

### Features/Benefits

- Long travel
- Available with LED
- Long life contact design
- Epoxy terminal seal compatabile with bottom wash cleaning
- RoHS compliant models available

### Typical Applications

- Instrumentation
- Computers and peripherals
- Telecommunications and networking equipment



### **Specifications**

CONTACT RATING: Q contact material: 6 AMPS @ 120 V AC or 28 V DC; 3 AMPS @ 250 V AC. See page A-59 for additional ratings.

ELECTRICAL LIFE: 50,000 make-and-break cycles at full load.

CONTACT RESISTANCE: Below 20 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: -30°C to 65°C

SOLDERABILITY: Per MIL-STD-202F method 208D, or EIA RS-186E method 9 (1 hour steam aging).

CAP INSTALLATION FORCE: 10 lbs. maximum permissible.

NOTE: Any models supplied with P, R, S, Q, 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: Glass filled nylon 6/6 or diallyl phthalate (DAP), flame retardant (UL 94V-0).

PLUNGER: S, S1, S2 Options: Glass filled nylon or glass filled polyester (PBT) (UL 94V-0). L, L1 Options: Brass, nickel plated.

CAP & FRAME: Nylon, black standard.

BUSHING: Brass or zinc, nickel plated.

HOUSING: Stainless steel.

SWITCH SUPPORT: Brass or steel, matte-tin plated.

END CONTACTS: Q contact material: Coin silver, silver plated. See page A-59 for additional contact materials.

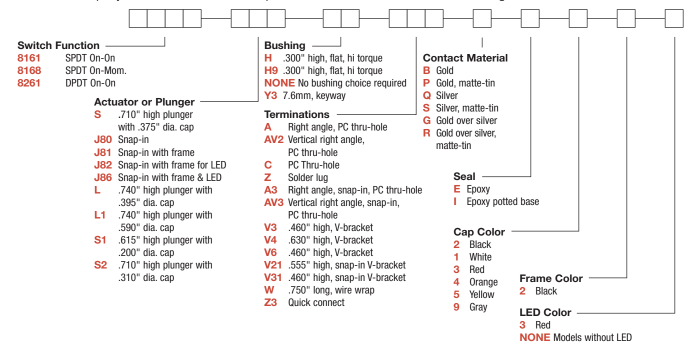
CENTER CONTACT & ALL TERMINALS: Q contact material: Copper alloy, silver plated. See page A-59 for additional contact materials.

TERMINAL SEAL: Epoxy. Refer to soldering and cleaning in Technical Data Chapter.

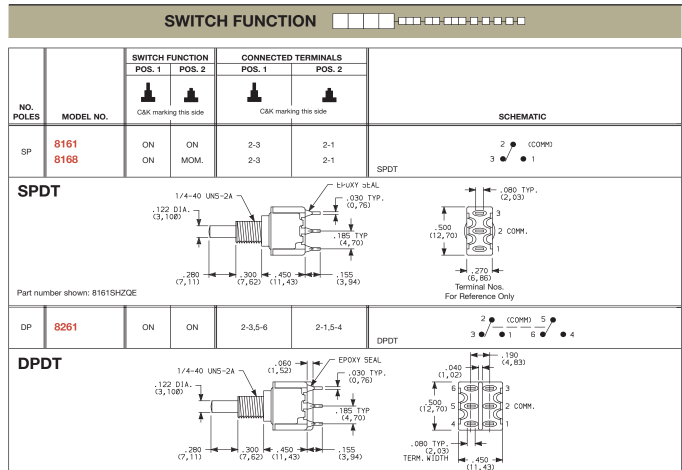
HARDWARE: Nut & Locking Ring: Brass, nickel plated; Lockwasher: Steel, nickel plated.

### **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-53 thru A-61. 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.







All models  ${}_{\otimes}$  **N**  ${}^{\otimes}$  with all options when ordered with G or Q contact material.

# ACTUATOR—SNAP-IN FRONT MOUNT ACTUATOR OF PLUNGER

OPTION CODE	CAP COLOR		
	OAI COLOIT		
2	BLACK		
1	WHITE		
3	RED		
4	ORANGE		
5	YELLOW		
9	GRAY		

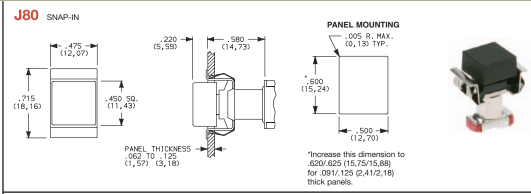
Part number shown: 8261SHZQE

MOM. = Momentary

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

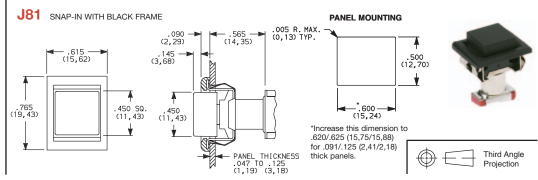
Available with C, W, Z or Z3 terminations.

NOTE: Caps & frames available separately, see pages A-60 and A-61.



Terminal Nos

For Reference Only

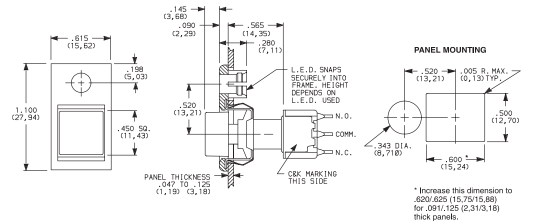




# ACTUATOR — SNAP-IN FRONT MOUNT — \_\_\_\_\_\_

J82 SNAP-IN WITH BLACK FRAME FOR LED





Available with C, W, Z or Z3 terminations.

LED not included.

For LED information, see page A-61.

**NOTE:** Caps & frames available separately, see pages A-60 and A-61.

Other colors available, consult Customer Service Center.

OPTION CODE	CAP COLOR		
2	BLACK		
1	WHITE		
3	RED		
4	ORANGE		
5	YELLOW		
9	GRAY		

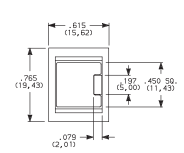
# **ACTUATOR-SNAP-IN FRONT MOUNT**

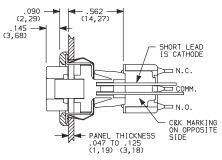
ACTUATOR OR PLUNGER

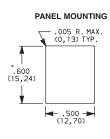
J86 SNAP-IN WITH BLACK FRAME AND LED



8161J86ZQE223 **SPDT** 







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

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

**NOTE:** Caps & frames available separately, see pages A-60 and A-61.

Other colors available, consult Customer Service Center.

OPTION CODE	CAP COLOR		
2	BLACK		
1	WHITE		
3	RED		
4	ORANGE		
5	YELLOW		
9	GRAY		

OPTION CODE	LED COLOR		
3	RED		

For LED information, see page A-61.



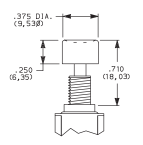


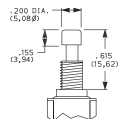


PLUNGER WITH CAP P/N 7527

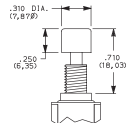
.200 DIA. .155 (3,94)

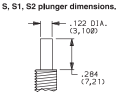
PLUNGER WITH CAP P/N 8018





PLUNGER WITH CAP P/N 7089



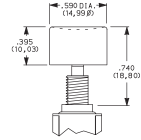


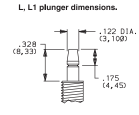
Plunger material: Glass filled nylon or glass filled polyester (UL 94V-0).

PLUNGER WITH CAP P/N 8941

.395 DIA (10,03Ø)

PLUNGER WITH CAP P/N 8940





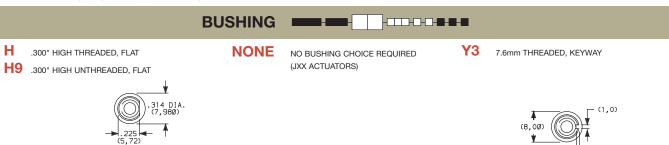
OPTION CODE CAP COLOR 2 BLACK WHITE 3 RED 4 ORANGE 5 YELLOW 9 GRAY

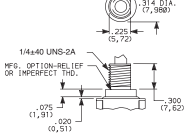
Plunger Material: Brass chrome plated.

Cap Finish: gloss. Cap supplied not installed. Other colors available, consult Customer Service Center.

NOTE: When selecting plunger and cap option, bushing selection must also be made, see below.

.740 (18,80)





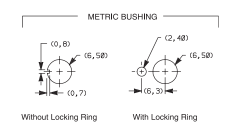
H bushing standard with C. W. Z or Z3 terminations. H9 bushing standard with A, A3, AV2, AV3, or V3-V31 terminations. Withstands 12 in./lbs. of torque with no distortion. (M6P 0.75 THD.) (1,9)

Withstands 12 in./lbs. of torque with no distortion.

NOTE: When selecting bushing option, plunger selection must also be made, see above. No bushing option choice required when any JXX actuator option is selected.

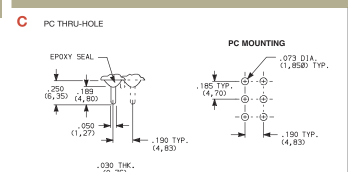
# 1/4 IN. BUSHING .250 DIA. (6,350) Without Locking Ring With Standard Locking Ring With Small Locking Ring

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

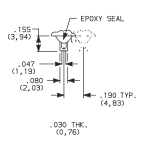




# TERMINATIONS ----



Z SOLDER LUG

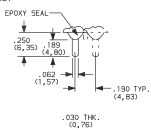


#### **SPDT and DPDT**

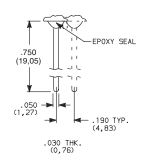
#### SPDT and DPDT

Not available with P, S or R contact material.





W WIRE WRAP



SPDT and DPDT

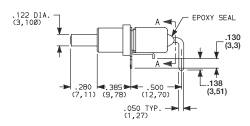
Not available with P, S or R contact material. Mating quick connector available; order part number 530100000, page A-61.

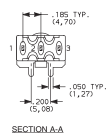
SPDT and DPDT

A RIGHT ANGLE, PC THRU-HOLE



.331 (8,41) .330 TYP.





**SPDT** 

RIGHT ANGLE, SNAP-IN, PC THRU-HOLE





PC MOUNTING

NOTE: PC pattern must clear switch support leg.

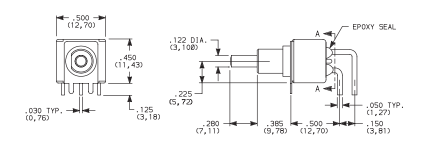
Not available with I seal. Terminal bend radii and lead-in manufacturing option.

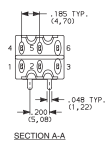




## TERMINATIONS ----

A RIGHT ANGLE, PC THRU-HOLE

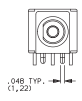


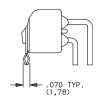


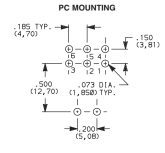


8261SH9ABE2 **DPDT** 

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

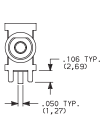


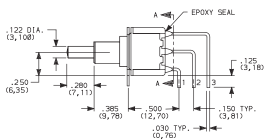


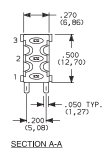


Not available with I seal. Terminal bend radii and lead-in manufacturing option.

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



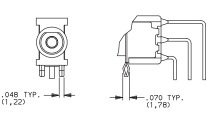


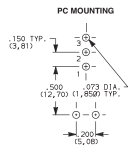




8161SH9AV2BE2 SPDT

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





Not available with I seal.

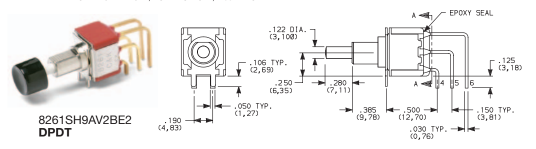
Terminal bend radii and lead-in manufacturing option.





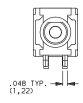
#### TERMINATIONS -----C-C-**-----**

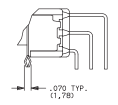
VERTICAL RIGHT ANGLE, PC THRU-HOLE, .150" PITCH

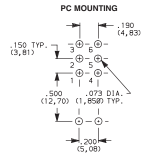


+ .450 → (11,43) 6 @@ 5 🕲 SECTION A-A

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



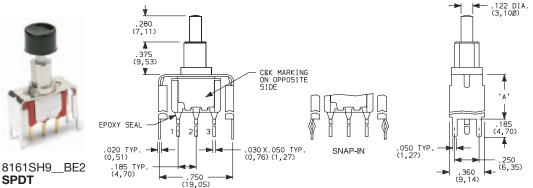


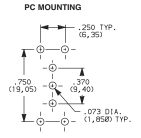


Not available with I seal. Terminal bend radii and lead-in manufacturing option.



**V21** VERTICAL MOUNT, V-BRACKET, SNAP-IN





OPTION CODE	DIM 'A'	
V21	.555 (14,10)	
V6	.460 (11,68)	

Not available with I seal.

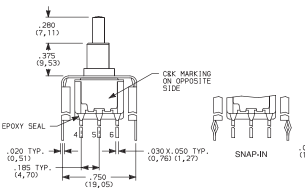
**V6** VERTICAL MOUNT, V-BRACKET

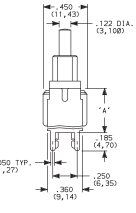
VERTICAL MOUNT, V-BRACKET, SNAP-IN











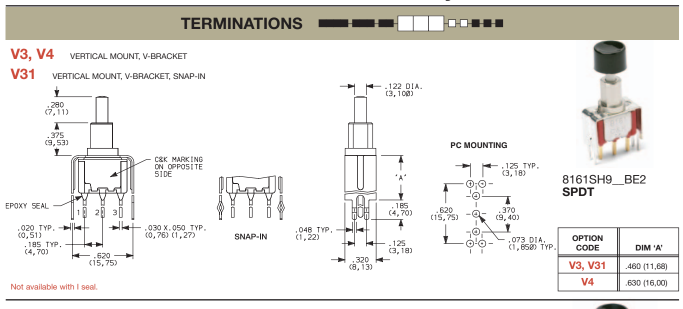
PC MOUNTING

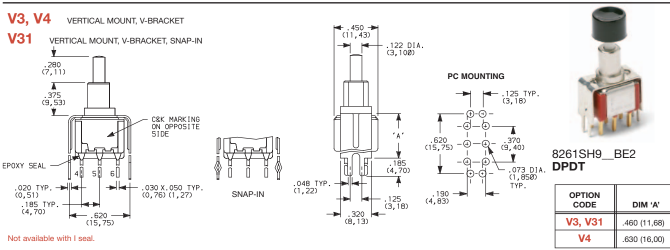
OPTION CODE	DIM 'A'	
V21	.555 (14,10)	
<b>V</b> 6	.460 (11,68)	

Not available with I seal.









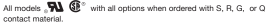
CONTACT MATERIAL	
------------------	--

OPTION CODE	CONTACT MATERIAL	TERMINAL PLATING	RATINGS			
В	GOLD 1 GOLD 1			0.4.VA.MAV. @ 00.V.AC.OD.DO.MAV		
Р	GOLD	MATTE-TIN <sup>6</sup>	LOW LEVEL/DRY CIRCUIT	0.4 VA MAX. @ 20 V AC OR DC MAX.		
Q	200 777 4.5	SILVER 5		6 AMPS @ 120 V AC OR 28 V DC;		
S	SILVER <sup>4,5</sup>	MATTE-TIN <sup>6</sup> POWER		3 AMPS @ 250 V AC.		
G	GOLD OVER	GOLD <sup>3</sup>		0.4 VA MAX @ 20 V AC OR DC MAX. OR		
R	SILVER <sup>2,3</sup>	MATTE-TIN <sup>6</sup>	LOW LEVEL/DRY CIRCUIT OR POWER	6 AMPS @ 120 V AC OR 28 V DC; 3 AMPS @ 250 V AC.		

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

- <sup>1</sup> CONTACTS & TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>2</sup> END CONTACTS: Coin silver, with gold plate over nickel plate.
- <sup>3</sup> CENTER CONTACTS & ALL TERMINALS: Copper alloy, with gold plate over nickel plate.
- <sup>4</sup> END CONTACTS: Coin silver, silver plated.
- <sup>5</sup> CENTER CONTACT & ALL TERMINALS: Copper alloy, silver plated.
- <sup>6</sup> TERMINALS: Copper alloy, with matte-tin over nickel plate.

 $\mbox{\bf NOTE:}$  Any models supplied with P, S, R,Q, B or G contact material are RoHS compliant.



B contact material standard with all terminations except C, Z & Z3.

Q contact material standard with C, Z & Z3 terminations.

P, S & R contact materials not available with Z & Z3 terminations.

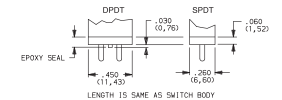




# SEAL ----

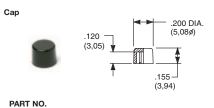
EPOXY SEAL

EPOXY POTTED BASE



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

# **AVAILABLE HARDWARE**



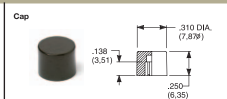
708901000 WHITE 708902000 BLACK 708903000 RED 708904000 ORANGE 708905000 YELLOW 708909000 GRAY

Material: Nylon Finish: Gloss



PART NO. 752701000 WHITE 752702000 BLACK 752703000 RED 752704000 ORANGE 752705000 YFLLOW 752709000 GRAY

Material: Nylon Finish: Gloss

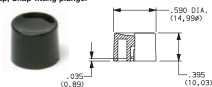


PART NO. 801801000 WHITE 801802000 BLACK 801803000

RED 801804000 ORANGE 801805000 YFI I OW 801809000 GRAY

Material: Nylon Finish: Gloss

#### Cap, Snap-fitting plunger

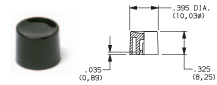


PART NO. 452D01000 WHITE 452D02000 BLACK 452D03000 RED 452D04000 ORANGE 452D05000 YELLOW 452D09000 GRAY

Cap, J86 & J96 options only

Material: Nylon Finish: Gloss

### Cap, Snap-fitting plunger

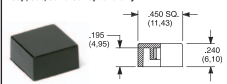


PART NO.

894101000 WHITE 894102000 BLACK 894103000 RED 894104000 ORANGE 894105000 YELLOW. 894109000 GRAY

Material: Nylon Finish: Gloss

### Cap, J80, J81 & J82 options only



PART NO.

484601000 WHITE 484602000 BLACK 484603000 RED 484604000 ORANGE 484605000 YFI I OW 484609000 GRAY

Material: Nylon Finish: Gloss

PART NO.

WHITE

RED

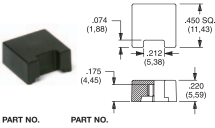
GRAY

ORANGE

YELL OW

Material: Nylon Finish: Matte

Frame



Material: Nvlon

476801000 WHITE 476802000 BLACK 476803000 RED 476804000 ORANGE 476805000 YELLOW

476809000 GRAY

Material: Nvlon



PART NO.

615602263 BLACK

Material: Nvlon Finish: Matte



PART NO.

613302263 BLACK

Material: Nylon Finish: Matte

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.





### **AVAILABLE HARDWARE**

Fits Z3 Termination female connector

### PART NO.

530100000

Available in loose pieces.



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.

# TYPICAL APPLICATION

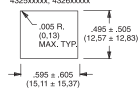


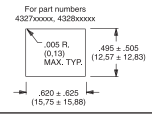
.047" (1,19) PANEL THK. .062" (1,57) PANEL THK. .090" (2,29) PANEL THK. .125" (3,18) PANEL THK.

PART NO. PART NO. PART NO. PART NO.

432502263 432602263 432702263 BLACK

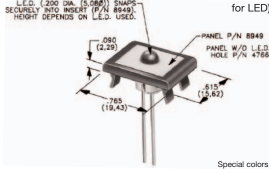
# For part numbers 4325xxxxx, 4326xxxxx





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

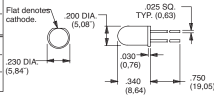
Special colors, custom markings available, consult Customer Service Center.

### **LED INFORMATION**

SWITCHES WITH LED SUPPLIED: J86 OPTION:

Rectangular LEDs are supplied on 8060 Series pushbutton switches with J86 option. These LEDs are factory installed and are not replaceable. The following specifications apply:

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



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

**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.



