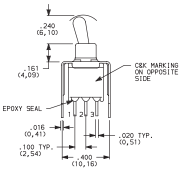




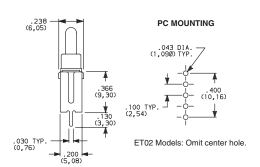
ET01M3D1SA1BE Horizontal Actuation SPDT Only

### V3 VERTICAL MOUNT, V-BRACKET

### V31 VERTICAL MOUNT, V-BRACKET, SNAP-IN



Actuator Shown In Pos. 1 ET02 Models: Omit terminal 2





ET01MD1V3BE SPDT

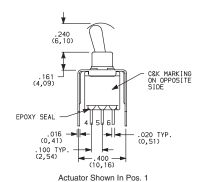


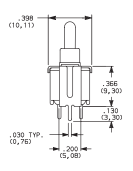
Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

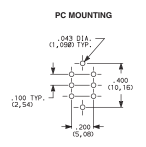


## TERMINATIONS ----

### VERTICAL MOUNT, V-BRACKET









ET21MD1V3BE **DPDT** 

### CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS	
В		GOLD <sup>1</sup>	LOWLEVEL (DDV OIDOUIT	0.4 VA MAX. @ 20 V AC OR DC MAX.
Р	GOLD <sup>1</sup>	MATTE-TIN <sup>6</sup>	LOW LEVEL/DRY CIRCUIT	
Q	SILVER <sup>4,5</sup>	SILVER 5	POWER	ETX1 MODELS: 3 AMPS @ 120 V AC OR 28 V DC
S		MATTE-TIN <sup>6</sup>		ALL OTHER MODELS: 2 AMPS @ 120 V AC OR 28 V DC
G	GOLD OVER SILVER 2,3	GOLD <sup>3</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	ETX1 MODELS: 0.4 VA MAX, @ 20 V AC OR DC MAX. OR 3 AMPS @ 120 V AC OR 28 V DC ALL OTHER MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 2 AMPS @ 120 V AC OR 28 V DC
R		MATTE-TIN <sup>6</sup>		

<sup>\*</sup> Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

- <sup>1</sup> CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>2</sup> END CONTACTS: Coin silver, with gold plate over nickel plate.
- $^{\rm 3}$  CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>4</sup> END CONTACTS: Coin silver, silver plated.
- <sup>5</sup> CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.
- <sup>6</sup> TERMINALS: Copper alloy, with matte tin over nickel plate.

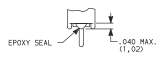
NOTE: Any models supplied with Q, B, G, P or R contact material are RoHS compliant.

All models " with all options (except M3 actuator) when ordered with G, L, R or Q contact material except with F1 conductive bushing.

K, L and M options represent Non RoHS tin lead product and are not recommended for new designs. For additional information please contact Customer Service



EPOXY SEAL



### **AVAILABLE HARDWARE**

Сар

PART NO.

706201000 WHITE 706202000 BLACK 706203000 RED

Material: Vinyl Finish: Matte

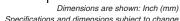


NOTE: Other colors available, consult Customer Service Center.



Specifications and dimensions subject to change







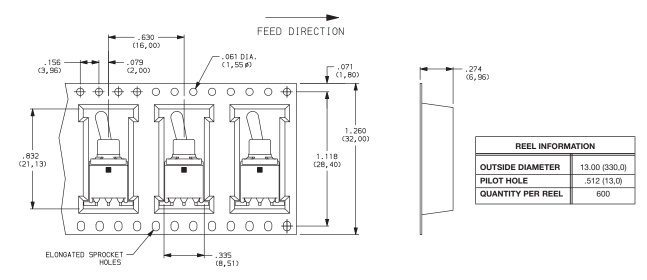
G-35



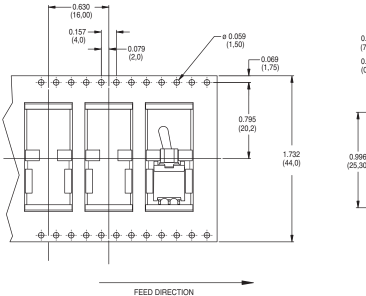
# **Sealed Subminiature Toggle Switches**

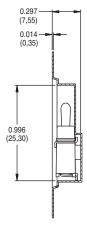
## **TAPE & REEL**

For part number ET01M3D1SAKE



For part number ET01M3D1SA1BE





REEL INFORMATION			
OUTSIDE DIAMETER	13.00 (330,0)		
PILOT HOLE	.795 (20,20)		
QUANTITY PER REEL	500		







