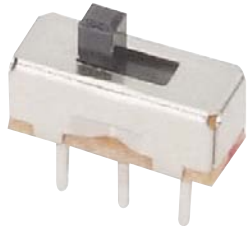
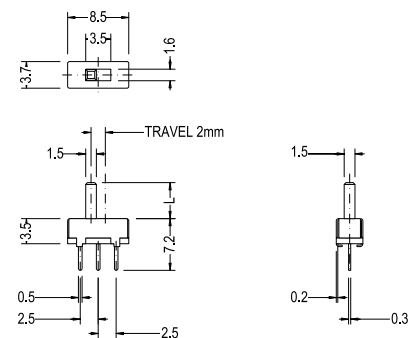
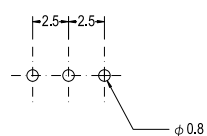

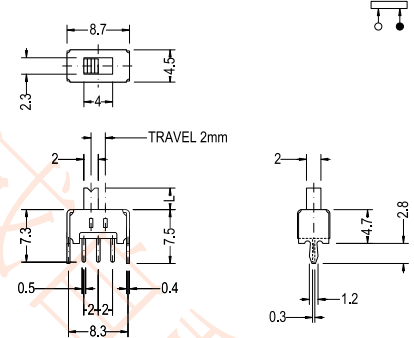
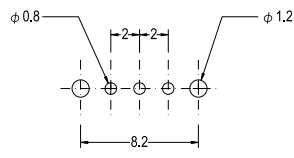

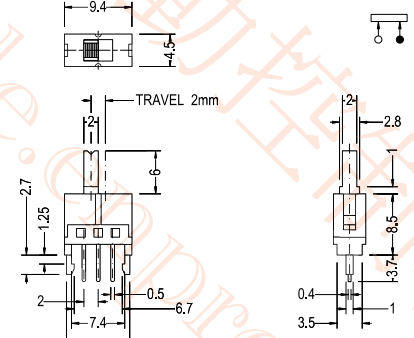
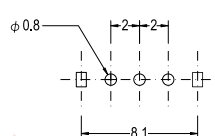

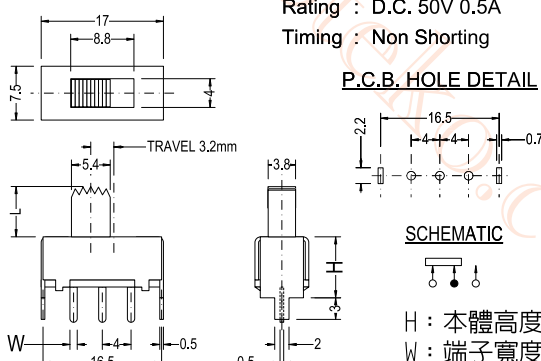

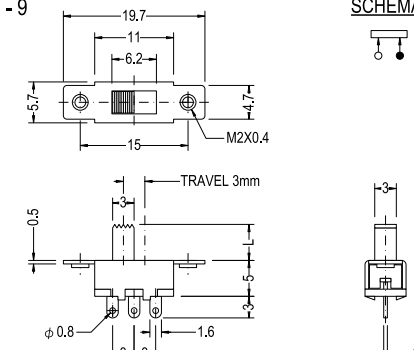

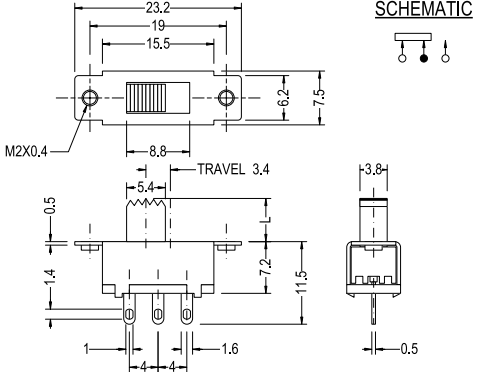

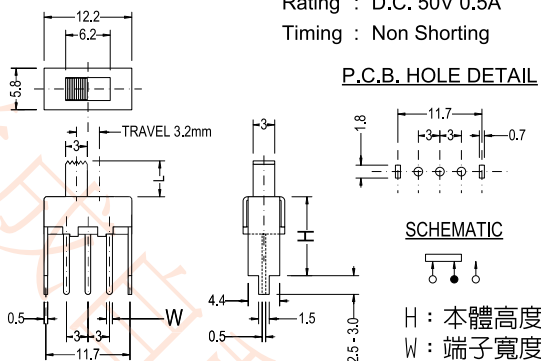

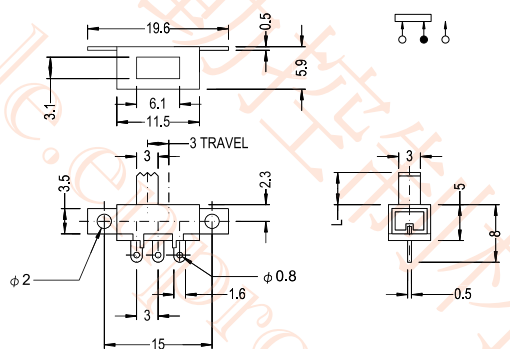

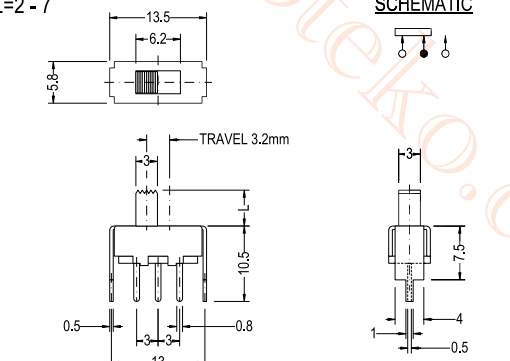
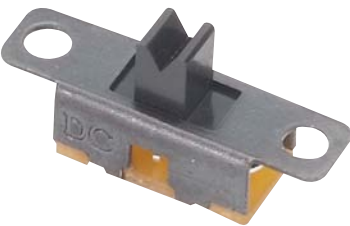
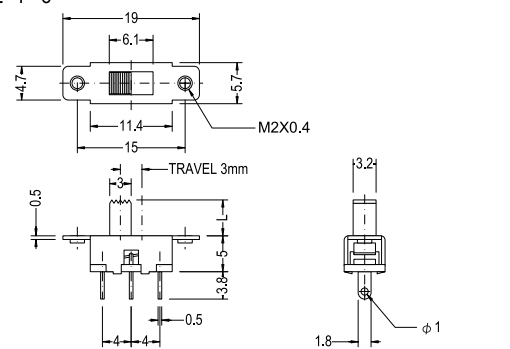



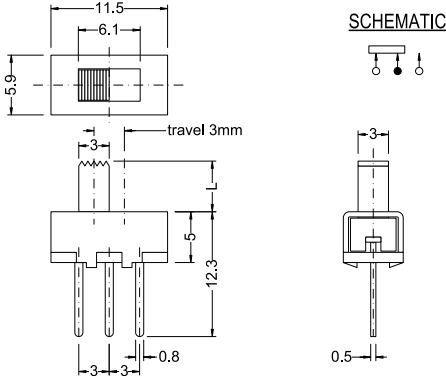
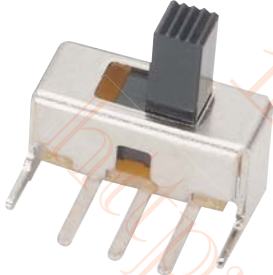
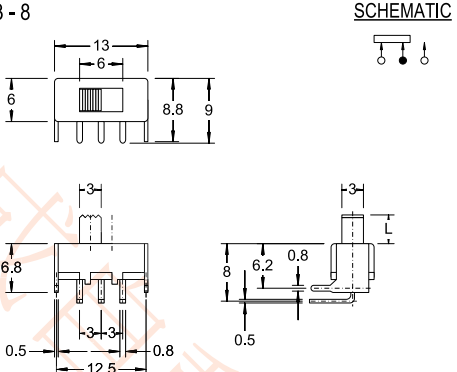
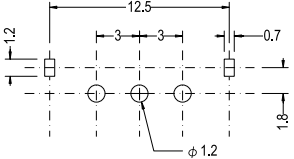
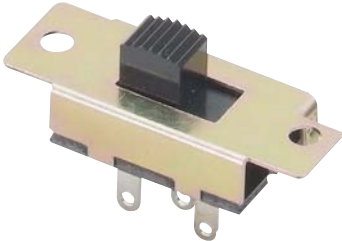
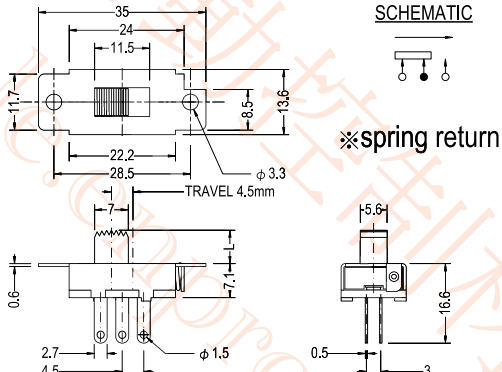

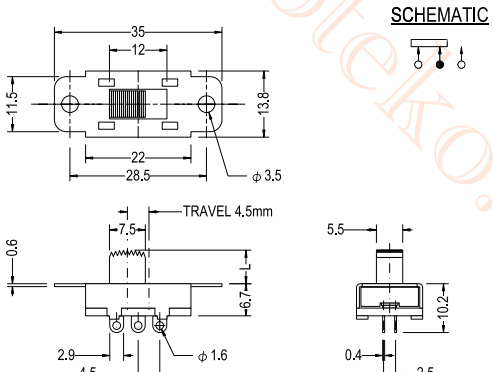

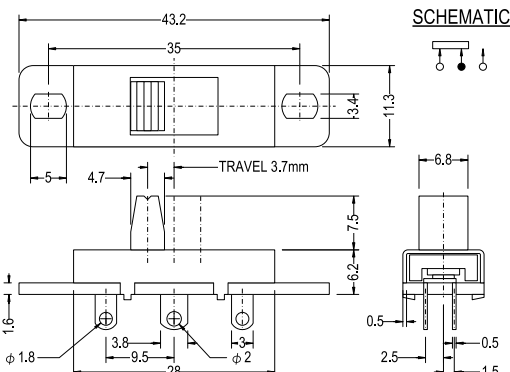
# SLIDE SWITCH

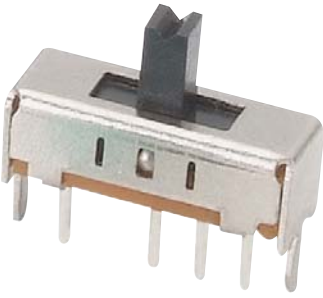
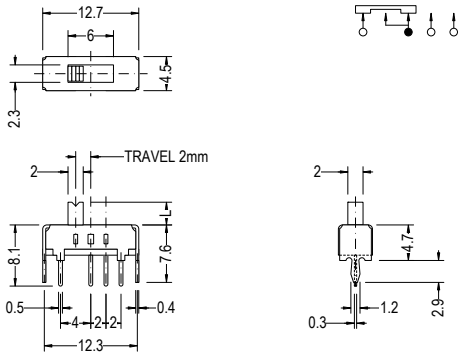
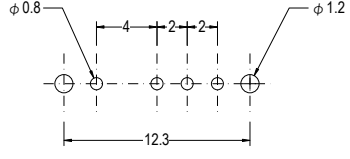
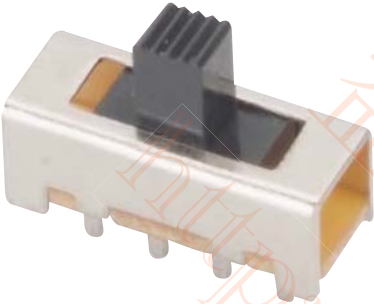
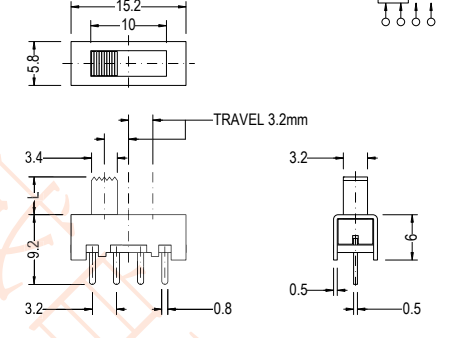
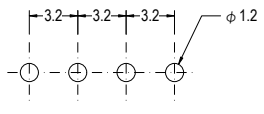
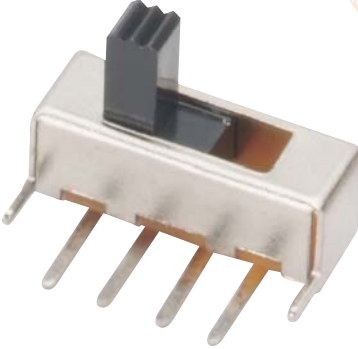
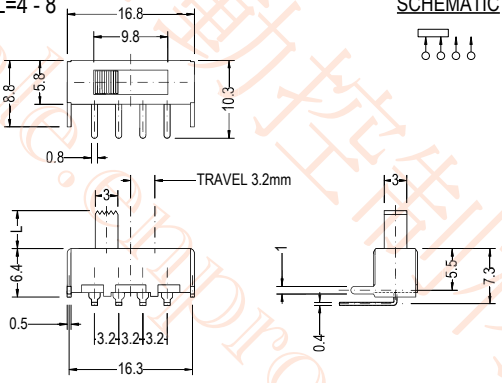
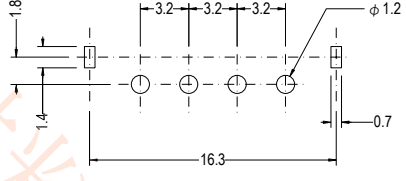
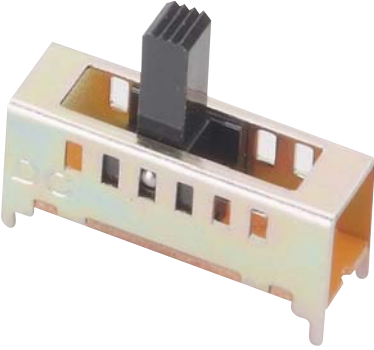
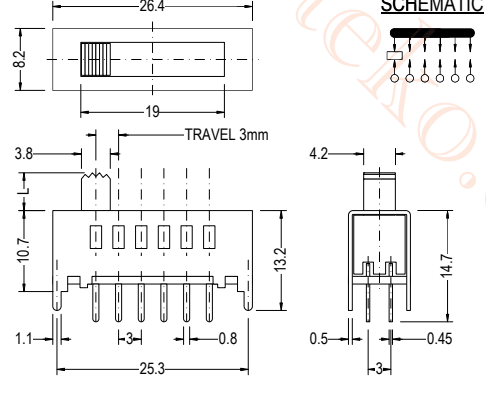
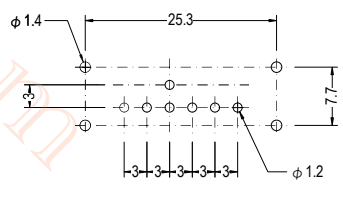
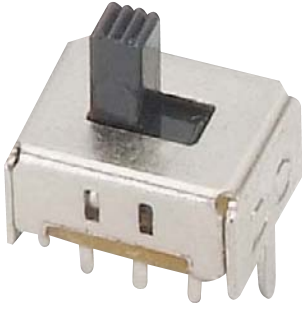
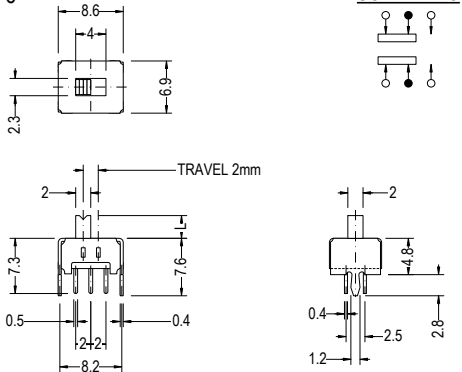
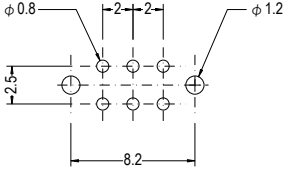
<p>SS12D01</p> 	<p>L=2 - 6</p> 	<p><b>SPECIFICATION</b>            Circuit : ON-ON(1P2T)            Rating : D.C. 50V 0.3A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																											
<p>SS12D02</p>  <p>(SS-201A-12)</p>	<p>L=2 - 6</p> <p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>            Circuit : ON-ON(1P2T)            Rating : D.C. 50V 0.3A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																											
<p>SS12D18</p> 	<p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>            Circuit : ON-ON(1P2T)            Rating : D.C. 50V 0.3A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																											
<p>SS12F02 ON-ON(1P2T)</p> 	<p>Rating : D.C. 50V 0.5A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p>  <p><b>SCHEMATIC</b></p> <p>H : 本體高度            W : 端子寬度</p>	<table border="1"> <thead> <tr> <th>開關型號</th> <th>高度(H)</th> <th>端子(W)</th> </tr> </thead> <tbody> <tr> <td>SS-12F02</td> <td>8.5</td> <td>1</td> </tr> <tr> <td>SS-12F03</td> <td>8</td> <td>1</td> </tr> <tr> <td>SS-12F04</td> <td>11</td> <td>0.9</td> </tr> <tr> <td>SS-12F07</td> <td>14</td> <td>0.9</td> </tr> <tr> <td>SS-12F08</td> <td>14</td> <td>1.3</td> </tr> <tr> <td>SS-12F09</td> <td>18</td> <td>1.3</td> </tr> <tr> <td>SS-12F18</td> <td>12</td> <td>1.3</td> </tr> <tr> <td>SS-12F25</td> <td>21</td> <td>1.3</td> </tr> </tbody> </table>	開關型號	高度(H)	端子(W)	SS-12F02	8.5	1	SS-12F03	8	1	SS-12F04	11	0.9	SS-12F07	14	0.9	SS-12F08	14	1.3	SS-12F09	18	1.3	SS-12F18	12	1.3	SS-12F25	21	1.3
開關型號	高度(H)	端子(W)																											
SS-12F02	8.5	1																											
SS-12F03	8	1																											
SS-12F04	11	0.9																											
SS-12F07	14	0.9																											
SS-12F08	14	1.3																											
SS-12F09	18	1.3																											
SS-12F18	12	1.3																											
SS-12F25	21	1.3																											
<p>SS12F16</p>  <p>(SS-001B)</p>	<p>L=2 - 9</p>  <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 1P2T )            Rating : D.C. 50V 0.5A            Contact R.[max] : D.C. 5V 1A 30mΩ            Insulation R.[min] : D.C. 500V 100MΩ            Withstand VOL. : A.C. 500V 1minute            Operating force : 300±100g            Timing : Non Shorting            Life cycle[max] : 10,000 CYCLES</p>																											

# SLIDE SWITCH

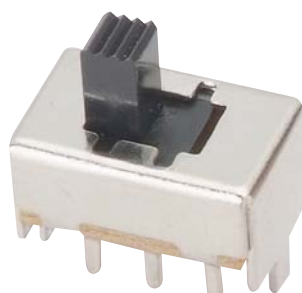
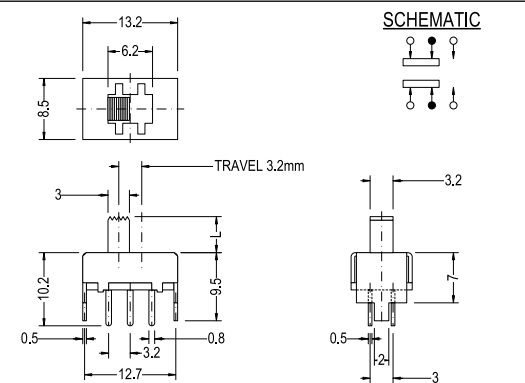
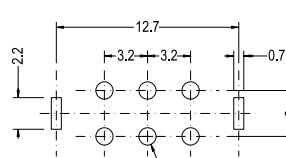
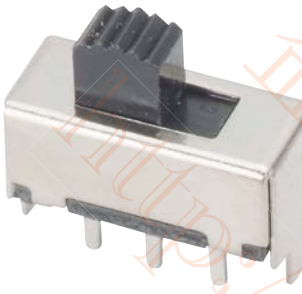
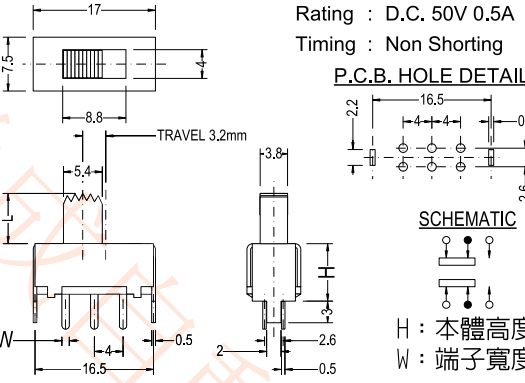
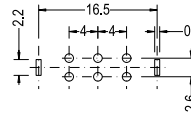

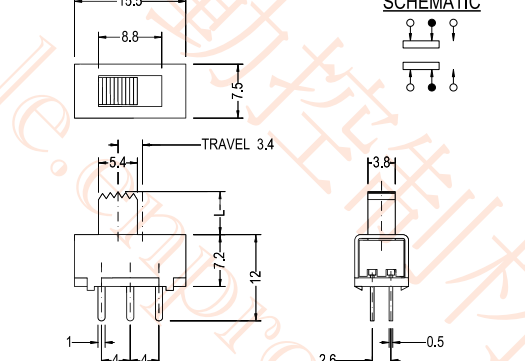
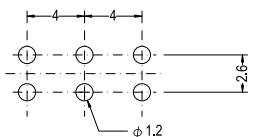

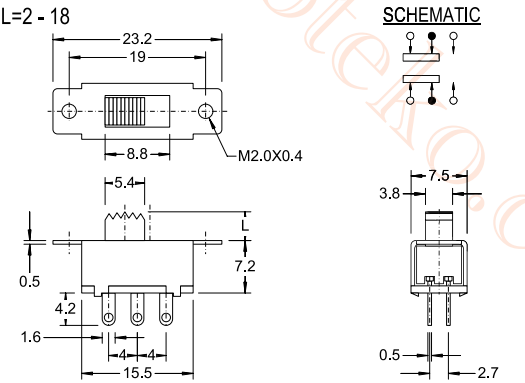
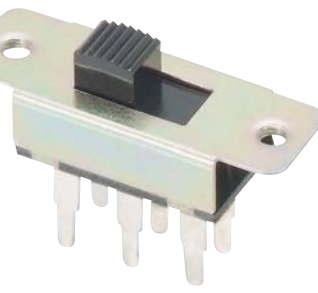
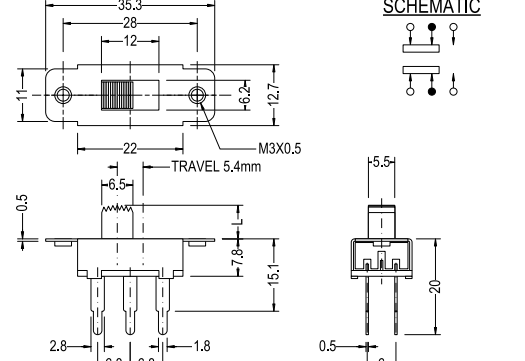
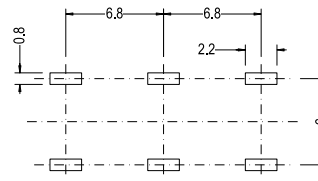
<p>SS12F29</p> 	 <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON ( 1P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>																											
<p>SS12F41 ON-ON(1P2T)</p> 	<p>Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p>  <p><b>P.C.B. HOLE DETAIL</b></p> <p><b>SCHEMATIC</b></p> <p>H : 本體高度                  W : 端子寬度</p>	<table border="1"> <thead> <tr> <th>開關型號</th> <th>高度(H)</th> <th>端子(W)</th> </tr> </thead> <tbody> <tr> <td>SS-12F24</td> <td>14</td> <td>1.3</td> </tr> <tr> <td>SS-12F41</td> <td>11</td> <td>0.8</td> </tr> <tr> <td>SS-12F42</td> <td>14</td> <td>0.8</td> </tr> <tr> <td>SS-12F44</td> <td>6</td> <td>1.2</td> </tr> <tr> <td>SS-12F46</td> <td>6</td> <td>0.8</td> </tr> <tr> <td>SS-12F49</td> <td>9</td> <td>0.8</td> </tr> <tr> <td>SS-12F65</td> <td>5.5</td> <td>0.8</td> </tr> <tr> <td>SS-12F68</td> <td>8</td> <td>0.8</td> </tr> </tbody> </table>	開關型號	高度(H)	端子(W)	SS-12F24	14	1.3	SS-12F41	11	0.8	SS-12F42	14	0.8	SS-12F44	6	1.2	SS-12F46	6	0.8	SS-12F49	9	0.8	SS-12F65	5.5	0.8	SS-12F68	8	0.8
開關型號	高度(H)	端子(W)																											
SS-12F24	14	1.3																											
SS-12F41	11	0.8																											
SS-12F42	14	0.8																											
SS-12F44	6	1.2																											
SS-12F46	6	0.8																											
SS-12F49	9	0.8																											
SS-12F65	5.5	0.8																											
SS-12F68	8	0.8																											
<p>SS12F55</p> 	<p>L=2-7</p>  <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON ( 1P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>																											
<p>SS12F58</p>  <p>(SS-002A)</p>	<p>L=2-7</p>  <p><b>SCHEMATIC</b></p> <p><b>P.C.B. HOLE DETAIL</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(1P2T)                  Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p>																											
<p>SS12F77</p>  <p>(SS-001A)</p>	<p>L=4-8</p>  <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON ( 1P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>																											

# SLIDE SWITCH


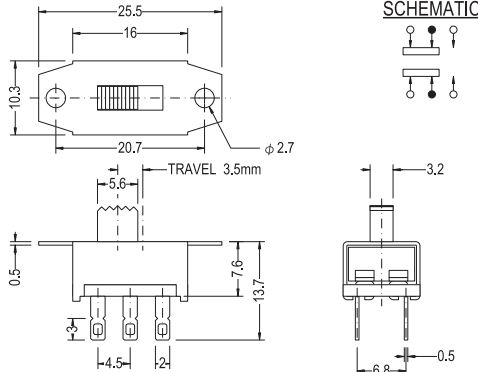
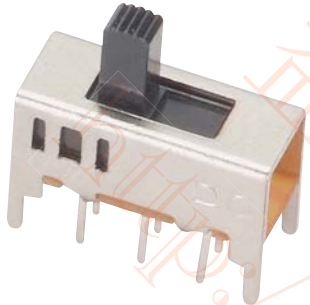
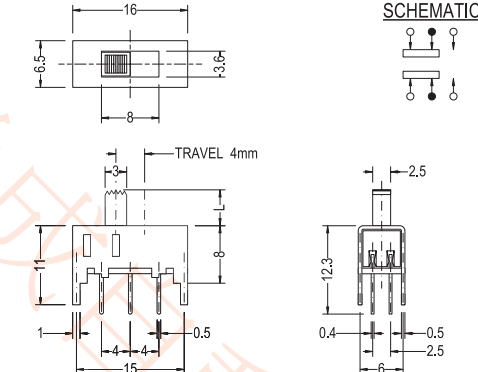
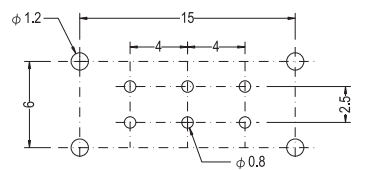

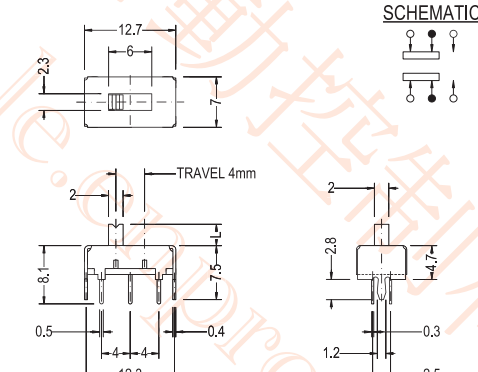
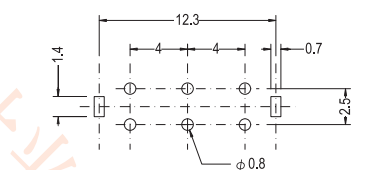

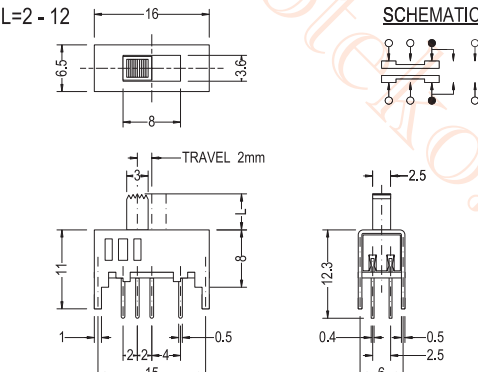
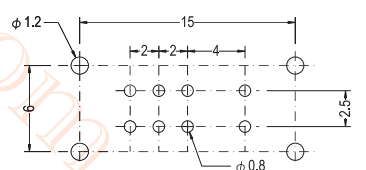
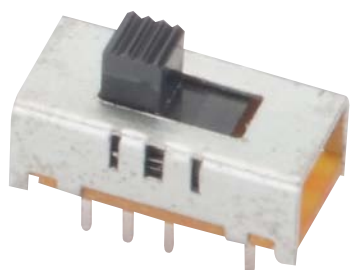
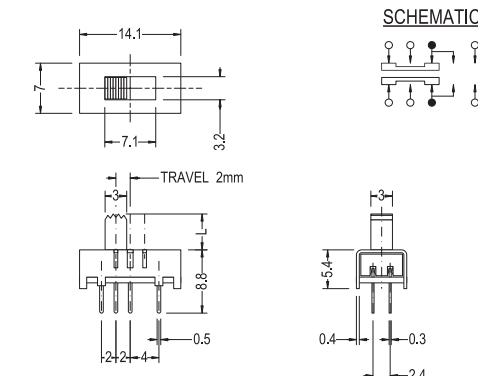
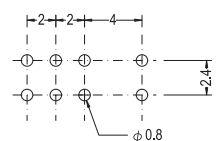
<p>SS12F120</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 1P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p>SS12F124</p>  <p>(SS-002B)</p>	<p>L=3 - 8</p>  <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(1P2T)                  Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p> <p><u>P.C.B. HOLE DETAIL</u></p> 
<p>SS12I01</p> 	 <p>SCHEMATIC</p> <p>※spring return</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 1P2T )                  Rating : A.C. 250V 1.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p>SS12I05</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 1P2T )                  Rating : A.C. 250V 1.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p>SS143D04</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-OFF-ON(1P3T)                  Rating : A.C. 250V 1A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>


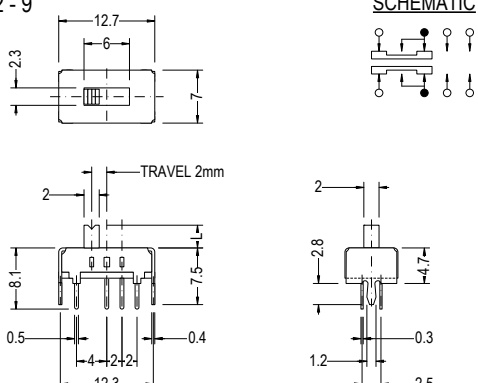
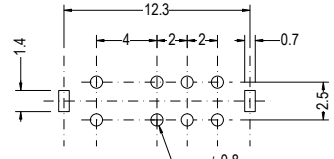
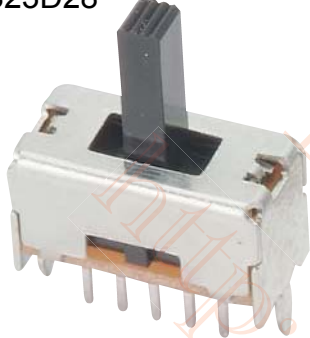
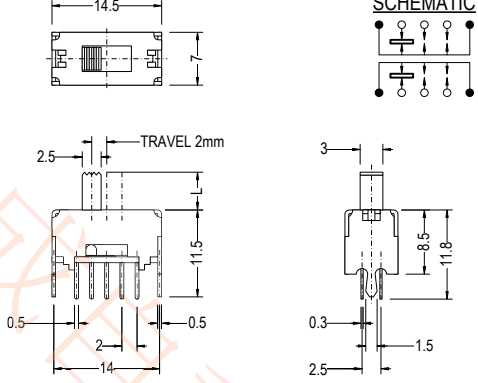
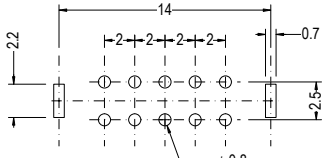
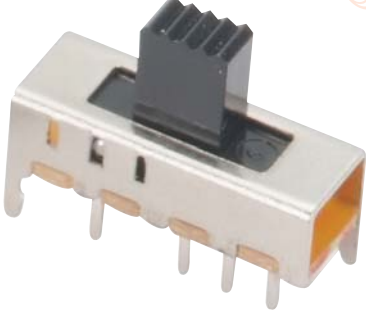
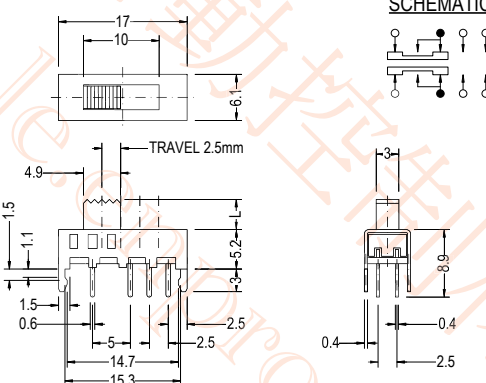
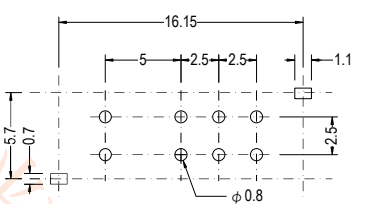
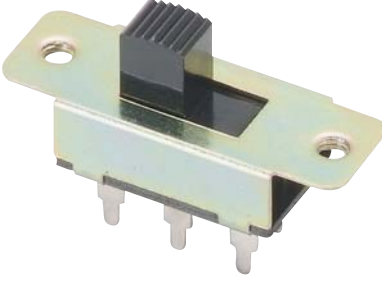
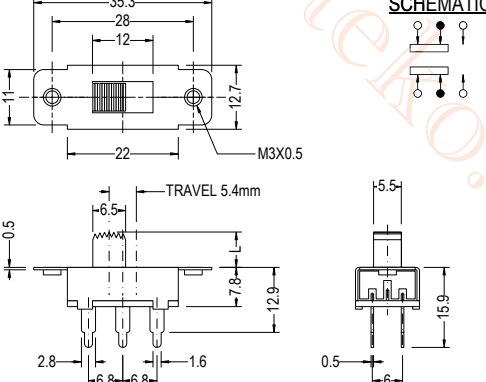
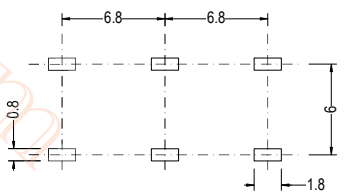
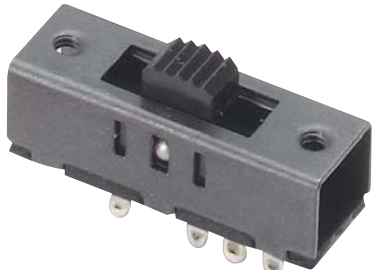
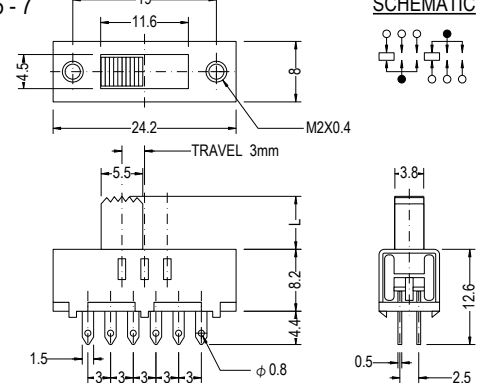
<p><b>SS13D01</b></p>  <p>(SS-201B-13)</p>	<p>L=2 - 9</p>  <p><b>SCHMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(1P3T)            Rating : D.C. 50V 0.3A            Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS13F06</b></p> 	<p><b>SCHMATIC</b></p>  <p><b>SCHMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(1P3T)            Rating : D.C. 50V 0.5A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS13F24</b></p> 	<p>L=4 - 8</p>  <p><b>SCHMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(1P3T)            Rating : D.C. 50V 0.5A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS16F03</b></p> 	<p><b>SCHMATIC</b></p>  <p><b>SCHMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON-ON-ON(1P6T)            Rating : D.C. 50V 0.5A            Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS22D03</b></p> 	<p>L=2 - 6</p>  <p><b>SCHMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)            Rating : D.C. 50V 0.3A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 

# SLIDE SWITCH

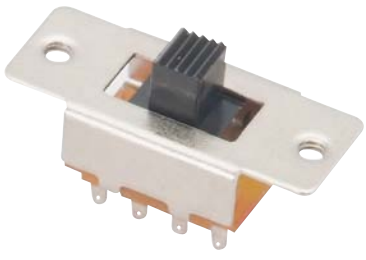
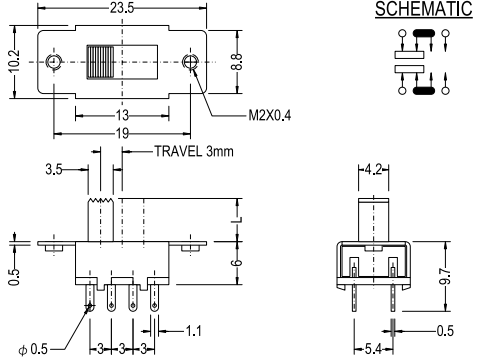
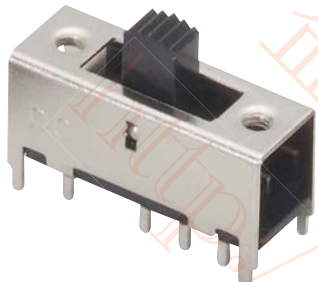
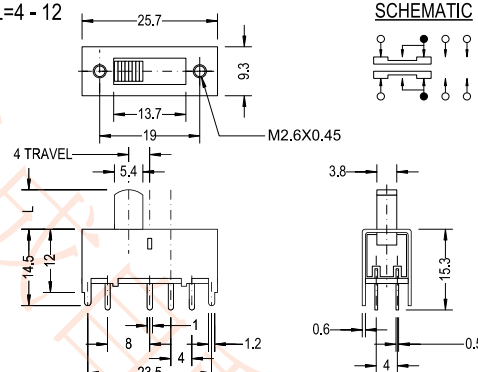
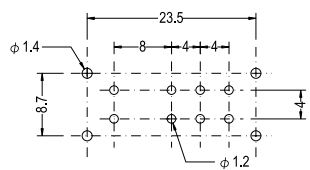
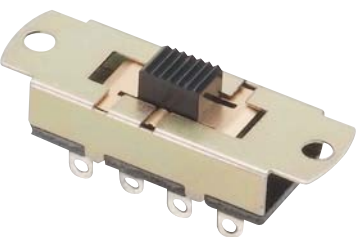
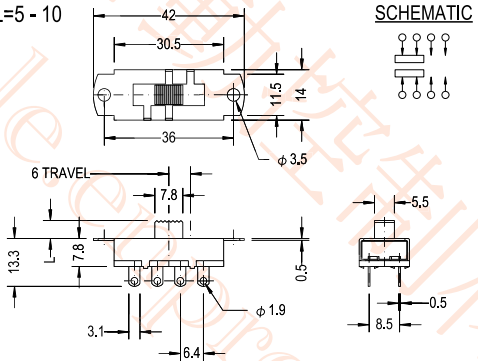
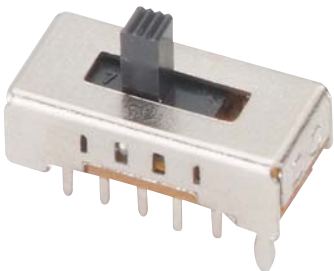
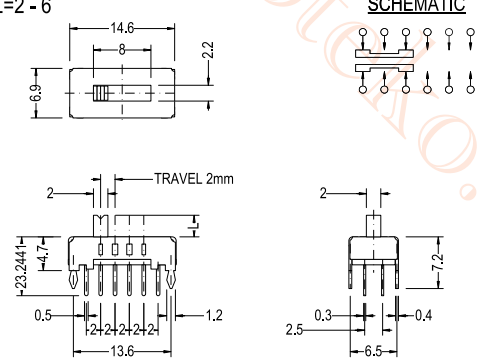
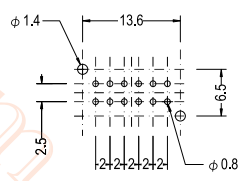

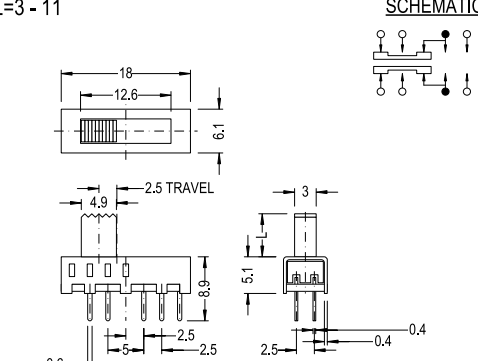
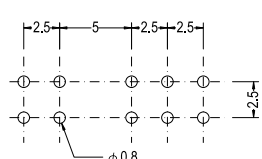
<p><b>SS22F03</b></p> 	 <p><b>SCHEMATIC</b></p> <p>TRAVEL 3.2mm</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																				
<p><b>SS22F06 ON-ON(2P2T)</b></p> 	 <p>Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p>  <p><b>SCHEMATIC</b></p> <p>H : 本體高度                  W : 端子寬度</p>	<table border="1"> <thead> <tr> <th>開關型號</th> <th>高度(H)</th> <th>端子(W)</th> </tr> </thead> <tbody> <tr><td>SS-22F06</td><td>8</td><td>1.0</td></tr> <tr><td>SS-22F07</td><td>8.5</td><td>1.0</td></tr> <tr><td>SS-22F08</td><td>10</td><td>1.0</td></tr> <tr><td>SS-22F10</td><td>9.5</td><td>1.0</td></tr> <tr><td>SS-22F17</td><td>14</td><td>1.3</td></tr> <tr><td>SS-22F18</td><td>14</td><td>0.9</td></tr> <tr><td>SS-22F20</td><td>18</td><td>1.3</td></tr> <tr><td>SS-22F22</td><td>21</td><td>1.3</td></tr> <tr><td>SS-22F48</td><td>12</td><td>1.3</td></tr> <tr><td>SS-22F50</td><td>11</td><td>1.3</td></tr> <tr><td>SS-22F54</td><td>14</td><td>1.3</td></tr> </tbody> </table>	開關型號	高度(H)	端子(W)	SS-22F06	8	1.0	SS-22F07	8.5	1.0	SS-22F08	10	1.0	SS-22F10	9.5	1.0	SS-22F17	14	1.3	SS-22F18	14	0.9	SS-22F20	18	1.3	SS-22F22	21	1.3	SS-22F48	12	1.3	SS-22F50	11	1.3	SS-22F54	14	1.3
開關型號	高度(H)	端子(W)																																				
SS-22F06	8	1.0																																				
SS-22F07	8.5	1.0																																				
SS-22F08	10	1.0																																				
SS-22F10	9.5	1.0																																				
SS-22F17	14	1.3																																				
SS-22F18	14	0.9																																				
SS-22F20	18	1.3																																				
SS-22F22	21	1.3																																				
SS-22F48	12	1.3																																				
SS-22F50	11	1.3																																				
SS-22F54	14	1.3																																				
<p><b>SS22F15</b></p> 	 <p><b>SCHEMATIC</b></p> <p>TRAVEL 3.4</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																				
<p><b>SS22F39</b></p>  <p>(SS-003-22)</p>	<p>L=2 - 18</p>  <p><b>SCHEMATIC</b></p> <p>M2.0X0.4</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 2P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>																																				
<p><b>SS22K31</b></p> 	 <p><b>SCHEMATIC</b></p> <p>M3X0.5</p> <p>TRAVEL 5.4mm</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : A.C. 250V 1.5A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																				

# SLIDE SWITCH

<p>SS22G08</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON ( 2P2T )                  Rating : D.C. 50V 0.5A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p>SS22H05</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.3A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS22H06</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.3A                  Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS23D03</p>  <p>(SS-202-23)</p>	<p>L=2 - 12</p>  <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS23D05</p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 

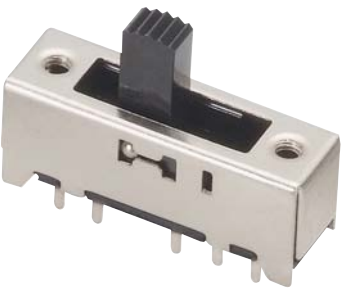
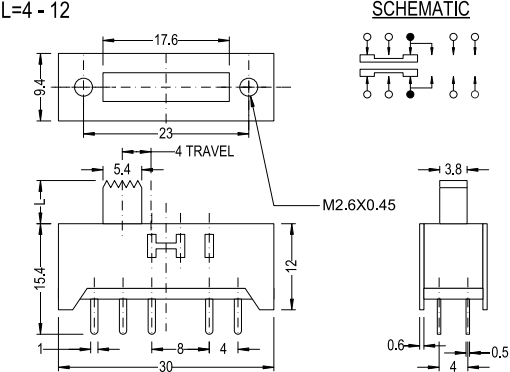
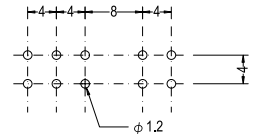
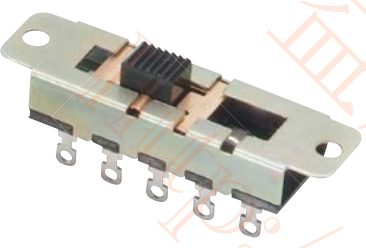
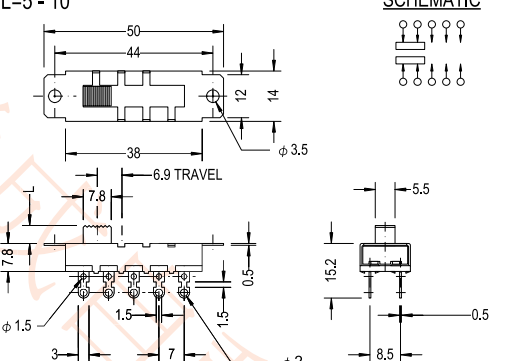
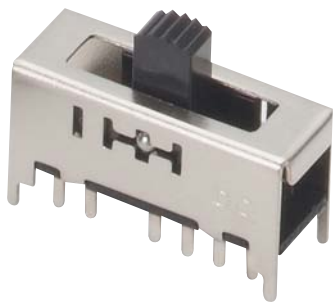
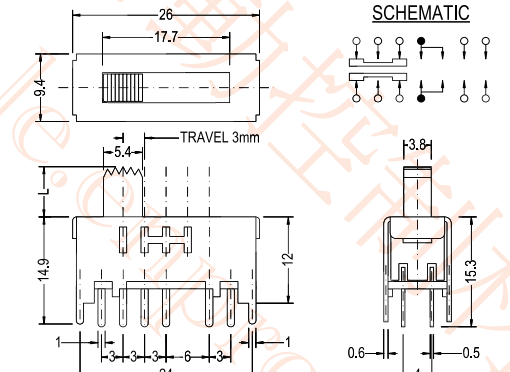
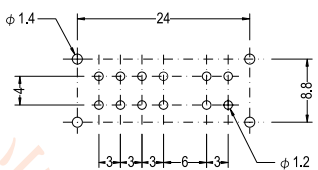
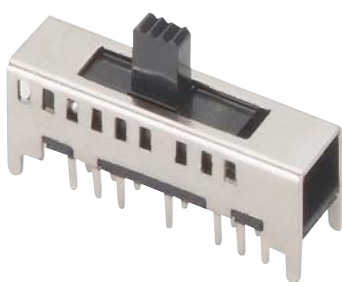
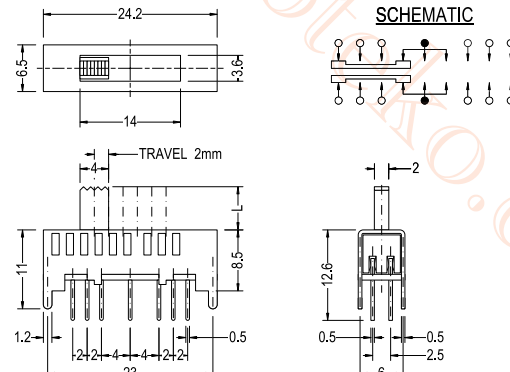
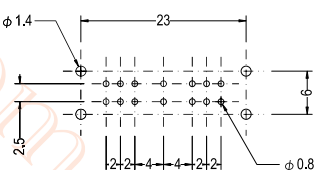
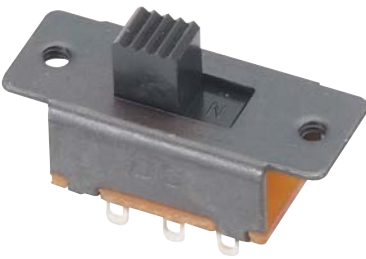
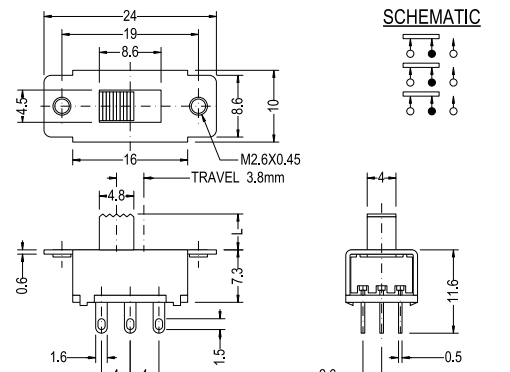
<p><b>SS23D06</b></p>  <p>(SS-201B-23)</p>	<p>L=2-9</p>  <p>SCHMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)            Rating : D.C. 50V 0.3A            Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS23D28</b></p> 	 <p>SCHMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)            Rating : D.C. 50V 0.3A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS23E05</b></p> 	 <p>SCHMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)            Rating : D.C. 50V 0.3A            Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS23E09</b></p> 	 <p>SCHMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)            Rating : A.C. 250V 1.5A            Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS23F20</b></p>  <p>(SS-207)</p>	<p>L=5-7</p>  <p>SCHMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON ( 2P3T )            Rating : D.C. 50V 0.5A            Contact R.[max] : D.C. 5V 1A 30mΩ            Insulation R.[min]: D.C. 500V 100MΩ            Withstand VOL. : A.C. 500V 1minute            Operating force : 300±100g            Timing : Shorting            Life cycle[max] : 10,000 CYCLES</p>

# SLIDE SWITCH

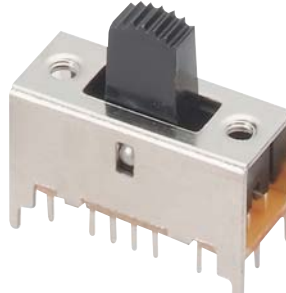
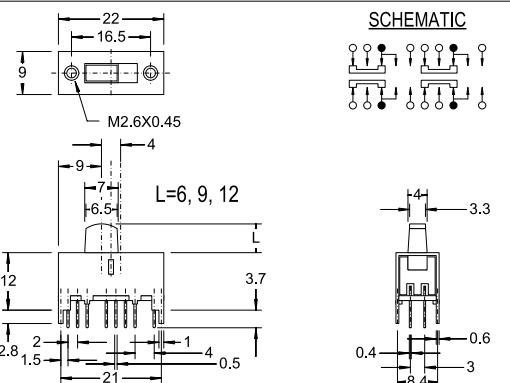
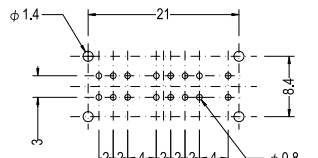
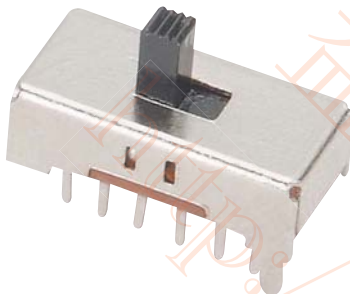
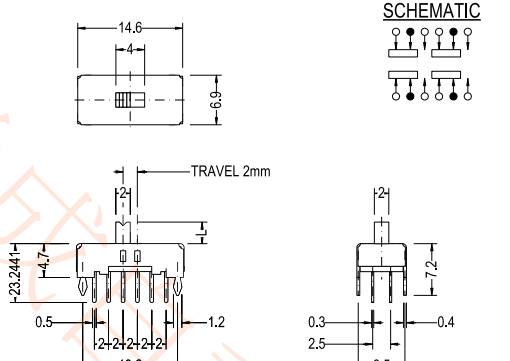
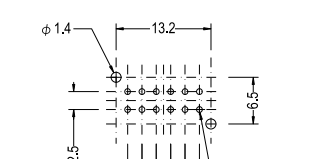

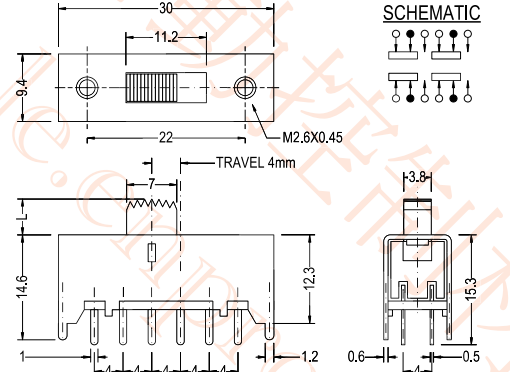
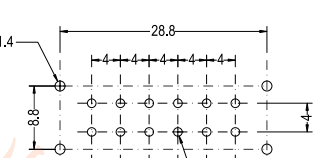
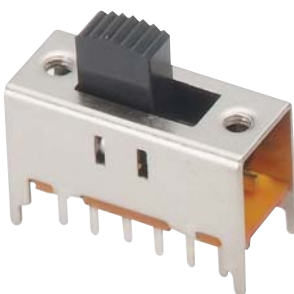
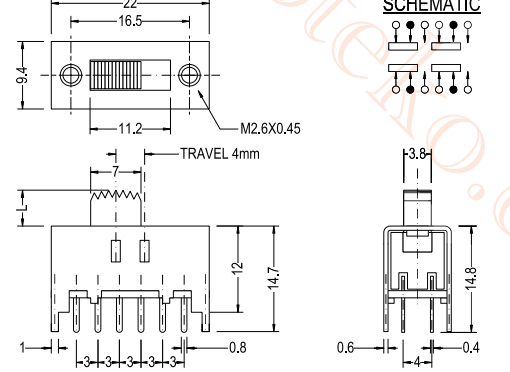
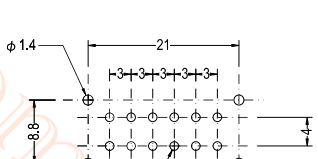
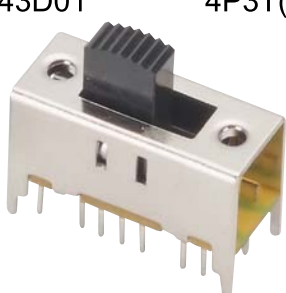
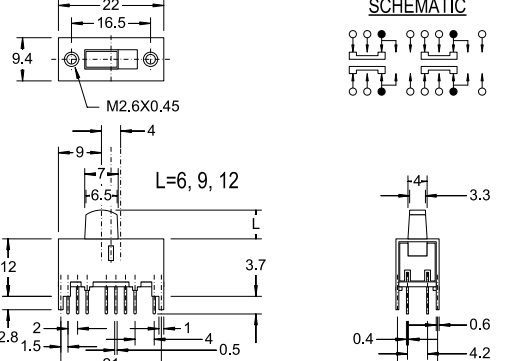
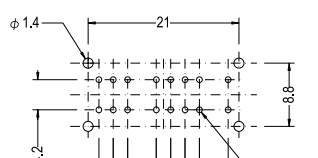
<p><b>SS23F35</b></p> 	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON ( 2P3T )                  Rating : D.C. 50V 0.3A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p><b>SS23H02</b>      Shorting <b>SS23H02N</b>    Non Shorting</p> 	<p>L=4 - 12</p>  <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting / Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS23L03</b></p> 	<p>L=5 - 10</p>  <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON ( 2P3T )                  Rating : A.C. 250V 3A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p><b>SS24D02</b></p>  <p>(SS-206)</p>	<p>L=2 - 6</p>  <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS24E01</b></p> 	<p>L=3 - 11</p>  <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 




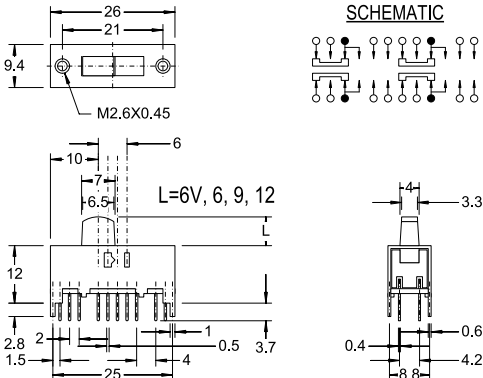
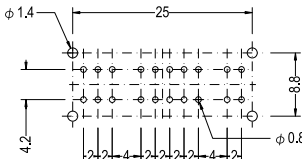
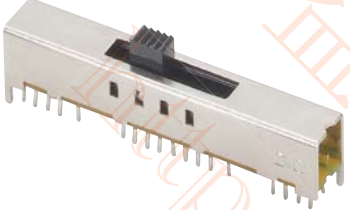
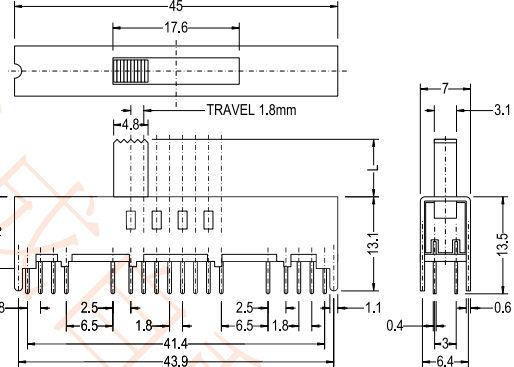
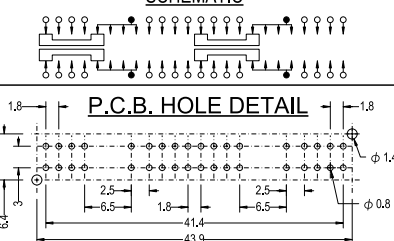

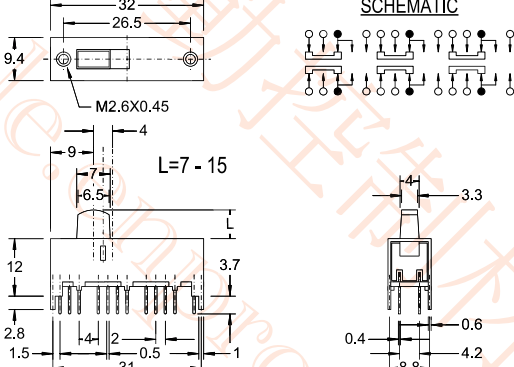
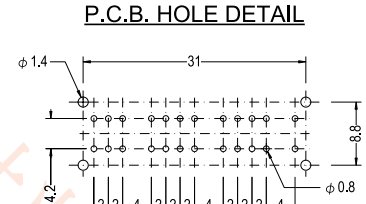
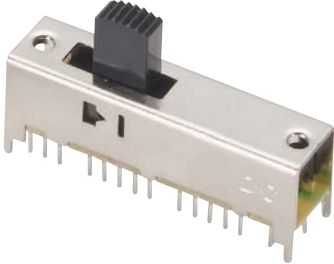
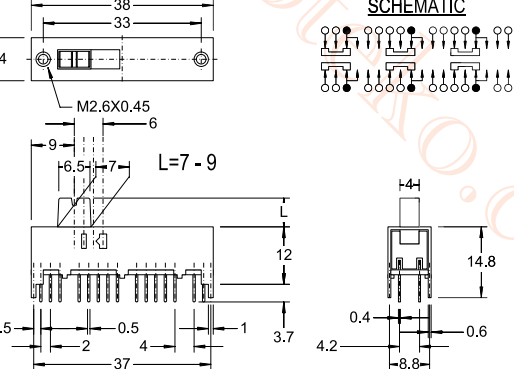
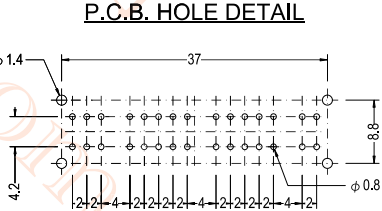
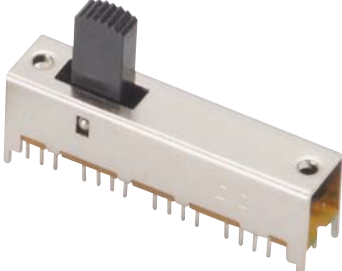
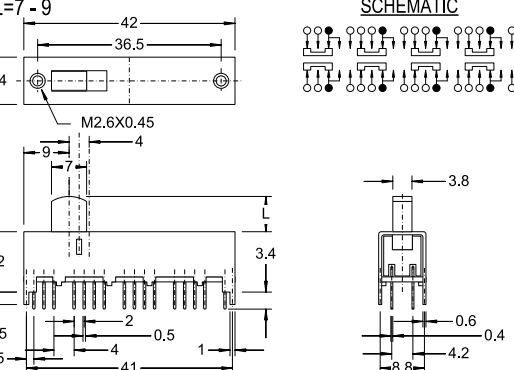
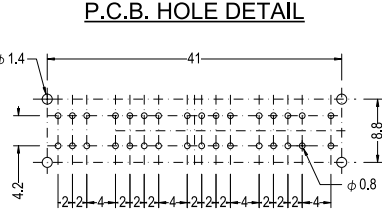
# SLIDE SWITCH

<p><b>SS24H03</b></p> 	<p>L=4 - 12</p>  <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS24N01</b></p> 	<p>L=5 - 10</p>  <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : A.C. 250V 3A                  Contact R,[max] : D.C. 5V 1A 30mΩ                  Insulation R,[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>
<p><b>SS25F02</b></p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON-ON(2P5T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS26D02</b></p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON-ON-ON(2P6T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS32H01</b></p> 	 <p>SCHEMATIC</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(3P2T)                  Rating : D.C. 50V 0.5A                  Contact R,[max] : D.C. 5V 1A 30mΩ                  Insulation R,[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 500V 1minute                  Operating force : 300±100g                  Timing : Non Shorting                  Life cycle[max] : 10,000 CYCLES</p>

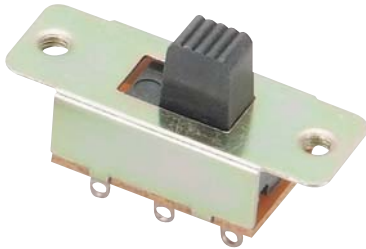
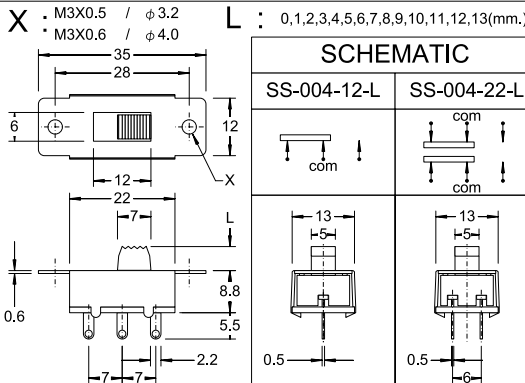
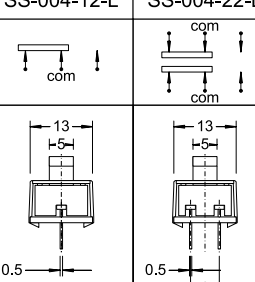

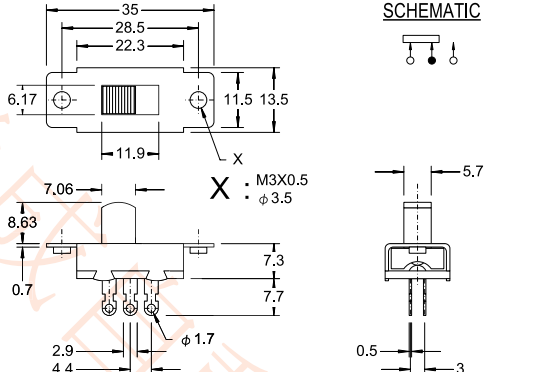


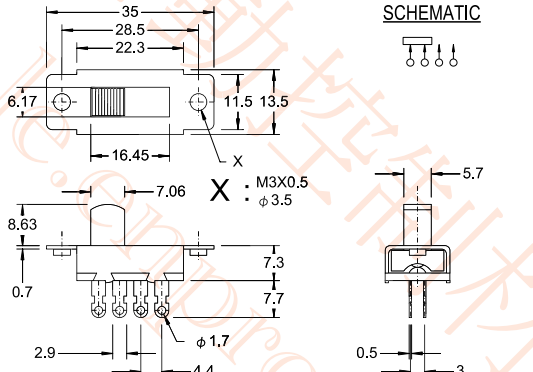


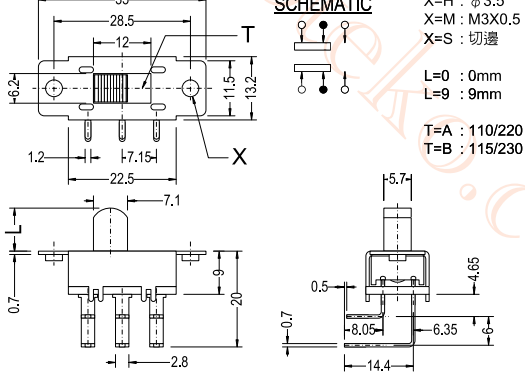
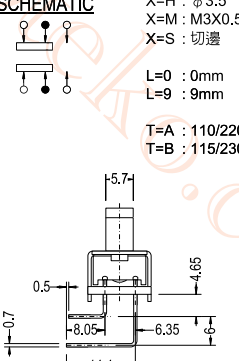
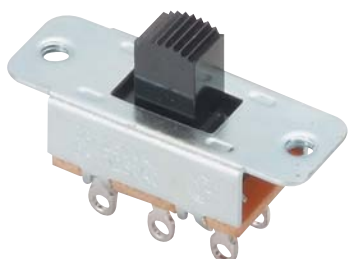
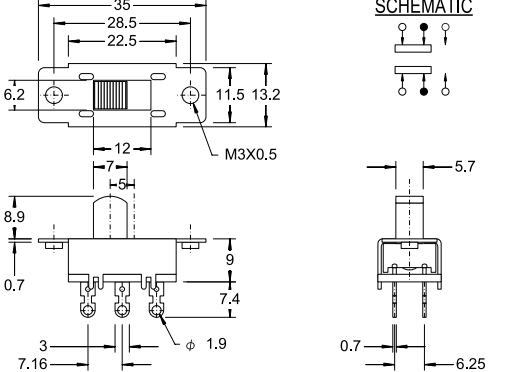

# SLIDE SWITCH

<p>SS-204-42 4P2T SS-204-43 4P3T</p> 	 <p>Schematic diagrams showing 4P2T and 4P3T configurations.</p>	<p><b>SPECIFICATION</b> Circuit : ON-ON , ON-ON-ON Rating : D.C. 50V 0.3A Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS42D02</p> 	 <p>Schematic diagrams showing ON-ON(4P2T) configuration.</p>	<p><b>SPECIFICATION</b> Circuit : ON-ON(4P2T) Rating : D.C. 50V 0.3A Timing : Non Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS42H03</p> 	 <p>Schematic diagrams showing ON-ON(4P2T) configuration.</p>	<p><b>SPECIFICATION</b> Circuit : ON-ON(4P2T) Rating : D.C. 50V 0.3A Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS42H11</p> 	 <p>Schematic diagrams showing ON-ON(4P2T) configuration.</p>	<p><b>SPECIFICATION</b> Circuit : ON-ON(4P2T) Rating : D.C. 50V 0.3A Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p>SS42H08 4P2T(16P) SS42H38 4P2T(12P) SS43D01 4P3T(16P)</p> 	 <p>Schematic diagrams showing ON-ON, ON-ON-ON configurations.</p>	<p><b>SPECIFICATION</b> Circuit : ON-ON , ON-ON-ON Rating : D.C. 50V 0.3A Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 

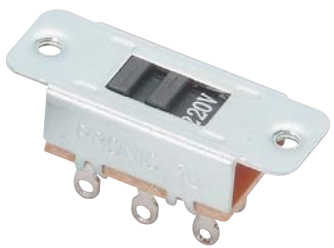

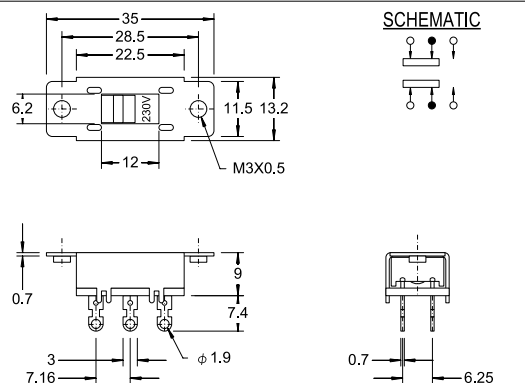


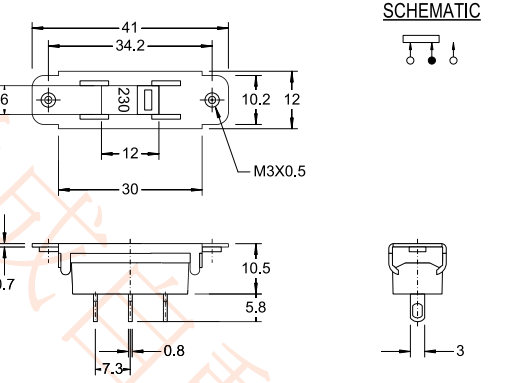


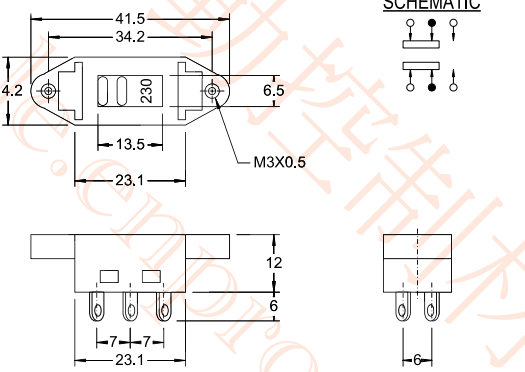

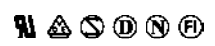
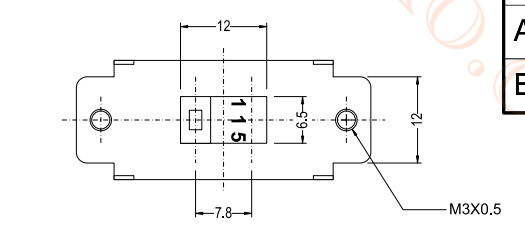
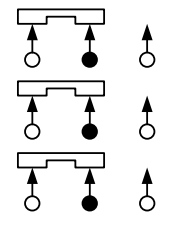
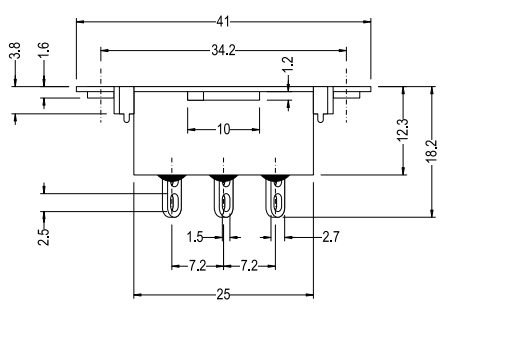
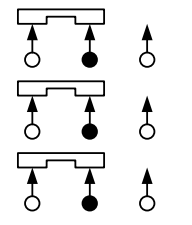
# SLIDE SWITCH

<p><b>SS44D04</b></p>  <p>(SS-203-44)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(4P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS48D01</b></p> 	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON-ON-ON-ON-ON(4P8T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS62H01</b>      <b>6P2T</b>  <b>SS63D01</b>      <b>6P3T</b></p>  <p>(SS-203-62) / (SS-203-63)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON , ON-ON-ON                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS64D01</b></p>  <p>(SS-203-64)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(6P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SS83D01</b></p>  <p>(SS-203-83)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(8P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 

# SLIDE SWITCH

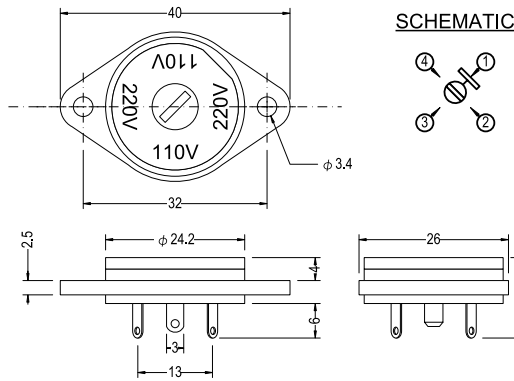
<p>SS-004-12 1P2T SS-004-22 2P2T</p> 	<p>X : M3X0.5 / φ 3.2 M3X0.6 / φ 4.0 L : 0,1,2,3,4,5,6,7,8,9,10,11,12,13(mm.)</p>  <p><b>SCHEMATIC</b></p> <p>SS-004-12-L    SS-004-22-L</p> 	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON Rating : A.C. 125V 6A Contact R.[max] : D.C. 5V 1A 30mΩ Insulation R.[min] : D.C. 500V 100MΩ Withstand VOL. : A.C. 500V 1minute Operating force : 400±200g Life cycle[max] : 10,000 CYCLES</p>
<p>SS-006-012B</p> 	 <p><b>SCHEMATIC</b></p> 	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(1P2T) Rating : A.C. 125V 10A Contact R.[max] : D.C. 5V 1A 30mΩ Insulation R.[min] : D.C. 500V 100MΩ Withstand VOL. : A.C. 1,000V 1minute Operating force : 650±200g Life cycle[max] : 10,000 CYCLES</p>
<p>SS-006-013B</p> 	 <p><b>SCHEMATIC</b></p> 	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON-ON(1P3T) Rating : A.C. 125V 10A Contact R.[max] : D.C. 5V 1A 30mΩ Insulation R.[min] : D.C. 500V 100MΩ Withstand VOL. : A.C. 1,000V 1minute Operating force : 650±200g Life cycle[max] : 10,000 CYCLES</p>
<p>SS-007-012F 1P2T SS-007-022F 2P2T</p> 	 <p><b>SCHEMATIC</b></p> <p>X=H : φ 3.5 X=M : M3X0.5 X=S : 切邊</p> <p>L=0 : 0mm L=9 : 9mm</p> <p>T=A : 110/220 T=B : 115/230</p> 	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(1P2T)(2P2T) Rating : A.C. 125V 6A Contact R.[max] : D.C. 5V 1A 30mΩ Insulation R.[min] : D.C. 500V 100MΩ Withstand VOL. : A.C. 1,000V 1minute Operating force : 500±200g Life cycle[max] : 10,000 CYCLES</p>
<p>SS-007-022</p> 	 <p><b>SCHEMATIC</b></p> 	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(2P2T) Rating : A.C. 125V 6A Contact R.[max] : D.C. 5V 1A 30mΩ Insulation R.[min] : D.C. 500V 100MΩ Withstand VOL. : A.C. 1,000V 1minute Operating force : 500±200g Life cycle[max] : 10,000 CYCLES</p>

# SLIDE SWITCH

<p>SS-007-022A(110V-220V) SS-007-022B(115V-230V)</p>  <p></p>	 <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(2P2T)                  Rating : A.C. 125V 6A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 1,000V 1minute                  Operating force : 500±200g                  Life cycle[max] : 10,000 CYCLES</p>												
<p>SS-009-22A</p>  <p></p>	 <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(1P2T)                  Rating : A.C. 250V 10A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 2,000V 1minute                  Operating force : 400±200g                  Life cycle[max] : 10,000 CYCLES</p>												
<p>SS-009-22A1</p>  <p></p>	 <p><b>SCHEMATIC</b></p>	<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(2P2T)                  Rating : A.C. 250V 10A                  Contact R.[max] : D.C. 5V 1A 30mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 2,000V 1minute                  Operating force : 600±200g                  Life cycle[max] : 10,000 CYCLES</p>												
<p>SS-009-32 SERIES</p>  <p></p>	<p>SS-009-32-<span style="border: 1px solid black; padding: 2px;">9</span><span style="border: 1px solid black; padding: 2px;">1</span><span style="border: 1px solid black; padding: 2px;">4</span></p> <table border="1"> <tr> <td colspan="2">按柄印字 ACTUATOR MARKING OPTION</td> <td colspan="2">上膠 SPECIAL</td> </tr> <tr> <td>A</td> <td>NONE</td> <td>A</td> <td>不點膠</td> </tr> <tr> <td>B</td> <td>115 ■ ■ 230</td> <td>U</td> <td>點膠</td> </tr> </table>  <p><b>SCHEMATIC</b></p>	按柄印字 ACTUATOR MARKING OPTION		上膠 SPECIAL		A	NONE	A	不點膠	B	115 ■ ■ 230	U	點膠	
按柄印字 ACTUATOR MARKING OPTION		上膠 SPECIAL												
A	NONE	A	不點膠											
B	115 ■ ■ 230	U	點膠											
<h2>SPECIFICATION</h2> <p>Circuit : ON-ON(3P2T)                  Rating : A.C. 250V 10A                  Contact R.[max] : D.C. 5V 1A 20mΩ                  Insulation R.[min] : D.C. 500V 100MΩ                  Withstand VOL. : A.C. 2,000V 1minute                  Operating force : 1,000±200g                  Life cycle[max] : 300 CYCLES</p>														

# SLIDE SWITCH

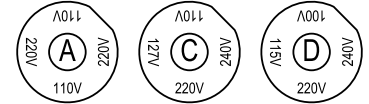
SS-010



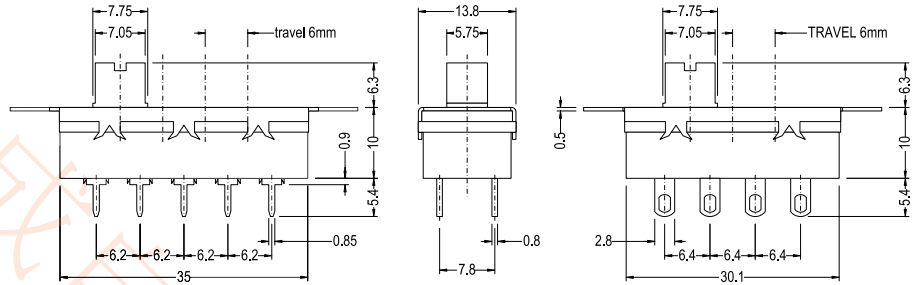
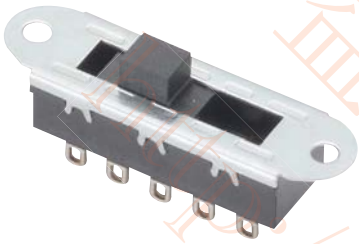
## SPECIFICATION

Circuit : ON-ON-ON-ON(1P4T)  
 Rating : A.C. 250V 3A  
 Contact R.[max] : D.C. 5V 1A 30mΩ  
 Insulation R.[min] : D.C. 500V 100MΩ  
 Withstand VOL. : A.C. 500V 1minute  
 Operating force : 500±200g

## 面板樣式



SS-012 SERIES



## SS-012

CIRCUIT 開關回路	
23	2P3T(ON-ON-ON)
24	2P3T(ON-ON-ON-ON)

按柄類別 Knob Type					
0	none	3	6.3mm	6	5.3mm
1	9.0mm	4	9.0mm		
2	5.0mm	5	4.5mm		

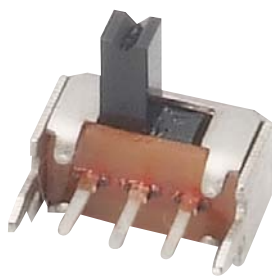
鐵殼類別 Housing Type	
none	φ3.4 Hole
M	M3X0.5
S	切雙邊

端子類別 Terminal Type	
N	SOLDER TYPE
P	P.C.B. TYPE

## SPECIFICATION

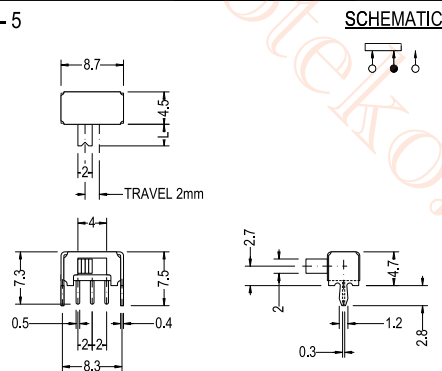
Circuit : ON-ON-ON(2P3T)  
 ON-ON-ON-ON(2P4T)  
 Rating : 6A 125VAC  
 3A 250VAC  
 Contact R.[max] : D.C. 5V 1A 50mΩ  
 Insulation R.[min] : D.C. 500V 500MΩ  
 Withstand VOL. : A.C. 1,500V 1minute  
 Timing : Non Shorting  
 Operating force : 500±200g  
 Life cycle[max] : 10,000 CYCLES

SK12D02



(SS-101-12)

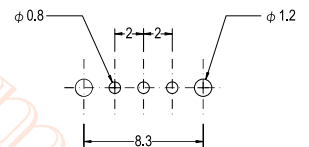
L=2-5



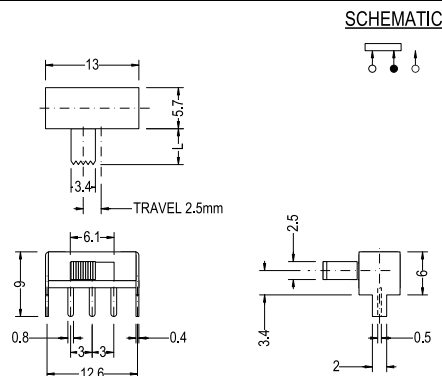
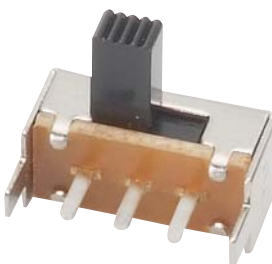
## SPECIFICATION

Circuit : ON-ON(1P2T)  
 Rating : D.C. 50V 0.3A  
 Timing : Non Shorting

## P.C.B. HOLE DETAIL



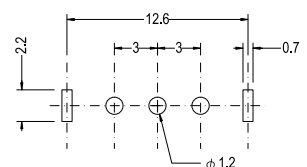
SK12E14



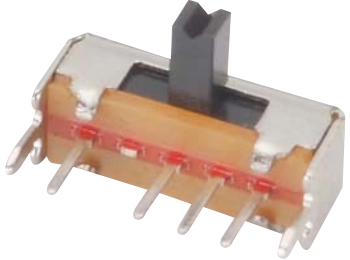
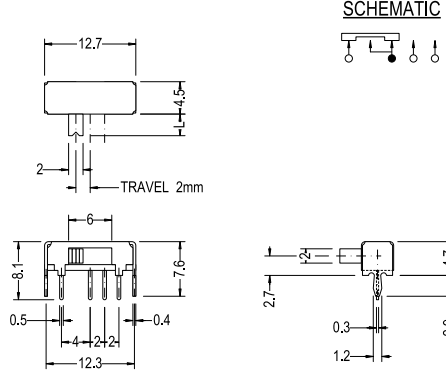
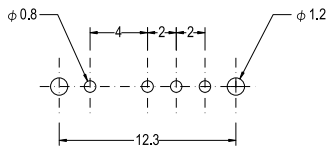
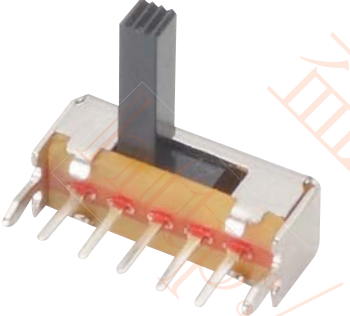
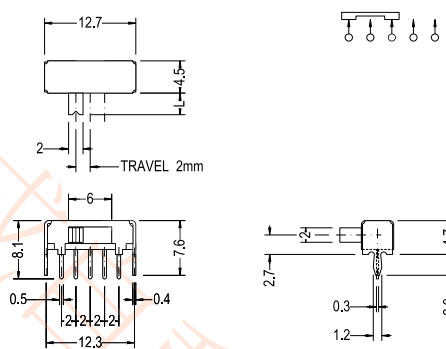
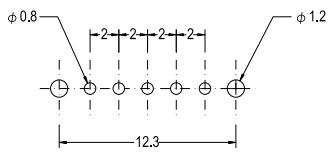
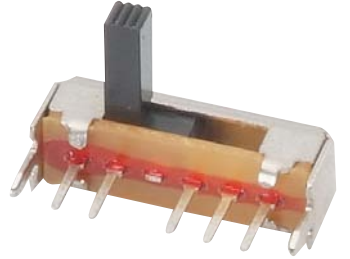
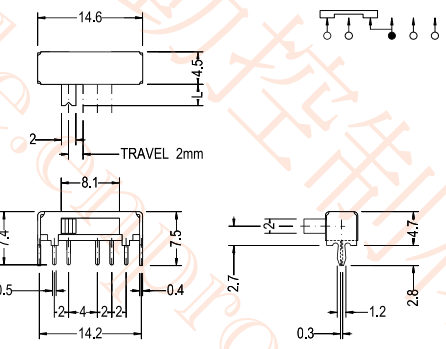
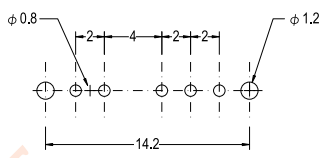
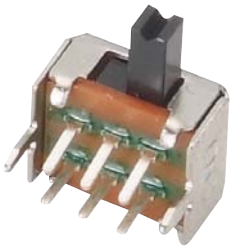
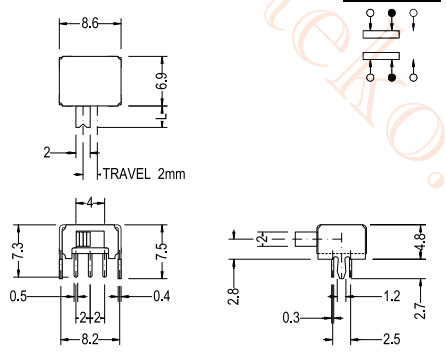
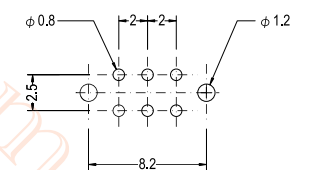
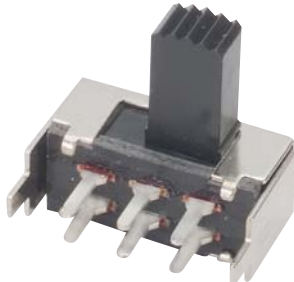
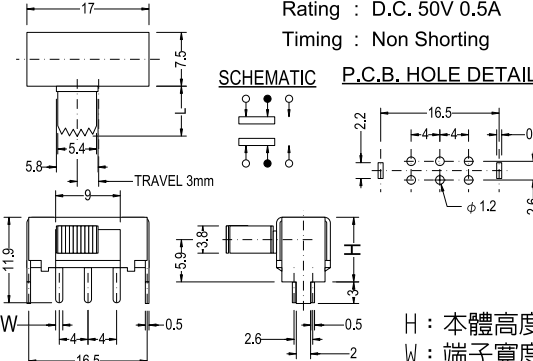
## SPECIFICATION

Circuit : ON-ON(1P2T)  
 Rating : D.C. 50V 0.5A  
 Timing : Non Shorting

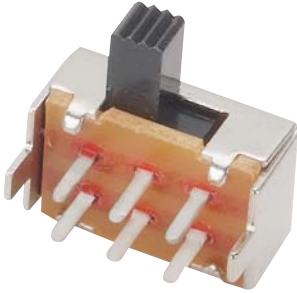
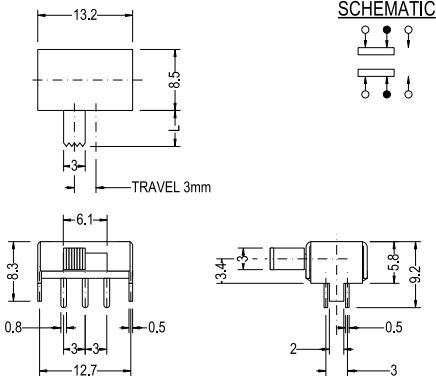
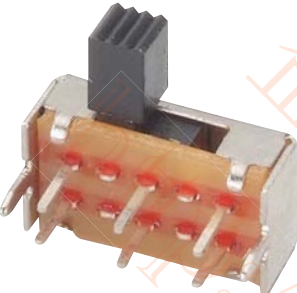
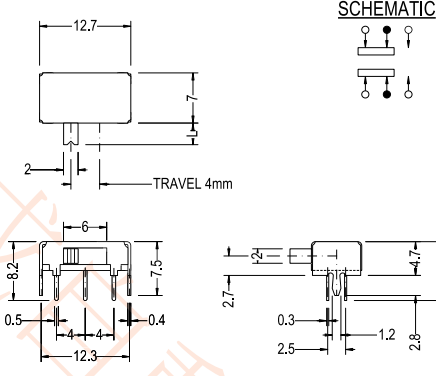
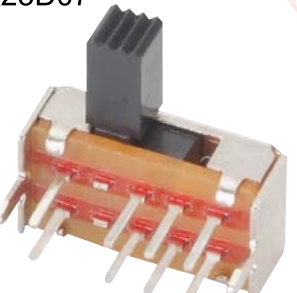
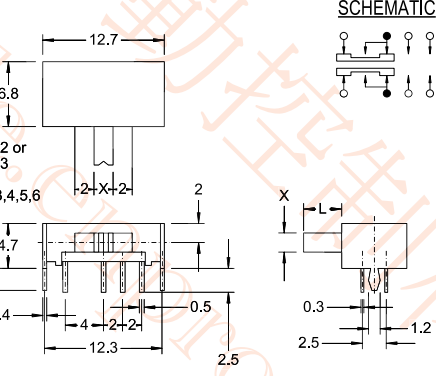
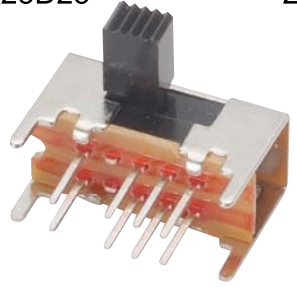
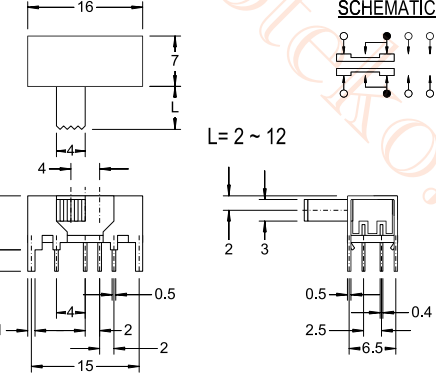
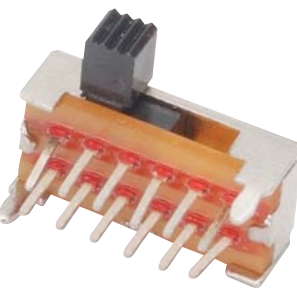
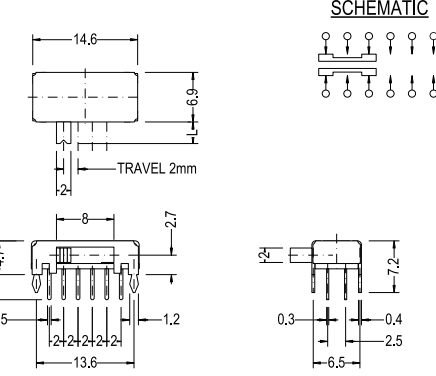
## P.C.B. HOLE DETAIL



# SLIDE SWITCH


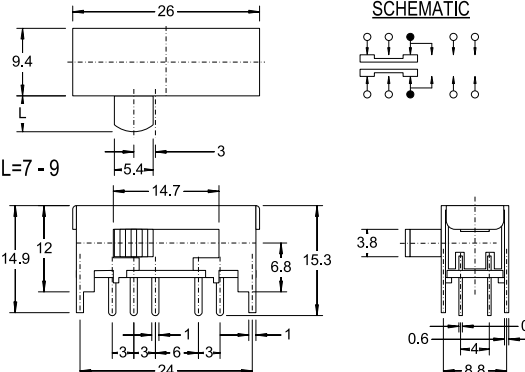
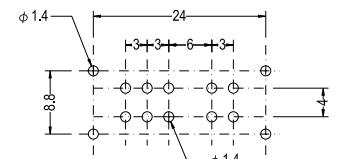
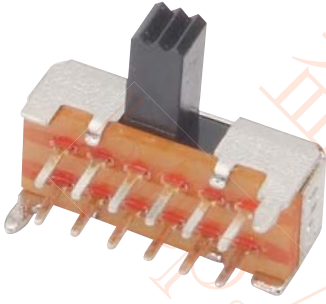
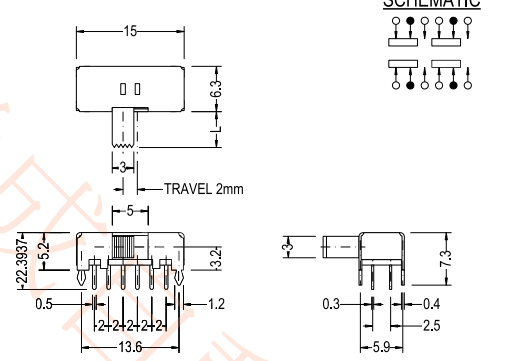
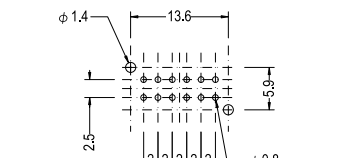
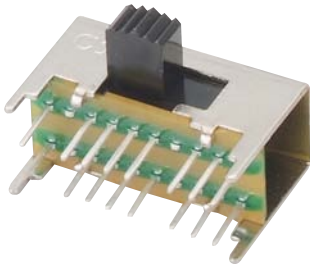
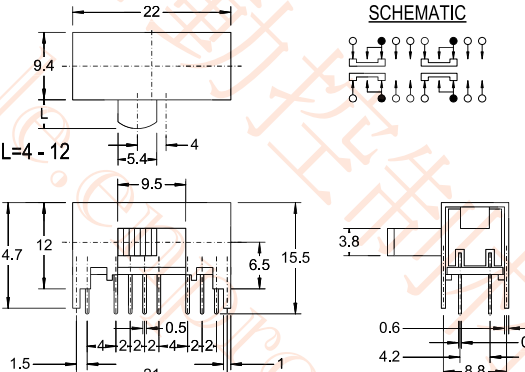
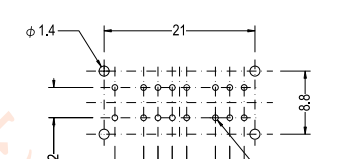
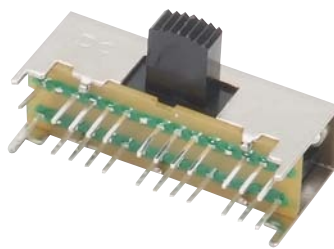
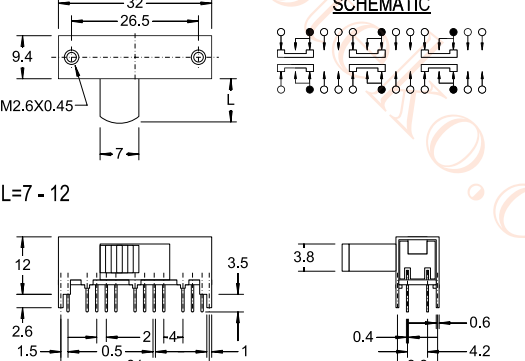
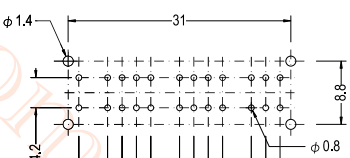
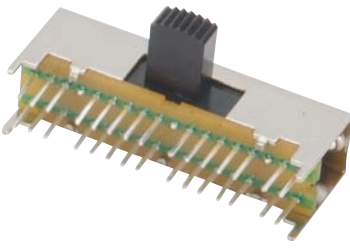
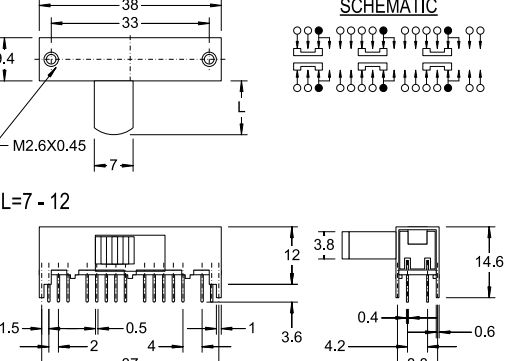
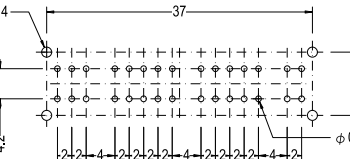
<p>SK13D01</p>  <p>(SS-101-13)</p>	<p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>                  Circuit : ON-ON-ON(1P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																	
<p>SK13D10</p> 	<p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>                  Circuit : ON-ON-ON(1P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																	
<p>SK14D02</p> 	<p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>                  Circuit : ON-ON-ON-ON(1P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																	
<p>SK22D13</p>  <p>(SS-101-22)</p>	<p><b>SCHEMATIC</b></p> 	<p><b>SPECIFICATION</b>                  Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 																																	
<p>SK22F02 ON-ON(2P2T)</p> 	<p>Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p> <p><b>SCHEMATIC</b> <b>P.C.B. HOLE DETAIL</b></p>  <p>H : 本體高度                  W : 端子寬度</p>	<table border="1"> <thead> <tr> <th>開關型號</th> <th>高度 (H)</th> <th>端子 (W)</th> </tr> </thead> <tbody> <tr><td>SK-22F02</td><td>9</td><td>1</td></tr> <tr><td>SK-22F03</td><td>10</td><td>1</td></tr> <tr><td>SK-22F05</td><td>11</td><td>0.9</td></tr> <tr><td>SK-22F07</td><td>14</td><td>1.3</td></tr> <tr><td>SK-22F08</td><td>18</td><td>1.3</td></tr> <tr><td>SK-22F09</td><td>21</td><td>1.3</td></tr> <tr><td>SK-22F10</td><td>12</td><td>1.3</td></tr> <tr><td>SK-22F12</td><td>8</td><td>1</td></tr> <tr><td>SK-22F16</td><td>8.5</td><td>1</td></tr> <tr><td>SK-22F17</td><td>9.5</td><td>1</td></tr> </tbody> </table>	開關型號	高度 (H)	端子 (W)	SK-22F02	9	1	SK-22F03	10	1	SK-22F05	11	0.9	SK-22F07	14	1.3	SK-22F08	18	1.3	SK-22F09	21	1.3	SK-22F10	12	1.3	SK-22F12	8	1	SK-22F16	8.5	1	SK-22F17	9.5	1
開關型號	高度 (H)	端子 (W)																																	
SK-22F02	9	1																																	
SK-22F03	10	1																																	
SK-22F05	11	0.9																																	
SK-22F07	14	1.3																																	
SK-22F08	18	1.3																																	
SK-22F09	21	1.3																																	
SK-22F10	12	1.3																																	
SK-22F12	8	1																																	
SK-22F16	8.5	1																																	
SK-22F17	9.5	1																																	

# SLIDE SWITCH

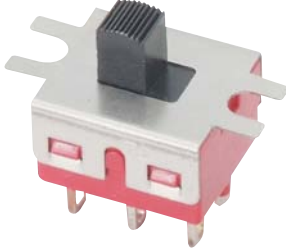
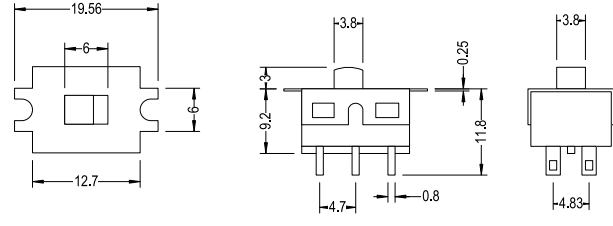
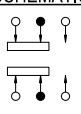
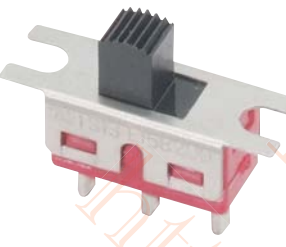
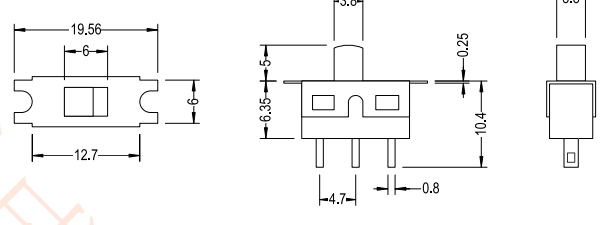

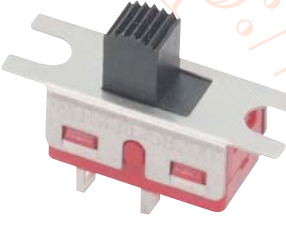
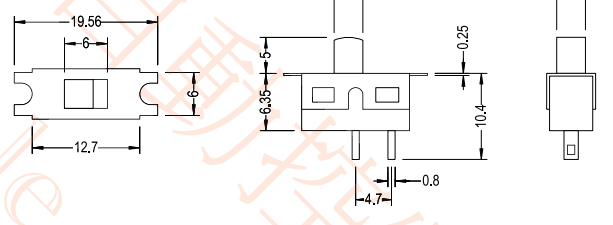


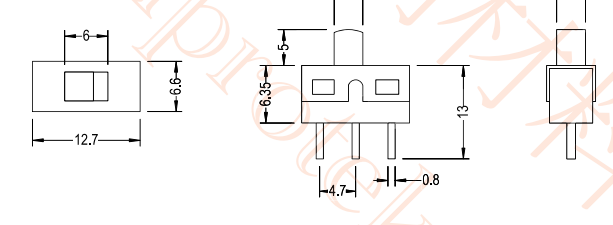

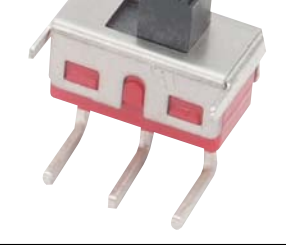
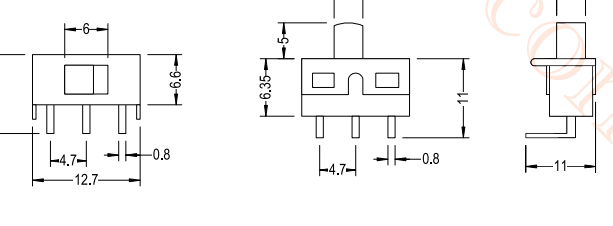


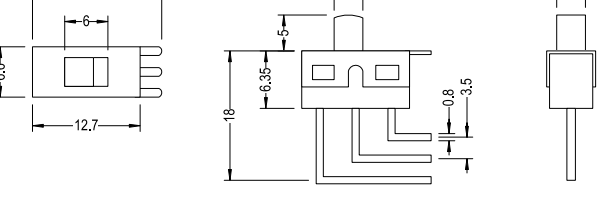
<p>SK22F14</p> 	 <p><b>Schematic:</b> ON-ON(2P2T)</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.5A                  Timing : Non Shorting</p>
<p>SK22H07</p> 	 <p><b>Schematic:</b> ON-ON(2P2T)</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(2P2T)                  Rating : D.C. 50V 0.3A                  Timing : Non Shorting</p>
<p>SK23D07</p>  <p>(SS-101-23)</p>	 <p><b>Schematic:</b> ON-ON-ON(2P3T)</p> <p>X: 2X2 or 3X3                  L: 2,3,4,5,6                  2+X+2</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON(2P3T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p>
<p>SK22H33 SK23D25</p>  <p>(SS-102-22) / (SS-102-23)</p>	 <p><b>Schematic:</b> ON-ON, ON-ON-ON</p> <p>L = 2 ~ 12</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON, ON-ON-ON                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p>
<p>SK24D02</p> 	 <p><b>Schematic:</b> ON-ON-ON-ON(2P4T)</p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p>



# SLIDE SWITCH

<p><b>SK24F01</b></p>  <p>(SS-102-24)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(2P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SK42D01</b></p> 	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON(4P2T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SK42H03</b>      <b>4P2T</b>  <b>SK43D03</b>      <b>4P3T</b></p>  <p>(SS-102-42) / (SS-102-43)</p>	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON , ON-ON-ON                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SK62H01</b>      <b>6P2T</b>  <b>SK63D01</b>      <b>6P3T</b></p> 	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON , ON-ON-ON                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 
<p><b>SK64D01</b></p> 	 <p><b>SCHEMATIC</b></p>	<p><b>SPECIFICATION</b></p> <p>Circuit : ON-ON-ON-ON(6P4T)                  Rating : D.C. 50V 0.3A                  Timing : Shorting</p> <p><b>P.C.B. HOLE DETAIL</b></p> 

# SLIDE SWITCH

<p><b>DS-11</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-ON(2P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 
<p><b>DS-13</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-ON(1P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 
<p><b>DS-13B</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-OFF(1P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 
<p><b>DS-13C</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-ON(1P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 
<p><b>DS-13P</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-ON(1P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 
<p><b>DS-13L</b></p> 		<p><b>SPECIFICATION</b>            Circuit ON-ON(1P2T)            Rating 6A @ 120VAC or 28VDC            3A @ 250 VAC</p> <p><b>SCHMATIC</b></p> 