





# Sensitive Snap-Action Pushbutton Switches — P.C. Terminals (Momentary Action)

RIGHT ANGLE MOUNT IN P.C. BOARDS (HORIZONTAL)	
FLAT SIDE $V = W = A$ F = A + A + A + A + A + A + A + A + A + A	$\begin{array}{c} 100 \\ 100 \\ (2.5) \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1.9) \\ 1 \\ 0.73 (1$
Basic P/N Terminal Type Poles Cap Size Cap Color Contact Material-Type	$-\frac{.200}{(5)}$ DIA.
De 5 - Rt. Angle P.C. Mount 1 One 1 - 200 Dia. 1 - Black G - Gold/Nickel/Brass @ 1 - Black G - Gold/Nickel/Silver @ @	$(3) \qquad \qquad$
6 - Rt. Aligie P.C. Would         3 - 450 Sq.         3 - Red         Control Silver C           4310 Dia.         4310 Dia.         3 - Red         Control Silver C	310 DIA. (7.9)
<ul> <li>Rating is 5 amps — 125 VAC or 28 VDC.</li> <li>Ratings are 0.4 VA — 28 VAC or DC.</li> </ul>	$\frac{.120}{(3)}$ $\frac{.120}{(6.4)}$
ORDERING EXAMPLES:       PS5-100G = (Rt. Angle P.C. mount 5 amp.)       One-pole       No Cap       No Color       Gold/Nickel/ Silver Contacts         P       S       -       1       0       0       G	$\begin{array}{c} 375 \\ (9.5) \\ \hline \\ .120 \\ (3) \\ \hline \\ (3) \\ \hline \\ (3) \\ \hline \\ (6.4) \\ 1 \\ \hline \\ (6.4) \\ 1 \\ \hline \end{array}$
PS6-121Q = (Rt. Angle P.C. mount 5 amp.) One-pole .375 Dia. Black Cap Coin Silver Contacts PS6 - 1 2 1 Q	$\begin{array}{c} -450 \\ \hline (11.4) \\ \hline (3) \\ \hline (3) \\ \hline (3) \\ \hline (3) \\ \hline (6.1) \\ \hline \hline (6.1) \\ \hline (6.1) \\ \hline (6.1) \\ \hline \hline (6.1) \\ \hline \hline ($
SPECIFICATIONSMATERIALSContact Rating — Letter codes G and Q — 5 amp resistive @ 125 VAC or 28 VDC. Letter codes B and G — 0.4 volts-amps (VA) maximum @ 28 VAC or DC.Case — Diallyl Phthalate. Bushing — Brass, nickel plated. Housing — Stainless steel.Contact Resistance — 50 milliohms maximum. Insulation Resistance — 1,000 megohms minimum. Dielectric Strength — 1,000 volts RMS minimum at sea level.Plunger — Thermoplastic. Common Contact — Refer to contact material table above.Electrical Life — 60,000 cycles minimum at full load.Contact — Refer to contact materi table above.Maximum Allowable Installation Force on Plunger — 10 pounds.Matterial table above.	al Description P/N Color P/N Color Brail Cap 200 W-KN-16 Black W-KN-16B Red W-KN-16B Red W-KN-322 Black W-KN-32A White W-KN-32B Red W-KN-17B Black W-KN-17B Red W-KN-17B Red W-KN-17B Black W-KN-17B Black W-KN-18B Red



# Sensitive Snap-Action Pushbutton Switches — P.C. Terminals (Momentary Action)

# **RIGHT ANGLE P.C. MOUNT SWITCHES**

Basic P/N	Terminal Type	Poles	Cap Size	Cap Color	Contact Material-Type
PS	<ul> <li>9 - Horizontal Right Angle</li> <li>10 - Vertical Right Angle</li> <li>(.100 Terminal Spacing)</li> <li>11 - Vertical Right Angle 0.4 VA</li> <li>(.150 Terminal Spacing)</li> </ul>	1 - One <b>()</b> 2 - Two <b>()</b>	0 - No Cap 1200 Dia. 2375 Dia. 3450 Sq. 4310 Dia.	0 - No Cap 1 - Black 2 - White 3 - Red	B - Gold/Nickel/Brass 2 G - Gold/Nickel/Silver 12 Q - Coin Silver 1
2 0 1	e circuit rated 5 amps, double pole cir re 0.4 VA — 28 VAC or DC. <b>(AMPLES:</b>	cuit rated 1 amp.			Gold/Nickel/
PS9-100B =	(PC mounted 0.4 VA)	<u>One-p</u>	No Cap       0	No Color 0	Brass Contacts
PS10-221Q=	(PC mounted 1 amp.)	<u>Two-p</u>	<u>.375 Dia</u>	Black Cap	Coin Silver Contacts

#### SPECIFICATIONS

**Contact Rating** — Letter codes G and Q (1 Pole) 5 amp resistive @ 125 VAC (U.L. recognized, CSA certified) or 5 amp resistive @ 28 VDC. (2 pole) 1 amp resistive @ 125 VAC (U.L. recognized, CSA certified) or 1 amp resistive @ 28 VDC.

Letter codes B and G — (1 and 2 Poles) 0.4 Voltamps (VA) maximum @ 28 V maximum (AC or DC). Contact Resistance — 50 milliohms maximum.

Insulation Resistance — 1,000 megohms minimum. Dielectric Strength — 1,000 volts RMS minimum at sea level.

Electrical Life — 60,000 cycles minimum at full loadresistive.

Maximum Allowable Installation Force on Plunger — 10 pounds.

Multi-pole contacts do not make and break simultaneously.

#### MATERIALS

Case — Diallyl Phthalate.

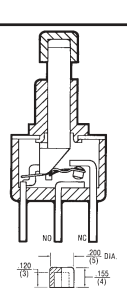
Bushing — Brass, nickel plated.

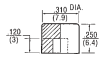
Housing — Stainless steel.

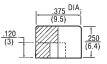
Plunger — Thermoplastic.

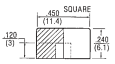
**Common Contact** — Refer to contact material table above.

**Center & End Contact** — Refer to contact material table above.









Description	P/N	Color
	W-KN-16	Black
Small Cap .200	W-KN-16A	White
.200	W-KN-16B	Red
	W-KN-32	Black
Medium Cap .310	W-KN-32A	White
.010	W-KN-32B	Red
	W-KN-17	Black
Large Cap 375	W-KN-17A	White
.070	W-KN-17B	Red
	W-KN-18	Black
Square Cap .450	W-KN-18A	White
.+50	W-KN-18B	Red

#### **Right Angle P.C. Terminal**

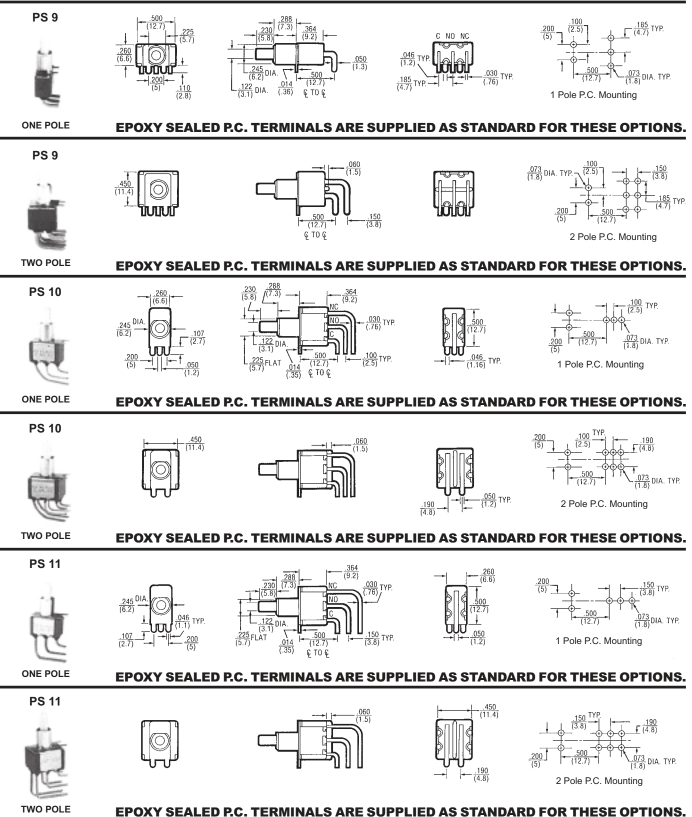






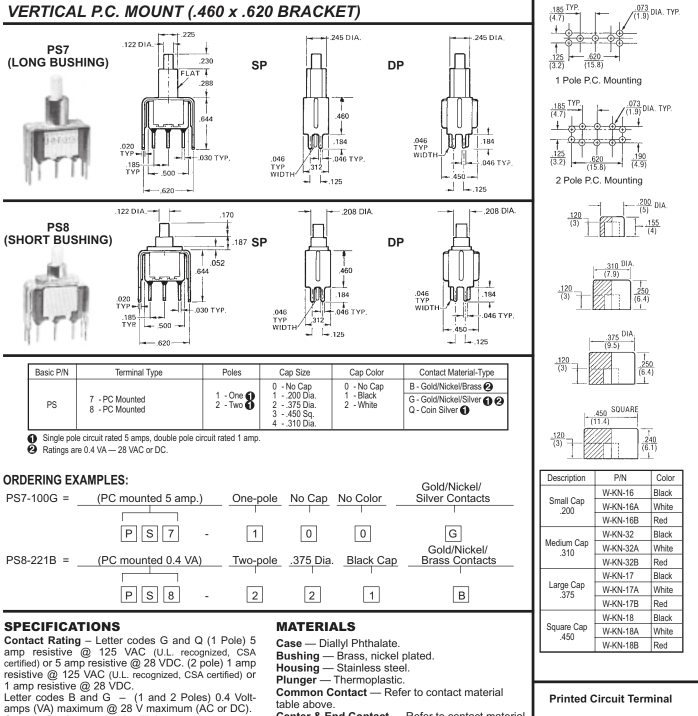
### Sensitive Snap-Action Pushbutton Switches – P.C. Terminals (Momentary Action)

# **RIGHT ANGLE P.C. MOUNT SWITCHES**





## Sensitive Snap-Action Pushbutton Switches — **P.C. Terminals (Momentary Action)**



Center & End Contact — Refer to contact material table above.



Litho in U.S.A GG

sea level

resistive.

taneously.

10 pounds.

Contact Resistance – 50 milliohms maximum.

Insulation Resistance - 1,000 megohms minimum. Dielectric Strength - 1,000 volts RMS minimum at

Electrical Life - 60,000 cycles minimum at full load-

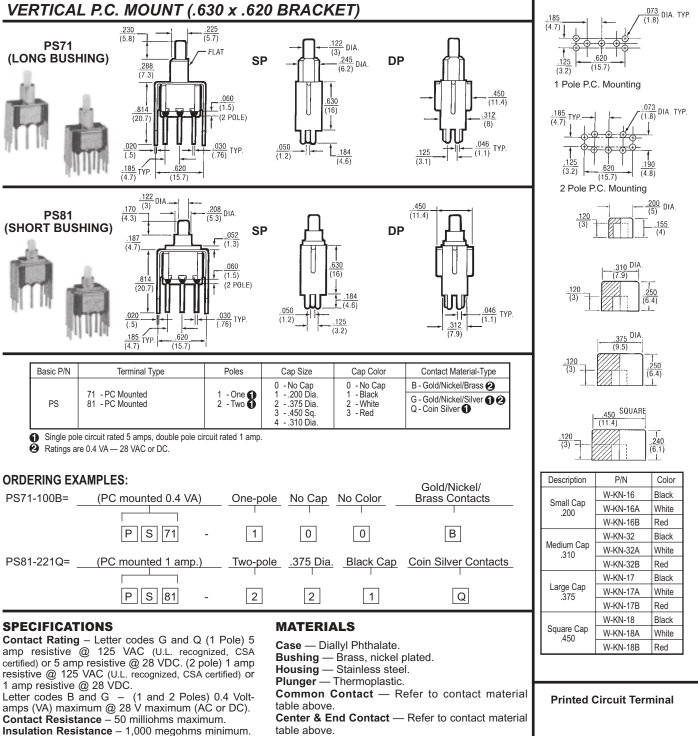
Maximum Allowable Installation Force on Plunger

Multi-pole contacts do not make and break simul-



### Sensitive Snap-Action Pushbutton Switches — P.C. Terminals (Momentary Action)





**Dielectric Strength** – 1,000 volts RMS minimum at sea level. **Electrical Life** – 60,000 cycles minimum at full load-

resistive. Maximum Allowable Installation Force on Plunger

– 10 pounds.
 Multi-pole contacts do not make and break simul-

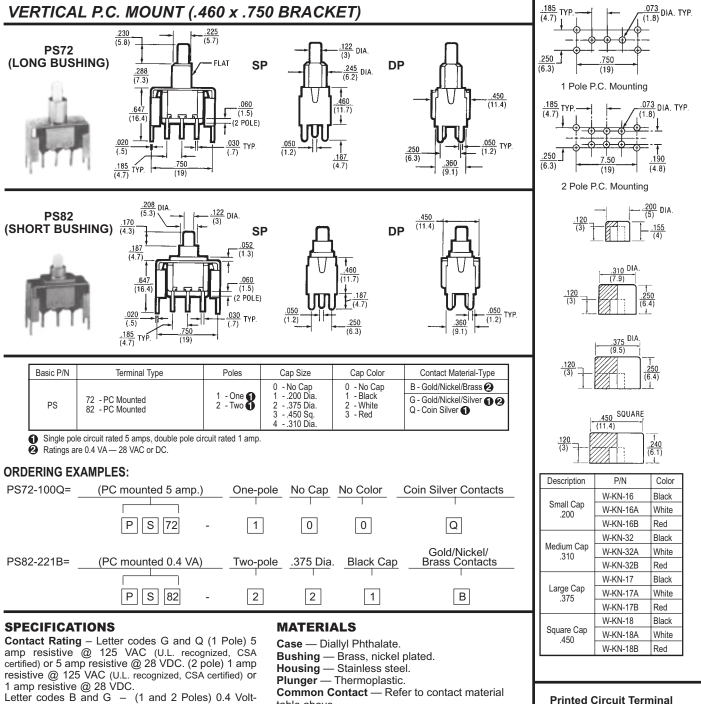
Multi-pole contacts do not make and break simultaneously. EPOXY SEAL

STD. FOR THIS SERIES



# Sensitive Snap-Action Pushbutton Switches — P.C. Terminals (Momentary Action)

SERIES 5 AMP. (S.P.) 1 AMP. (D.P.)
---------------------------------------



Letter codes B and G - (1 and 2 Poles) 0.4 Voltamps (VA) maximum @ 28 V maximum (AC or DC). Contact Resistance - 50 milliohms maximum. Insulation Resistance - 1,000 megohms minimum.

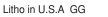
Dielectric Strength - 1,000 volts RMS minimum at sea level

Electrical Life - 60,000 cycles minimum at full loadresistive.

Maximum Allowable Installation Force on Plunger 10 pounds.

Multi-pole contacts do not make and break simultaneously.

- table above
- Center & End Contact Refer to contact material table above.



EPOXY SEAL

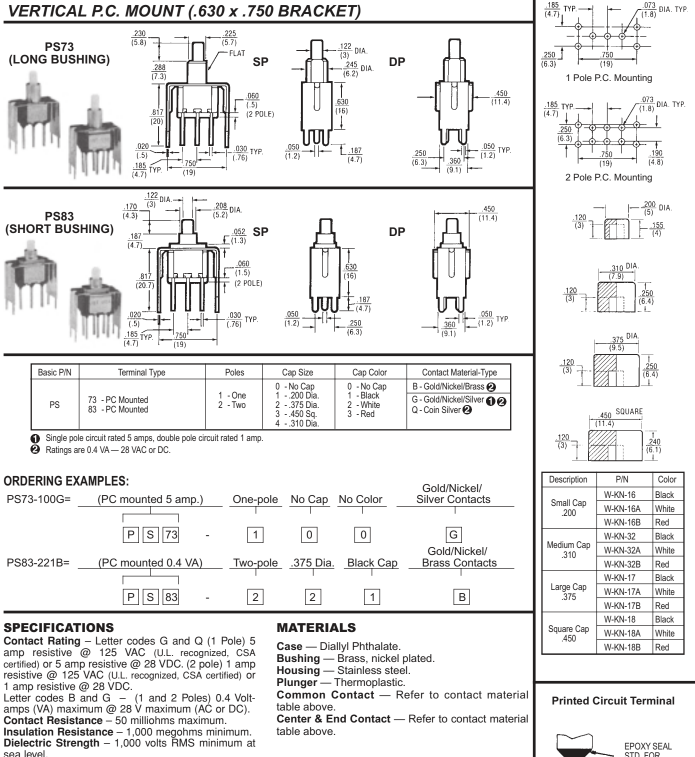
THIS SERIES

STD. FOR



### **Sensitive Snap-Action Pushbutton Switches -**P.C. Terminals (Momentary Action)





Electrical Life - 60,000 cycles minimum at full loadresistive.

Maximum Allowable Installation Force on Plunger 10 pounds.

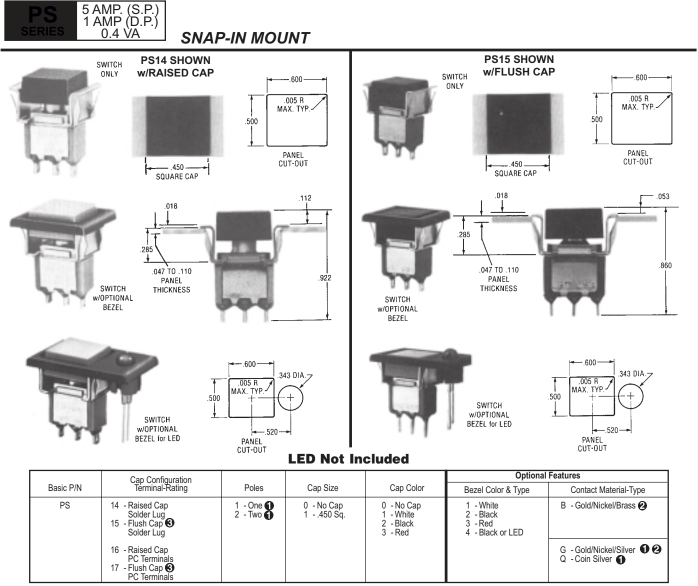
Multi-pole contacts do not make and break simultaneously.

STD. FOR

THIS SERIES



#### Sensitive Snap-Action Pushbutton Switches — Solder and P.C. Terminals (Momentary Action)



• Single pole circuit rated 5 amps, double pole circuit rated 1 amp.

Ratings are 0.4 VA — 28 BAC or DC.

S Flush cap is flush to bezel, not to mounting bracket.

#### EXAMPLES:

PS14-100Q = Raised Cap, Solder Lug Terminals, 5 Amp, Single Pole, No Cap, Coin Silver Contacts

PS14-1134B = Raised Cap, Solder Lug Terminals, 0.4 VA Rating, Single Pole, .450 Square Red Cap, Black Bezel for LED, Gold/Brass Contact Material

#### SPECIFICATIONS

**Contact Rating** – Letter codes G and Q (1 Pole) 5 amp resistive @ 125 VAC (U.L. recognized, CSA certified) or 5 amp resistive @ 28 VDC. (2 pole) 1 amp resistive @ 125 VAC (U.L. recognized, CSA certified) or 1 amp resistive @ 28 VDC.

Letter codes B and G – (1 and 2 Poles) 0.4 Voltamps (VA) maximum @ 28 V maximum (AC or DC). **Contact Resistance** – 50 milliohms maximum.

Insulation Resistance – 1,000 megohms minimum.

**Dielectric Strength** – 1,000 volts RMS minimum at sea level.

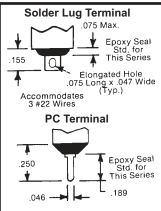
 ${\rm Electrical}\ {\rm Life}\ -\ 60,000\ {\rm cycles}\ {\rm minimum}\ {\rm at}\ {\rm full}\ {\rm load-resistive}.$ 

Maximum Allowable Installation Force on Plunger – 10 pounds. Multi-pole contacts do not make and break simultaneously.

#### MATERIALS

- Case Diallyl Phthalate.
- Bushing Brass, nickel plated.
- Housing Stainless steel.
- Plunger Thermoplastic.
- Pushbutton Cap Molded nylon.
- Bezel Molded nylon.
- **Common Contact** Refer to contact material table above.

**Center & End Contact** — Refer to contact material table above.





#### Sensitive Snap-Action Pushbutton Switches — Solder and P.C. Terminals (Momentary Action)

#### **APPROXIMATE DIMENSIONS** (For Optional Bezel Types Shown on Page 12)

