
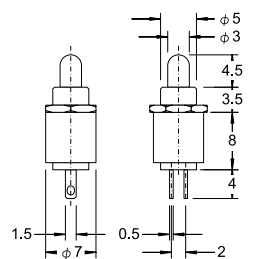

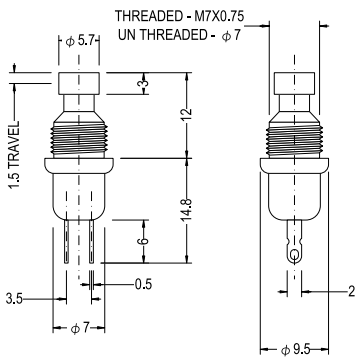

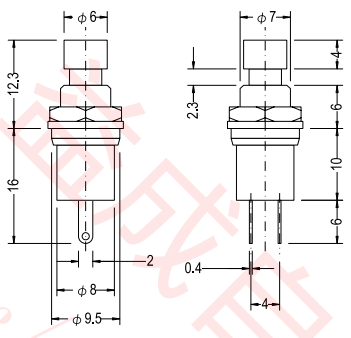

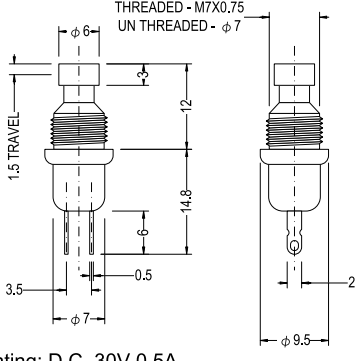

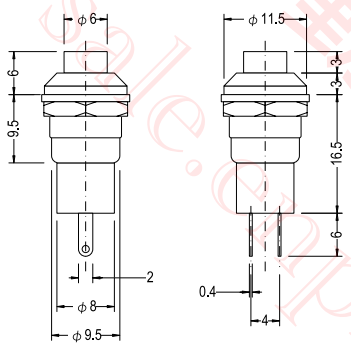

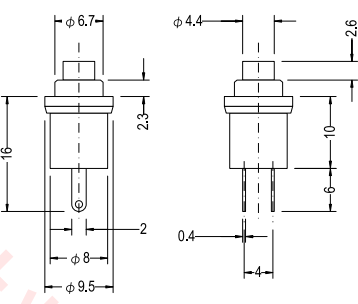
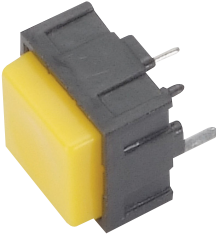
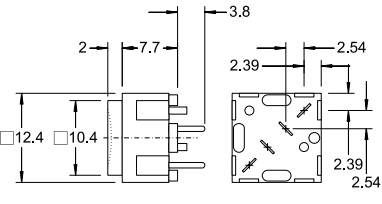
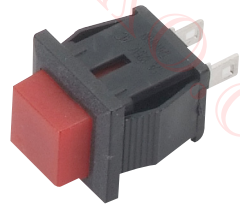
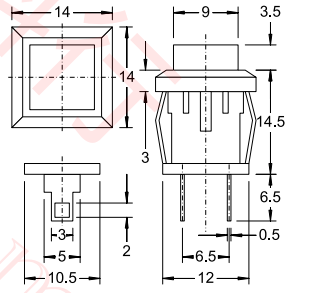

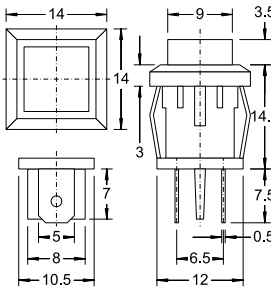
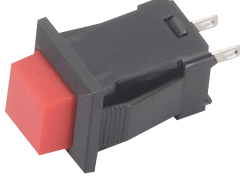
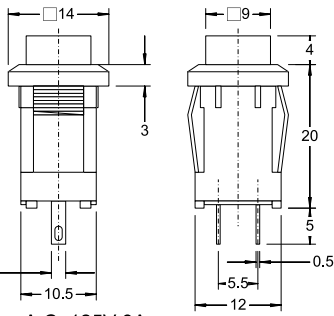

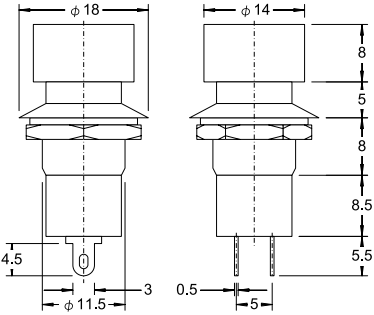

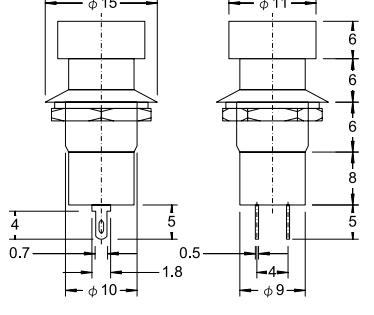

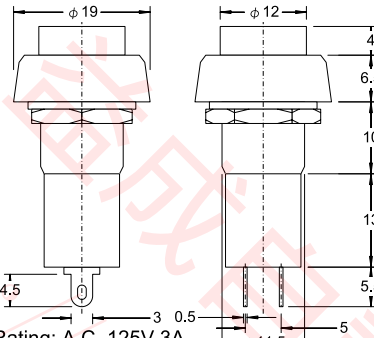

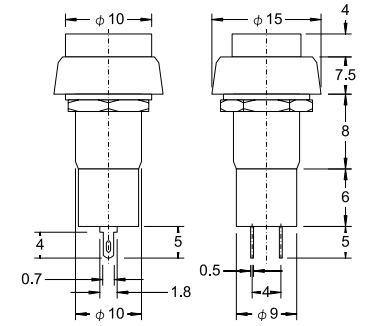
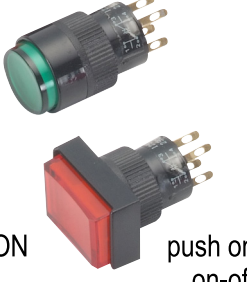
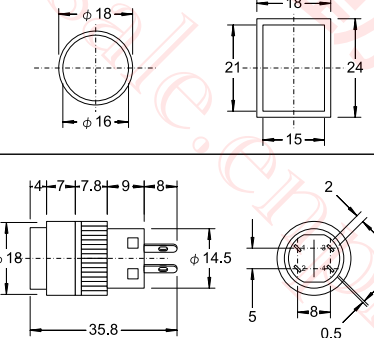

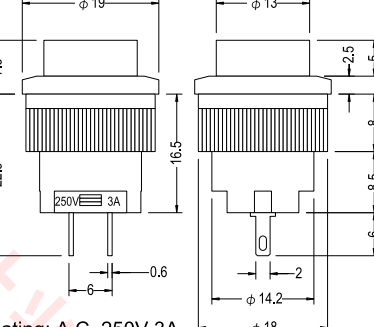

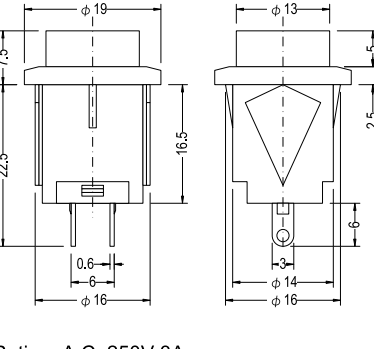
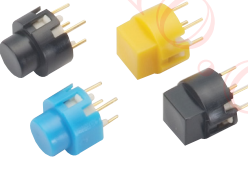
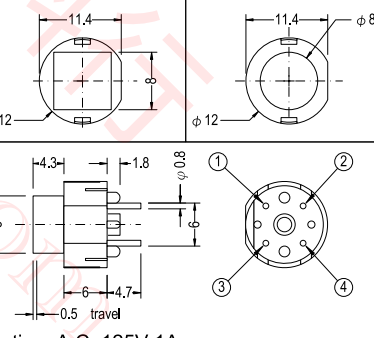

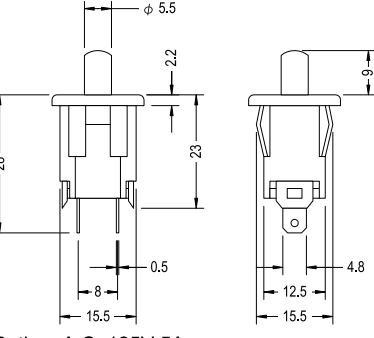

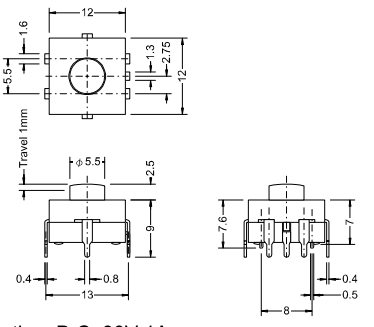


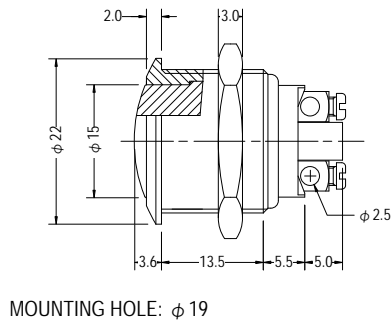
PUSH BUTTON SWITCH

<p>PB-001A push on</p> 	 <p>Rating: A.C. 125V 1A</p>	<p>PB-001BS-ON push on PB-001BS-OFF push off</p> 	 <p>Rating: D.C. 30V 0.5A</p>
<p>PB-001B-L on-off</p> 	 <p>Rating: A.C. 125V 1A</p>	<p>PB-001B-ON push on PB-001B-OFF push off</p> 	 <p>Rating: D.C. 30V 0.5A</p>
<p>PB-001C-ON push on PB-001C-L on-off</p> 	 <p>Rating: A.C. 125V 1A</p>	<p>PB-001D-ON push on PB-001D-L on-off</p> 	 <p>Rating: A.C. 125V 1A</p>
<p>PB-002 push on</p>  <p>push on-non lock</p>	 <p>Rating: A.C. 125V 1A</p>	<p>PB-003A-ON push on PB-003A-OFF push off</p>  <p>push on-non lock / push off-non lock</p>	 <p>Rating: A.C. 125V 1A</p>
<p>PB-003B-ON push on</p>  <p>push on-non lock</p>	 <p>Rating: A.C. 125V 1A</p>	<p>PB-003C-ON push on PB-003C-L on-off</p> 	 <p>Rating: A.C. 125V 3A</p>

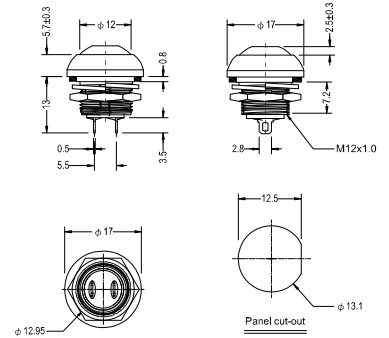
PUSH BUTTON SWITCH

<p>PB-004-ON PB-004-L</p> <p>push on on-off</p> 	 <p>Rating: A.C. 125V 3A</p>	<p>PB-004B-ON PB-004B-L</p> <p>push on on-off</p> 	 <p>Rating: A.C. 125V 3A</p>
<p>PB-005-ON PB-005-OFF PB-005-L</p> <p>push on push off on-off</p> 	<p>Cap type: ○ △ □</p>  <p>Rating: A.C. 125V 3A</p>	<p>PB-005B-ON PB-005B-L</p> <p>push on on-off</p> 	<p>Cap type: ○ □</p>  <p>Rating: A.C. 125V 3A</p>
<p>PB-006A PB-006B</p> <p>○ φ 18 □ 18x24</p>  <p>-ON -L</p> <p>push on on-off</p>	<p>PB-006A PB-006B</p> 	<p>PB-008-ON PB-008-L</p> <p>push on on-off</p> 	 <p>Rating: A.C. 250V 3A</p>
<p>PB-008B-ON PB-008B-L</p> <p>push on on-off</p> 	 <p>Rating: A.C. 250V 3A</p>	<p>PB-009-A PB-009-B</p> <p>non lock</p> 	<p>PB-009-A PB-009-B</p>  <p>Rating: A.C. 125V 1A</p>
<p>PB-010-ON PB-010-OFF</p> <p>push on push off</p> 	 <p>Rating: A.C. 125V 5A</p>	<p>PB-015 SERIES</p>  <p>多段式按壓開關</p>	 <p>Rating: D.C. 30V 1A</p>

PBS-28B



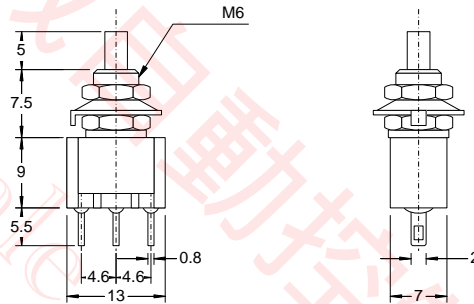
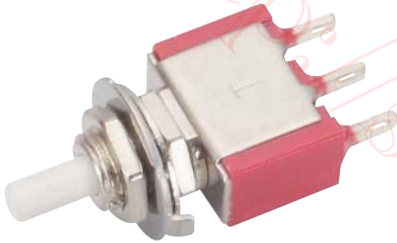
PBS-33B



SPECIFICATIONS

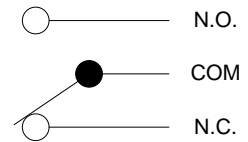
- CONTACT RATING : 5A with resistive load @ 120 VAC or 28 VDC.
- ELECTRICAL LIFE : 50,000 make-and-break cycles at full load.
- CONTACT RESISTANCE : 10m Ω max. initial @ 2.4 VDC. 100mA for both coin silver and gold plated contacts.
- INSULATION RESISTANCE : 1,000M Ω min.
- DIELECTRIC STRENGTH : 1,000V RMS @ sea level.
- OPERATING TEMPERATURE : -30 $^{\circ}$ C to 130 $^{\circ}$ C.

PB-101

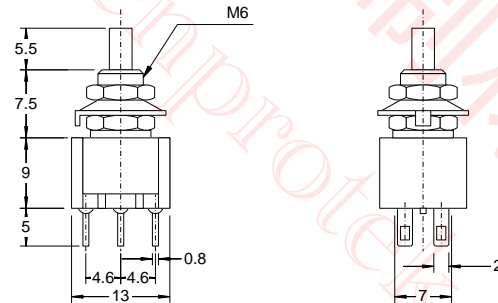
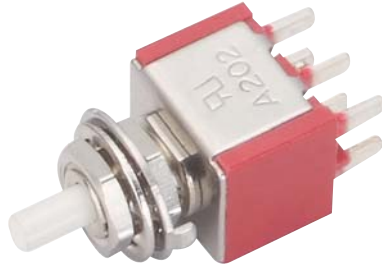


CIRCUIT : ON-ON(1P2T)

SCHEMATIC

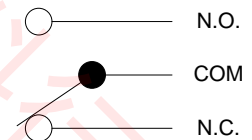


PB-102

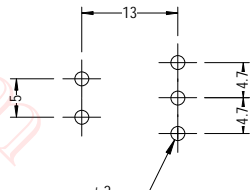
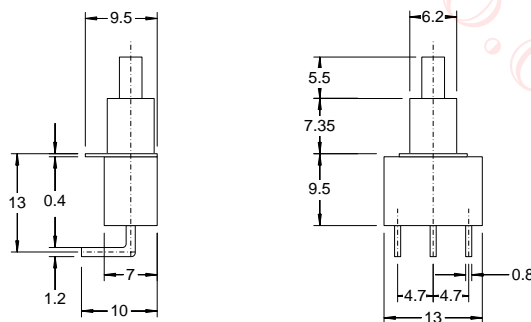
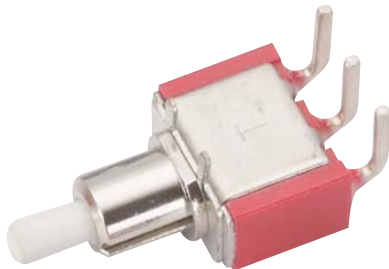


CIRCUIT : ON-ON(2P2T)

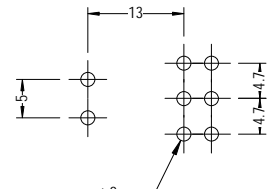
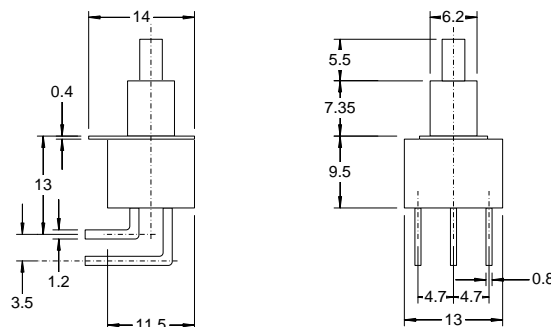
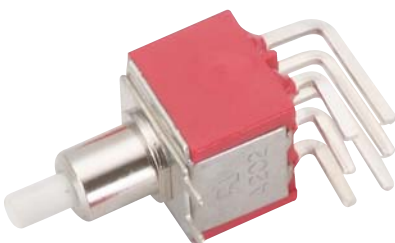
SCHEMATIC



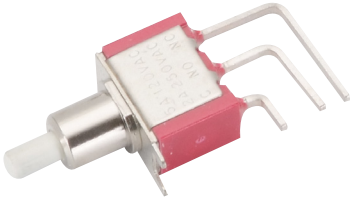
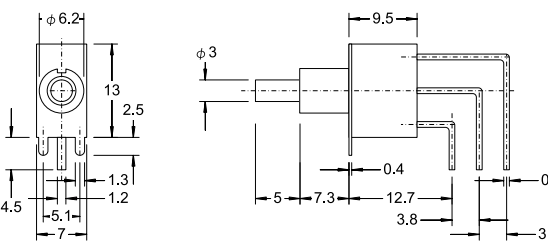
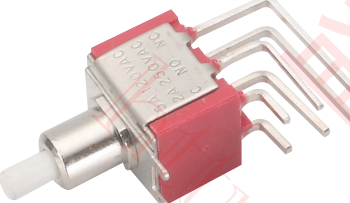
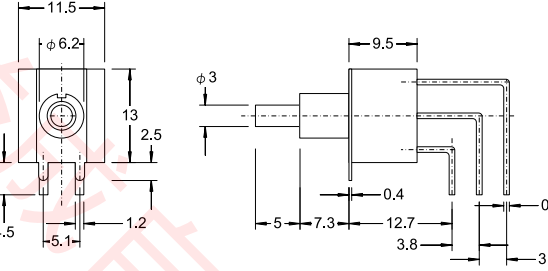
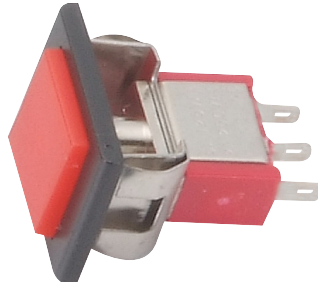
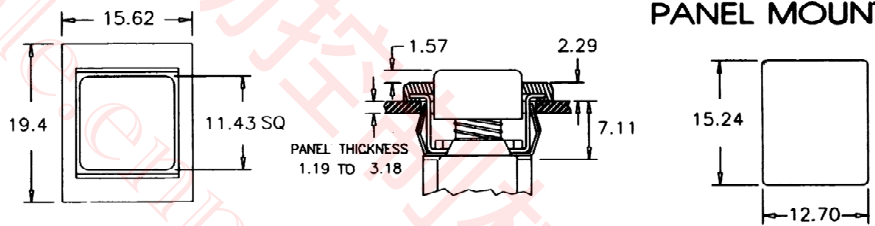
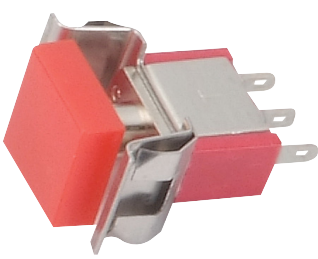
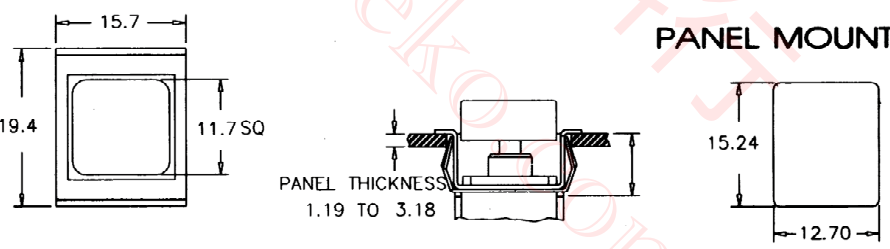
PB-103



PB-104



PUSH BUTTON SWITCH

<p>PB-105</p> 		
<p>PB-106</p> 		
<p>PB-107</p> 	 <p>PANEL MOUNTING</p>	
<p>PB-108</p> 	 <p>PANEL MOUNTING</p>	
<p>PB-103L</p> 