

# **Pushbuttons Product Selection Guide**

Pushbutton	and and		-						
Series	ELUM	EP	TP	E020	8020	E010	8060	8500	KM
Switch Type	Mom./ Latching	Tiny	Tiny	Snap- acting Mom.	Snap- acting Mom.	Miniature	Alternate Action	Sub- miniature	Sub- miniature
Poles/Throws	SPDT	SPST, SPDT, DPST	SPST, SPDT, DPST	SPDT, DPDT	SPDT, DPDT, 3PDT, 4PDT		SPDT, DPDT	SPST	SPST, SPDT
Max. Current	3.5 VA	1 Amp	1 Amp	1 Amp	1 Amp	4 Amps	6 Amps	3 Amps	1 Amp
Process Sealed		•		•		•			
Illuminated	•				•		•	•	
PCB Mount Options	;								
Thru-hole	•	•	•	•	•	•	•	•	•
Vertical		•	•	•	•	•	•	•	•
Right Angle	•	•	•	•	•	•	•	•	•
Surface Mount	•	•							
Panel Mount			•		•	•	•	•	•
Page No.	A-3	A-9	A-15	A-21	A-29	A-46	A-52	A-62	A-67

Pushbutton		13		W.,	110	-	1
Series	8600	8700	GP	PN	PHA	F	NE-18
Switch Type	Micro- miniature	Over Travel	Ultra- miniature	Alternate & Mom. Action	Short Stroke	Alternate & Mom. Action	Mains / Power
Poles/Throws	SPST	SPST	SPST, SPDT	SPDT, DPDT, 4PDT	DPDT, 4PDT, 6PDT	DPDT, 4PDT, 6PDT, 8PDT, 10PDT	DPST, DPDT Varied
Max. Current	500 mA	1 Amp	OA V	200 mA	100 mA	500 mA	6 A
Process Sealed			•				
PCB Mount Options	<b>3</b>						
Thru-hole	•	•	•	•	•	•	•
Vertical	•	•	•				
Right Angle			•	•	•	•	•
Surface Mount			•				
Panel Mount	•	•				•	•
Page No.	A-71	A-74	A-77	A-81	A-84	A-88	A-98



## 8020 Series Snap-acting Momentary Pushbutton Switches

#### 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

# Typical Applications

- Instrumentation
- Computer peripherals
- Telecommunications equipment





#### **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.

#### **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.

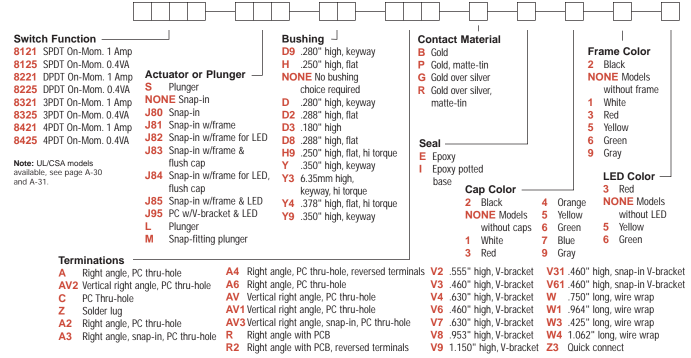
COMMON CONTACT & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.

TERMINAL SEAL: Epoxy. Refer to slodering 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.







# 8020 Series Snap-acting Momentary Pushbutton Switches

## SWITCH FUNCTION \_\_\_\_\_

				UNCTION	CONNECTED		
			POS. 1	POS. 2	POS. 1	POS. 2	
		UL/CSA*	▲	4			
NO.		MODEL	C&K ma	rking on	C&K ma	rking on	
POLES	MODEL NO.	NO.	opposi	te side	opposi	te side	SCHEMATIC
	8121	U811	ON	MOM.			1 ● (COMM)
SP	0405		- CN		1-3	1-2	3 • 2
	8125		ON	MOM.			SPDT
SPE	T				C&K MARKING ON	1	
J. L			1/4±40	UNS-2A ¬	01103112 3122	─ EPOXY SEAL030 x .080 T\	/P.
			.122 DIA. (3,100)	1		(0,76) (2,03)	)
			•	<u></u>		* *	.500 P 2 NO
						.185 TYP (4,70)	(12,70) (12 NO 1 1 COMM.
						<b>A</b>	<del></del>
			 (5,	218 <del>           </del> 54) (	.250 ◀ .410 ➤ ◀➤ 6,35) (10,41)	— .155 (3,94)	-> .270 <del>  -</del> (6,86)
Part nur	nber shown: 8121	SHZGE					Terminal Nos. For Reference Only
-							
	8221	U821	ON	MOM.			<b>№</b> 1 (COMM) 4 <b>№</b>
DP	8225		ON	MOM.	1-3,4-6	1-2,4-5	3 • 1 (COMM) 4 • 5
	-						DPDT
DPE	DPDT   CRK MARKING ON OPPOSITE SIDE  H■ ■ .190						
					.060	EPOXY SEAL	.040
			1/4±40 122 DIA	UNS-2A	\ \\	(0,76) (2,03)	(1,02)
			(3,100)	<u> </u>		<del>_</del>	
						.185 TYP (4,70)	(12,70) 5 D 2 NO
				T   Ï		4,707	v 4 ⊕ ⊕ 1 comm.
			2	18	250 4 410	— .155	<b>4</b> . 450 <b>→</b>
Part nur	mber shown: 8221	SH7GE	(5,5	54) (6	.250 4 .410 AAAA 6,35) (10,41)	(3,94)	(11,43) Terminal Nos.
T art riui	TIDCI SHOWII. 0221	JIIZOL					For Reference Only
	8321	U831	ON	MOM.			■1 4 ■ (COMM) 7 ■
3P		0031			1-3,4-6,7-9	1-2,4-5,7-8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
	8325		ON	MOM.			3PDT
300	3PDT \( \tag{CSK MARKING ON OPPOSITE SIDE} \) .190 TYP.						
SPL	OPPOSITE SIDE						
			1/4±40 U	NS-2A ─	(1,52)	.030 x .080 TYF	. (1,02)
		.1	22 DIA. ]	1		₩ (0,76) (2,03)	♣ 91(€)(€),3 NC
	1.85 TYP (12,70) 8 P 2 NO						
	(4,70) \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						
						<b>A</b>	
	.218						
	Terminal Nos.						
Part nur	Part number shown: 8321SHZGE For Reference Only						

 $\mathsf{MOM.} = \mathsf{Momentary}$ 

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





# 8020 Series Snap-acting Momentary Pushbutton Switches

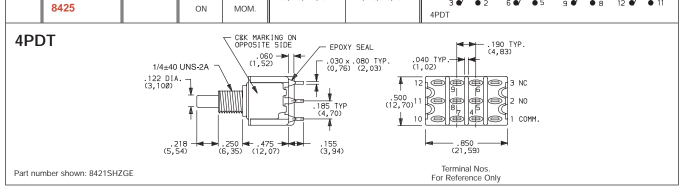
-----



### SWITCH FUNCTION

	SWITCH FUNCTION CONNECTED TERMINALS			
	POS. 2	POS. 1	POS. 2	POS. 1
	•	<b>±</b>	•	1
SCHEMATIC	arking on site side	C&K ma opposi	arking on ite side	C&K ma opposi
1 ● 4 ● (COMM) 7 ● 10 ●			MOM.	ON

1-2,4-5,7-8,10-11



1-3.4-6.7-9.10-12

MOM. = Momentary

NO. POLES

4P

MODEL NO

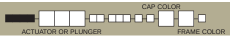
8421

UL/CSA\* MODEL

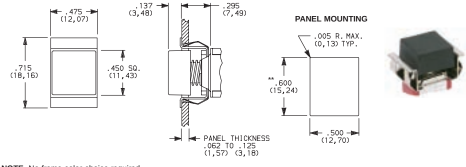
**U841** 

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

### **ACTUATOR—SNAP-IN FRONT MOUNT**



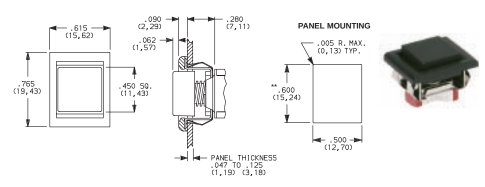
_	_		
R	n	CNIAD	INI



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



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.



C<sub>2</sub>K

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

OPTION CODE CAP AND FRAME COLOR 2 BLACK NONE No Frame Color (J80 option) WHITE 3 RED 4 ORANGE 5 YELLOW 6 GREEN 7 BLUE GRAY

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.

<sup>\*</sup> U811 thru U841 model numbers  $_{\circ}$  \* With all options (except R, R2 terminations) when ordered with G, L or R contact material.

# 8020 Series **Snap-acting Momentary Pushbutton Switches**



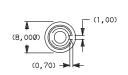


**D8** 

6.35mm THREADED, KEYWAY

.378" HIGH THREADED, FLAT

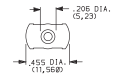
**D2** .288" HIGH THREADED, FLAT D3 .180" HIGH UNTHREADED

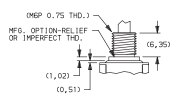


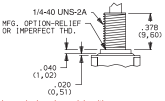


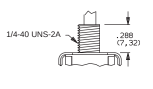


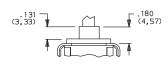
.288" HIGH UNTHREADED, FLAT











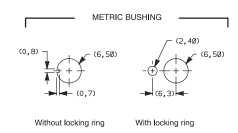
Y3 & Y4 bushings not available on single pole models with A3-A6, R, R2 terminations. Will withstand 12 in./lbs. of torque

D2, D8 bushings not available with C, W-W4, Z, Z3 terminations.

D3 bushing available with A, A2, A3, AV, AV2, AV3 and V2-V61 terminations only.

NOTE: No bushing option choice required when JXX actuator option is selected. When selecting bushing option, plunger selection must also be made, see previous page. Plunger lengths vary with bushing and termination options selected.

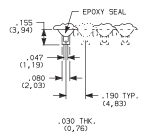
### PANEL MOUNTING 1/4 INCH BUSHING .078 DIA. (1,980) .250 DIA. (6,350) .250 DIA. (6,350) .250 DIA. (6,350) Without locking ring With standard locking ring With small locking ring

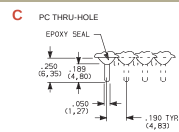


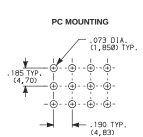
NOTE: Two mounting nuts, locking ring and lockwasher supplied standard with threaded bushings. Optional mounting nut and locking ring styles available, see section "Technical Data and Additional Hardware".

#### **TERMINATIONS**

Z SOLDER LUG







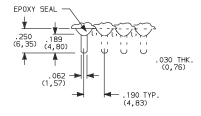
SPDT thru 4PDT

Not available with J95 actuator. P or R contact material.

SPDT thru 4PDT

Not available with J95 actuator option.

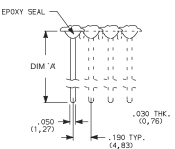
**Z**3 QUICK CONNECT



SPDT thru 4PDT

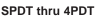
Not available with J95 actuator, P or R contact material. Mating quick connector available, order part number 530100000, page A-44.

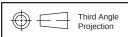
#### W W1, W3, W4 WIRE WRAP



OPTION CODE	DIM 'A'		
W	.750 (19,05)		
W1	.964 (24,49)		
W3	.425 (10,80)		
W4	1.062 (26,97)		

Not available with J95 actuator option.





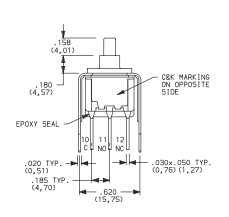


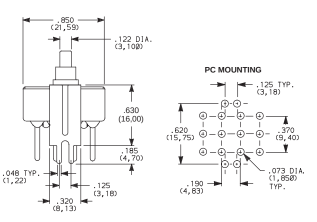
Dimensions are shown: Inches (mm) Specifications and dimensions subject to change

# **Snap-acting Momentary Pushbutton Switches**

# 8020 Series









8421SD3V4GE 4PDT

OPTION CODE	DIM 'A'	
V4	.630 (16,00)	
V9	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 <sup>1</sup>	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	8X21, U8X1 MODELS ONLY: 0.4 VA MAX
R	GOLD OVER SILVER 2.0	MATTE-TIN <sup>4</sup>	CIRCUIT OR POWER	@ 20 V AC OR DC MAX. OR 1 AMP @ 120 V AC OR 28 V DC.

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

TERMINATIONS

- <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 and the with all options (except R, R2 terminations) when ordered with mandatory G, R or L 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.

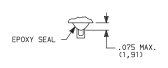
P or R contact material not available with Z, Z3 terminations.

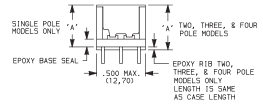
K, L and M options represent Non RoHS tin lead product and are not recommended for new designs. For additional information please contact Customer Service.

## **SEAL**

EPOXY SEAL

EPOXY POTTED BASE





NO. POLES	DIM 'A'
SP	.410 (10,41)
DP	.440 (11,18)
3P	.505 (12,83)
4P	.505 (12,83)

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

