





### Specifications

Electrical Ratings	5A @ 120VAC, 28VDC 2A @ 250VAC See Contact Options
Electrical Life	40,000 cycles typical
Contact Resistance	≤10mΩ initial @ 2-4VDC, 100mA

Dielectric Strength	1500Vrms min
Insulation Resistance	>1000MΩ min
Operating Temperature	-40°C to 85°C
Storage Temperature	-40°C to 85°C

### Materials

Actuator	Brass, Chrome Plated	
Housing	Diallyl Phthalate (DAP)	
Cover	Stainless Steel	
Bushing	Brass, Nickel Plated	
Bracket	Brass, Tin Plated	
Contacts	Copper Alloy, Silver or Gold Plated	
Terminals	Copper Alloy, Silver or Gold Plated	

#### Features

- Wide variety of applications from consumer electronics to commercial
- · Standard epoxy sealed terminations
- · Gold contacts available for low power applications
- · Available support brackets for greater stability
- Up to four poles with seven fuctions available
- · Anti-rotation feature on flat toggles
- · High torque bushing preventing separation from frame during installation
- · Wide variety of terminal options



# Ordering Information

1. Series	ANT	2	3	Т	Е	В	Q	E	
ANT									
2. Number of Po 1 = SPDT 2 = DPDT 3 = 3PDT 4 = 4PDT	oles								
3. Switch Function 1 = ON-NONE 2 = ON-NONE 3 = ON-OFF-OPF-OPF-OPF-OPF-OPF-OPF-OPF-OPF-OPF	E-ON E-(ON) ON E-(ON) ON)	way wiring sect	ion for details						
F = 11.43mm, G = 21.33mm, K = 13.49mm, Z = 12.37mm, Z1 = 17.45mm LK = 16.10mm	standard standard standard standard flat toggle * flat toggle flat toggle flat toggle large togg n, large tog n / 17.88mi	*only available  * *only available  * *only available   le *only availal   gle *only avail  m, locking tog		1, AN2 bushing I1, AN2 bushing I1, AN2 bushing shing					
F / F1 = 7.11m J = 8.89mm, ½ W = 8.90mm, ½ G = 7.52mm, ½ AR1 / AR2 = 7 AN1 / AN2 = 7 BZ = 11.38mm BZR = 11.38mm L = 7.47mm, ½ K / K1 = 8.00n	5. Bushing E / E1 = 8.89mm, ¼-40NS / non-threaded, keyway F / F1 = 7.11mm, ¼-40NS / non-threaded, keyway J = 8.89mm, ¼-40NS, flat W = 8.90mm, M6P-0.75 (metric) keyway H = 8.00mm, high torque, ¼-40NS, keyway G = 7.52mm, high tourque, ¼-40NS, flat AR1 / AR2 = 7.55mm, anti-rotation, ¼-40NS / non-threaded, keyway AN1 / AN2 = 7.55mm, anti-rotation, ¼-40NS / non-threaded, flat BZ = 11.38mm, 15/32-32NS, keyway BZR = 11.38mm, 15/32-32NS, keyway with support insert L = 7.47mm, ¼-40NS, keyway, splash proof K / K1 = 8.00mm, ¼-40NS, non-threaded, keyway ** See actuator option section for bushing availability with various actuators								
C = PC Pin D = Quick Cor H = Horizontal V = Vertical M W = Wire Wra S20 or S25 =	B = Solder Lug ** Wire wrap terminals available in various lengths, contact factory								
R = Gold plate	7. Contacts Q = Silver plated R = Gold plated G = Gold over Silver plated								
8. Epoxy Seal E = Epoxy Sea	al								
9. Actuator Cove Blank = No co S = for S, T, X E = for E, F, J, Z = for BZ & B	ver , V & W ac , & G bush	ings	Actuator Cover ( 1 = White 2 = Black 3 = Red ** Color choices	Colors  only available with S toggle cove	er				

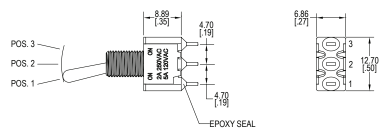


# **Switch Function**

#### **SPDT**









2		
	3	

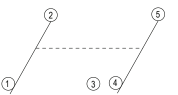
	Toggle Position			
Function	7	1	4	
1	ON	NONE	ON	
2	ON	NONE	(ON)	
3	ON	OFF	ON	
4	(ON)	OFF	(ON)	
5	ON	OFF	(ON)	
Terminals	2-3	-	2-1	

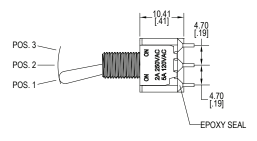


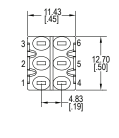




6





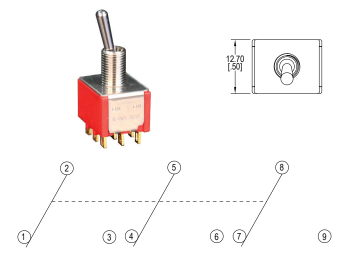


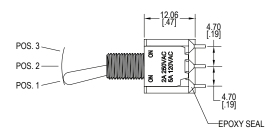
	To	ggle Posit	ion
Function	7	1	4
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
4	(ON)	OFF	(ON)
5	ON	OFF	(ON)
Terminals	2-3	-	2-1
6	ON	ON	ON
Terminals	2-3 5-6	2-3 5-4	2-1 5-4

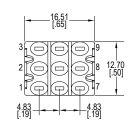


### **Switch Function**

#### 3PDT

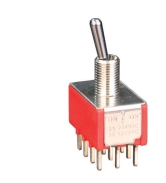


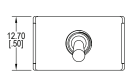


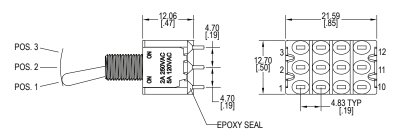


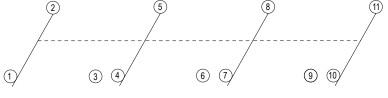
	Toggle Position			
Function	7	1	1	
1	ON	NONE	ON	
2	ON	NONE	(ON)	
3	ON	OFF	ON	
4	(ON)	OFF	(ON)	
5	ON	OFF	(ON)	
Terminals	2-3 5-6 8-9	-	2-1 5-4 8-7	

#### 4PDT









	To	ggle Positi	ion
Function	7	1	4
1	ON	NONE	ON
2	ON	NONE	(ON)
3	ON	OFF	ON
4	(ON)	OFF	(ON)
5	ON	OFF	(ON)
Terminals	2-3 5-6 8-9 11-12	-	2-1 5-4 8-7 1110
6	ON	ON	ON
Terminals	2-3 5-6 8-9 11-12	2-3 5-4 8-9 11-10	2-1 5-4 8-7 11-10

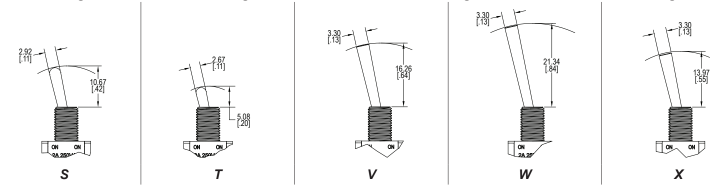
(12)



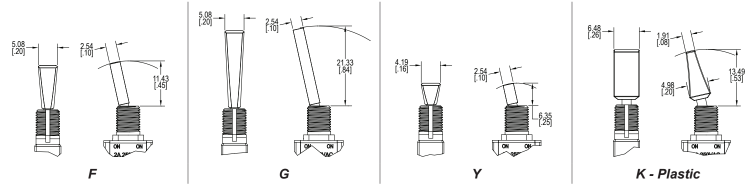


# **Actuator Options**

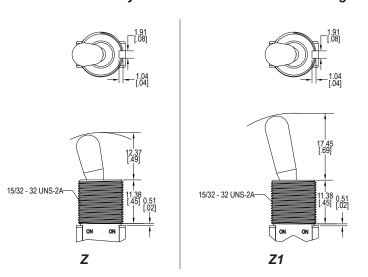
### Actuator lengths shown with E bushing, subtract 1.78mm for F/F1 bushing, subtract 0.51mm for M bushing



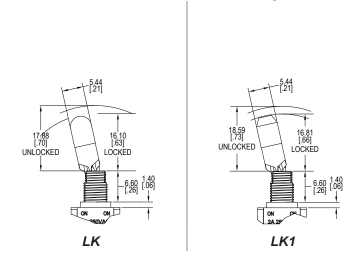
#### Below Actuators only available with AR1, AR2 & AN1/AN2 bushing



#### Below Actuators only available with BZ & BZR bushing

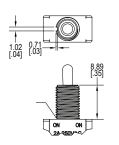


# Below Actuators only available with K & K1 Bushing. LK & LK1 are not available with momentary functions.

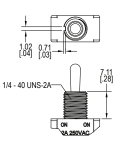




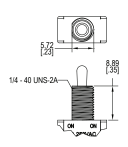
### **Bushing Options**



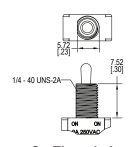
E - Threaded E1 - Non-Treaded



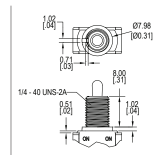
F - Threaded F1 - Non-Threaded



J - Threaded

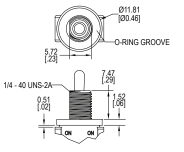


G - Threaded High Torque

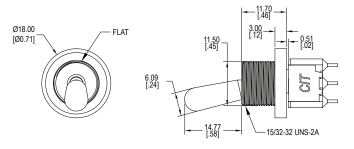


H - Threaded High Torque

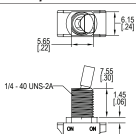
Ø13.00 [Ø0.51]



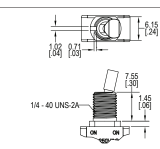
L - Threaded Splash Proof



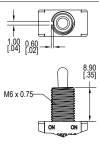
LZ - Threaded



AN1 - Threaded Anti-Rotation

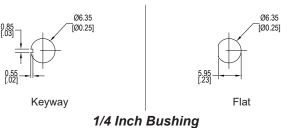


AR1 - Threaded Anti-Rotation

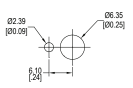


W - Threaded Metric

### **Panel Cutouts**



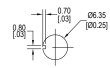
1/4 Inch Bushing without Locking Ring



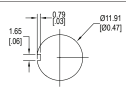
1/4 Inch Bushing with Standard Locking Ring



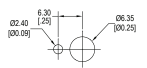
### **Panel Cutouts**



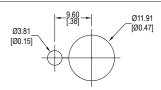
Metric Bushing without Locking Ring



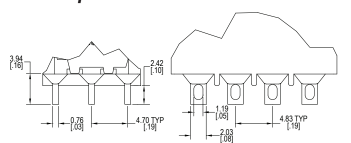
15/32 Inch Bushing without Locking Ring



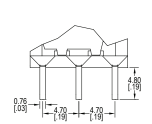
Metric Bushing with Locking Ring

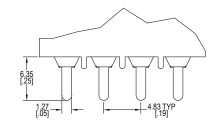


15/32 Inch Bushing with Standard Locking Ring

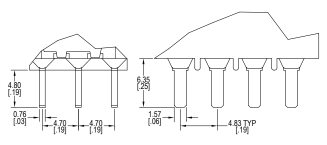


B - Solder Lug

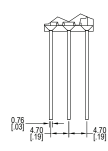


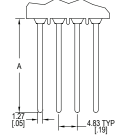


C - PC Pin



D - Quick Connect

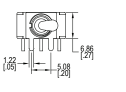


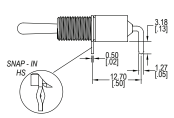


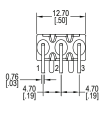
W - Wire Wrap

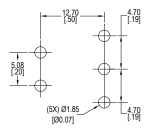
Terminal Length		
Option Code "A" Dimension		
W1	18.70	
W2	24.20	
W3	10.55	
W4 26.97		



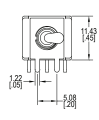


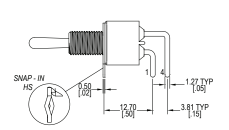


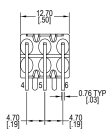


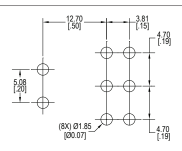


H (HS - Snap-in) = Horizontal mount, right angle PC pins, single pole

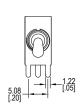


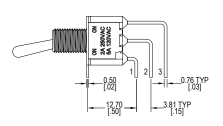


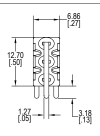


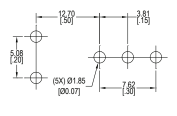


H (HS - Snap-in) = Horizontal mount, right angle PC pins, double pole

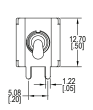


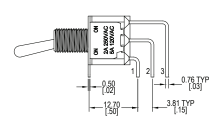


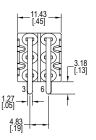


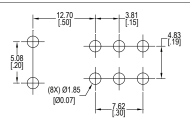


V (VS - Snap-in) = Vertical mount, right angle PC pins, single pole



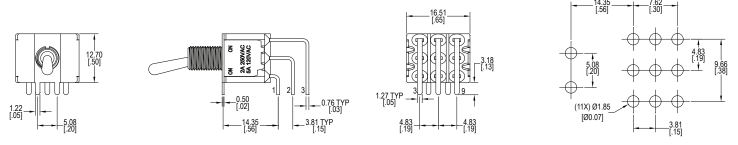




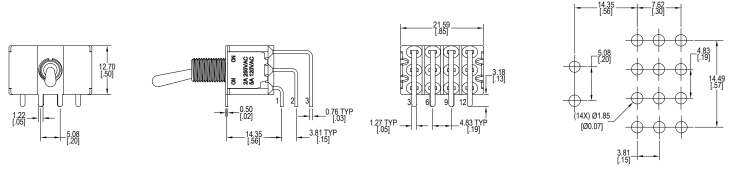


V (VS - Snap-in) = Vertical mount, right angle PC pins, double pole

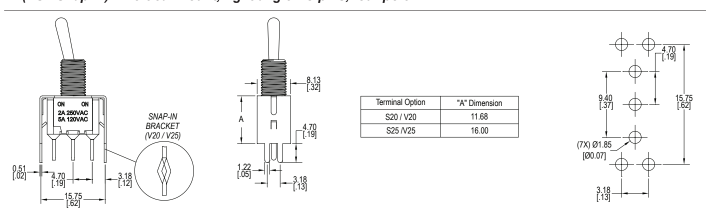




V (VS - Snap-in) = Vertical mount, right angle PC pins, three pole



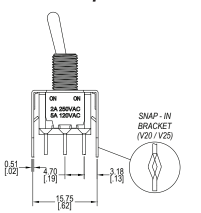
V (VS - Snap-in) = Vertical mount, right angle PC pins, four pole

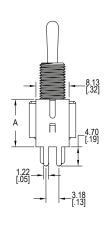


S20/S25 (V20/V25 - Snap-in) = PC pins with support bracket, single pole

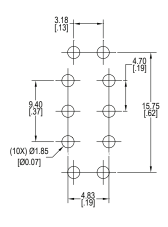


# **Terminal Options**

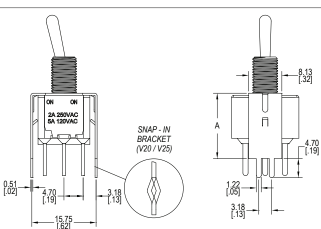




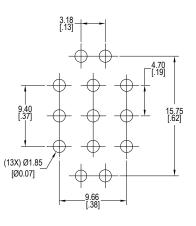
Terminal Option	"A" Dimension
S20 / V20	11.68
S20 / V25	16.00



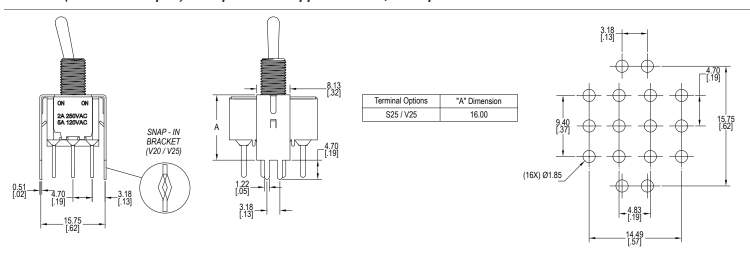
S20/S25 (V20/V25 - Snap-in) = PC pins with support bracket, double pole



Terminal Option	"A" Dimension
S25 / V25	16.00

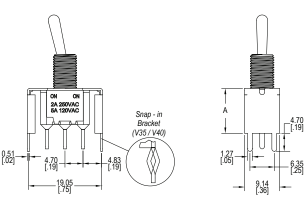


### S20/S25 (V20/V25 - Snap-in) = PC pins with support bracket, three pole

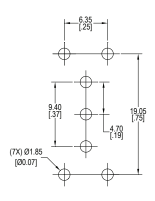


S20/S25 (V20/V25 - Snap-in) = PC pins with support bracket, four pole

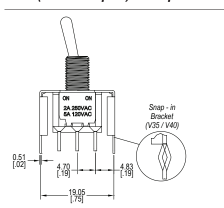


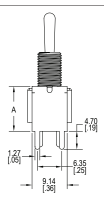


Terminal Option	"A" Dimension
S35 / V35	11.68
S40 / V40	16.00

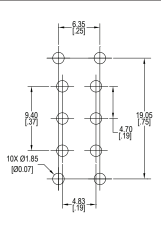


S35 (V35 - Snap-in) = PC pins with support bracket, single pole

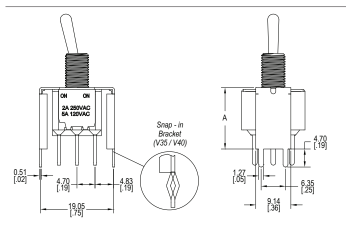




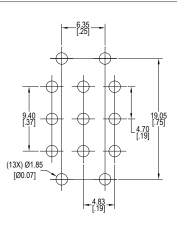
Terminal Option	"A" Dimension	
S35 / V35	11.68	
S40 / V40	16.00	



S35 (V35 - Snap-in) = PC pins with support bracket, double pole



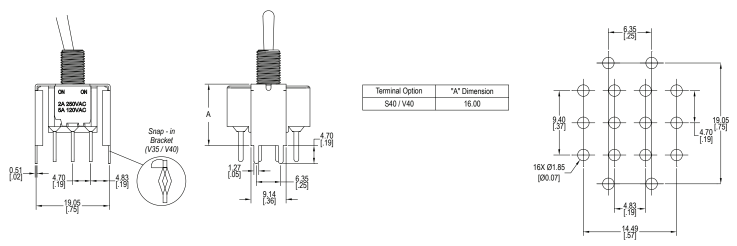
Terminal Option	"A" Dimension
S40 / V40	16.00



S40 (V40 - Snap-in) = PC pins with support bracket, three pole



# **Terminal Options**

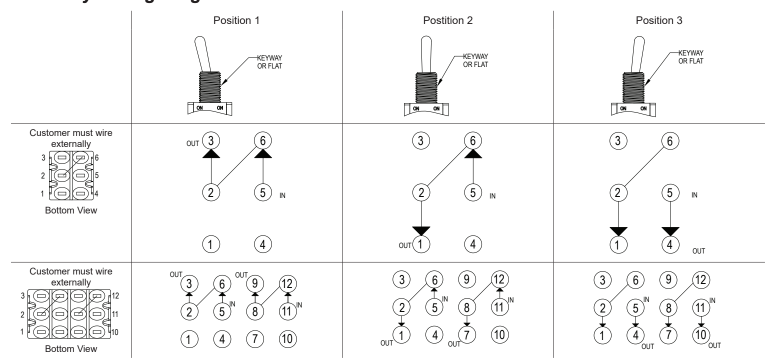


S40 (V40 - Snap-in) = PC pins with support bracket, four pole

# **Contact Options**

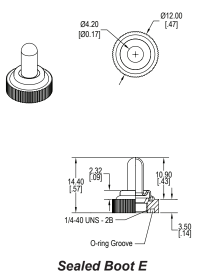
Designato	r Contact Material	Terminal Material	Electrical Ratings
Q	Silver Plating	Silver Plating	5A @ 120VAC, 28VDC; 2A @ 250VAC
R	Gold over Nickel Plating	Gold over Nickel Plating	0.4VA max @ 20VAC or VDC max
G	Gold over Silver Plating	Gold over Silver Plateing	0.4VA max @ 20VAC or VDC max or 5A @ 120VAC, 28VDC; 2A @ 250VAC

# Three Way Wiring Diagram

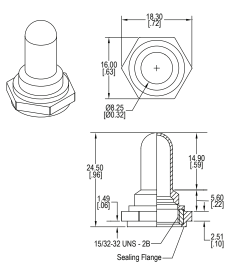




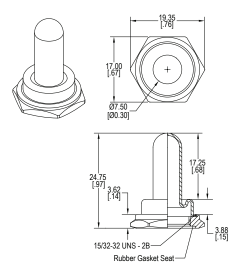
# Cap Options



**Knurled Nut** 



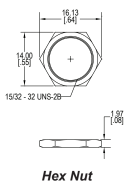
Sealed Boot Z3 **Rubber Coated** 

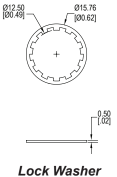


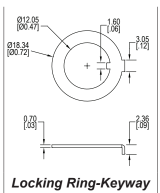
Sealed Boot Z4 Plain Hex Nut

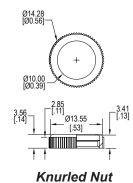
#### Hardware

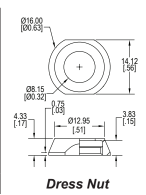
#### 15/32 - 32 Hardware







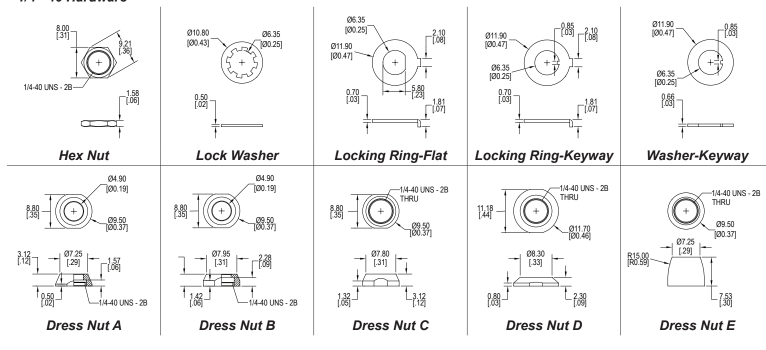




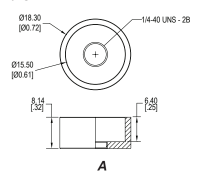


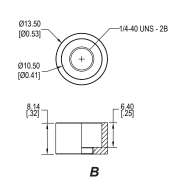
### Hardware

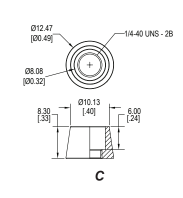
#### 1/4 - 40 Hardware



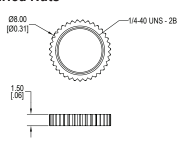
#### **Collars**

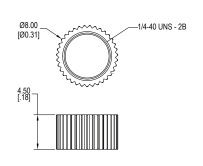






#### **Knurled Nuts**





### Toggle Cap "S"

