

# BSP

# **SPECIFICATIONS**

Electrical Ratings	3A @ 120VAC, 28VDC; 1A @ 250VAC		
	See contact options		
Electrical Life	30,000 cycles typical		
Contact Resistance	< 20 m $\Omega$ max initial @ 2-4VDC, 100mA		
Dielectric Strength	1000Vrms min		
Insulation Resistance	> 1,000MΩ min		
Operating Temperature	-40°C to 85°C		
Storage Temperature	-40°C to 85°C		



Process Sealed

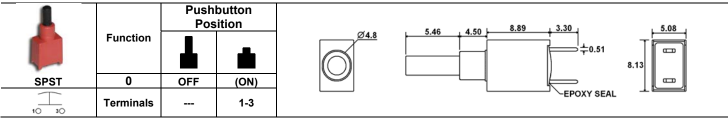
## MATERIALS ← RoHS COMPLIANT

Actuator	Thermoplastic Polyester
Housing	6/6 Nylon, Glass Filled, Flame Retardant
	Heat Stabilized, UL94V-0
Bracket	Brass, Tin-Lead Plated
Contacts	Copper Alloy, Silver Plated
Terminals	Brass, Silver Plated

# **ORDERING INFORMATION**

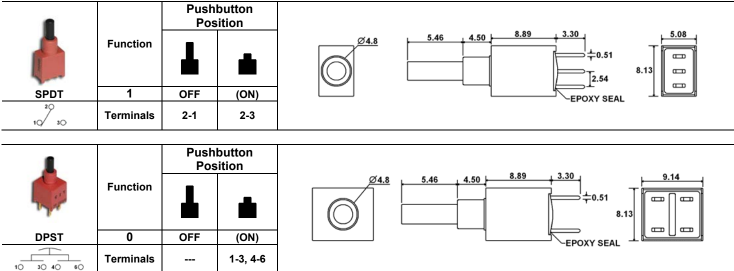
Series:	BSP	2	1	Т	С	Q	C842
BSP							
Number of Poles:							
1 = Single Pole							
2 = Double Pole							
Switch Function:							
0 = OFF - (ON)							
1 = ON - (ON) **for	1 = ON - (ON) **for Single Pole only						
Actuator / Bushing	:						
T = 5.46mm Actuator, Non-Threaded							
	F = Flush Actuator, Non-Threaded						
	Terminals:						
B = Solder Lug							
C = PC Pin							
H = Horizontal Mount, Right Angle PC Pin; HS = Snap-in							
V = Vertical Mount, Right Angle PC Pin; VS = Snap-in							
A5 = PC Pin with Support Bracket; A5S = Snap-in Support Bracket							
Contacts:							
Q = Silver Plated							
R = Gold Plated							
G = Gold over Silver Plated							
Cap Options: C84	Сар	Colors	:				
C85	** S	ee Cap	Options f	or color a	vailability		

#### **SWITCH FUNCTION**

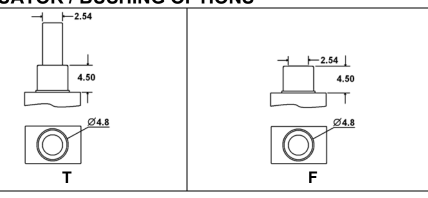




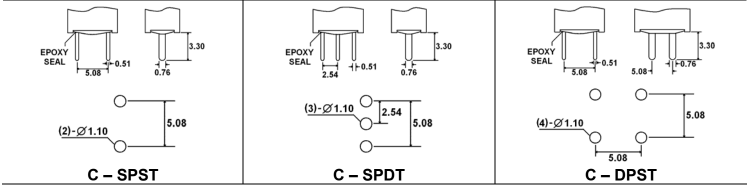
## SWITCH FUNCTION



# **ACTUATOR / BUSHING OPTIONS**

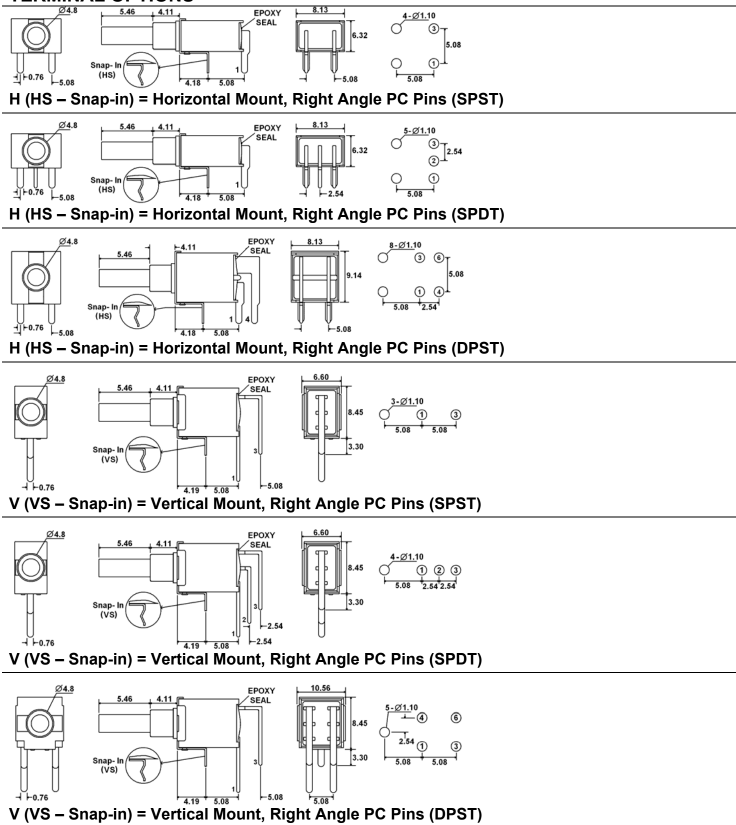


## **TERMINAL OPTIONS**



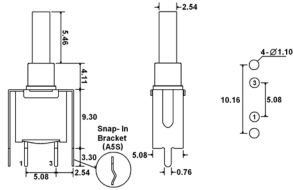


## **TERMINAL OPTIONS**

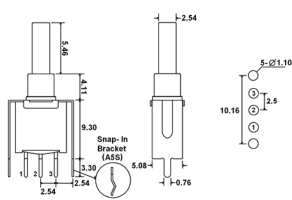




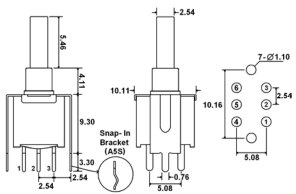
# **TERMINAL OPTIONS**



A5 (A5S – Snap-in Bracket) = PC Pins with Support Bracket (SPST)



A5 (A5S – Snap-in Bracket) = PC Pins with Support Bracket (SPDT)



A5 (A5S – Snap-in Bracket) = PC Pins with Support Bracket (DPST)

# **CONTACT OPTIONS**

Designator	Contact Material	Terminal Material	Electrical Ratings
Q	Silver Plating	Silver Plating	3A @ 120VAC, 28VDC; 1A @ 250VAC
R	Gold over Nickel Plating	Gold over Nickel Plating	.4 VA max @ 20VAC or VDC max
G	Gold over Silver Plating	Gold over Silver Plating	.4 VA max @ 20VAC or VDC max or
			3A @ 120VAC, 28VDC; 1A @ 250VAC



## **CAP OPTIONS**

