Features/Benefits

- Process sealed with disposable splashproof boot
- Long life contact design
- Snap-fitting plunger available
- RoHS compliant models available

Typical Applications

- Instrumentation
- Telecommunications and networking equipment
- Computers and peripherals





Specifications

CONTACT RATING: B contact material (EX25 Models): 0.4 VA max.

@ 20 V AC or DC max. G contact material (EX21 Models): 1 AMP

@120 V AC or 28 V DC or 0.4 VA max. @ 20 V AC or DC max.

Note: Break-before-make contacts. Multi-pole contacts
do not make and break simultaneously. See page A-26 for additional ratings.

ELECTRICAL LIFE: 60,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 50 m21Ω typ. initial @

2-4 V DC, 100 mA, for both silver and gold plated contacts.

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

DIELECTRIC STRENGTH: 1000 Vrms min. @ sea level. OPERATING TEMPERATURE: -3021°C to 75°21C. CAP INSTALLATION FORCE: 10 lbs. max. permissible. SOLDERABILITY: Per MIL-STD-202F method 208D, or

EIA RS-186E method 9 (1 hour steam aging).

NOTE: Any models supplied with P, R, B or G 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.

Materials

CASE & BUSHING: Glass filled nylon 6/6, flame retardant (UL 94V-0).

PLUNGER: Glass filled nylon or glass filled polyester (PBT) (UL 94V-0).

SWITCH SUPPORT: Brass or steel, matte-tin.

SWITCH SUPPORT RETAINER: Stainless steel.

N.O. & N.C. CONTACTS: EX25 MODELS: B contact material: Copper alloy, with gold plate over nickel plate. EX21 MODELS: G contact material: Coin silver, with gold plate over nickel plate. See page A-26 for additional contact materials.

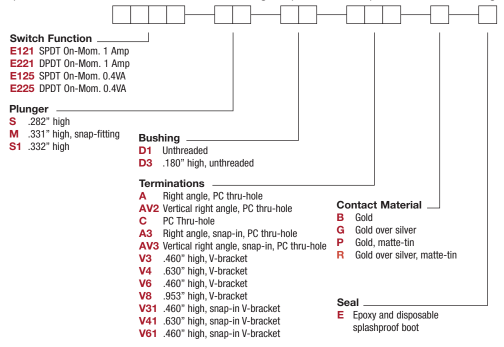
COMMON CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate. See page A-26 for additional contact materials.

TERMINAL SEAL: Epoxy.

DISPOSABLE BOOT: Vinyl splashproof boot supplied standard. Remove and discard only after soldering and cleaning processes are complete.

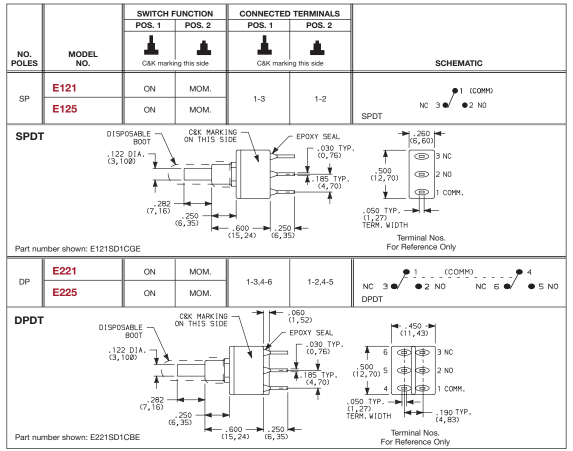
Build-A-Switch

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages A-22 thru A-28. 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

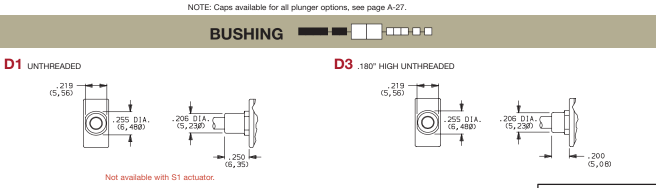


c sus with all options E121, E221 models when ordered with G or R contact material.

EX25 models must be ordered with B or P contact material. EX21 models must be ordered with G or R contact material.

PLUNGER







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

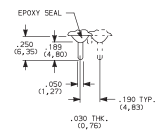
Third Angle

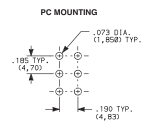
Projection

NOTE: Disposable splashproof vinyl over actuator and bushing supplied std., see page A-26.

TERMINATIONS

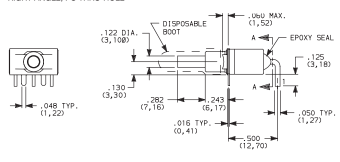
PC THRU-HOLE

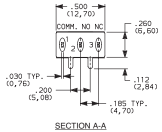




SPDT and DPDT

RIGHT ANGLE, PC THRU-HOLE





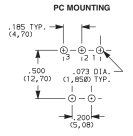


E121SD1AGE **SPDT**

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

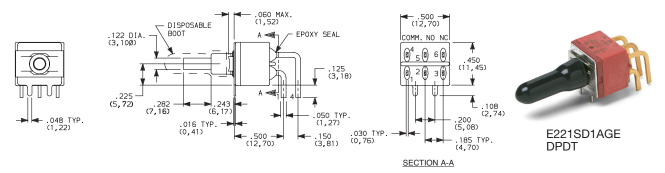






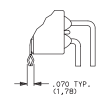
NOTE: Terminal bend radii and lead-in manufacturing option.

RIGHT ANGLE, PC THRU-HOLE



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





PC MOUNTING .185 TYP. (4,70) .500 (12,70) ⊙ – ⊙ -. 200 (5, 08)

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





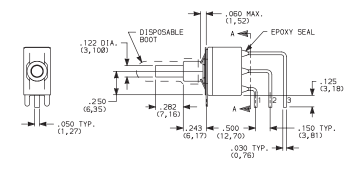
TERMINATIONS ----

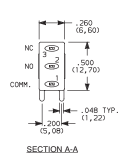
AV2

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



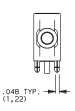
E121SD1AV2GE SPDT

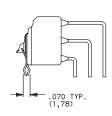


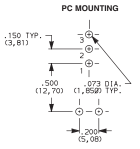


AV3

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



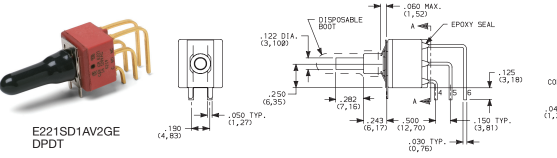


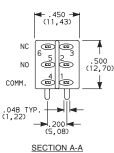


NOTE: Terminal bend radii and lead-in manufacturing option.

AV2

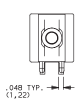
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH

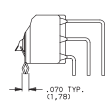


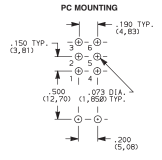


AV3

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







Third Angle Projection

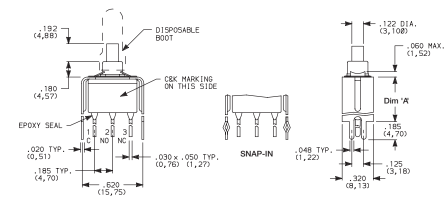
NOTE: Terminal bend radii and lead-in manufacturing option.

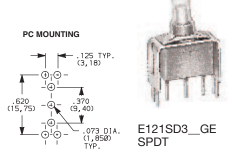


TERMINATIONS

V3, V4 VERTICAL MOUNT, V-BRACKET

V31, V41 VERTICAL MOUNT, V-BRACKET, SNAP-IN

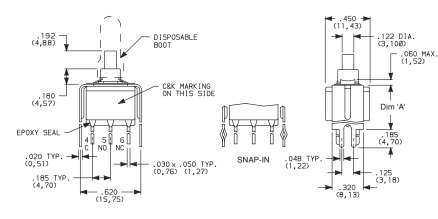


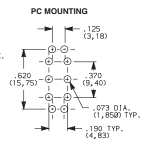


OPTION CODE	DIM 'A'
V3, V31	.460 (11,68)
V4, V41	.630 (16,00)

V3, V4 VERTICAL MOUNT, V-BRACKET

V31, V41 VERTICAL MOUNT, V-BRACKET, SNAP-IN





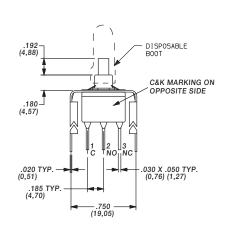


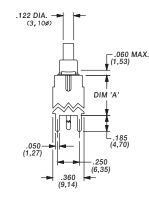
E221SD3__GE **DPDT**

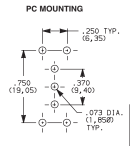
OPTION CODE	DIM 'A'	
V3, V31	.460 (11,68)	
V4, V41	.630 (16,00)	

V6, V8 VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN









E121SD3__GE **SPDT**

OPTION CODE	DIM 'A'
V6, V61	.460 (11,68)
V8, V81	.953 (24,21)



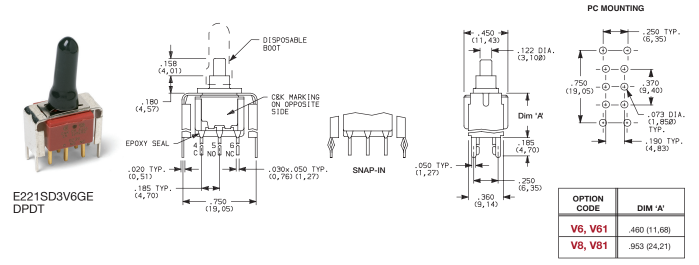
Third Angle Projection



TERMINATIONS

VERTICAL MOUNT, V-BRACKET

VERTICAL MOUNT, V-BRACKET, SNAP-IN



CONTACT MATERIAL

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS	
В	GOLD ¹	GOLD ¹	LOW LEVEL/DRY CIRCUIT	EX25 MODELS ONLY: 0.4 VA MAX.
Р	0025	MATTE-TIN ⁴		@ 20 V AC OR DC MAX.
G	GOLD OVER	GOLD ³	LOW LEVEL/DRY CIRCUIT OR POWER	EX21 MODELS ONLY: 0.4 VA MAX @ 20 V AC OR
R	SILVER ^{2,3}	MATTE-TIN ⁴		DC MAX. OR 1 AMP @ 120 V AC OR 28 V DC.

^{*} 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 N.O. AND N.C. CONTACTS: Coin silver, with gold plate over nickel plate.
- ³ COMMON CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- ⁴ TERMINALS: Copper alloy, with matte-tin alloy over nickel plate.

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

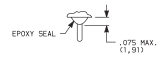
E121, E221 models c with all options when ordered with mandatory G, or R contact material.

P or B contact material must be ordered with EX25 models.

R or G contact material must be ordered with EX21 models.

SEAL

EPOXY SEAL AND DISPOSABLE SPLASHPROOF BOOT

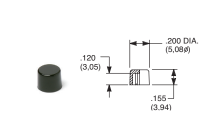


Disposable splashproof boot supplied standard. Remove and discard boot *only after* soldering and cleaning processes are complete.





AVAILABLE HARDWARE



.375 DIA (9,53¢) 250 (6,35) 120 (3,05)

.310 DIA. (7,87ø) .138 (3,51) .250-(6,35)

PART NO. 708901000 WHITE 708902000 BLACK 708903000 RED

PART NO. 752701000 WHITE 752702000 BLACK 752703000 RED

801803000 RED Material: Nylon

WHITE

BLACK

Material: Nylon Finish: Gloss

Cap

Material: Nylon Finish: Gloss

Cap

Finish: Gloss

Сар

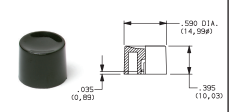
PART NO.

801801000

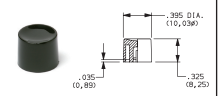
801802000

Cap





Cap, Snap-fitting plunger



450 SQ. (11,43).195 (4,95).240 (6,10)

PART NO. 452D01000 WHITE 452D02000 BLACK 452D03000 RED

Finish: Gloss

Material: Nylon

894101000 WHITE 894102000 BLACK 894103000 RED Material: Nylon

PART NO.

Finish: Gloss

484602000 484603000 RED Material: Nylon Finish: Gloss

PART NO.

484601000

PART NO. 798201000 WHITE 798202263 BLACK 798203000 RED

Material: Nylon Finish: Matte

WHITE

BLACK

NOTE: Other cap colors available, consult Customer Service Center.

Frames snap into panel opening and are independent from switch mounting. Accurate positioning of the PC mounted switch relative to the panel opening is necessary to provide proper clearance between actuator and frame. Available in two basic styles and four panel thicknesses .047-.125 in. Material: Nylon. Finish: Matte.





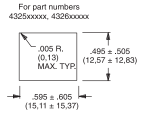
.090" (2,29) PANEL THK. .125" (3.18) PANEL THK

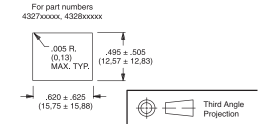
PART NO. PART NO.

432702263 432802263 BLACK



PANEL MOUNTING



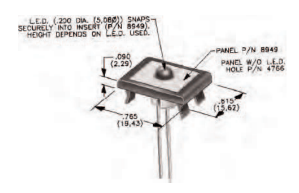




AVAILABLE HARDWARE

PANEL INSERTS

Above frames (part nos. 432XXXXXX) are also available with insert which accepts LED for indicator light assembly. Order insert separately from frame. Blank insert panel (without hole for LED) also available. LED not included.



PANEL INSERT WITH HOLE FOR LED BLANK PANEL INSERT WITHOUT HOLE FOR LED

PART NO.

PART NO.

894902000

476602000 BLACK

Special colors, custom markings available, consult Customer Service Center.



