

Snap Action Miniature Pushbutton Switches

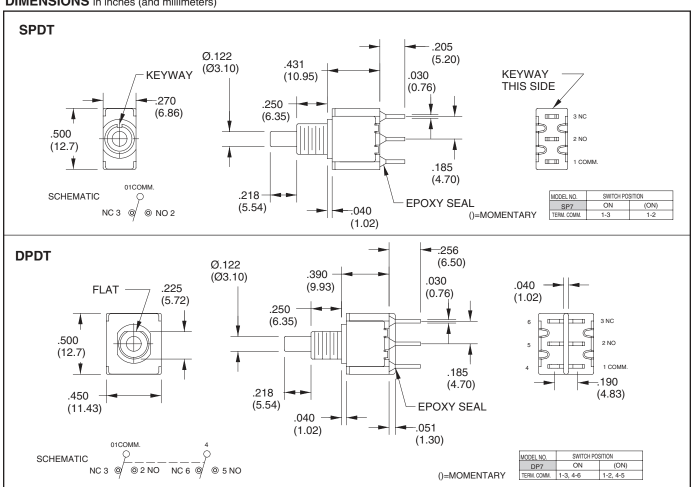
SERIES 38C Miniature Pushbutton Switches

FEATURES

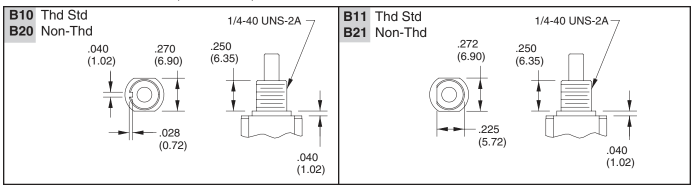
- SPDT and DPDT Circuitry
- Choice of Bushings, and Terminations
- Caps and Frames Available
- UL Recoginized



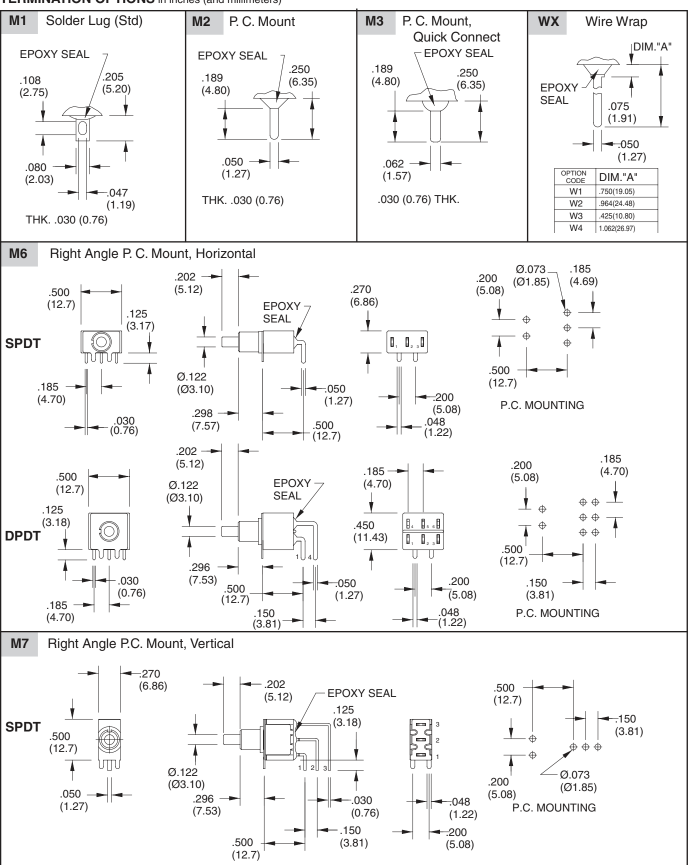
DIMENSIONS in inches (and millimeters)



BUSHING OPTIONS in inches (and millimeters)



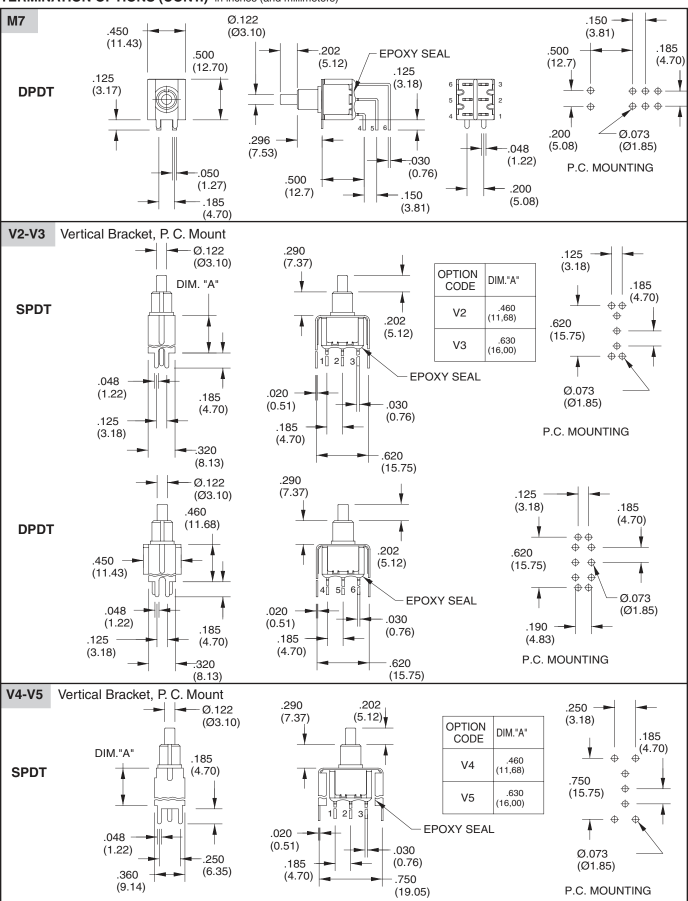
TERMINATION OPTIONS in inches (and millimeters)

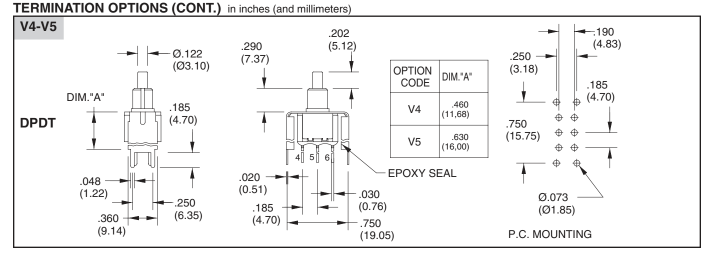




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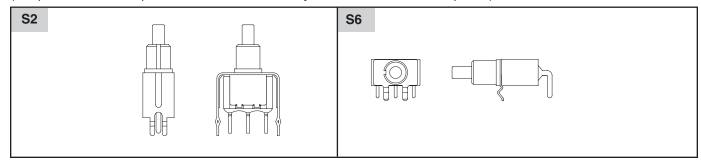
TERMINATION OPTIONS (CONT.) in inches (and millimeters)





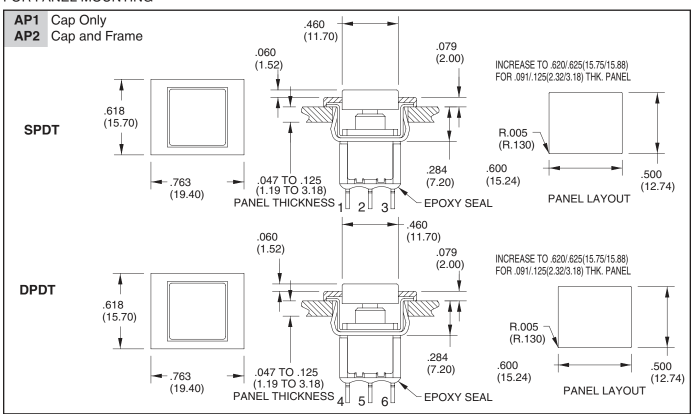
Snap-in Termination Options

(Snap-in termination options have the same PC layout as M2, M6 and M7 options)



BUSHING OPTIONS in inches (and millimeters)

FOR PANEL MOUNTING

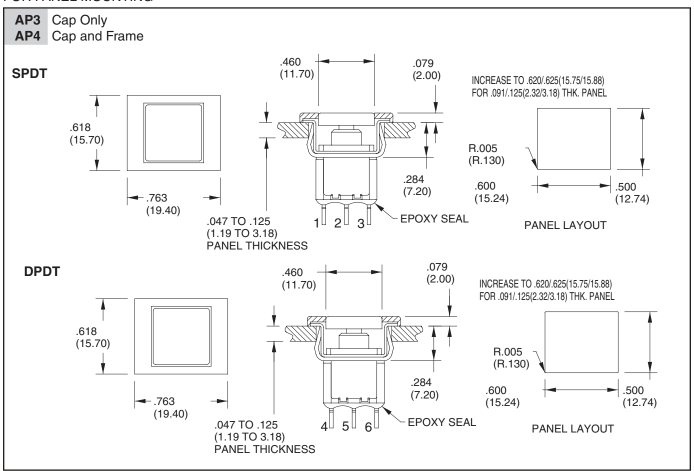




Snap Action Miniature Pushbutton Switches

BUSHING OPTIONS in inches (and millimeters)

FOR PANEL MOUNTING



SPECIFICATIONS RATINGS

Contact Rating: Q & G option - 3A with resistive load @ 125 VAC or 28 VDC; 1.5A with resistive load @ 250 VAC. R option - 0.4 VA max @ 20 Vmax (AC or DC)

Electrical Life: 50,000 make-and-break

cycles at full load **Travel:** .050 ± .010

Contact Resistance: 20 milliohms max. initial @ 2-4 VDC, 100 mA

Insulation Resistance: 1,000 megaohms

minimum

Dielectic Strength: 1,000 V RMS @ sea

leve

Operating Temperature: -30°C to 85°C

MATERIALS

Case: Diallyl phthalate (DAP) (UL94V-0) **Plunger:** Glass filled nylon or glass filled

polyester

Bushing: Brass, nickel plated Housing: Stainless steel

Terminal/Switch Support: Brass, electrotin

plated

Terminal Seal: Epoxy

ORDERING INFORMATION

SERIES	MODEL NO.	PLUNGER	BUSHING	TERMINATION	CONTACT	ROHS
38C	SP7		B10	M1	Q	1
38C = Miniature	Options: SP7, DP7	Options: Blank=std	Options: AP1, AP2,	Options: M1, M2, M3, M6,	R = Copper alloy, gold	T = Lead Free and
Pushbutton	(see models	as shown	AP3,	M7, S2, S6	plate over	RoHS
Switches	for switching	in dwg 0 = 0.0	AP4, B10, B11, B21,	V2, V3, V4, V5, W1, W2,	nickel plate.	Compliant
	positions)	(Flush)	B21 (see	W3, W4 (see	Q = Copper	
		1 = .205 (5.02)	bushing options)	termination options)	alloy, silver plated	
		2 = .079				
		(2.00)			G=Gold plate over	
					silver plate	



INTUITIVE HUMAN INTERFACE SOLUTIONS

Pushbutton Engineering Information

Pushbutton switches are selected not only by their ratings, but also by their contact type. While nearly all rotary switches and DIP switches have wiping contacts, pushbutton switches may have either wiping or butt contacts (see internal views below).

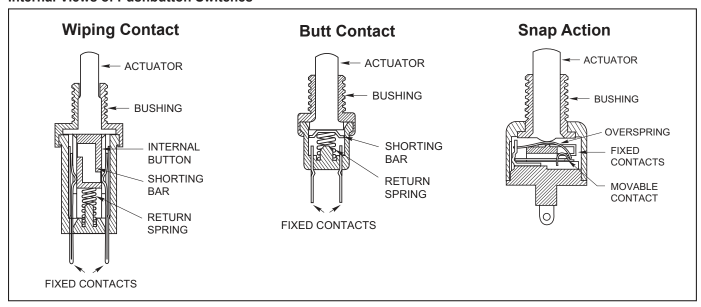
Wiping Contacts are self-cleaning and usually provide a low resistance in circuits where contact resistance is critical. However, the wiping action creates mechanical wear and conductive wear products.

Butt Contacts have less wear than wiping contacts and therefore, have a longer life. They are also smaller. Butt contacts are not self-cleaning, so their contact resistance can vary from operation to operation.

Snap Action switches are basically but contact switches with a spring mechanism which provides the make and break. The mechanism controls both the operating point and the rate of operation, but adds to the wear of

the switch. The rapid rate of make and break means that these switches are appropriate for high current loads. They usually have a slight wiping action and contact surfaces made of precious metals to minimize their disadvantages.

Internal Views of Pushbutton Switches



Switch Terminology

Actuator: The part of the switch to which an external force is applied to operate the switch.

Alternate Action (Push-Push) Switch: A switch in which the operable position is maintained after the first actuation, and then disengaged with the second operation.

Break-Before-Make Switch (BBM): A double throw switch in which the moving contact breaks the connection with the first circuit before

making contact with the second; also called non-shorting switch.

Double Throw Switch: A switch which has a normally open as well as a normally closed circuit per pole.

Joystick Action Switch: (From Joystick, the control for an airplane). A lever switch which operates with momentary action in 4 directions, and is disengaged in the upright position.

Make-Before-Break Switch (MBB): A double throw switch in which the contacts makes connection with the second circuit before breaking contact with the first; also called shorting switch.

Maintained Contact Switch: A switch in which the actuator remains in a position until it is actuated to another position where it also remains until actuated. Example: Push-Pull Switch.

Momentary Contact Switch: A switch in which the shorting bar returns from its operated position to its normal or free position when the actuating force is removed.

Operating Position or Point: The position of the actuator when the desired electrical action (make or break of contact) occurs.

N.C., Normally Closed: Switch in which the circuit is closed without actuation (with actuator in the "normal" position).

N.O., Normally Open: Switch in which the circuit is open without actuation (with actuator in the "normal" position).

Overtravel: The distance or angle between the operating position and the extreme position to which the actuator may be moved.

Pole: An electrically isolated circuit within a switch; a common terminal and all the selected terminals to which it connects.

Pretravel: The distance or angle through which the actuator moves from its free position to its electrical operating position.

Single Throw Switch: A switch which has only one normally open or one normally closed circuit per pole.

Throw: See Single Throw and Double Throw.



Button Switch Selection Chart

INTUITIVE HUMAN INTERFACE SOLUTIONS

C	Circuitry*	Rating (Amps at 115 Vac Res.)	Operations At Rating	Maximum Width*** inch (mm)	Features	Series
Butt Co	ontact					
SPST	N.O. or N.C. N.O. or N.C. N.O. N.O. On or Off N.O. or N.C. N.O. N.O. or N.C N.O. N.O. N.O. N.O. N.O. N.O. N.O. N	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,000 1,000,000 200,000 100,000 1,000,000 1,000,000 1,000,000	3/8 (9,53) 3/8 (9,53) 3/8 (9,53) 11/16 (17,46) 11/16 (17,46) 1/2 (12,7) 11/16 (17,46) 1+ (25,4) 11/16 (17,46) 11/16 (17,46) 5/16+ (8,13) 5/16+ (8,13) 5/16+ (8,13) 1/4 (6,35) 1/2 (12,7) 5/16 (7,94) 1/4 (6,35) 5/16 (7,94) 1/4 (6,35) 1/4 (6,35) 3/8 (9,53) 3/8 (9,53) 1/4 (6,35) 1/2 (12,7)	UL Listed Momentary, Terminal Seal, (Wire Leads Optnl.) Overtravel, Terminal Seal, (Wire Leads Optnl.) Positive Feel, Overtravel, Terminal Seal, (Wire Leads Optnl.) Push/Pull Action (Maintained) Watertight, Terminal Seal, (Wire Leads Optnl.) Square & Round Bezels Square Bezel Panel Mount Pos. Feel, Overtravel, Square & Round Bezels Pos. Feel, Overtravel, Sq. Bezel Panel Mount Miniature, Surface Mount Miniature, Horizontal PC Mount Miniature, Vertical to PC Mount Sealed Plunger, Stackable with LEDs Miniature Overtravel, Miniature Limit Switch, (Wire Leads Optional) Overtravel, Miniature, (Wire Leads Optional) Watertight Seal, Miniature, (Wire Leads Optional) Watertight Seal, Miniature, (Wire Leads Optional) Actuator Seal, Miniature Limit Switch (Wire Leads Optional) PC Mount, Miniature, Sealed PC Mount, Miniature, Right Angle, Cap Seal PC Mount, Miniature, Overtravel Economical Contact Plating Econ. Plating, Square Bezel Panel Mount Economical Contact Plating Actuator Seal, Overtravel, Miniature Limit	30 30 30 30 30 30 30 30 30 30 30 30 30 3
SPDT	BBM BBM BBM	.250 .250 .020**	100,000 500,000 80,000	1/4 (6,35) 1/2 (12,7) 5/16 (8,13)	Switch, (Wire Leads Optional) SPST AND SPDT, Stackable w/LEDs PC Mount, 2 Circuits, Right Angle, Total Seal Miniature, Surface Mount	32 39 38

Wiping Contact

SPST	N.O. or N.C. N.O. or N.C. N.O. N.O.	3 1 .250 .4VA	6,000 100,000 100,000 40,000	13/16 (20,6) 13/16 (20,6) 1/2 (12,7) .177 (4,5)	Decorator Line Momentary Action & Positive Feel Types Momentary Action & Terminal Seal Types Process Sealed, Subminiture	4000/10 4000/10 23 49
SPDT	BBM or MBB BBM or MBB BBM or MBB BBM BBM BBM N.O.	.250 .250 .250 .250 .250 .250 .250 .4VA	250,000 250,000 100,000 250,000 250,000 250,000 40,000	7/16 (11,11) 1+ (25,4+) 1/2 (12,7) 11/16 (17,46) 11/16 (17,46) 1+ (25,4+) .177 (4,5)	Momentary Action Square Bezel Panel Mount Watertight Seal Square & Round Bezels Alternate Action, Square & Round Bezels Alternate Action, Square Bezel Panel Mount Process Sealed, Subminiature	46 46 46 46 46 46 49
DPDT	BBM or MBB BBM BBM or MBB BBM BBM BBM or MBB	.250 .250 .250 .250 .250 .250	100,000 250,000 100,000 250,000 250,000 250,000	5/8 (15,88) 13/16 (20,6) 11/16 (17,46) 11/16 (17,46) 11/16 (17,46) 1+ (25,4+)	Momentary Action Environmental Seal/Wire Leads Watertight Seal Square & Round Bezel & Positive Feel Types Alternate Action, Square & Round Bezels Alternate Action, Square Bezel Panel Mount	46 46 46 46 46 46

Snap Action Contact

SPST	N.O. or N.C.	1, 3	25,000	7/8 (22,23)	SPST, 1 and 3 Amp	4000/10
SPDT	BBM	5, 10	25,000	7/8 (22,23)	Audible Click	2000/7

BBM is Break-Before-Make (Non-Shorting). MBB is Make-Before-Break (Shorting).

^{**} Rated for 28 Vdc and/or 5 Vdc (.150 A) and 20 Vdc (.020 A).

^{***} Maximum width behind panel or above PC board rounded to next highest 1/16" (1,59 mm).