

## Features/Benefits

- Sealed against solder and cleaning process contaminants
- UL 94V-0 Nylon case and bushing
- Multi-positions
- ESD protection available
- RoHS compliant models available

Typical Applications

- Telecommunications
- Instrumentation
- Medical equipment


## Specifications

CONTACT RATING: B contact material: 0.4 VA max. @
20 V AC or DC max. Q contact material: E1XX \& E2XX MODELS: 7.5 AMPS @ 125 V AC or 28 V DC; 3 AMPS @ 250 V AC. E3XX MODELS: 5 AMPS @ 125 V AC or 28 V DC; 2 AMPS @ 250 V AC. See page $\mathrm{F}-24$ for additional ratings.
ELECTRICAL LIFE: E1XX and E2XX models: 40,000 make-and-break cycles at full load. E3XX models: 30,000 cycles.
CONTACT RESISTANCE: Below $10 \mathrm{~m} \Omega$ typ. initial @
2-4 V DC, 100 mA , for both silver and gold plated contacts.
INSULATION RESISTANCE: $10^{9} \Omega \mathrm{~min}$.
ELECTROSTATIC DISCHARGE (ESD) OPTION: F1 conductive
bushing only. Dissipates up to 20,000 V DC from actuator to ground.
DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level.
OPERATING TEMPERATURE: $-30^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$.
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.

## Materials

CASE \& BUSHING: Glass filled nylon 6/6, flame retardant, heat stabilized (UL 94V-0). F1 conductive bushing option is impregnated with carbon fibers.
ACTUATOR: Brass, chrome plated with internal o-ring seal standard.
SWITCH SUPPORT: Brass or steel, matte-tin plated.
SWITCH SUPPORT RETAINER: Stainless steel.
CONTACTS \& TERMINALS: B contact material: Copper alloy, with gold plate over nickel plate. Q contact material: Copper alloy, silver plated. See page F-24 for additional contact materials.
TERMINAL SEAL: Epoxy.
HARDWARE: Nut \& Locking ring: Brass, nickel plated. Lockwasher: Steel, nickel plated.

NOTE: Any models supplied with P, S, R, Q, B or G contact material are RoHS compliant and compatible.
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 F-18 thru F-24. 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 $\square]_{\square}$





## SWITCH FUNCTION $\square \| \square \square m+\square$



All models with all options when ordered with $G$, R, Q or $S$ contact material except with $F$ 1 conductive bushing.
Standard when ordered with
A, A3, AV2, AV3, $\mathrm{V} 2-\mathrm{V} 61$ terminations.
Finish: Chrome

Finish: Chrome. $\quad$ * Actuators shown with standard D1 bushing. Subtract $.030(0,76)$ for D9 bushing. Subtract $.100(2,54)$ for $Y$ bushing.

## BUSHING $\square \square-\square \square$

## D1 . 250 " HIGH, UNTHREADED

F1 ESD conductive bushing,


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 M \& S actuator options and A, A3, AV2, AV3, V3-V61 termination options.

D9
.280" HIGH, UNTHREADED


E3XX models not available with D9 bushing.

NOTE: Internal o-ring actuator seal standard for all bushing options.

Y THREADED, INSULATED, .350" HIGH WITH KEYWAY


123
Available only with $\mathrm{C}, \mathrm{Z}, \mathrm{Z} 3$, \& W terminations. Available for 1\&2 pole only.
Hardware: One dress nut part number 299D01201,
one hex nut part number 540400201 and lockwasher part number 700303202 supplied standard.
Will withstand 4 in .-lbs. of torque with no distortion.
 .250 DI
$(6,350)$

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

Sealed Miniature Toggle Switches

## TERMINATIONS ■ 뭄 $\square$ ㅁாㅁ




A RIGHT ANGLE, PC THRU-HOLE


Actuator Shown In Pos. 1


A3 RIGHT ANGLE, SNAP-IN, PC THRU-HOLE


Not available with Y bushing.
Terminal bend radii and lead-in manufacturing option.


Terminal Nos. For Reference Only

## PC MOUNTING




E201MD1ABE Horizontal Actuation DPDT

## 



AV2 VERTICAL RIGHT ANGLE, PC THRU-HoLE, .150" PITCH


E201MD1AV2BE
Vertical Actuation DPDT

Actuator Shown In Pos. 1


ERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, 150" PITCH



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

## TERMINATIONS ■ -



V6 VERTICAL MOUNT, V-bRACKET


## TERMINATIONS ■ 뭄

V3, V9 vertical mount, v-bracket
V31 VERTICAL MOUNT, V-BRACKET, SNAP-IN


SPDT


Actuator Shown In Pos. 1

PC MOUNTING


| OPTION <br> CODE | DIM 'A' |
| :---: | :---: |
| V3, V31 | $.460(11,68)$ |
| V9 | $1.150(29,21)$ |



SNAP-IN


## PC MOUNTING

V3, V9 vertical mount, v-bracket
V31 VERTICAL MOUNT, V-BRACKET, SNAP-IN


E201MD1_BE DPDT


Actuator Shown In Pos. 1


SNAP-IN



| OPTION <br> CODE | DIM 'A' |
| :---: | :---: |
| V3, V31 | $.460(11,68)$ |
| V9 | $1.150(29,21)$ |

Not available with $Y$ bushing
V9 VERTICAL MOUNT, V-bRACKET


PC MOUNTING

Actuator Shown In Pos. 1


## E Series

Sealed Miniature Toggle Switches
CONTACT MATERIAL $\square+\square-\square$

| OPTION CODE | CONTACT MATERIAL | TERMINAL PLATING |  | RATINGS |
| :---: | :---: | :---: | :---: | :---: |
| B | GOLD ${ }^{1}$ | GOLD ${ }^{1}$ | LOW LEVEL/ DRY CIRCUIT | 0.4 VA MAX. @ 20 V AC OR DC MAX. |
| P |  | MATTE-TIN 6 |  |  |
| Q | SILVER ${ }^{4,5}$ | SILVER ${ }^{5}$ | POWER | E1XX \& E2XX MODELS: 7.5 AMPS @ 125 V AC OR 28 V DC; <br> 3 AMPS @ 250 V AC. <br> E3XX MODELS: 5 AMPS @ 125 V AC OR 28 V DC; 2 AMPS @ 250 V AC. |
| S |  | MATTE-TIN 6 |  |  |
| G | GOLD OVER SILVER ${ }^{2,3}$ | GOLD ${ }^{3}$ | LOW LEVEL/DRY CIRCUIT OR POWER | E1XX AND E2XX MODELS: 0.4 VA MAX @20 V AC OR DC MAX. OR 7.5 AMPS @125 V AC OR 28 V DC; 3 AMPS @ 250 V AC. DC E3XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 5 AMPS @ 125 V AC OR 28 V DC; 2 AMPS @ 250 V AC. |
| R |  | MATTE-TIN ${ }^{6}$ |  |  |

* Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.
${ }^{1}$ CONTACTS \& TERMINALS: Copper alloy, with gold plate over nickel plate
2 END CONTACTS: Coin silver, with gold plate over nickel plate
${ }^{3}$ CENTER CONTACTS \& ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
${ }^{4}$ END CONTACTS: Coin silver, silver plated
${ }^{5}$ CENTER CONTACT \& ALL TERMINALS: Copper alloy, with gold flash over silver plate. Or copper alloy, silver plated.

6 TERMINALS: Copper alloy, with matte-tin over nickel plate.

NOTE: Any models supplied with P, S, R, Q, B or G contact material are RoHS compliant.
All models $C$ us with all options when ordered with $\mathrm{S}, \mathrm{R}, \mathrm{G}$, or Q contact material except with F1 conductive bushing

B contact material standard with all terminations.
P, S \& R contact materials not available with Z \& Z3 terminations.

