





Features

Electrical Ratings	5A @ 120VAC, 28VDC; 2A @ 250VAC see contact options	Dielectric Strength	1500Vrms min	
		Insulation Resistance	>100MΩ min	
		Operating Temperature	-40°C to 85°C	
Electrical Life	30,000 cycles typical	Storage Temperature		
			-40°C to 85°C	
Contact Resistance	<10mΩ max initial @ 2-4VDC, 100mA			

Materials

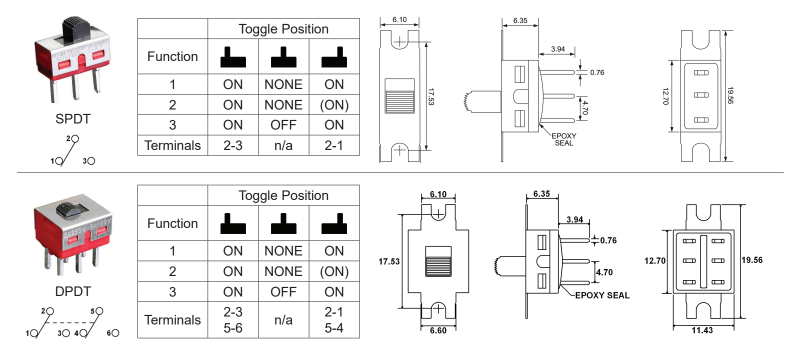
Actuator	6/6 Nylon
Housing	Diallyl Phthalate (DAP)
Cover	Stainless Steel
Contacts	Copper Alloy, Silver or Gold Plated
Terminals	Brass, Silver or Gold Plated

Ordering Information

1. Series	1	2	03	A1	В	С	E	В
1								
2. Number of Po 1 = SPDT 2 = DPDT	les							
3. Switch Function 01 = ON-NON 02 = ON-NON 03 = ON-OFF-	E-ON E-(ON) **N	ot available in DPE	T					
4. Actuator A1 = 5.08mm A2 = 7.24mm A3 = 9.40mm A4 = 3.60mm D1 = 5.08mm	**Only availa	able with DPDT						
5. Terminals B = Solder Lug C = PC Pin D = Quick Cor H = Horizontal V = Vertical Mo S20 = PC Pin	inect Mount, Right ount, Right Ar	ngle PC Pin						
6. Contacts Q = Silver Plat R = Gold Plate G = Gold over	ed							
7. Epoxy Seal E = Epoxy Sea	al							
8. Mounting Style A = No Mounti B = With Mour	ng Ears							



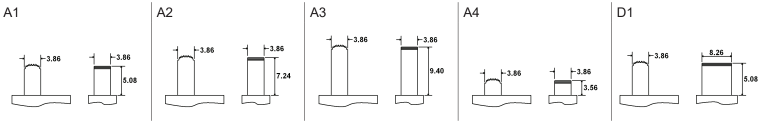
Switch Function



Actuator Options

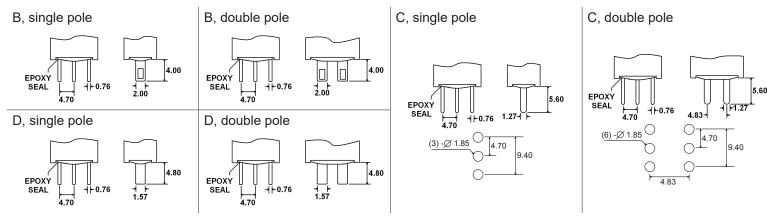
10/

**Actuator lengths shown with B, C, d or S20 terminals, subtract 0.36mm for H or V terminals



6.60

Terminal Options



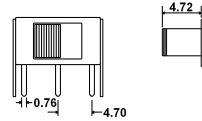
11.43

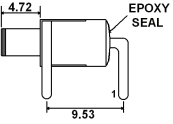


4.70

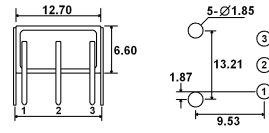
Terminal Options

H, horizontal mount, right angle PC pins, single pole

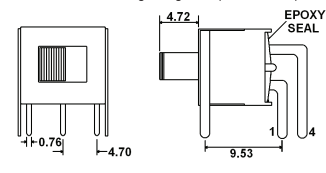


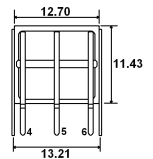


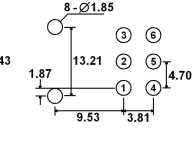
3.81



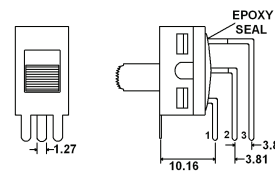
H, horizontal mount, right angle PC pins, double pole

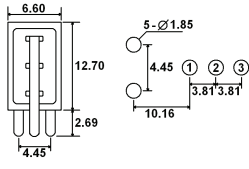




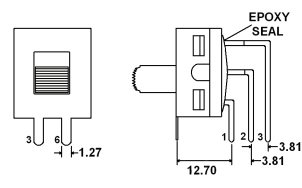


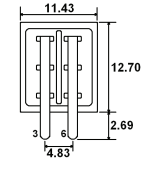
V, vertical mount, right angle PC pins, single pole

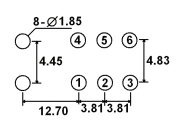




V, vertical mount, right angle PC pins, double pole





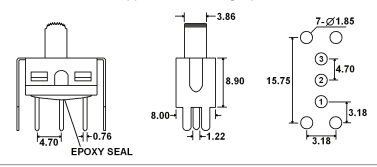


3.81 3.81

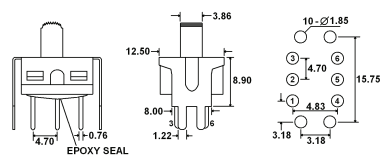


Terminal Options

S20, PC Pins with support bracket, single pole



S20, PC Pins with support bracket, double pole



Contact Options

Designator	Contact Material	Terminal Material	Electrical Rating
Q	Silver Plating	Silver Plating	5A @ 120VAC, 28VDC; 2A @ 250VAC
R	Gold over Nickel Plating	Gold over Nickel Plating	.4VA max @ 20VAC or VDC max
G	Gold over Silver Plating	Gold over Silver Plating	.4VA max @ 20VAC or VAC MAX or 5A @ 120VAC, 28VDC; 2A @ 250VAC

Mounting Options

A, no mounting ears

