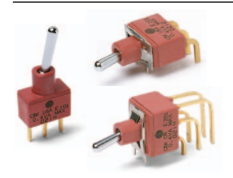
E Series Sealed Miniature Toggle Switches



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 F-25 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 m Ω typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.

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

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-29 for additional contact materials.

TERMINAL SEAL: Epoxy.

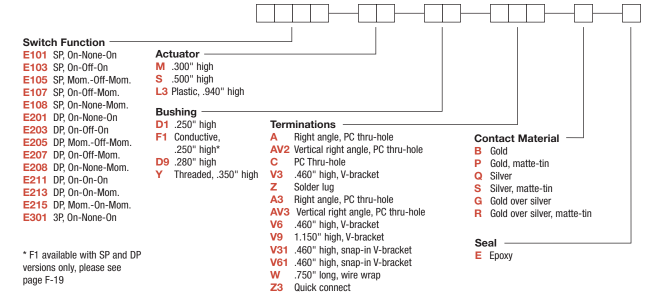
HARDWARE: Nut & Locking ring: Brass, nickel plated. Lockwasher: Steel, nickel plated.

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.





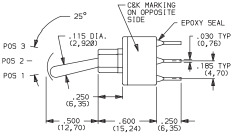
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



Sealed Miniature Toggle Switches

SWITCH FUNCTION

		sw	ITCH FUNCT	ION	CONNECTED TERMINALS		ALS		
		POS. 1	POS. 2	POS. 3	POS. 1	POS. 2	POS. 3		
		1	_ ▲	4	7	1	4		
NO. POLES	MODEL NO.	C&K ma	arking on oppo	site side	C&	 K marking on oppos	site side	SCHEMATIC	
	E101	ON	NONE	ON	2-3	N/A	2-1		
	E103	ON	OFF	ON				♥2 (COMM)	
SP	E105	мом.	OFF	мом.	2-3	OPEN	2-1	1 • • 3	
	E107	ON	OFF	мом.					
	E108	ON	NONE	мом.	2-3	N/A	2-1	SPDT	
SPDT CRK MARKING									

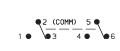


.260 (6,60) 0 .050 TYP. — (1,27) TERM. WIDTH

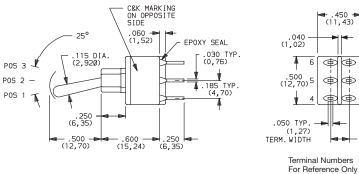
> Terminal Numbers For Reference Only

> > DPDT

DP	E201	ON	NONE	ON	2-3,5-6	N/A	2-1,5-4
	E203	ON	OFF	ON			
	E205	MOM.	OFF	мом.	2-3,5-6	OPEN	2-1,5-4
	E207	ON	OFF	мом.			
	E208	ON	NONE	мом.	2-3,5-6	N/A	2-1,5-4
	E211 **	ON	ON	ON			
	E213**	ON	ON	мом.	2-3,5-6	2-3,5-4	2-1,5-4
	F215**	MOM	ON	MOM			



DPDT



@

Part number shown: E201SD1CBE

Part number shown: E101SD1CBE

** Wiring for 3-way switch, see Section N.

All models N with all options when ordered with G,R, Q or S contact material except with F1 conductive bushing.

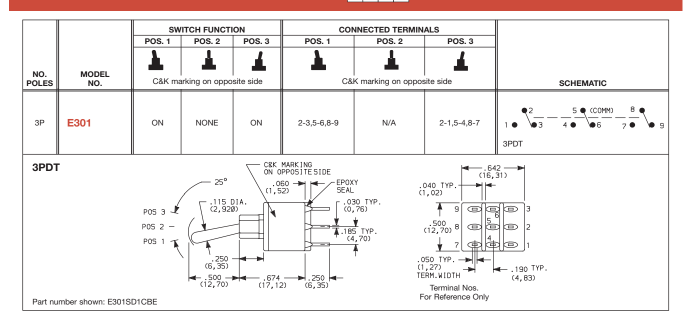


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



F-18

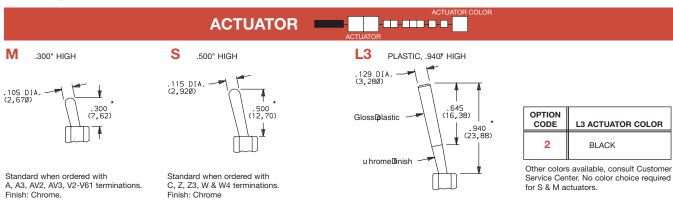
SWITCH FUNCTION



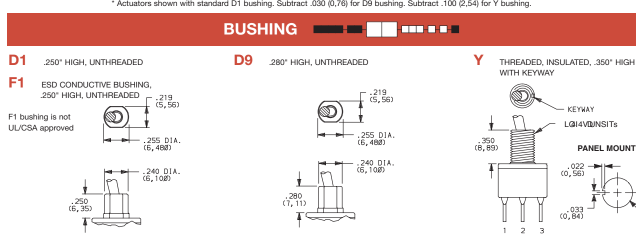
MOM. = Momentary

** Wiring for 3-way switch, see Section N.

All models All models with all options when ordered with G, R, Q or S contact material except with F1 conductive bushing.



^{*} Actuators shown with standard D1 bushing. Subtract .030 (0,76) for D9 bushing. Subtract .100 (2,54) for Y bushing.

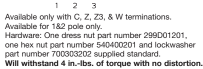


all bushing options.

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,

ESD protection depends on proper grounding of switch

AV3, V3-V61 termination options.





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

KEYWAY

.022

.033

L@I4VDJNSITs

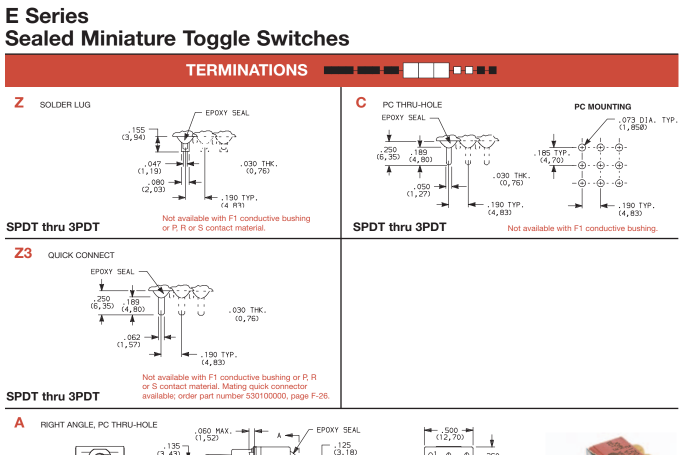
PANEL MOUNTING

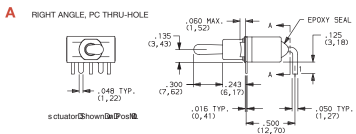
.250 DIA. (6,350)

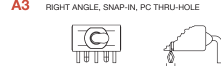


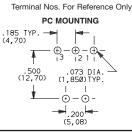
E3XX models not available with D9 bushing.

NOTE: Internal o-ring actuator seal standard for

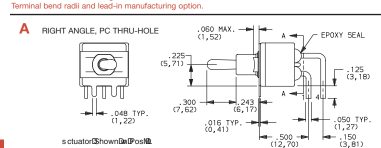


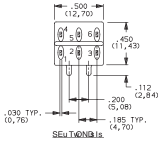






E101MD1ABE Horizontal Actuation **SPDT**

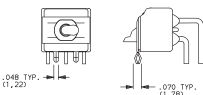




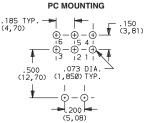


A3 RIGHT ANGLE, SNAP-IN, PC THRU-HOLE

Terminal bend radii and lead-in manufacturing option.



Terminal Nos. For Reference Only



E201MD1ABE
Horizontal Actuation

DPDT

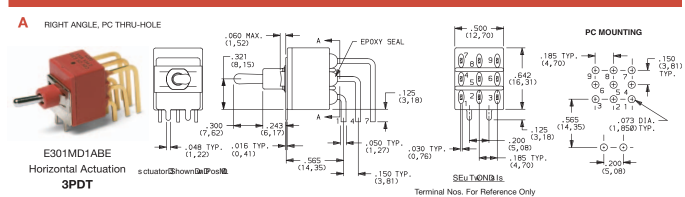


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

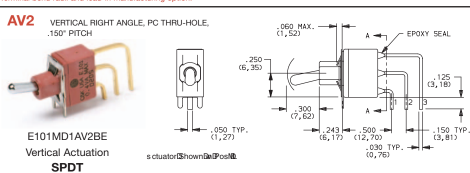


Not available with Y bushing.

Sealed Miniature Toggle Switches TERMINATIONS ----



Not available with D9 & Y bushings. Terminal bend radii and lead-in manufacturing option.



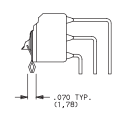
© 2 .500 (12,70) .112 7 .048 TYP.

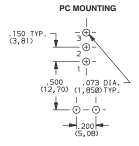
SEu TvONDs Is

AV3

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





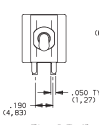


Not available with Y bushing.
Terminal bend radii and lead-in manufacturing option.

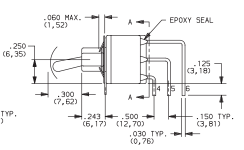
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH



E201MD1AV2BE Vertical Actuation



sctuator (55 hown (124 no 125 no 125

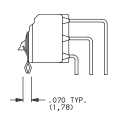


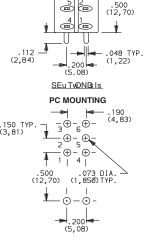


VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE, .150" PITCH



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





4 .450 **→** (11,43)

, E

a

ø



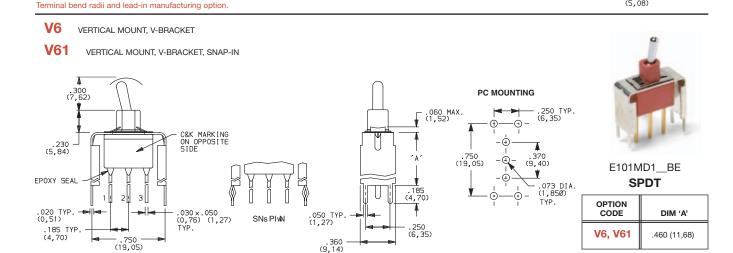
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change





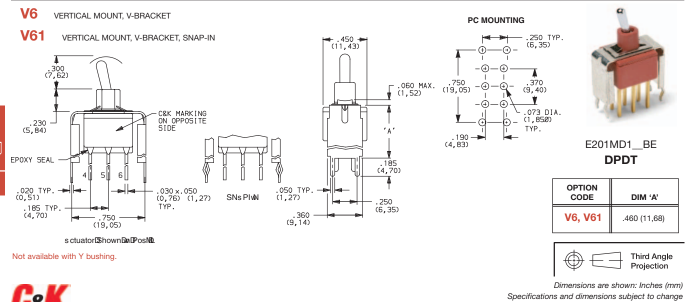
E Series Sealed Miniature Toggle Switches

TERMINATIONS ----AV2 VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH EPOXY SEAL 6₅ 8 $^{\circ}_{\sim}$.500 (12,70) .125 (3,18) <u>a</u> E301MD1AV2BE .112 -(2,84) - .565 -(14,35) Vertical Actuation (5.08) .190 TYP. 3PDT .030 TYP. (0,76) SEu TvONDs Is sctuator (28 hown (2nd (2Pos NO)) PC MOUNTING AV₃ VERTICAL RIGHT ANGLE, SNAP-IN, PC THRU-HOLE .150" PITCH .073 DIA. (1,850) TYP. .048 TYP. (+)



Not available with Y bushing.

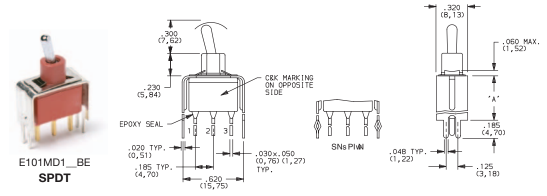
Not available with D9 & Y bushings



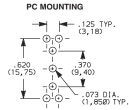




VERTICAL MOUNT, V-BRACKET, SNAP-IN



TERMINATIONS ----



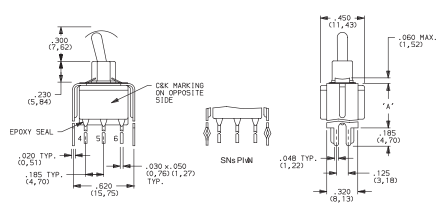
OPTION CODE	DIM 'A'		
V3, V31	.460 (11,68)		
V 9	1.150 (29,21)		

sctuator (25 hown (24 no 12 Pos NO).

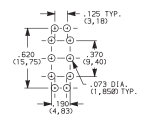
Not available with Y bushing.

VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN



PC MOUNTING



OPTION CODE	DIM 'A'		
V3, V31	.460 (11,68)		
V 9	1.150 (29,21)		

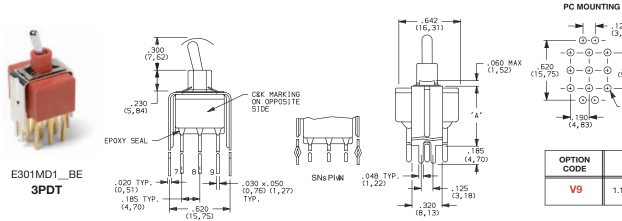
sctuator (25 hown (24 no 12 no

Not available with Y bushing.

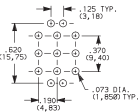
E201MD1_BE

DPDT





sctuator (28 hown (2nd (2Pos NO)).



OPTION CODE	DIM 'A'	
V9	1.150 (29,21)	

Not available with D9 & Y bushings.





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





Toggle

E Series Sealed Miniature Toggle Switches

CONTACT MATERIAL

OPTION CONTACT CODE MATERIAL		TERMINAL PLATING	RATINGS			
В	GOLD ¹	GOLD ¹	LOW LEVEL/	0.4 VA MAX. @ 20 V AC OR DC MAX.		
Р	3025	MATTE-TIN ⁶	DRY CIRCUIT			
Q	SILVER ^{4,5}	SILVER 5	POWER	E1XX & E2XX MODELS: 7.5 AMPS @ 125 V AC OR 28 V DC;		
S		MATTE-TIN ⁶		3 AMPS @ 250 V AC. E3XX MODELS: 5 AMPS @ 125 V AC OR 28 V DC; 2 AMPS @ 250 V AC.		
G	GOLD OVER SILVER ^{2,3}	GOLD ³	LOW LEVEL/DRY	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.		
R		MATTE-TIN ⁶	CIRCUIT OR POWER	DC E3XX MODELS: 0.4 VA MAX. @ 20 V AC OR DC MAX. OR 5 AMPS @		

^{*} Note: See Technical Data section of this catalog for RoHS compliant and compatible definitions and specifications.

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

All models $_{\circ}$ **%** with all options when ordered with S, R, 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.







¹ CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.

 $^{^{2}\ \}mbox{END}$ CONTACTS: Coin silver, with gold plate over nickel plate.

³ CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.

 $^{^{\}rm 4}$ END CONTACTS: Coin silver, silver plated.

 $^{^{\}rm 5}$ 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.

Mouser Electronics

Authorized Distributor

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

C&K Components:

E101SD1V8KE E101SD1V3GE E105MD1AV2BE E105MD1ABE E105SD1CBE E101SYCBE E108SD1CBE
E103SD1CBE E103MD1AV2BE E203MD1AV2BE E105SYCBE E101SD1AGE E301MD1AV2BE E101MD1AV2BE
E201MD1AV2BE E101SD1CBE E101MD1ABE E101SD1ABE E201SD1CBE E108MD1V3BE E103MD1V3BE
E301MD1AGE E103SYCQE E101MD1CBE E201MD1CBE E201SD1AV2BE E201SD1ABE E101SD1AV2BE
E201MD1ABE E103SD1AV2BE E103MD1CBE E203SD1ABE E203MD1CBE E103MD1ABE E203SD1CBE
E103SD1ABE E203MD1ABE E201MYCQE E203SD1AV2BE E211MDIABE E105SD1V31BE E105MYZQE
E203SYZBE E103SYZGE E211MD1AV2GE E211SYCBE E215SYZBE E101L3D1ABE2 E101MD1A3SE
E101MD1AV2RE E101MD1AV3GE E101MD1V31BE E101MYZ3QE E101SD1AV2QE E101SD1AV3GE
E101SD1V6BE E101SYCKE E101SYCRE E103MD1AV2QE E103SD1AV2PE E103SD1AV3PE E103SD1V6BE
E105MD1V3QE E105SD1AQE E105SD1V6BE E107SF1ABE E107SYCBE E108MD1AQE E108MD1V9BE
E108MD9AV2BE E108SD9AV2BE E108SYCBE E201MD1AKE E201MD1APE E201MD9V6GE E201SYCGE
E203L3D1V3QE2 E203MD9V3BE E205MD1AV2BE E205MD9AV2BE E205SD1ABE E205SD9ABE
E205SYCQE E205SYZQE E207MD1V3BE E207MD9ABE E207MD9AV2BE E207MD9V3BE E211MF1ABE
E211SD1AGE E213MD1AQE E213MD9AGE