

SPECIFICATIONS

Electrical Ratings	3A @ 120 VAC, 28VDC; 1A @ 250VAC
Electrical Life	50,000 cycles typical
Contact Resistance	< 20 m Ω max initial @ 2-4VDC, 100mA
Dielectric Strength	1500Vrms min
Insulation Resistance	> 100MΩ min
Operating Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C

$\textbf{MATERIALS} \leftarrow \textbf{Rohs compliant}$

Actuator	4/6 Nylon, Glass Filled, Flame Retardant		
	Heat Stabilized, UL94V-0		
Housing	4/6 Nylon, Glass Filled, Flame Retardant		
-	Heat Stabilized, UL94V-0		
Support Bracket	Steel, Tin Plated		
Contacts	Copper Alloy, Silver or Gold Plated		
Terminals	Copper Alloy, Silver or Gold Plated		



ASP

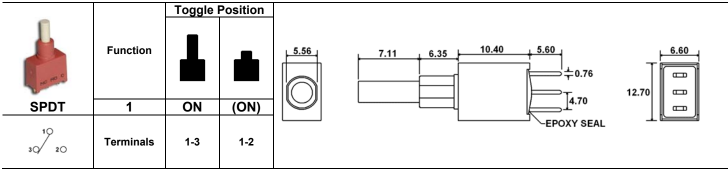
Process Sealed

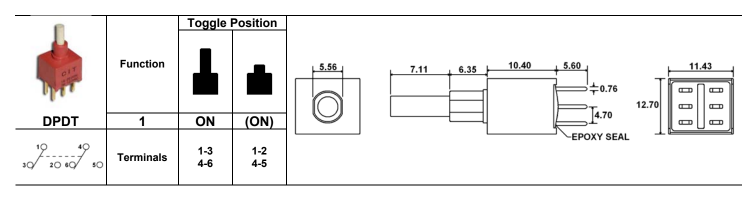
ORDERING INFORMATION

Series:	ASP	1	1	Т	Ν	Н	Q	
ASP		-		-			~	
Number of Poles:								
1 = SPDT								
2 = DPDT								
Switch Function:	Ň							
1 = ON-NONE-(ON))							
Actuator: T = 7.11mm, Std								
Bushing:								
E = 8.80mm, $\frac{1}{4}$ -40	LINIS-24 -	Throador	4					
N = 6.35mm, Non-7		meaueu	,					
Terminals:	Inteaueu							
B = Solder Lug								
C = PC Pin								
D = Quick Connect								
H = Horizontal Mou	int, Right /	Angle PC	DPin; H	S = Snap	-in			
V = Vertical Mount								
S20 = PC Pin with						et 🛛		
S25 = PC Pin with	Support B	racket;	V25 = Sr	nap-in Su	pport Brack	ret		
Contacts:								
Q = Silver Plated								
R = Gold Plated								
G = Gold over Silver Plated								
Actuator Caps:	Act	uator Ca	ap Color	s:				
Blank = None								
C73	** S	ee Cap	Options f	or color a	vailability			
C74								
C75								
C76								
C77								

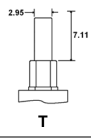


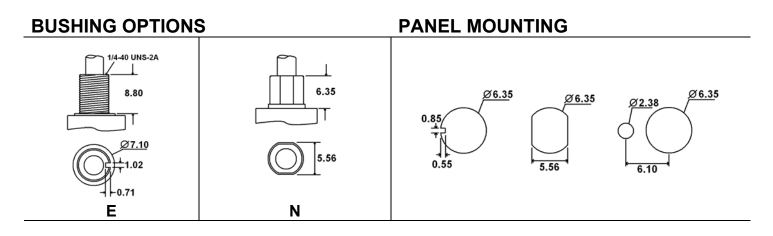
SWITCH FUNCTION





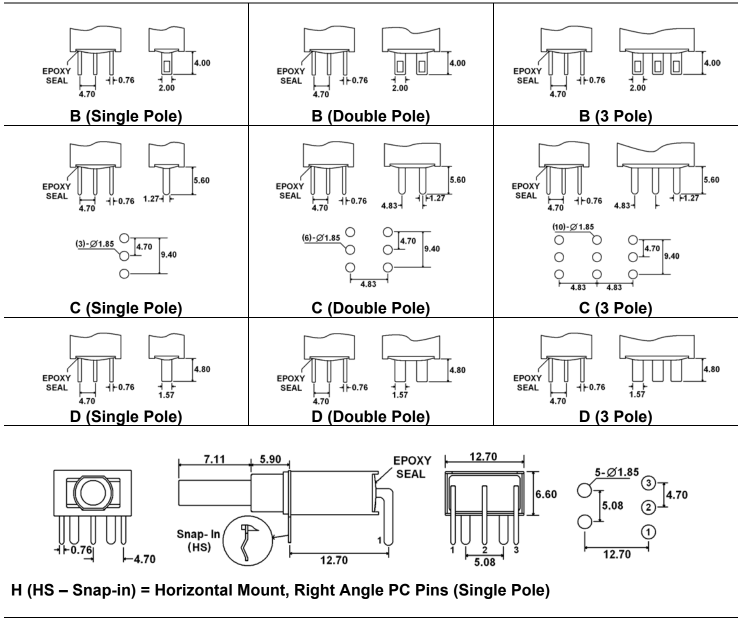
ACTUATOR OPTIONS

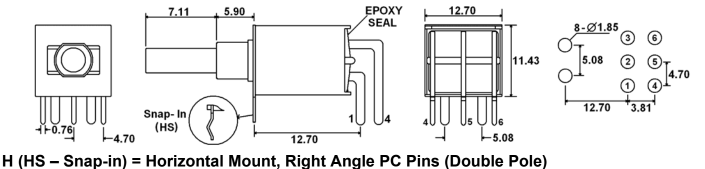






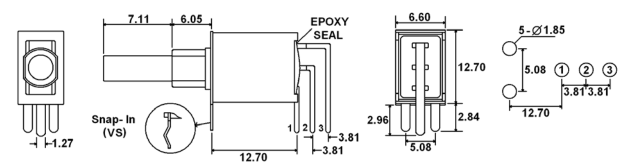
TERMINAL OPTIONS



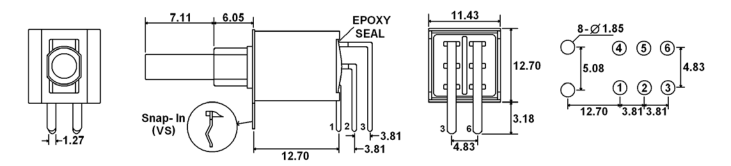




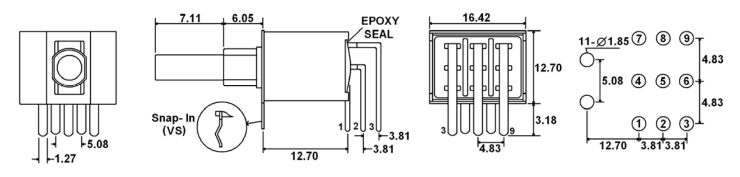
TERMINAL OPTIONS



V (VS – Snap-in) = Vertical Mount, Right Angle PC Pins (Single Pole)



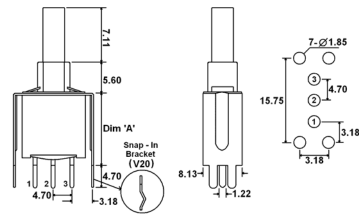
V (VS – Snap-in) = Vertical Mount, Right Angle PC Pins (Double Pole)



V (VS – Snap-in) = Vertical Mount, Right Angle PC Pins (Three Pole)

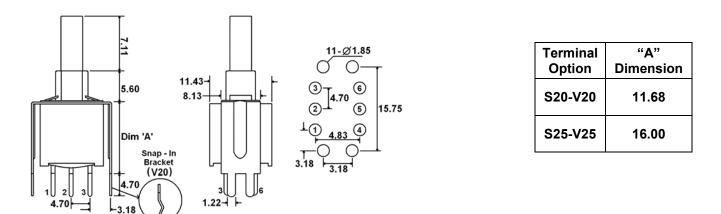


TERMINAL OPTIONS

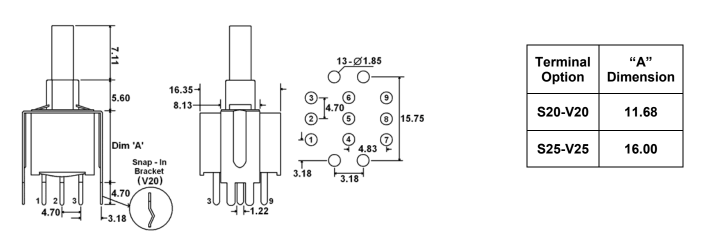


Terminal Option	"A" Dimension
S20-V20	11.68
S25-V25	16.00

S20/S25 (V20/V25 – Snap-in Bracket) = PC Pins with Support Bracket (Single Pole)



S20/S25 (V20/V25 – Snap-in Bracket) = PC Pins with Support Bracket (Double Pole)



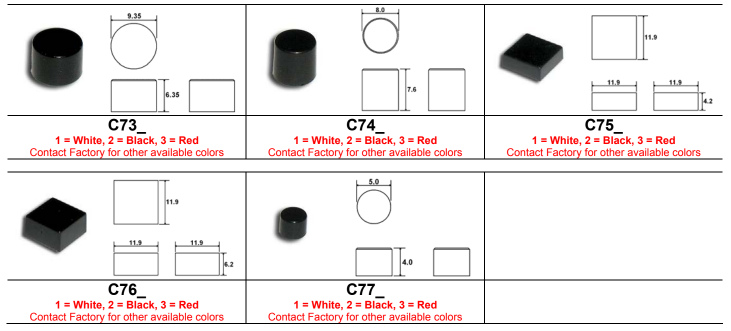
S20/S25 (V20/V25 – Snap-in Bracket) = PC Pins with Support Bracket (Three Pole)



CONTACT OPTIONS

Designator	Contact Material	Terminal Material	Electrical Ratings		
Q	Silver Plating	Silver Plating	3A @ 120 VAC, 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 @ 120 VAC, 28VDC; 1A @ 250VAC		

CAP OPTIONS



HARDWARE **Two hex nuts, one lock washer, & one locking ring supplied standard with threaded bushings

9.00 1.57	0.46 ±		8.94 [3.00	<u>8.00</u> ∭∭∭∭∭∭∭	8.00 4.50
1/4-40 UNS 7.92	10.36		1/4-40 UNS 9.45	1/4-40 UNS	1/4-40 UNS
Hex Nut	Lock Washer	Locking Ring	Dress Nut	Knurled Nut	Knurled Nut

**For use with E Bushing