



SPECIFICATIONS

3A @ 120 VAC, 28VDC; 1A @ 250VAC
50,000 cycles typical
< 20 mΩ max initial @ 2-4VDC, 100mA
1500Vrms min
.85mm +/2mm
> 100MΩ min
-40°C to 85°C
-40°C to 85°C



c % - E222871

MATERIALS ←RoHS COMPLIANT

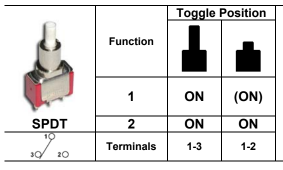
Actuator	6/6 Nylon, Glass Filled
Housing	DAP – Diallyl Phthalate
Cover	Stainless Steel
Bushing	Brass, Nickel Plated
Contacts	Brass, Silver Plated
Terminals	Brass, Silver Plated

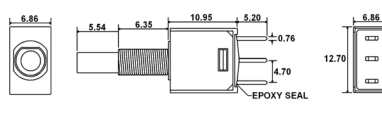
ORDERING INFORMATION

Series:	ANP	2	1	F4	С	Q	E	C742
ANP								
Number of Poles	s :							
1 = SPDT								
2 = DPDT								
Switch Function	:							
1 = ON - (ON)								
2 = ON – ON (La	itching)							
Bushing:	10 / N Th							
		readed, Keyway, 6.35m	m					
		readed, Flat, 6.35mm	alastad balaw					
Terminals:	selected II a	panel mount frame is se	elected below					
B = Solder Lug								
C = PC Pin								
D = Quick Conn	ect							
		t Angle PC Pin; HS = Sr	nan-in					
V = Vertical Mo			πρ III					
		Bracket; V20 = Snap-in	Support Bracket					
		Bracket; V25 = Snap-in						
		Bracket; V40 = Snap-in						
Contacts:								
Q = Silver Plated	d							
R = Gold Plated								
G = Gold over S	ilver Plated							
Epoxy Seal:								
E = Epoxy Seal								
Actuator Cap / F	rame:				Ac	tuator Cap / Fra	ame Colors:	
Blank = None								
C73		F75 = Snap-in Panel Mo			** 5	See Cap Options	s for color availa	bility
C74		F76 = Snap-in Panel Mo						
C75		L75 = Snap-in Panel Mo						
C76	I	L76 = Snap-in Panel Mo	unt w/ Frame and	d LED				
C77								

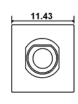


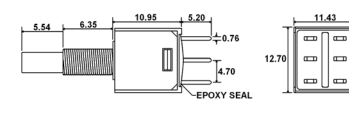
SWITCH FUNCTION





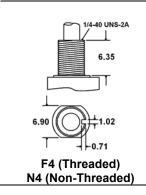
0		Toggle Position		
	Function		•	
lice	1	ON	(ON)	
DPDT	2	ON	ON	
30 20 60 50	Terminals	1-3 4-6	1-2 4-5	

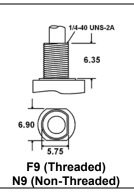


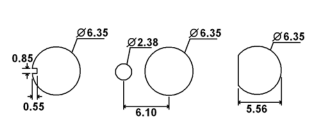


BUSHING OPTIONS

PANEL MOUNTING

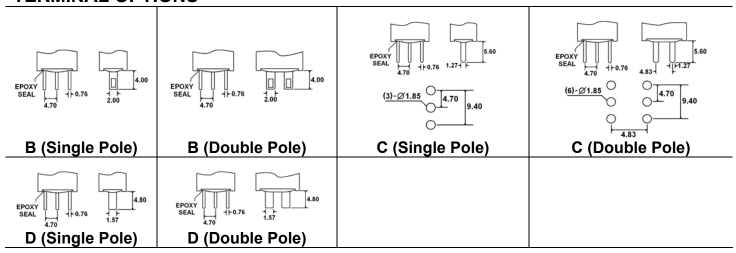






1/4"- 40 Bushings

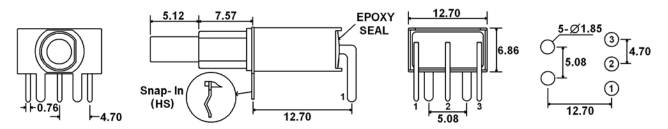
TERMINAL OPTIONS



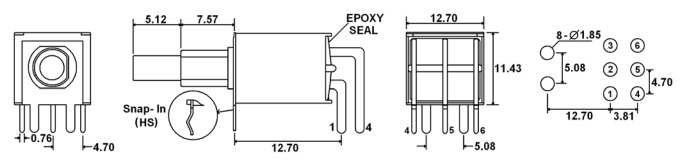




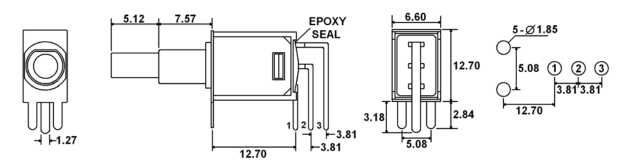
TERMINAL OPTIONS



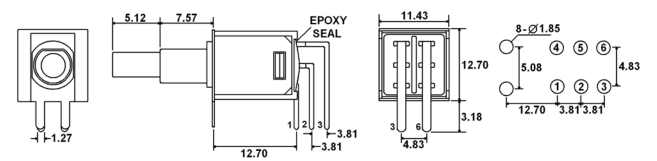
H (HS - Snap-in) = Horizontal Mount, Right Angle PC Pins (Single Pole)



H (HS - Snap-in) = Horizontal Mount, Right Angle PC Pins (Double Pole)



V = Vertical Mount, Right Angle PC Pins (Single Pole)

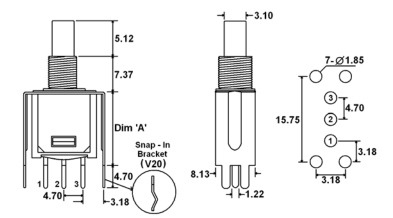


V = Vertical Mount, Right Angle PC Pins (Double Pole)



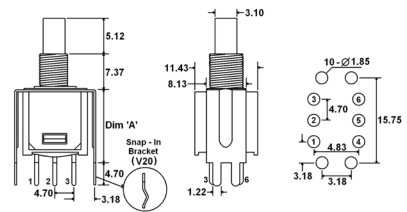


TERMINAL OPTIONS



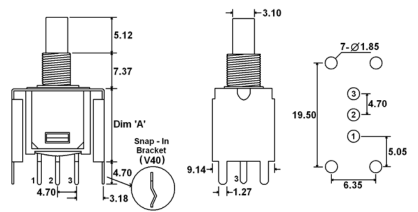
Terminal Option	"A" Dimension
S20-V20	11.68
S25-V25	16.00

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



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

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



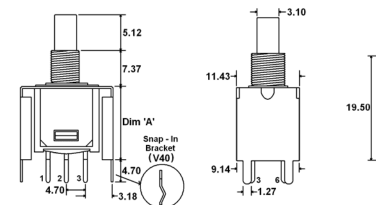
Terminal	"A"
Option	Dimension
S40-V40	16.00

S40 (V40 - Snap-in Bracket) = PC Pins with Support Bracket (Single Pole)





TERMINAL OPTIONS



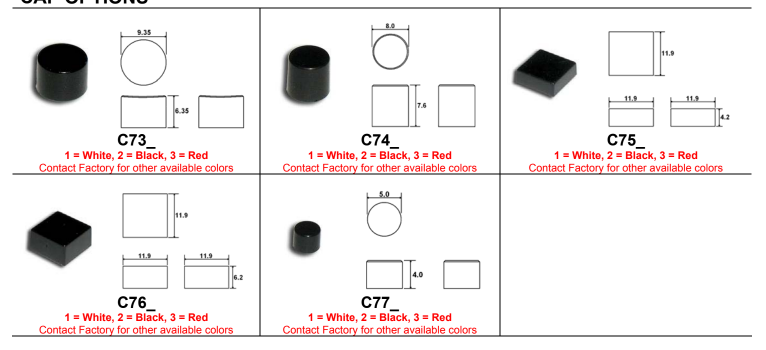
10 - Ø 1.85	Terminal Option	"A" Dimension
3 4.70 6 2 4.83 4 T	S40-V40	16.00
5.05		

S40 (V40 – Snap-in Bracket) = PC Pins with Support Bracket (Double 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

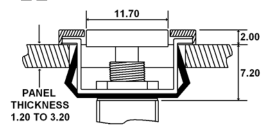






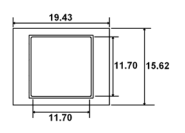
FRAME OPTIONS

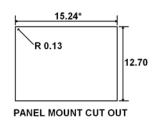
F75 ← (Insert Cap & Frame Colors Here)



Cap Color / Frame Color: 1 = White, 2 = Black, 3 = Red

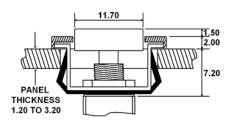
Increase the length dimension to 15.75/15.88 for 1.5/3.2 thick panels





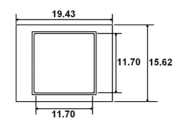
**Contact factory for other available colors

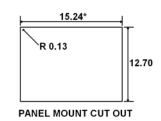
F76_ ← (Insert Cap & Frame Colors Here)



Cap Color / Frame Color: 1 = White, 2 = Black, 3 = Red

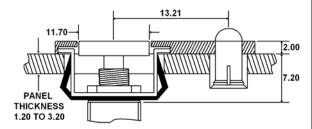
Increase the length dimension to 15.75/15.88 for 1.5/3.2 thick panels





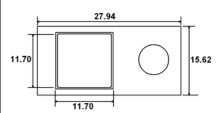
**Contact factory for other available colors

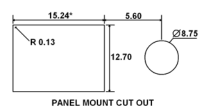
L75_ ← (Insert Cap, Frame & LED Colors Here)



Cap Color / Frame Color: 1 = White, 2 = Black, 3 = Red

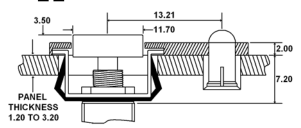
Increase the length dimension to 15.75/15.88 for 1.5/3.2 thick panels





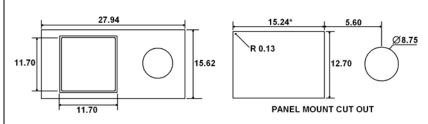
**Contact factory for other available colors

L76_ _ ← (Insert Cap, Frame & LED Colors Here)



Cap Color / Frame Color: 1 = White, 2 = Black, 3 = Red LED Color R = Red, Y = Yellow, G = Green

Increase the length dimension to 15.75/15.88 for 1.5/3.2 thick panels



**Contact factory for other available colors





Cap Shroud A

HARDWARE **Two hex nuts, one lock washer, & one locking ring supplied standard with threaded bushings 9.00 11.57 8.00 1.50 1/4-40 UNS 7.92 **Hex Nut Lock Washer Locking Ring Dress Nut Knurled Nut Knurled Nut** For use with F4 bushings 8.00 []]]1.50 1/4-40 UNS 1/4-40 UNS 1/4-40 UNS 1/4-40 UNS **Knurled Nut Knurled Nut Lock Washer Locking Ring Dress Nut Hex Nut** **For use with F9 bushings . 1/4-40 UNS 1/4-40 UNS

Cap Shourd B

Cap Shroud C