### Features/Benefits

- Positive tactile feel
- Multi-positions available
- Wide variety of termination options
- Epoxy terminal seal compatible with bottom wash cleaning
- RoHS compliant models available



Models Available

### Specifications

- CONTACT RATING: B contact material (8X25 Models): 0.4 VA max. @ 20 V AC or DC maximum. G contact material (8X21, U8X1 Models): 1 AMP @ 120 V AC or 28 V DC or 0.4 VA max. @ 20 V AC or DC max. Note: Break-before-makecontacts. Multi-pole contacts do not make and break simultaneously. See page A-43 for additional ratings.
- ELECTRICAL LIFE: 60,000 make-and-break cycles at full load.
- CONTACT RESISTANCE: Below 50 m
   typ. initial @
- 2-4 V DC, 100 mA, for both silver and gold plated contacts. INSULATION RESISTANCE: 10<sup>9</sup>Ω min.
- DIELECTRIC STRENGTH: 1,000 Vrms min. @ sea level.
- OPERATING TEMPERATURE: 8X2X MODELS: -30°C to 75°C.
- U8X1 MODELS: -30°C to 65°C.

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 B, P, R, 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.

### Typical Applications

- Instrumentation
- Computer peripherals
- **Telecommunications equipment**



### **Materials**

- CASE: Glass filled nylon 6/6 or diallyl phthalate (DAP), flame retardant (UL 94V-0).
- PLUNGER: Glass filled nylon or glass filled polyester (PBT) (UL 94V-0).

CAP & FRAME: Nylon, black, standard.

BUSHING: Brass or zinc, nickel plated.

HOUSING: Stainless steel.

- SWITCH SUPPORT: Brass or steel, matte-tin plated.
- N.O. & N.C. CONTACTS: 8X21, U8X1 MODELS: G contact material: Coin silver, with gold plate over nickel plate. See page A-43 for additional contact materials. 8X25 MODELS: B contact material: Copper alloy, with gold plate
  - over nickel plate. See page A-43 for additional contact materials.
- COMMON CONTACT & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- TERMINAL SEAL: Epoxy. Refer to soldering and cleaning Technical Data Chapter.
- HARDWARE: Nut & Locking Ring: Brass, nickel plated; Lockwasher: Steel, nickel plated.

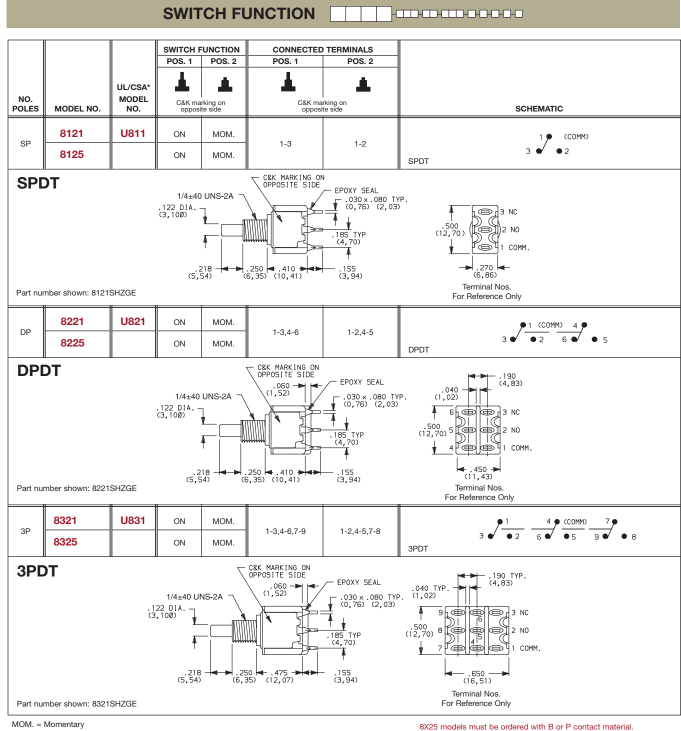
### **Build-A-Switch**

1.7

To order, simply select desired option from each category and place in the appropriate box. Available options are shown and described on pages A-30 thru A-45. For additional options not shown in catalog, consult Customer Service Center. All models have epoxy terminal seal and are compatible with all "bottom-wash" PCB cleaning methods.

Switch Function			Bushing 🕘	Con	tact Material			
B121 SPDT On-Mom. 1 Amp			D9 .280" high, keyway	B G	bld		Frame Color	
8125 SPDT On-Mom. 0.4VA			H .250" high, flat	P G	old, matte-tin		2 Black	
B221 DPDT On-Mom. 1 Amp	Actuator or Plu	nger 🔟	NONE No bushing	G G	old over silver		NONE Models	
8225 DPDT On-Mom. 0.4VA	S Plunger		choice required	RG	old over silver,		without fram	1e
B321 3PDT On-Mom. 1 Amp	NONE Snap-in		D .280" high, keyway	m	atte-tin		1 White	
8325 3PDT On-Mom. 0.4VA	J80 Snap-in		D2 .288" high, flat				3 Red	
8421 4PDT On-Mom. 1 Amp	J81 Snap-in w/fra		D3 .180" high				5 Yellow	
8425 4PDT On-Mom. 0.4VA	J82 Snap-in w/fra		D8 .288" high, flat	Sea			6 Green	
	J83 Snap-in w/fra	me &	H9 .250" high, flat, hi torqu		οοχγ		9 Gray	
Note: UL models	flush cap		Y .350" high, keyway		poxy potted			
available, see page A-30 and A-31.	J84 Snap-in w/fra	me for LED,	Y3 6.35mm high,		ase		LED Color	r
	flush cap		keyway, hi torque		Cap Color		3 Red	
	J85 Snap-in w/fra		Y4 .378" high, flat, hi torqu		2 Black	<b>4</b> C	Drange NONE Mod	
	J95 PC w/V-brack	et & LED	Y9 .350" high, keyway		NONE Models	<b>5</b> Y	ellow without l	LED
	L Plunger				without caps	<b>6</b> G	Green 5 Yellow	
	M Snap-fitting p	lunger			1 White	<b>7</b> B	Blue 6 Green	
Terminations					3 Red	<b>9</b> G	Gray	
A Right angle, PC	thru-hole	A4 Right ar	ngle, PC thru-hole, reversed to	rminals V	2 .555" high, V-bracket	<b>V3</b> 1	1 .460" high, snap-in V	-bracket
AV2 Vertical right a		•	ngle, PC thru-hole	V	•		1 .460" high, snap-in V	
C PC Thru-hole	igio, i o ana noio		right angle, PC thru-hole	V	4 .630" high, V-bracket	W	.750" long, wire wrap	
Z Solder lug			right angle, snap-in, PC thru-	hole V	6 .460" high, V-bracket	W1	.964" long, wire wrap	C
A2 Right angle, PC	thru-hole		ngle with PCB	v	•		.425" long, wire wrap	
5 5 . , .	ap-in, PC thru-hole	•	ngle with PCB, reversed termi	nals V	8 .953" high, V-bracket		1.062" long, wire wra	
	, , , , , , , , , , , , , , , , , , , ,	•		v	9 1.150" high, V-bracke	- 70	Quick connect	-

s (mm)



\*U811 thru U841 model numbers CNUs with all options (except R, R2 terminations) when ordered with G or R contact material.

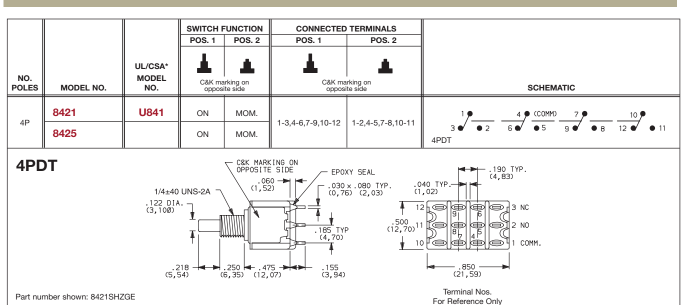
8X25 models must be ordered with B or P contact material. 8X21 and U8X1 models must be ordered with G or R contact material.





Pushbutton >

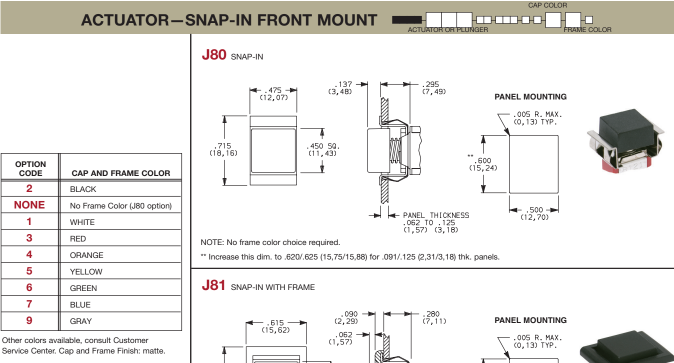
SWITCH FUNCTION



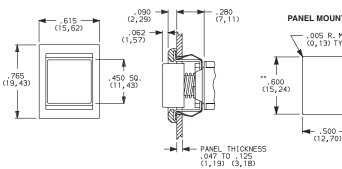
MOM. = Momentary

\* U811 thru U841 model numbers cmus with all options (except R, R2 terminations) when ordered with G or R contact material.

8X25 models must be ordered with B or P contact material. 8X21 and U8X1 models must be ordered with G or R contact material.



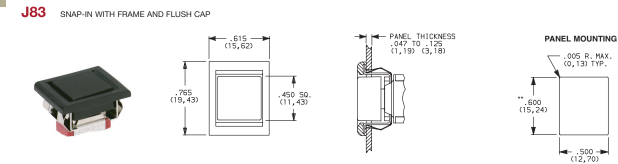
NOTE: Caps and frames available separately. see pages A-44 and A-45.



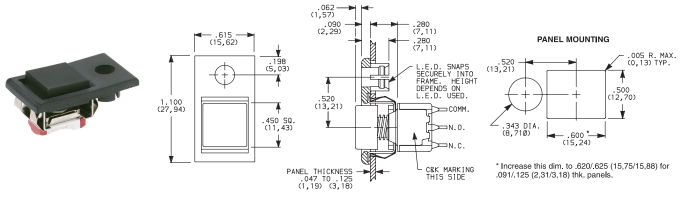
NOTE: Available with C, W-W4, Z or Z3 terminations and SPDT and DPDT models only. \*\* Increase this dim. to .620/.625 (15,75/15,88) for .091/.125 (2,31/3,18) thk. panels.



ACTUATOR-SNAP-IN FRONT MOUNT 



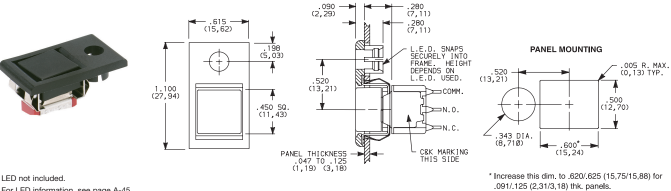
**J82** SNAP-IN WITH FRAME FOR LED



LED not included.

For LED information, see page A-45.

**J84** SNAP-IN WITH FRAME FOR LED, FLUSH CAP



For LED information, see page A-45.

OPTION CODE	CAP AND FRAME COLOR
2	BLACK
1	WHITE
3	RED
4	ORANGE
5	YELLOW
6	GREEN
7	BLUE
9	GRAY

Other colors available, consult Customer Service Center. Cap and Frame Finish: matte.

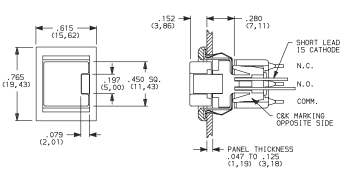
Available with C, W-W4, Z or Z3 terminations and SPDT and DPDT models only.

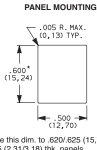
NOTE: Caps and frames available separately, see pages A-44 and A-45.



### ACTUATOR-SNAP-IN FRONT MOUNT

### J85 SNAP-IN WITH FRAME AND LED





\* Increase this dim. to .620/.625 (15,75/15,88) for .091/.125 (2,31/3,18) thk. panels.

8121J85ZGE223 SPST

Available with C, W-W4, Z or Z3 terminations and SPDT models only. For LED information see page A-45.

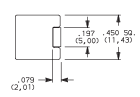
NOTE: Caps & frames available separately, see pages A-44 and A-45.

OPTION CODE	CAP AND FRAME COLOR
2	BLACK
1	WHITE
3	RED
4	ORANGE
5	YELLOW
6	GREEN
7	BLUE
9	GRAY

OPTION CODE	LED COLOR	
3	RED	
5	YELLOW	
6	GREEN	
For LED information see page A-45.		

#### 

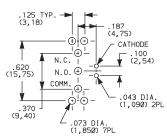
#### J95 PC WITH V-BRACKET AND LED



◀ .445 → (11,30)	← .466 → (11,84) / SHORT LEA IS CATHOD	
	N.C.	
	N.O.	
	сомм.	
	C&K MARKING OPPOSITE SID	E

OPTION CODE	CAP AND FRAME COLOR
2	BLACK
1	WHITE
3	RED
4	ORANGE
5	YELLOW
6	GREEN
7	BLUE
9	GRAY

PC MOUNTING



OPTION CODE	LED COLOR
3	RED
5	YELLOW
6	GREEN
5 1 5 D 1 (	

For LED information see page A-45.

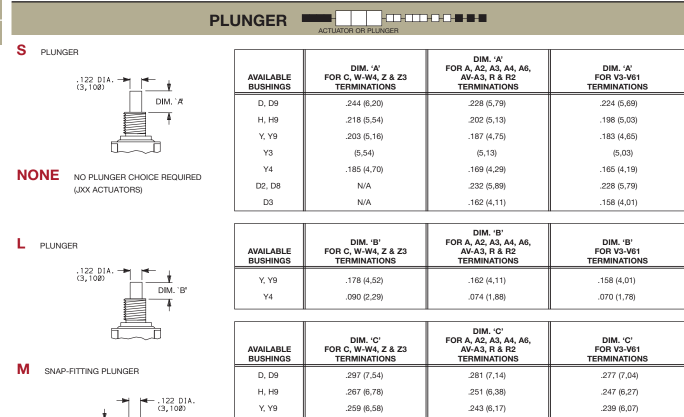


8121J95V3GE23 SPST



NOTE: Caps available separately, see page A-44. Available with V3 terminations and SPDT models only.





(6,78)

.259 (6,58)

N/A

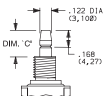
N/A

(6,37)

.243 (6,17)

.273 (6,93)

.361 (9,17)



					_
N/A =	NOT	Δ\/ΔΙΙ	ARI	F	

Y3

Y4

D2, D8

D3

NOTE: When selecting plunger option, bushing selection must also be made, see next page. No plunger option is required when any JXX actuator option is selected. Additional plunger lengths are available on SPDT and DPDT models, consult Customer Service Center. Not all plunger lengths sufficient for use with caps, see page A-44.

n an plunger	lengtris sumolent for use w	nin caps, see page A-++.		
		BUSHING		
NONE	NO BUSHING CHOICE REQUIRED (JXX ACTUATORS)	<ul> <li>280" HIGH THREADED, KEYWAY</li> <li>28034" HIGH UNTHREADED, KEYWAY</li> </ul>	<ul> <li>H .250"34 HIGH THREADED, FLAT</li> <li>H9 .250"34 HIGH UNTHREADED,</li> <li>FLAT</li> </ul>	<ul> <li>Y .350" HIGH THREADED, KEYWAY</li> <li>Y9 .350" HIGH UNTHREADED, KEYWAY</li> </ul>
		.028 .028 .040 (0,71)	.314 DIA. (7, 980).	.028 .028 .0,71)
		1/4-40 UNS-2A .280 (7,11)	1/4-40 UNS-2A MF6. OPTION-RELIEF OR IMPERFECT THD. .040 (1,02) .020 (0,51)	1/4-40 UNS-2A
		D9 bushing standard with A-A6, R, R2 AV-AV3 terminations.	H bushing standard with C, W-W4, Z or Z3 H, H9 bushings not available on single pol A3-A6, R, R2 terminations. Will withstand 12 in./lbs. of torque with no distortion.	e models with
<b>&amp;K</b>			Sp	Dimensions are shown: Inches (mm) ecifications and dimensions subject to change

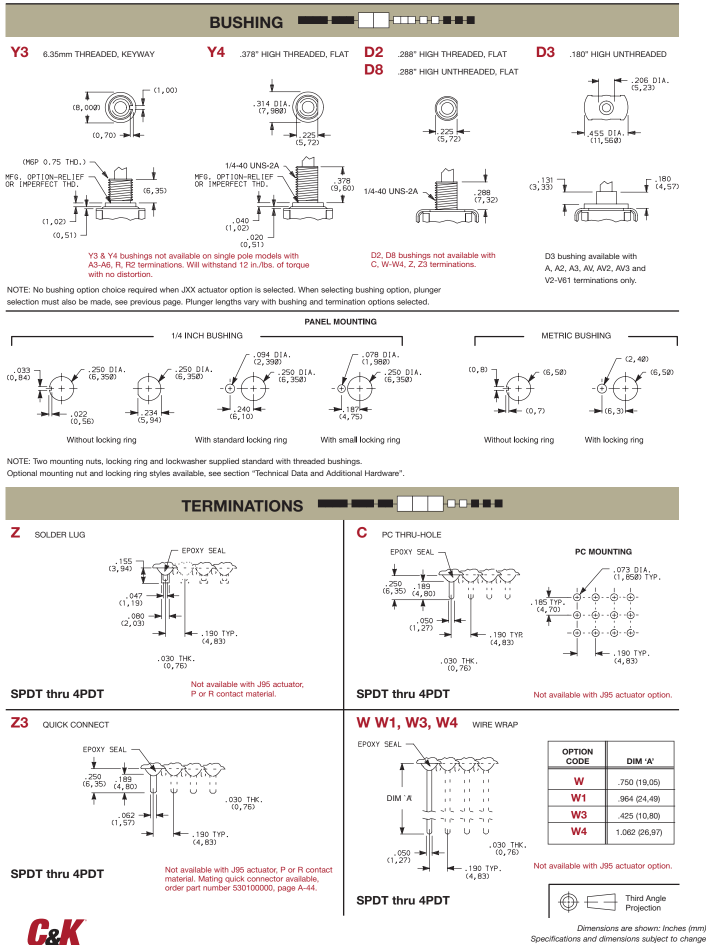
Ν

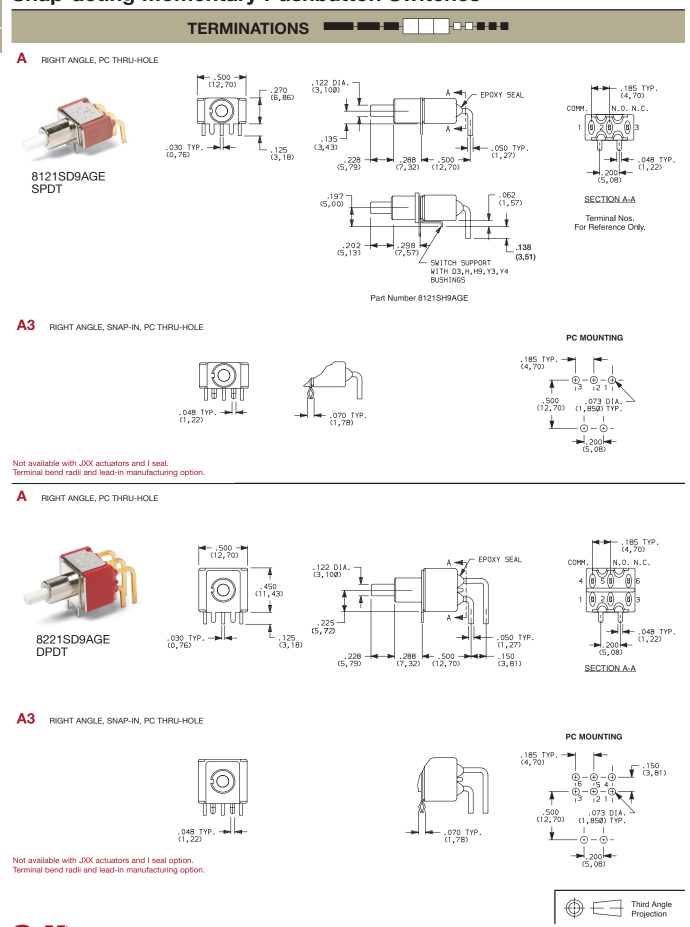
(6, 27)

.239 (6,07)

.269 (6,83)

.357 (9,07)



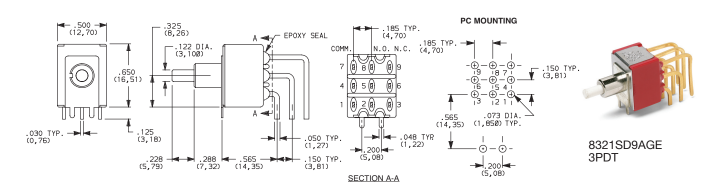


**-**<u>2</u>K

www.ckswitches.com

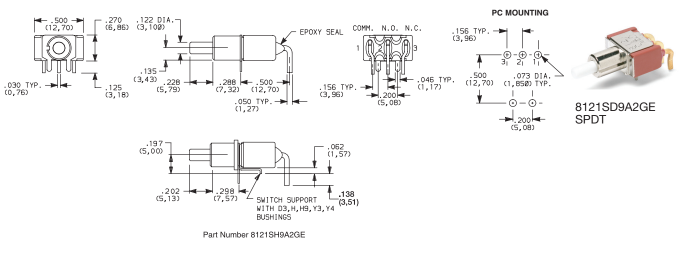
TERMINATIONS

A RIGHT ANGLE, PC THRU-HOLE



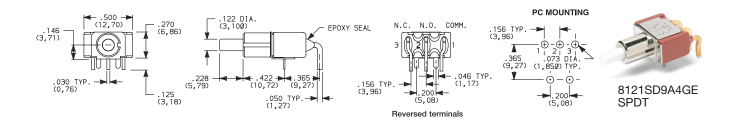
Not available with JXX actuators and I seal option. Terminal bend radii and lead-in manufacturing option

A2 RIGHT ANGLE, PC THRU-HOLE



Not available with JXX actuators, I seal option. Terminal bend radii and lead-in manufacturing option

A4 RIGHT ANGLE, PC THRU-HOLE, REVERSED TERMINALS



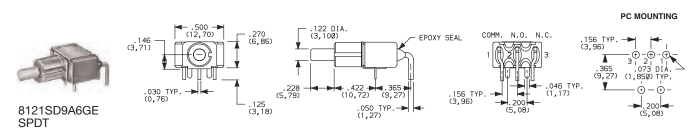
Not available with JXX actuators, D3, H, H9, Y3, Y4 bushings and I seal. Terminal bend radii and lead-in manufacturing option. The A4 and R2 termination options are functionally identical and fit the same PC mounting pattern. The switches, however, are shifted relative to the mounting holes. The PC pattern must clear the switch support legs. Unlike the R2, the A4 option is available with UL/CSA.





#### 

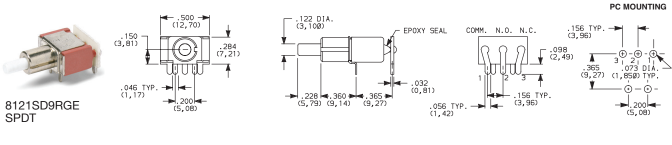
A6 RIGHT ANGLE, PC THRU-HOLE



The A6 and R termination options are functionally identical and fit the same PC mounting pattern, The switches, however, are shifted relative to the mounting holes. The PC pattern must clear the switch support legs. Unlike the R, the A6 option is available with UL/CSA.

Not available with JXX actuators, D3, H, H9, Y3, Y4 bushings and I seal. Terminal bend radii and lead-in manufacturing option.

#### R RIGHT ANGLE WITH PCB



Not available with JXX actuators, D3, H, H9, Y3, Y4 bushings, I seal option. R termination not UL/CSA approved.

R2 RIGHT ANGLE WITH PCB, REVERSED TERMINALS

.122 DIA. (3,100) - .500 -.156 TYP (3,96) EPOXY SEAL COMM. N.C. N.O. .150 .284 .098 (2,49) ⊕-\_⊕ .365 073 (1.850) .032 .046 TYP (1,17) ۷ (F) TYP .156 T (3,96) .228 .360 (5,79) (9,14) €.365 
 (9,27) 200 .056 TYP. (1,42) (5,08) 8121SD9R2GE (5,08) SPDT Reversed terminals

Not available with JXX actuators, D3, H, H9, Y3, Y4 bushings, I seal option. R2 termination not UL/CSA approved.



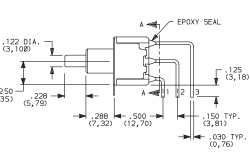
PC MOUNTING



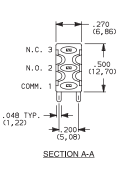
**TERMINATIONS** 

AV2

.050 TYP. (1,27)



AV1





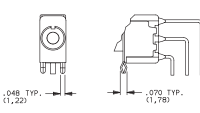
8121SD9AV2GE SPDT

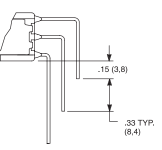
AV3 VERTICAL RIGHT ANGLE, SNAP-IN,, PC THRU-HOLE, .150" PITCH

250

(6,35)

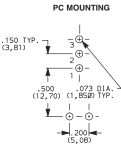
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH





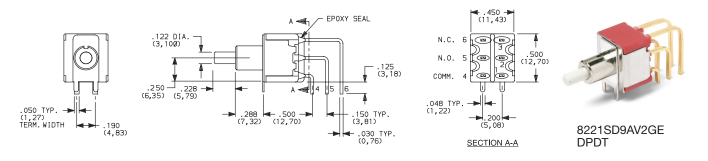
VERTICAL RIGHT ANGLE, EXTENDED,

PC THRU-HOLE, .150" PITCH



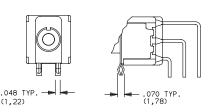
Not available with JXX actuators and I seal Terminal bend radii and lead-in manufacturing option.

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



AV3

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

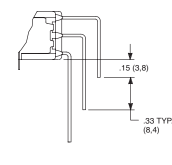


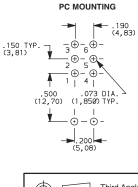
Not available with JXX actuators and I seal. Terminal bend radii and lead-in manufacturing option.



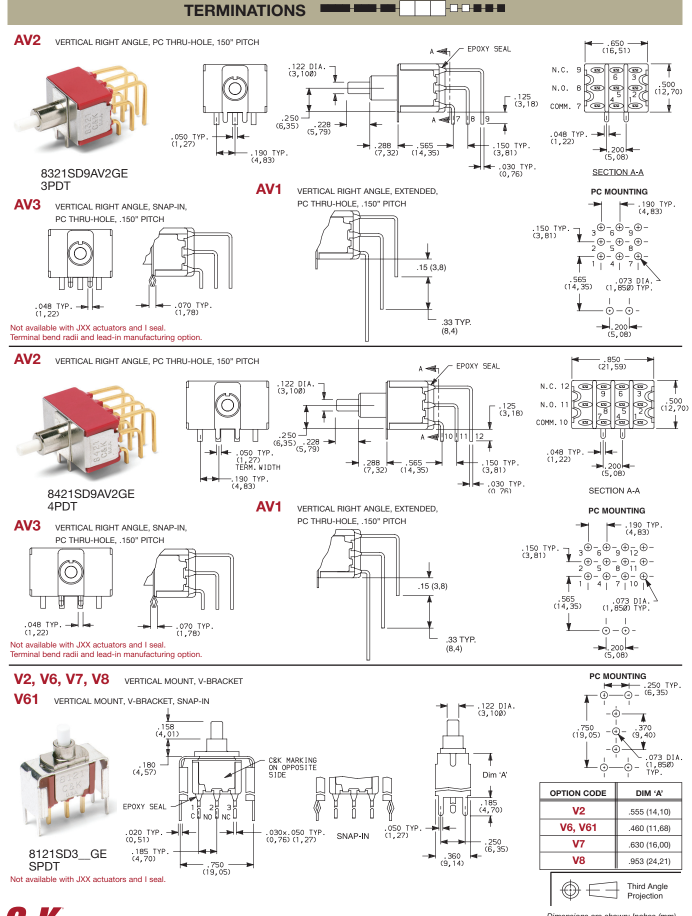
(1,22)

AV1 VERTICAL RIGHT ANGLE, EXTENDED, PC THRU-HOLE, .150" PITCH



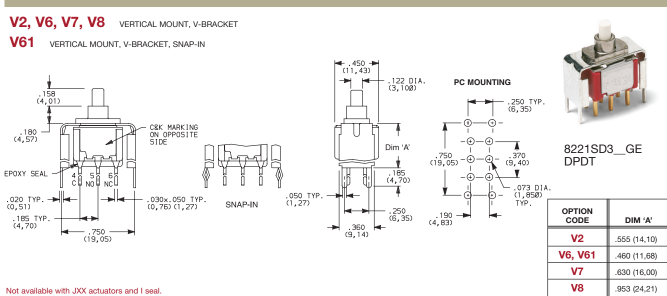


Third Angle Projection



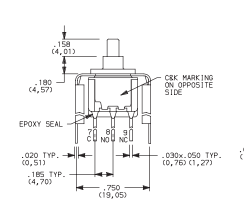
**C**&K

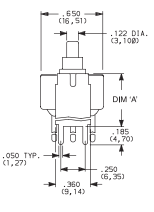
TERMINATIONS

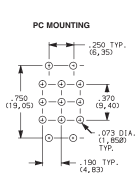


#### for available with bot astations and 1 seal.

### V2, V7, V8 VERTICAL MOUNT, V-BRACKET







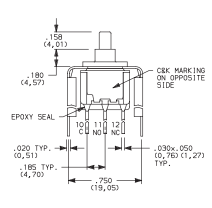


8321SD3\_\_GE 3PDT

OPTION CODE	DIM 'A'
V2	.555 (14,10)
<b>V</b> 7	.630 (16,00)
<b>V</b> 8	.953 (24,21)

#### Not available with JXX actuators and I seal

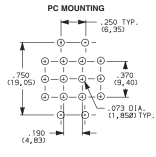




Not available with JXX actuators and I seal.



.050 TYP. (1, 27) .050 TYP. .050 TYP. .050 TYP. .122 DIA. (3, 100) .122 DIA. (3, 100) .122 DIA. (3, 100) .125 DIA. (3, 100) .125 DIA. (3, 100) .125 DIA. .125 DIA.



OPTION CODE

**V2** 

**V**7

**V**8

DIM 'A'

.555 (14,10)

.630 (16,00)

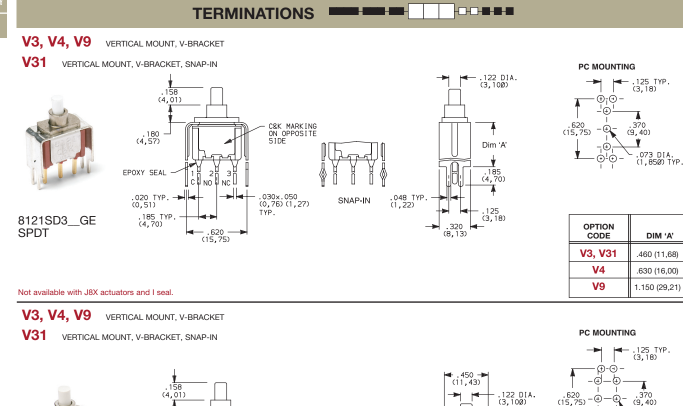
.953 (24,21)



8421SD3\_\_GE 4PDT

${}$	Third Angle Projection
------	---------------------------

Dimensions are shown: Inches (mm)



C&K MARKING ON OPPOSITE SIDE

.030x.050 (0,76)(1,27) TYP.

SNAP-IN

.048 TYP

F

- .620 -(15,75)

### Not available with J8X actuators and I seal

8221SD3\_GE

DPDT

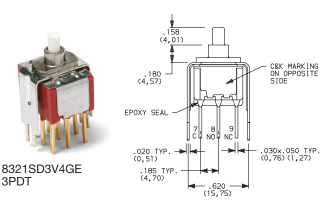
V4, V9 VERTICAL MOUNT, V-BRACKET

.180 (4,57)

EPOXY SEAL

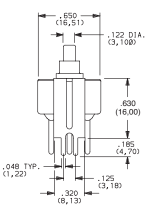
.020 TYP. (0,51)

.185 TYP (4,70)









PC MOUNTING

¥

.073 DIA. (1,850) TYP.

DIM 'A'

.460 (11,68)

.630 (16,00)

1.150 (29,21)

Ð

OPTION

CODE

V3, V31

**V**4

**V**9

.190 (4,83)

Dim 'A'

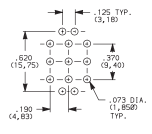
.185

4

.125 (3,18)

.320 (8,13)

b-6



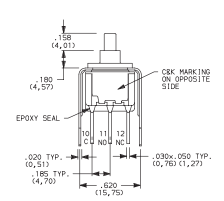


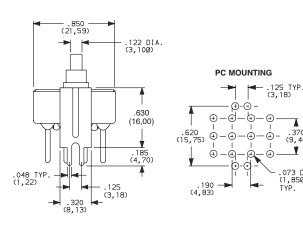
Projection

Dimensions are shown: Inches (mm)

<u>}</u>\_\_\_\_**₽\_₽**₽ TERMINATIONS

#### V4, V9 VERTICAL MOUNT, V-BRACKET







8421SD3V4GE 4PDT

370

(9,40)

.073 DIA. (1,850)

TYP.

OPTION CODE	DIM 'A'
<b>V</b> 4	.630 (16,00)
<b>V</b> 9	1.150 (29,21)

Not available with JXX actuators and I seal

#### CONTACT MATERIAL <u>}</u>\_\_\_\_∎\_∎

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS			
В	GOLD 1	GOLD 1	LOW LEVEL/DRY CIRCUIT	8x25 MODELS ONLY: 0.4 MAX. @ 20 V AC OR DC MAX.		
Р	GOLD	MATTE-TIN <sup>4</sup>				
G	GOLD OVER SILVER 2,3	GOLD <sup>3</sup>	LOW LEVEL/DRY	8X21, U8X1 MODELS ONLY: 0.4 VA MAX @ 20 V AC OR DC MAX. OR 1 AMP @ 120 V AC OR 28 V DC.		
R	GOLD OVER BLUER #	MATTE-TIN <sup>4</sup>	CIRCUIT OR POWER			

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

<sup>1</sup> ALL CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.

<sup>2</sup> N.O. AND N.C. CONTACTS: Coin silver, with gold plate over nickel plate.

<sup>3</sup> COMMON CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate

<sup>4</sup> TERMINALS: Copper alloy, with matte-tin over nickel plate.

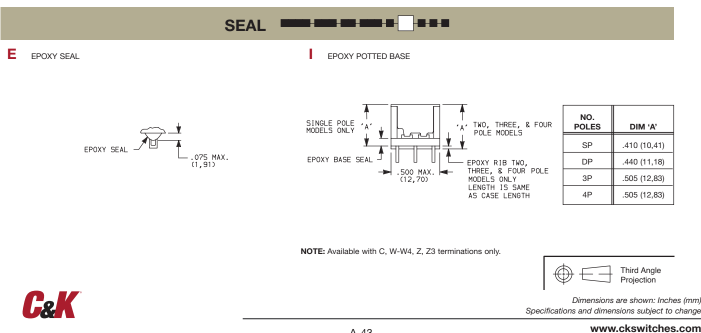
#### NOTE: Any models supplied with B, P, R or G contact material are RoHS compliant.

U811-U841 models  ${}_{\circ}$   $\mathbf{N}$   ${}_{\circ}$   ${}^{\circ}$  with all options (except R, R2 terminations) when ordered with mandatory G or R contact material.

B or P contact material must be ordered with 8X25 models.

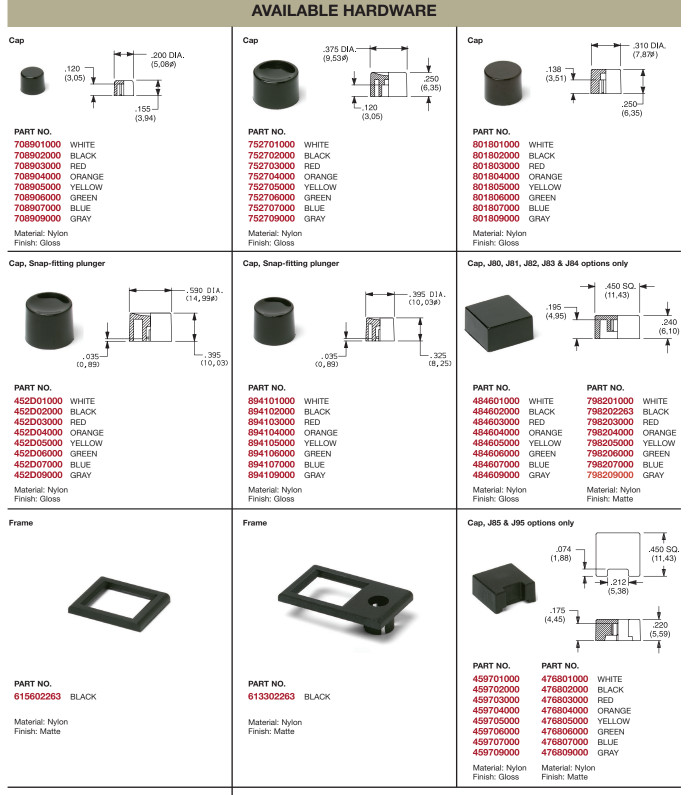
G or R contact material must be ordered with 8X21, U8X1 models.

P or R contact material not available with Z, Z3 terminations.



www.ckswitches.com

Pushbutton >



Fits Z3 Termination female connector

PART NO. 530100000



1 million

NOTE: Additional nuts, locking rings and lockwashers available separately, see section "Technical Data and Additional Hardware".

Other cap & frame colors available, consult Customer Service Center.

Third Angle Projection

**C&K** 

### AVAILABLE HARDWARE

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.

PART NO. 432702263

For part numbers

4325xxxxx, 4326xxxxx

005 B

MAX TYP

.595 ± .605 (15,11 ± 15,37)

(0, 13)

.125" (3,18) PANEL THK PART NO.

432802263 BLACK

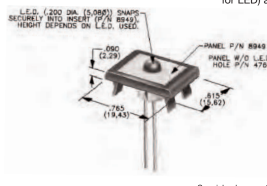
PANEL MOUNTING

.495 ± .505

 $(12,57 \pm 12,83)$ 

For part numbers 4327xxxxx, 4328xxxxx 005 R. (0,13) MAX. TYP. .620 ± .625 (15,75 ± 15,88)

Panel Inserts



Above frames (part nos. 432XXXXX) 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

PART NO.

894902000

BLANK PANEL INSERT WITHOUT HOLE FOR LED

PART NO. 476602000 BLACK

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

### LED INFORMATION

SWITCHES WITH LED SUPPLIED: J85, J95 OPTIONS:

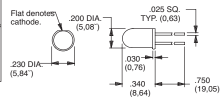
Rectangular LEDs are supplied on 8020 Series pushbutton switches with J85 and J95 options. These LEDs are factory installed and are not replaceable. The following specifications apply:

			TYP.	TYP.	MAX RATINGS AT 25°C AMBIENT TEMPERATURE		
OPTION CODE	COLOR	TYP. INTENSITY	FORWARD VOLTAGE	FORWARD	FORWARD VOLTAGE	CONTINUOUS FORWARD CURRENT	POWER DISSIPATION
6	Green	1.0 mcd	2.1 V	20 mA	2.5 V	50 mA	125 mW
3	Red*	0.5 mcd		10 mA		30 mA	75 mW
5	Yellow	4.0 mcd		20 mA		50 mA	125 mW

**Process Information:** Soldering to LED leads must be completed within 5 seconds at 500°F (260°C) maximum.

**Caution:** Circuit elements must limit forward current of LED to 50mA max. continuous. \* Extra-bright red LED available (typ. intensity 4.5 mcd), consult Customer Service Center. LEDs are not supplied with J82, J84 options. LED snaps into switch frame surrounding actuator and is wired externally.





Suggested LED for J82 & J84 options. Dimensions for reference only.

