# mail

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



### 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 $\Omega$  typ. initial @ 2-4 V DC, 100 mA, for both silver and gold plated contacts.
- INSULATION RESISTANCE:  $10^9\Omega$  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 contractional contractional contraction and the second seco
- 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.

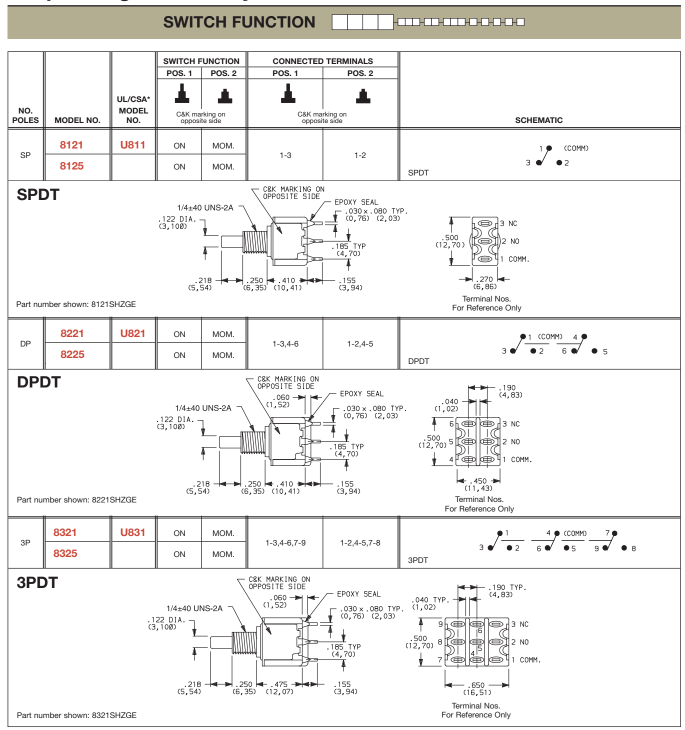
### **Build-A-Switch**

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 8121 SPDT On-Mom. 1 Amp 8125 SPDT On-Mom. 0.4VA 8221 DPDT On-Mom. 1 Amp 8225 DPDT On-Mom. 0.4VA 8321 3PDT On-Mom. 1 Amp 8325 3PDT On-Mom. 0.4VA 8421 4PDT On-Mom. 1 Amp 8425 4PDT On-Mom. 0.4VA Note: UL models available, see page A-30 and A-31.	Actuator or Plunger S Plunger NONE Snap-in J80 Snap-in J81 Snap-in w/frame J82 Snap-in w/frame for LED J83 Snap-in w/frame & flush cap J84 Snap-in w/frame for LED, flush cap J85 Snap-in w/frame & LED J95 PC w/V-bracket & LED L Plunger M Snap-fitting plunger	<ul> <li>Bushing J</li> <li>D9 .280" high, keyway</li> <li>H .250" high, flat</li> <li>NONE No bushing choice required</li> <li>D .280" high, keyway</li> <li>D2 .288" high, flat</li> <li>D3 .180" high, flat</li> <li>D3 .288" high, flat</li> <li>H9 .250" high, keyway</li> <li>Y3 6.35mm high, keyway, hi torque</li> <li>Y4 .378" high, flat, hi torque</li> <li>Y9 .350" high, keyway</li> </ul>	Contact Material B Gold P Gold, matte-tin G Gold over silver R Gold over silver, matte-tin Seal E Epoxy I Epoxy potted base Cap Color 2 Black NONE Models without caps	
Terminations – A Right angle, Pi AV2 Vertical right a C PC Thru-hole Z Solder lug A2 Right angle, Pi A3 Right angle, si	C thru-hole A4 Right Ingle, PC thru-hole A6 Right AV1 Vertic AV3 Vertic C thru-hole R Right	angle, PC thru-hole, reversed termi angle, PC thru-hole al right angle, PC thru-hole al right angle, snap-in, PC thru-hole angle with PCB angle with PCB, reversed terminals	V3 .460" high, V-bracket V4 .630" high, V-bracket V6 .460" high, V-bracket V7 .630" high, V-bracket	<ul> <li>V61 .460" high, snap-in V-bracket</li> <li>W .750" long, wire wrap</li> <li>W1 .964" long, wire wrap</li> <li>W3 .425" long, wire wrap</li> <li>W4 1.062" long, wire wrap</li> </ul>



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



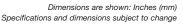
MOM. = Momentary

Pushbutton >

\*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.







1------**SWITCH FUNCTION** Pushbutton SWITCH FUNCTION CONNECTED TERMINALS POS. 1 POS. 2 POS. 1 POS. 2 UL/CSA\* 4 NO. POLES MODEL NO. C&K marking on opposite side C&K marking or opposite side MODEL NO. SCHEMATIC 8421 U841 ON MOM. (COMM) 10 12 • 11 7 9 4P 1-3,4-6,7-9,10-12 1-2,4-5,7-8,10-11 3 💕 • 5 9 🖌 6 🖌 • 8 8425 ON MOM. 4PDT 4PDT C&K MARKING ON OPPOSITE SIDE .190 TYP. (4,83) EPOXY SEAL .060 (1,52) .030 x .080 TYP. (0,76) (2,03) .040 TYP (1,02) 1/4±40 UNS-2A .122 DIA. (3,100) 4 C 3 NC 12 .500 11 lo © 12 № Ò ا ا .185 TY (4.70) TYP 4 10 COMM ¥ æ Ð .250 - .475 -(6,35) (12,07) - .850 -(21,59) .218 .155 Terminal Nos. For Reference Only Part number shown: 8421SHZGE

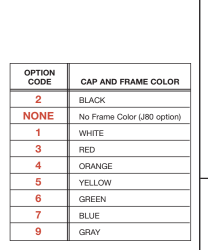
### MOM. = Momentary

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

**ACTUATOR-SNAP-IN FRONT MOUNT** 

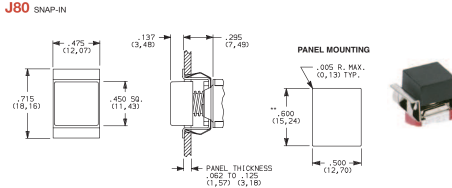
8X25 models must be ordered with B or P contact material. 8X21 and U8X1 models must be ordered with G or R contact material.

A



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

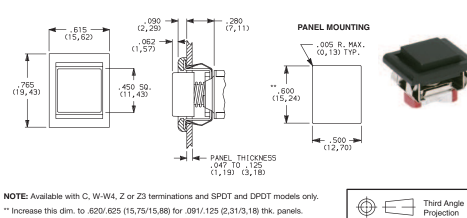
NOTE: Caps and frames available separately, see pages A-44 and A-45.



NOTE: No frame color choice required.

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

**J81** SNAP-IN WITH FRAME

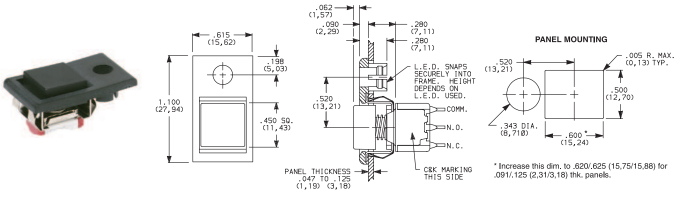




Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

### 8020 Series **Snap-acting Momentary Pushbutton Switches ACTUATOR – SNAP-IN FRONT MOUNT** -0 ACTUATOR OR PLUNGER **J83** SNAP-IN WITH FRAME AND FLUSH CAP PANEL THICKNESS .047 TO .125 (1,19) (3,18) - .615 -(15,62) PANEL MOUNTING .005 R. MAX. (0,13) TYP. .765 (19,43) .450 SQ. (11,43) \*\*.600 (15,24)

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



LED not included.

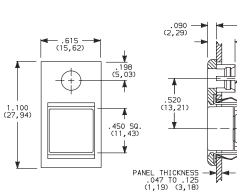
ţ,

Pushbutton >

For LED information, see page A-45.

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





L.E.D. SNAPS SECURELY INTO FRAME. HEIGHT DEPENDS ON L.E.D. USED. PANEL MOUNTING .520 (13,21) .500 (12,70) ⊐N.C. .343 DIA. (8,71Ø) -.600<sup>\*</sup>-(15,24) C&K MARKING THIS SIDE

¥

4 .500 ⊢ (12,70)

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

.005 R. MAX. (0,13) TYP.

A

\*

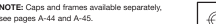
LED not included. For LED information, see page A-45.

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

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

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

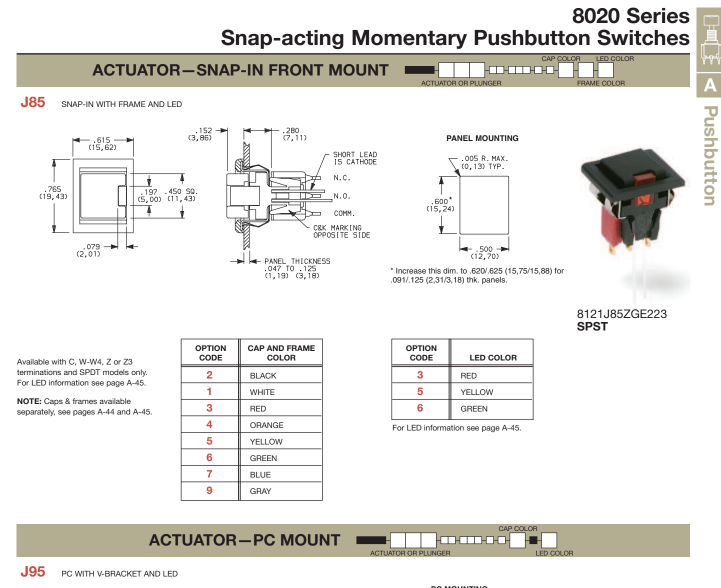
.280 .280 (7,11)

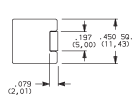


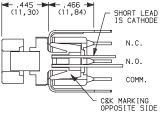


Dimensions are shown: Inches (mm) Specifications and dimensions subject to change



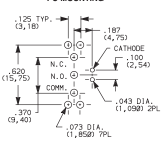






	OPTION CODE	CAP AND FRAME COLOR
	2	BLACK
	1	WHITE
	3	RED
	4	ORANGE
	5	YELLOW
	6	GREEN
	7	BLUE
	9	GRAY
<b>NOTE:</b> Caps available separately, see page Available with V3 terminations and SPDT mo		U.

PC MOUNTING



	OPTION CODE	LED COLOR
	3	RED
	5	YELLOW
	6	GREEN
1		

For LED information see page A-45.



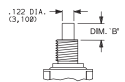
8121J95V3GE23 SPST



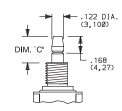
	PL	UNGER	ACTUATOR OR PLUNGER		
S PLUNG	.122 DIA.	AVAILABLE BUSHINGS	DIM. 'A' FOR C, W-W4, Z & Z3 TERMINATIONS	DIM. 'A' FOR A, A2, A3, A4, A6, AV-A3, R & R2 TERMINATIONS	DIM. 'A' FOR V3-V61 TERMINATIONS
	DIM. `A	D, D9	.244 (6,20)	.228 (5,79)	.224 (5,69)
		Н, Н9	.218 (5,54)	.202 (5,13)	.198 (5,03)
		Y, Y9	.203 (5,16)	.187 (4,75)	.183 (4,65)
		Y3	(5,54)	(5,13)	(5,03)
NONE		Y4	.185 (4,70)	.169 (4,29)	.165 (4,19)
NONE	NO PLUNGER CHOICE REQUIRED (JXX ACTUATORS)	D2, D8	N/A	.232 (5,89)	.228 (5,79)
		D3	N/A	.162 (4,11)	.158 (4,01)

### L PLUNGER

Pushbutton >



#### Μ SNAP-FITTING PLUNGER



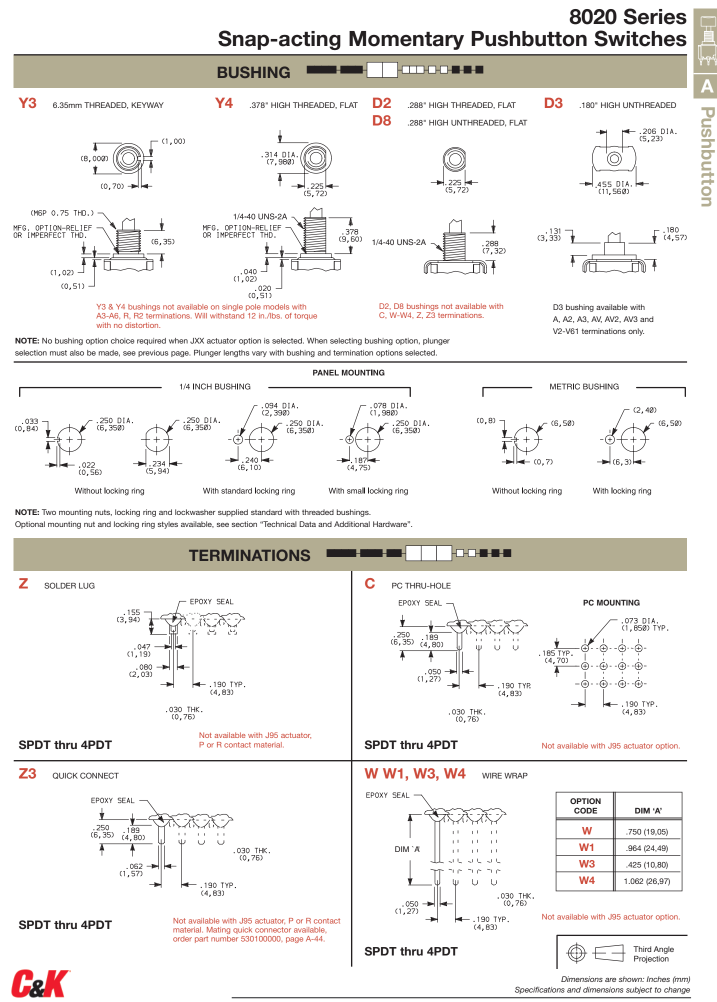
AVAILABLE BUSHINGS	DIM. 'B' FOR C, W-W4, Z & Z3 TERMINATIONS	DIM. 'B' FOR A, A2, A3, A4, A6, AV-A3, R & R2 TERMINATIONS	DIM. 'B' FOR V3-V61 TERMINATIONS
Y, Y9	.178 (4,52)	.162 (4,11)	.158 (4,01)
Y4	.090 (2,29)	.074 (1,88)	.070 (1,78)

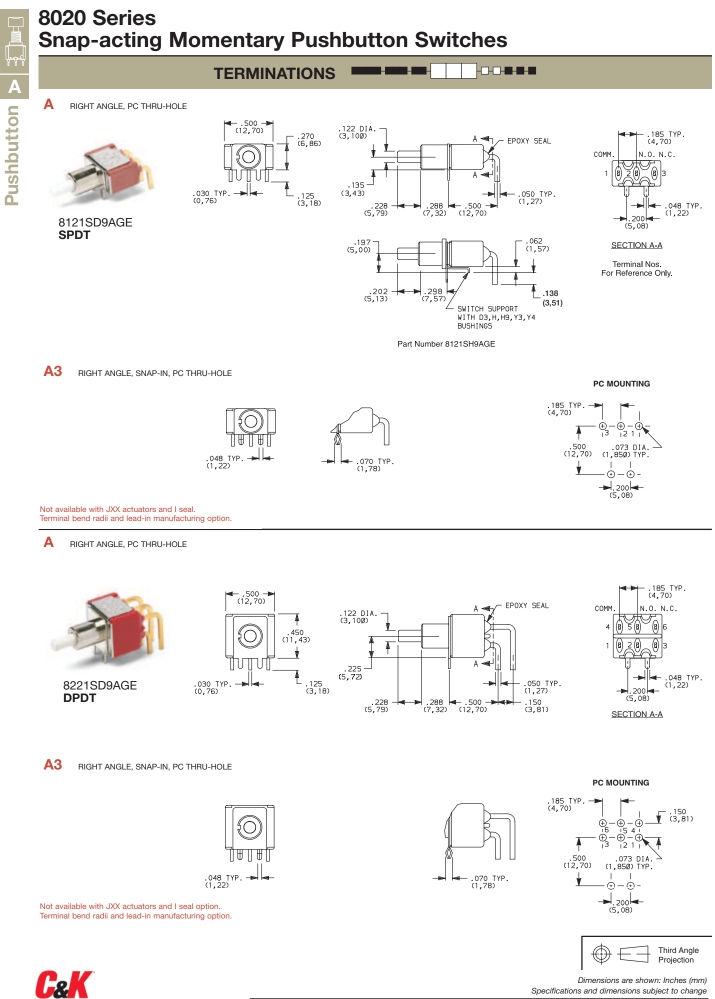
AVAILABLE BUSHINGS	DIM. 'C' FOR C, W-W4, Z & Z3 TERMINATIONS	DIM. 'C' FOR A, A2, A3, A4, A6, AV-A3, R & R2 TERMINATIONS	DIM. 'C' FOR V3-V61 TERMINATIONS
D, D9	.297 (7,54)	.281 (7,14)	.277 (7,04)
Н, Н9	.267 (6,78)	.251 (6,38)	.247 (6,27)
Y, Y9	.259 (6,58)	.243 (6,17)	.239 (6,07)
Y3	(6,78)	(6,37)	(6,27)
Y4	.259 (6,58)	.243 (6,17)	.239 (6,07)
D2, D8	N/A	.273 (6,93)	.269 (6,83)
D3	N/A	.361 (9,17)	.357 (9,07)

N/A = NOT AVAILABLE

**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.

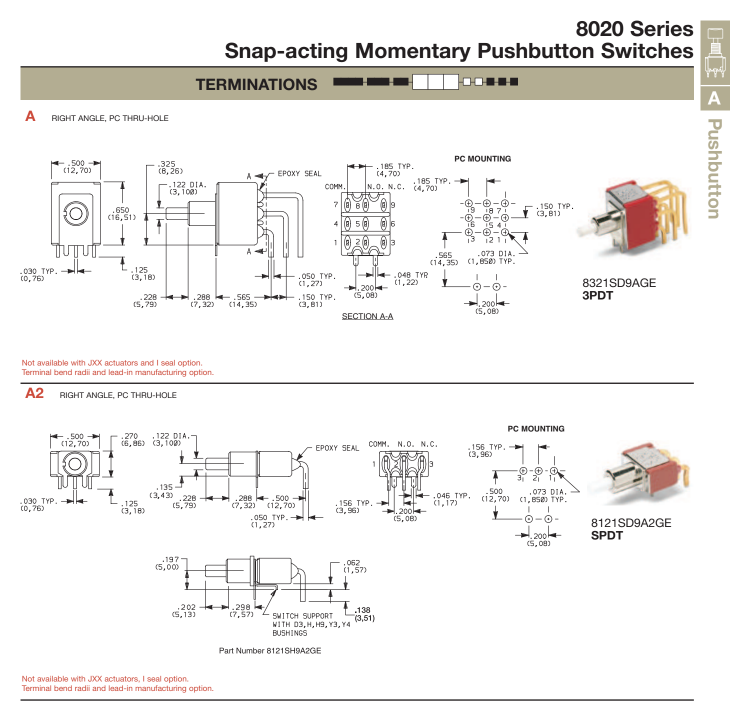
		BUSHING		
NONE	NO BUSHING CHOICE REQUIRED (JXX ACTUATORS)	<ul> <li>280" HIGH THREADED, KEYWAY</li> <li>280" HIGH UNTHREADED, KEYWAY</li> </ul>	<ul> <li>H .250" HIGH THREADED, FLAT</li> <li>H9 .250" HIGH UNTHREADED, FLAT</li> </ul>	Y .350" HIGH THREADED, KEYWAY Y9 .350" HIGH UNTHREADED, KEYWAY
		.028 (0,71)	.314 DIA. (7,980).	.028 (0,71)
		1/4-40 UNS-2A .280 (7,11)	1/4-40 UNS-2A MFG. OPTION-RELIEF OR IMPERFECT THD. .040 (1,02) .020 (0,51)	1/4-40 UNS-2A .350 (8, 89)
		D9 bushing standard with A-A6, R, R2 AV-AV3 terminations.	H bushing standard with C, W-W4, Z or Z H, H9 bushings not available on single pol A3-A6, R, R2 terminations. Will withstand 12 in./Ibs. of torque with no distortion.	
<b>C</b> &K			Sp	Dimensions are shown: Inches (mm) ecifications and dimensions subject to change



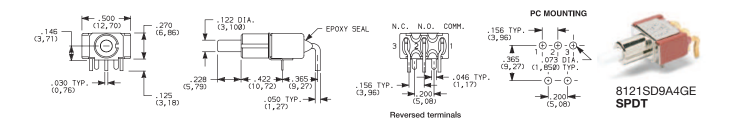


A-36

www.ckswitches.com



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.



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



.125

TERMINATIONS **A6** RIGHT ANGLE, PC THRU-HOLE .122 DIA. (3,100) - .500 -(12,70) .270 (6,86) COMM. N.O. N.C. EPOXY SEAL .146 (3,71) .156 TYP. (3,96) Ā .228 (5,79) ⊢.422⊣ (10,72)

⊕-\_⊕-,€ 3 .073 DI/ (1,850) TYF .365 (9,27) TYP .046 1 ÷ • 🕣 365 .156 TYP (3,96) (9,27 .050 TYP. H.200⊨ (5,08) (5, 08

PC MOUNTING

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

.030 TYP.

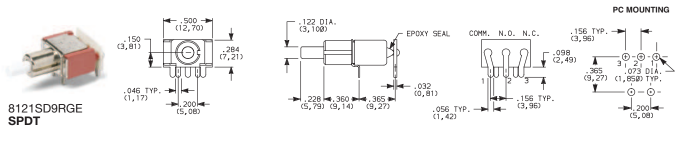
The A6 and R termination options are functionally identical and fit the same PC mounting pattern, The switches, however, are shifted relative to the mounting holes. The PC pattern must clear the switch support legs. Unlike the R, the A6 option is available with UL/CSA.

R RIGHT ANGLE WITH PCB

8121SD9A6GE

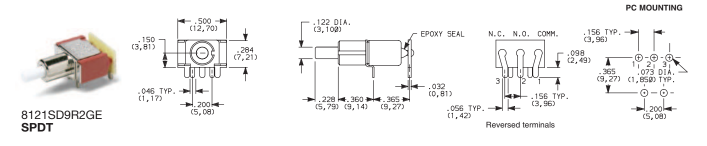
SPDT

Pushbutton >



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

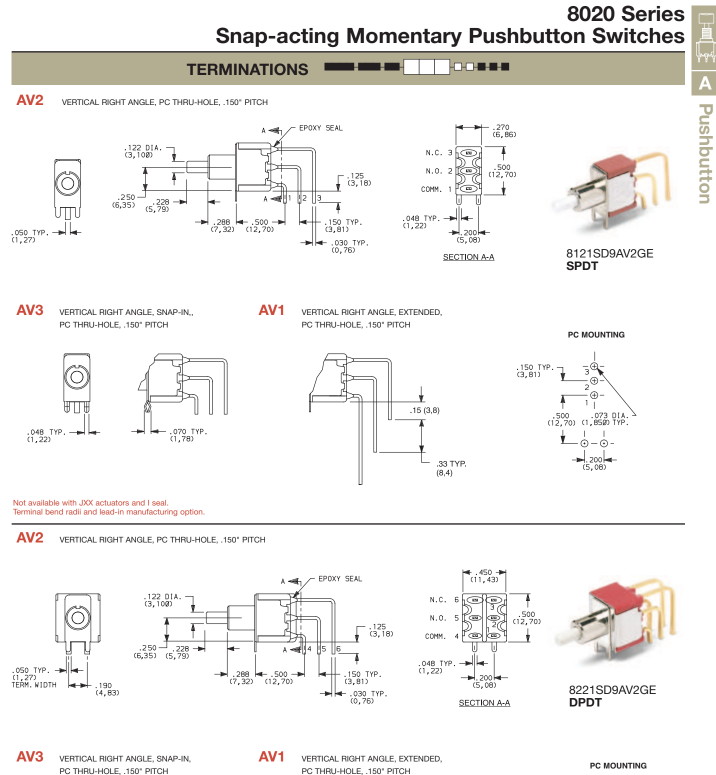
**R2** RIGHT ANGLE WITH PCB, REVERSED TERMINALS

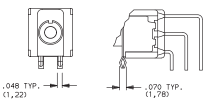


Not available with JXX actuators, D3, H, H9, Y3, Y4 bushings, I seal option. R2 termination not UL/CSA approved.

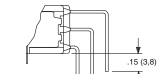


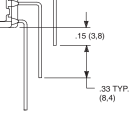


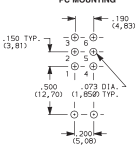




Not available with JXX actuators and I seal. Terminal bend radii and lead-in manufacturing option.







1



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

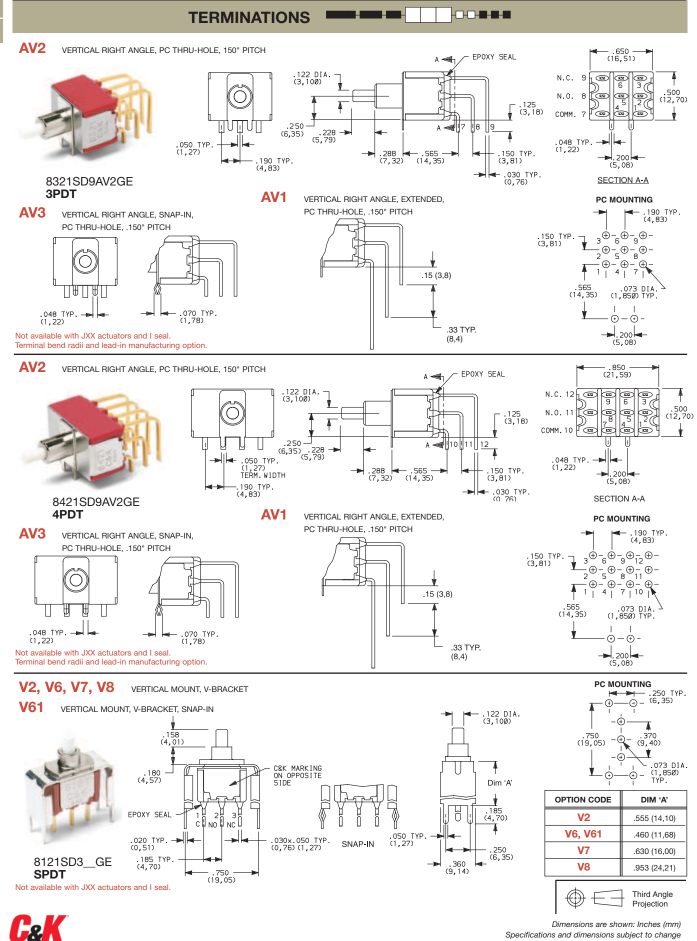


1

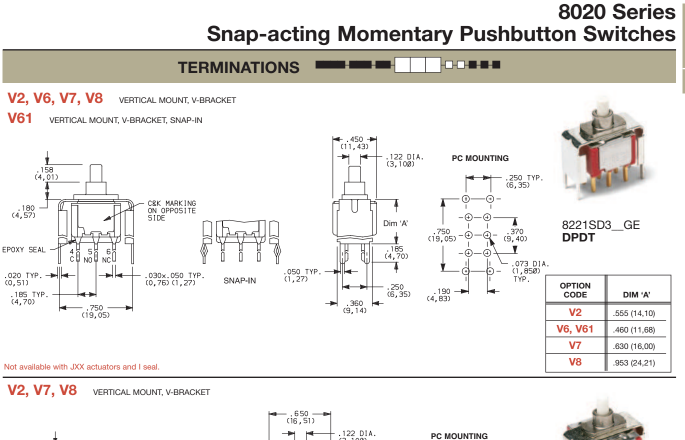
Ļγ

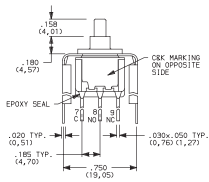
A

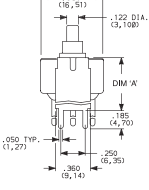
Pushbutton

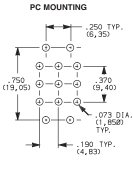


A-40











₽₽₹

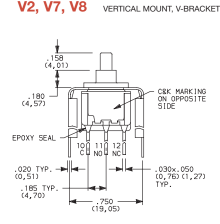
A

Pushbutton

8321SD3\_\_GE 3PDT

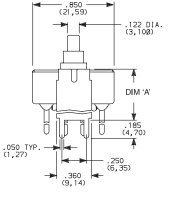
OPTION CODE	DIM 'A'
V2	.555 (14,10)
<b>V</b> 7	.630 (16,00)
<b>V</b> 8	.953 (24,21)

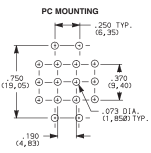
Not available with JXX actuators and I seal.



Not available with JXX actuators and I seal.







OPTION CODE

V2

**V7** 

**V**8

DIM 'A'

.555 (14,10)

.630 (16,00)

.953 (24,21)

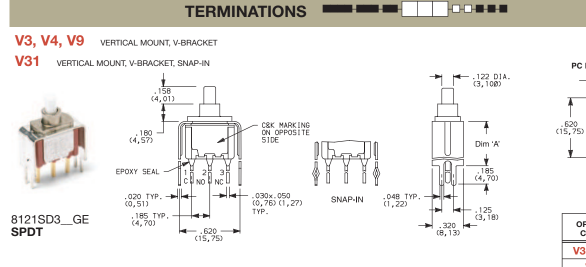


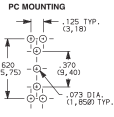
8421SD3_	_GE
4PDT	

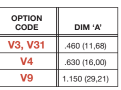
_	Third Angle Projection

Dimensions are shown: Inches (mm)

Specifications and dimensions subject to change www.ckswitches.com







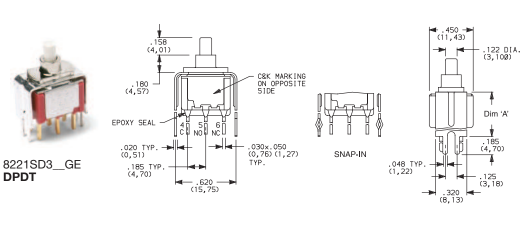
Not available with J8X actuators and I seal.

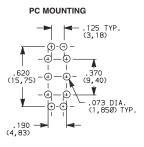
<u>ل</u>م م

Pushbutton >

V3, V4, V9 VERTICAL MOUNT, V-BRACKET

V31 VERTICAL MOUNT, V-BRACKET, SNAP-IN



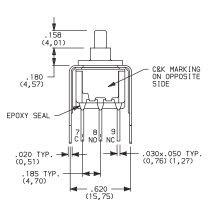


OPTION CODE	DIM 'A'
V3, V31	.460 (11,68)
<b>V</b> 4	.630 (16,00)
<b>V</b> 9	1.150 (29,21)

### Not available with J8X actuators and I seal.

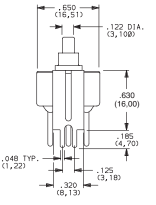
V4, V9 VERTICAL MOUNT, V-BRACKET

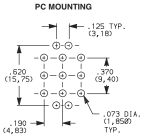
8321SD3V4GE 3PDT

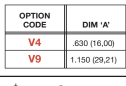


Not available with JXX actuators and I seal.



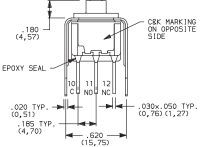


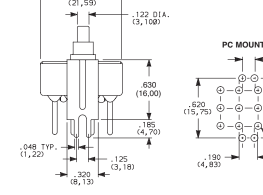




Third Angle Projection

TERMINATIONS A V4, V9 VERTICAL MOUNT, V-BRACKET Pushbutton - .850 -(21,59) -.122 DIA. (3,100) (4,01 PC MOUNTING





8421SD3V4GE 4PDT

OPTION CODE	DIM 'A'
V4	.630 (16,00)
<b>V</b> 9	1.150 (29,21)

Not available with JXX actuators and I seal.

#### ------**CONTACT MATERIAL**

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

\* 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  $_{_{\otimes}}$   $\mathbf{N}$   $\mathfrak{G}^{\otimes}$  with all options (except R, R2 terminations) when ordered with mandatory G or R contact material.

.125 TYP. (3,18)

.370

¥

.073 DIA. (1,850) TYP.

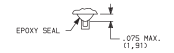
B or P contact material must be ordered with 8X25 models.

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

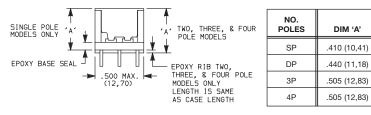
P or R contact material not available with Z, Z3 terminations.

#### SEAL

Ε EPOXY SEAL

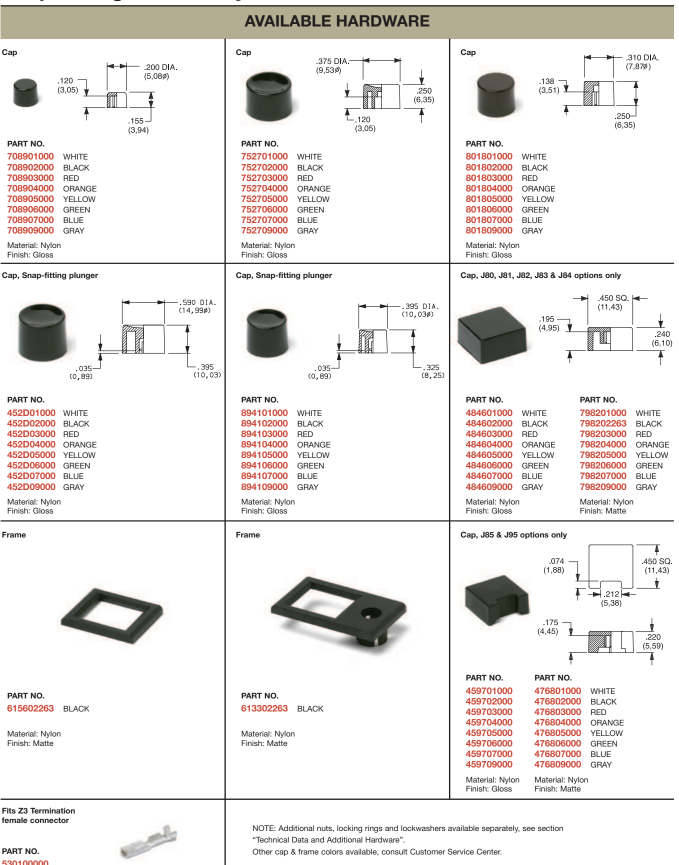


н EPOXY POTTED BASE



NOTE: Available with C, W-W4, Z, Z3 terminations only.





PART NO. 530100000 Available in loose pieces.



ţ,

Pushbutton >

Specifications and dimensions subject to change

 $\bigcirc$ 

www.ckswitches.com

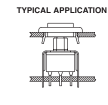
Dimensions are shown: Inches (mm)

Third Anale

Projection

### **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.



Pushbutton

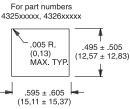


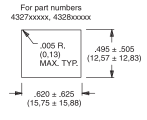
PART NO.

.090" (2,29) PANEL THK.

.125" (3,18) PANEL THK. PART NO. 432802263 BLACK

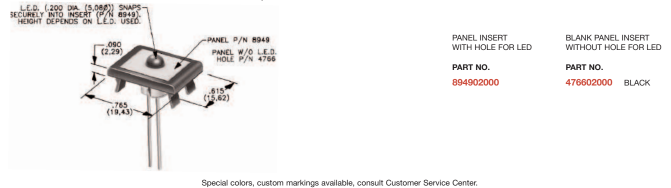
PANEL MOUNTING





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.** 



### LED INFORMATION

500°F (260°C) maximum.

actuator and is wired externally.

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 CURRENT	FORWARD VOLTAGE	CONTINUOUS FORWARD CURRENT	POWER DISSIPATION	Fla
6	Green	1.0 mcd	2.1 V	20 mA	2.5 V	50 mA	125 mW	2 DI 584
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

**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

Suggested LED for J82 & J84 options Dimensions for reference only



**C&K** 

