

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

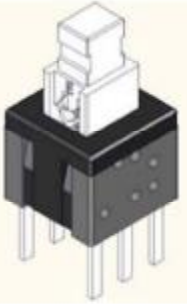
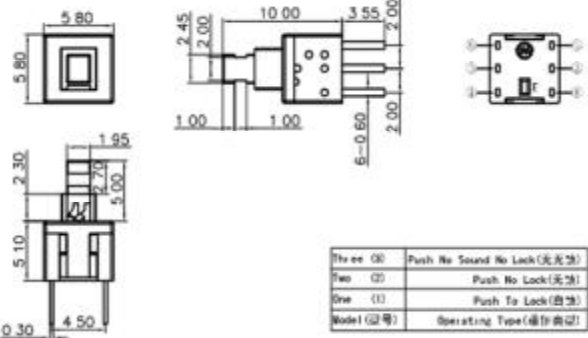
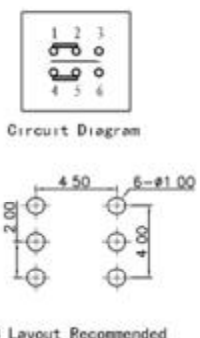
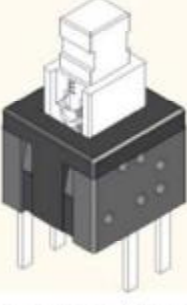
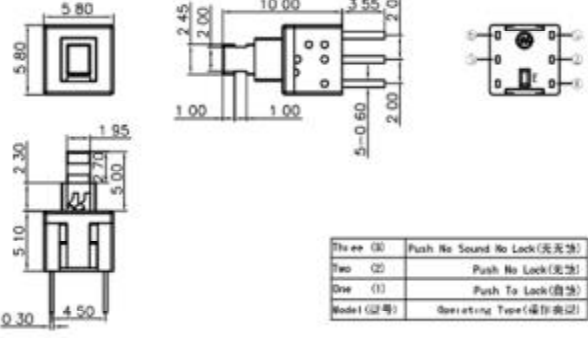
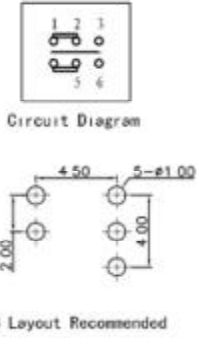
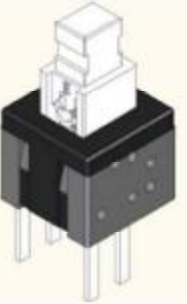
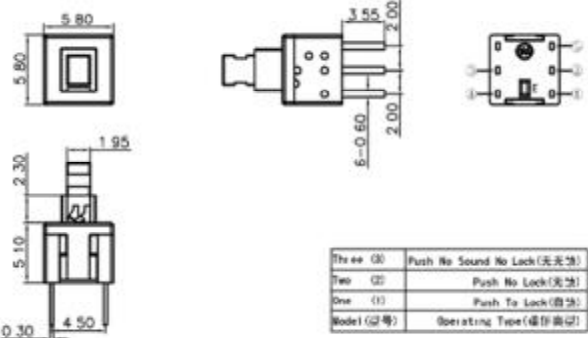
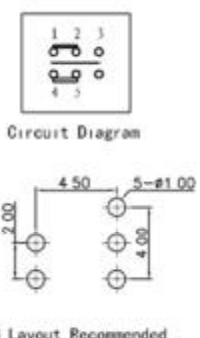
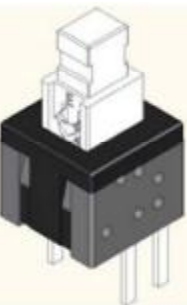
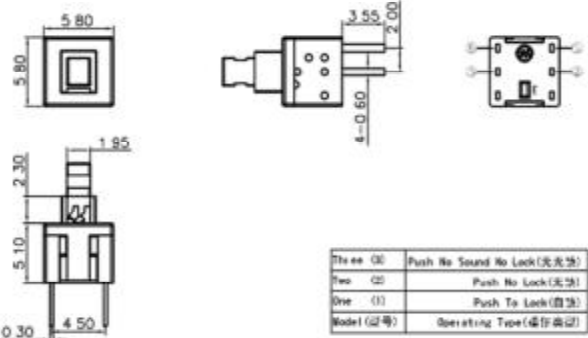
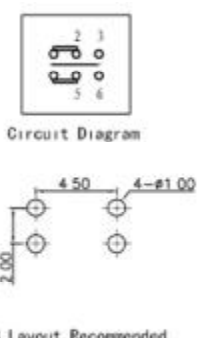
① Conductivity travel

1.0±0.3mm (free position pressing distance)

② Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1058D10011182	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光效)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光效)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D1001118212356	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光效)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光效)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D1003118212345	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光效)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光效)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D100111822356	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光效)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光效)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch


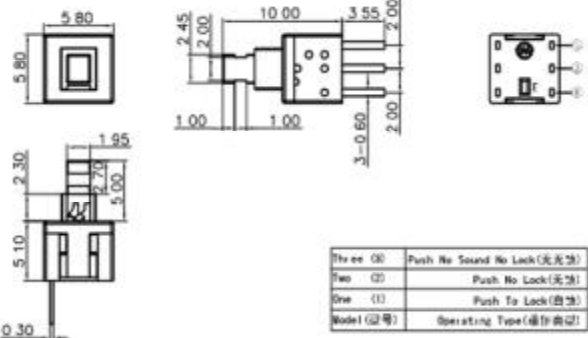
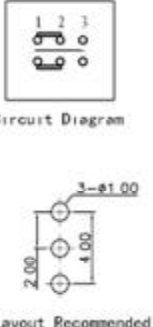
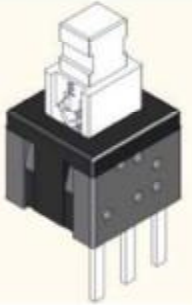
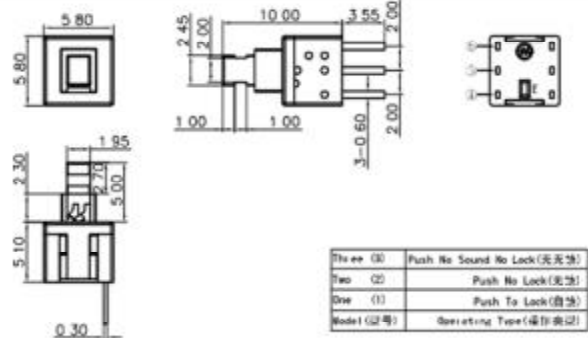
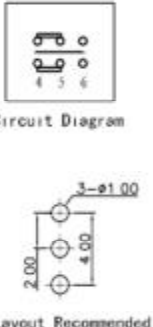

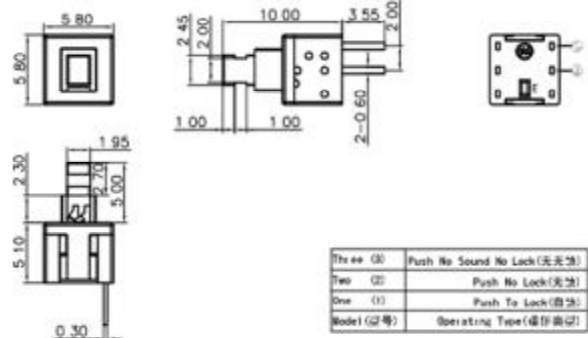
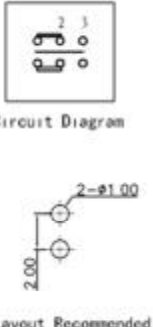
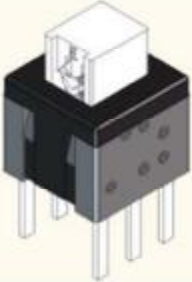

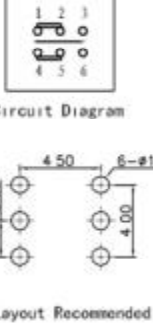
①Conductivity travel

1.0±0.3mm (free position pressing distance)

②Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1058D10012182123	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058D10041182456	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058D1001218223	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058D10011183	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

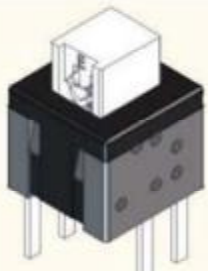
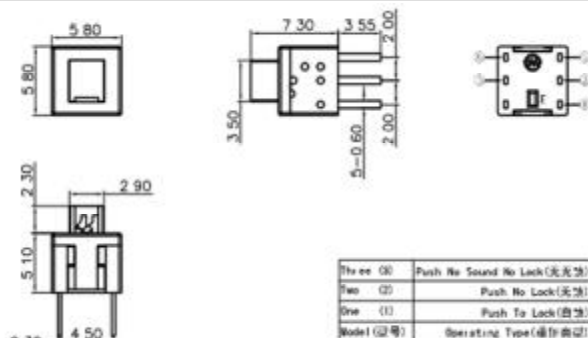
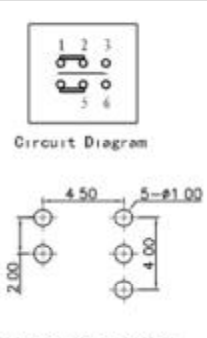
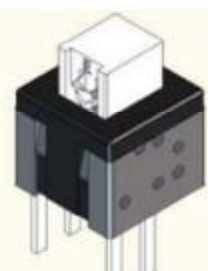
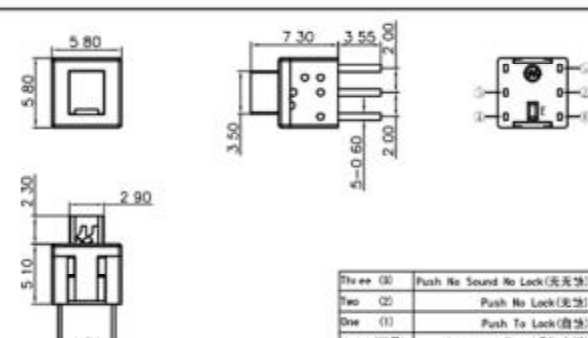
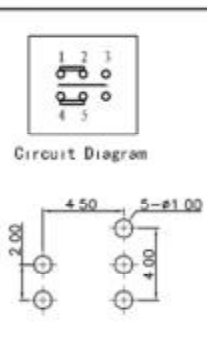
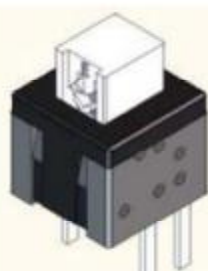
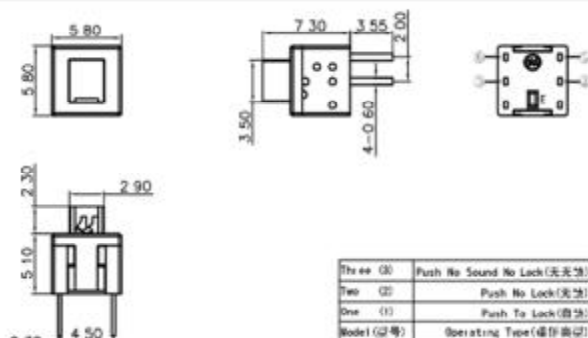
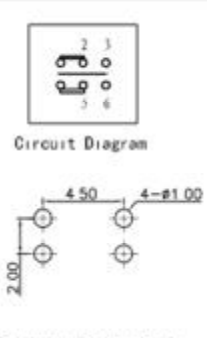
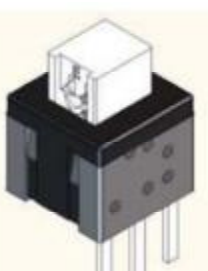
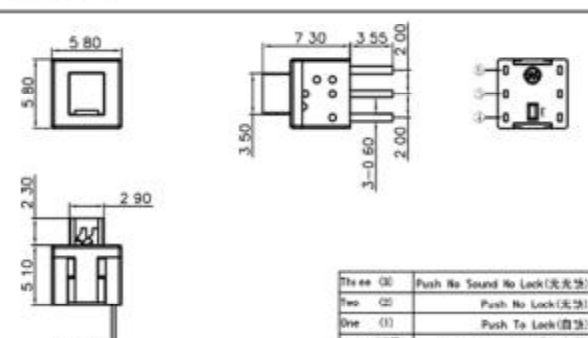
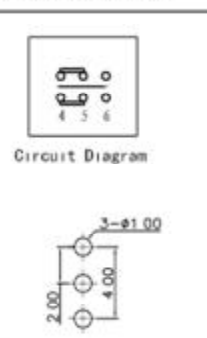
①Conductivity travel

1.0±0.3mm (free position pressing distance)

②Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1058D1002118312356	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光无声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光无声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光无声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D1003118312345	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光无声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光无声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光无声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D100111832356	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光无声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光无声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光无声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1058D10011183456	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无光无声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无光无声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无光无声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

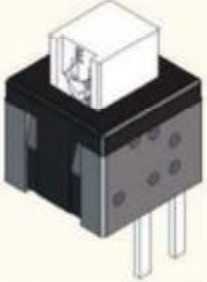
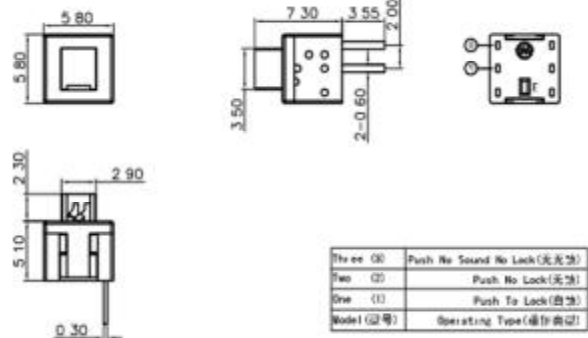
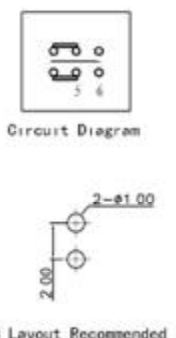

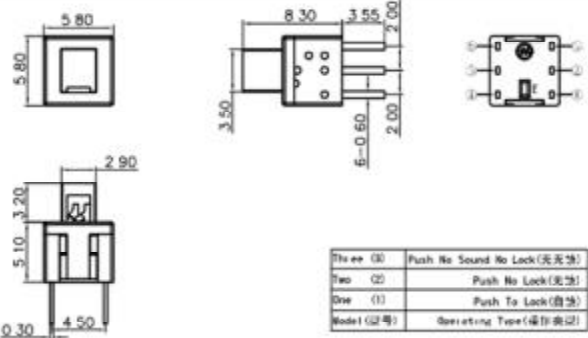
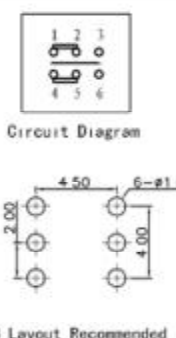
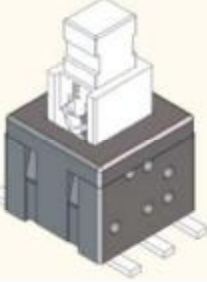
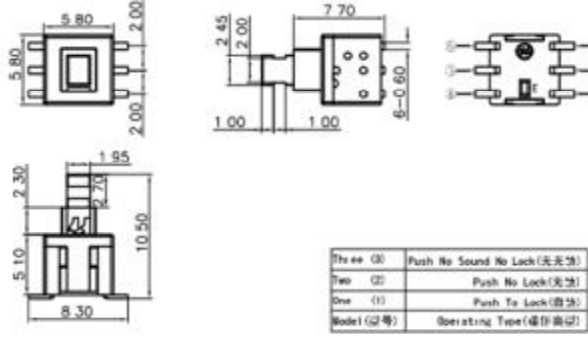
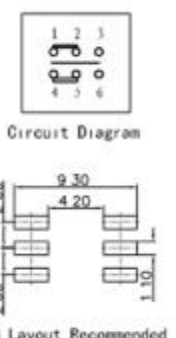
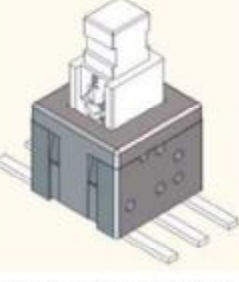
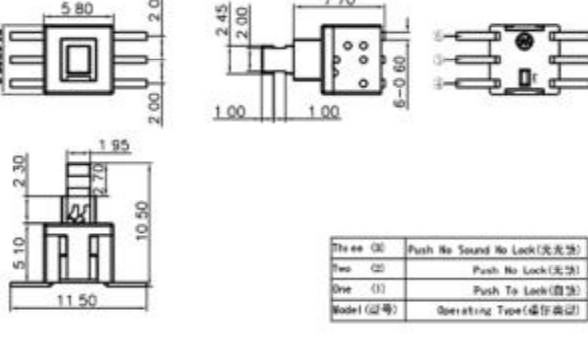
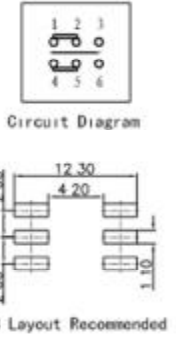
①Conductivity travel

1.0±0.3mm (free position pressing distance)

②Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1058D1003118356	 <table border="1"> <tr> <td>Three (3)</td> <td>Push No Sound No Lock(无声响)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (3)	Push No Sound No Lock(无声响)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (3)	Push No Sound No Lock(无声响)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058D10011182	 <table border="1"> <tr> <td>Three (3)</td> <td>Push No Sound No Lock(无声响)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (3)	Push No Sound No Lock(无声响)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (3)	Push No Sound No Lock(无声响)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058S10011202TDG	 <table border="1"> <tr> <td>Three (3)</td> <td>Push No Sound No Lock(无声响)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (3)	Push No Sound No Lock(无声响)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (3)	Push No Sound No Lock(无声响)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1058S10011202TG	 <table border="1"> <tr> <td>Three (3)</td> <td>Push No Sound No Lock(无声响)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (3)	Push No Sound No Lock(无声响)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (3)	Push No Sound No Lock(无声响)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

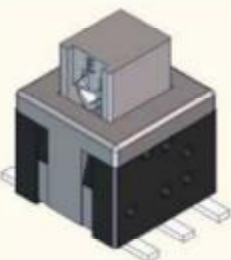
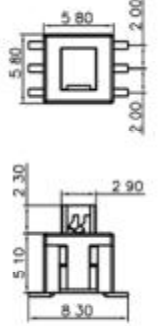
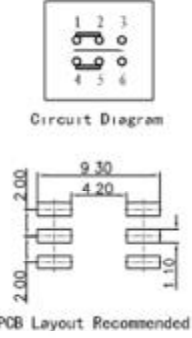
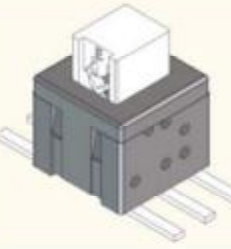
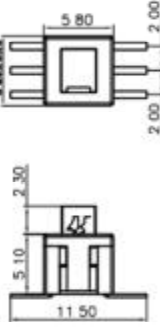
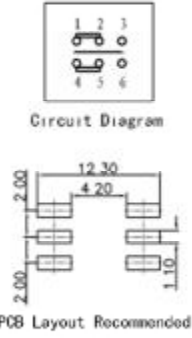

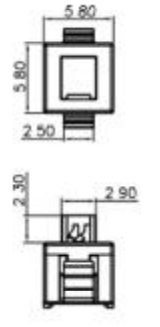
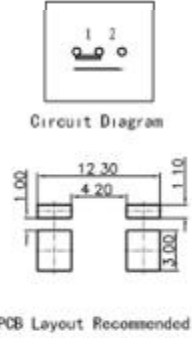
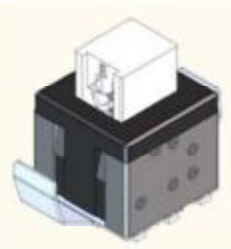
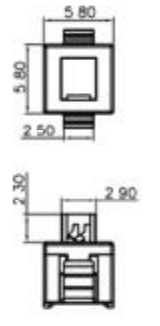
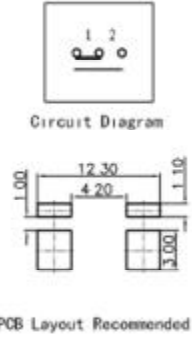
①Conductivity travel

1.0±0.3mm (free position pressing distance)

②Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 <p>P158XS10021303TG</p>	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 <p>P1058S10011203TG</p>	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 <p>P1088A10011183TW</p>	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 <p>P1103A10011183TW</p>	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无光效)</td> </tr> <tr> <td>Two (2)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无光效)	Two (2)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock(无光效)									
Two (2)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 500mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 250±50gf 300±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch


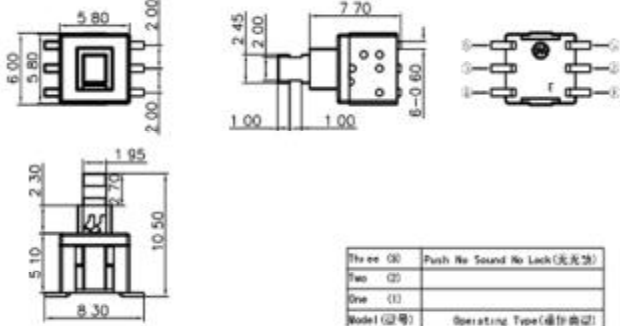
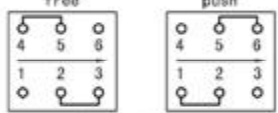
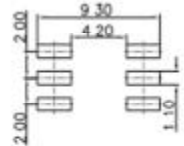

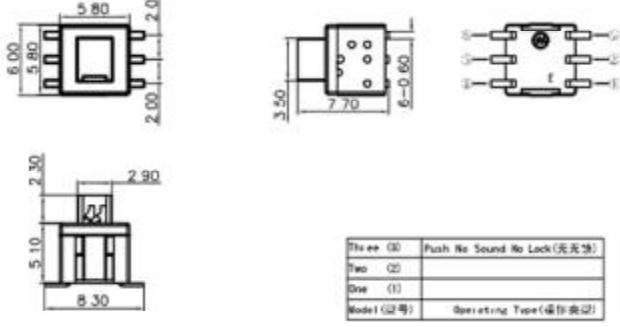
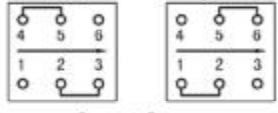
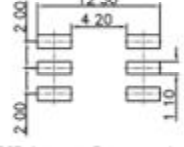
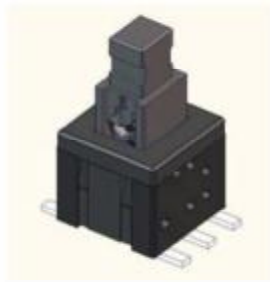
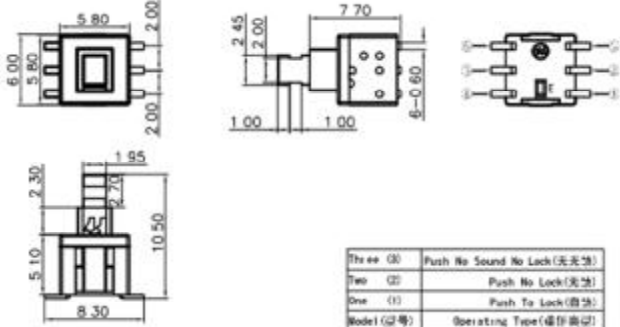
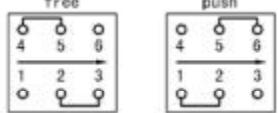
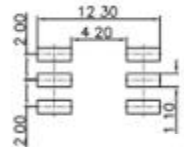

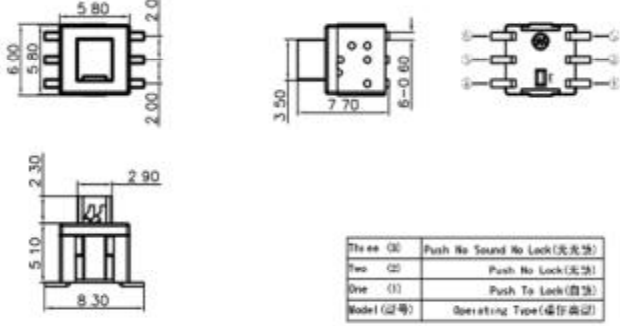
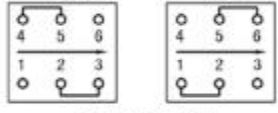
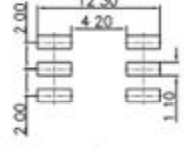
①Conductivity travel

1.0±0.3mm (free position pressing distance)

②Disconnection stroke

1.0±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P158XS10023252T	 <table border="1"> <tr> <td>Three (Q)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (Q)</td> <td></td> </tr> <tr> <td>One (I)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (Q)	Push No Sound No Lock (无声响)	Two (Q)		One (I)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (Q)	Push No Sound No Lock (无声响)									
Two (Q)										
One (I)										
Model (型号)	Operating Type (操作类型)									
 P158XS10023253T	 <table border="1"> <tr> <td>Three (Q)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (Q)</td> <td></td> </tr> <tr> <td>One (I)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (Q)	Push No Sound No Lock (无声响)	Two (Q)		One (I)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (Q)	Push No Sound No Lock (无声响)									
Two (Q)										
One (I)										
Model (型号)	Operating Type (操作类型)									
 P158XS10031252T	 <table border="1"> <tr> <td>Three (Q)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (Q)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (I)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (Q)	Push No Sound No Lock (无声响)	Two (Q)	Push No Lock (无锁)	One (I)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (Q)	Push No Sound No Lock (无声响)									
Two (Q)	Push No Lock (无锁)									
One (I)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P158XS10031253T	 <table border="1"> <tr> <td>Three (Q)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (Q)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (I)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (Q)	Push No Sound No Lock (无声响)	Two (Q)	Push No Lock (无锁)	One (I)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (Q)	Push No Sound No Lock (无声响)									
Two (Q)	Push No Lock (无锁)									
One (I)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 200±50gf 230±50gf 320±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

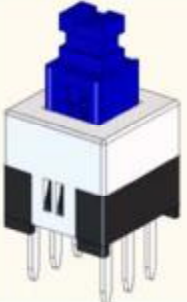

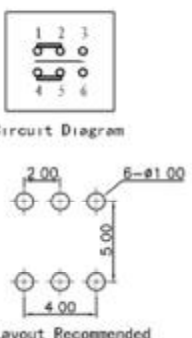
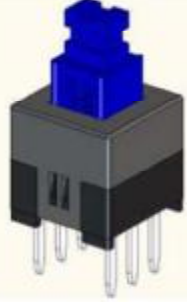
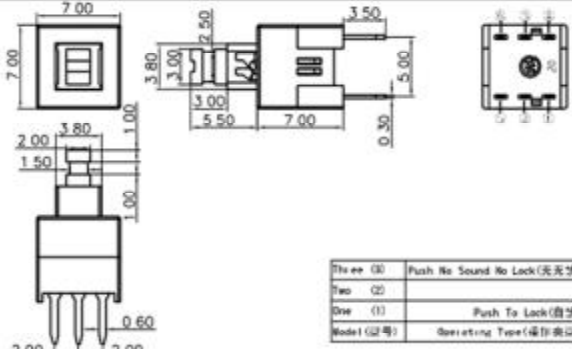
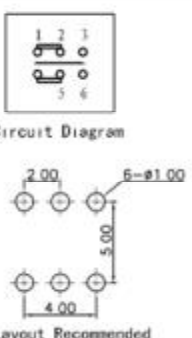
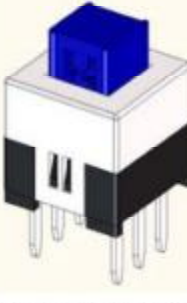
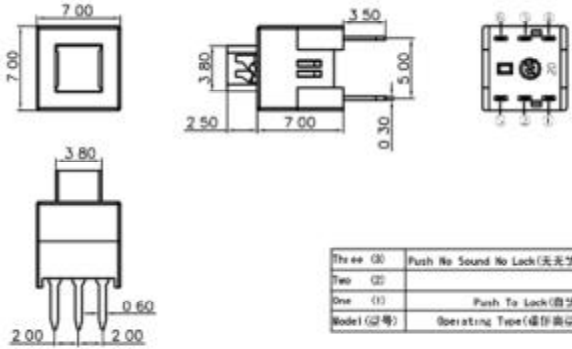
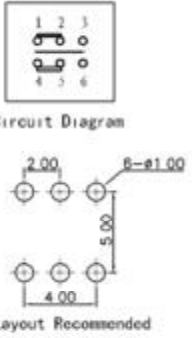

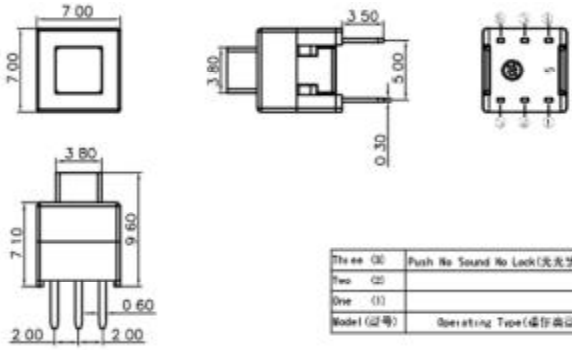
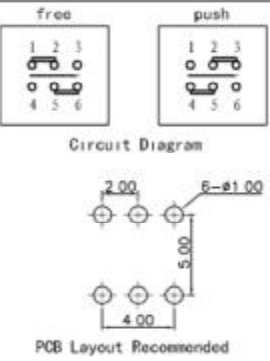
①Conductivity travel

1.1±0.3 mm (free position pressing distance)

②Disconnection stroke

0.75±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1070D10011231	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (0)</td> <td></td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无声响)	Two (0)		One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无声响)									
Two (0)										
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P170X1D10013231G	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (0)</td> <td></td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无声响)	Two (0)		One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无声响)									
Two (0)										
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1070D10021233	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (0)</td> <td></td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无声响)	Two (0)		One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无声响)									
Two (0)										
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1070D10021233	 <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无声响)</td> </tr> <tr> <td>Two (0)</td> <td></td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无声响)	Two (0)		One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无声响)									
Two (0)										
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch


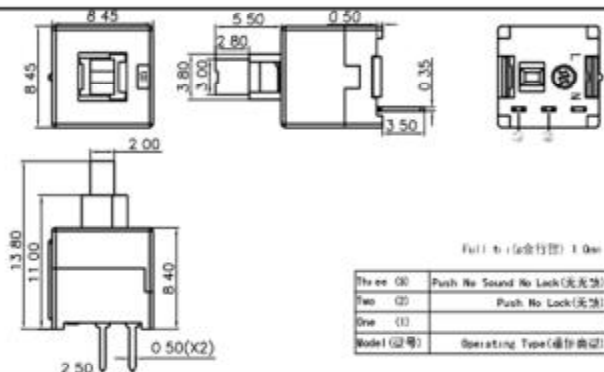
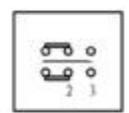
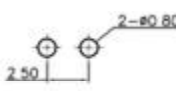
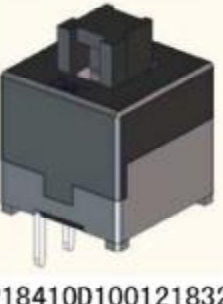
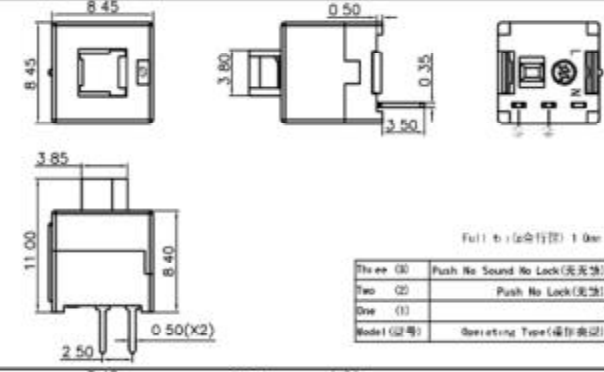
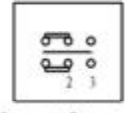
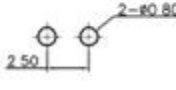
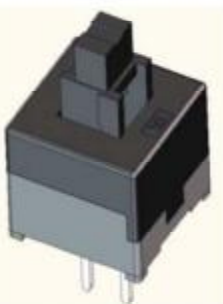
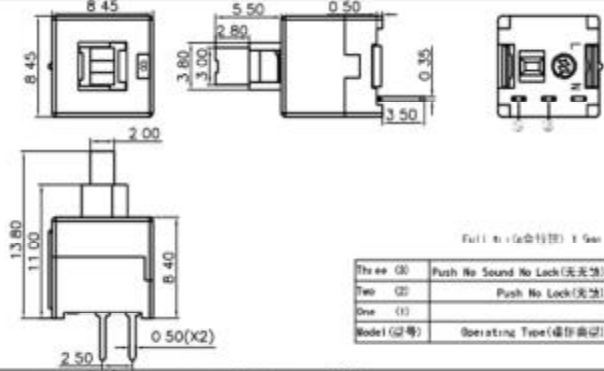
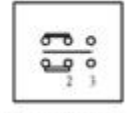
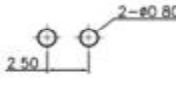
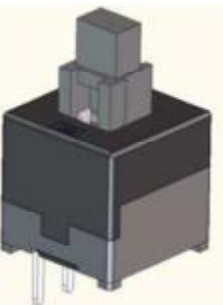
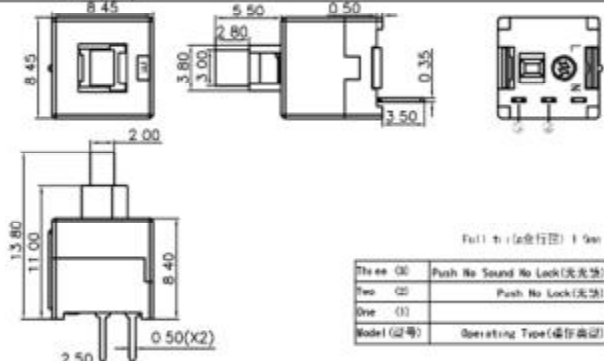
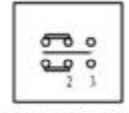
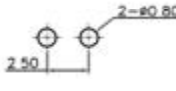
①Conductivity travel

1 3±0.3 mm (free position pressing distance)

②Disconnection stroke

1 1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P18410D1001218123	 <p>Full h (总行程) 1.0mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)										
Model (型号)	Operating Type (操作类型)									
 P18410D1001218323	 <p>Full h (总行程) 1.0mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)										
Model (型号)	Operating Type (操作类型)									
 P18415D1001220123	 <p>Full h (总行程) 1.0mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)										
Model (型号)	Operating Type (操作类型)									
 P18415D1002220223	 <p>Full h (总行程) 1.0mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td></td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)										
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

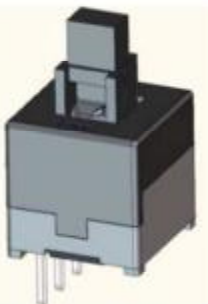
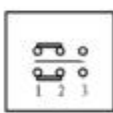
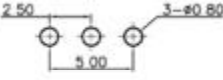
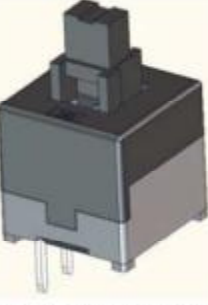
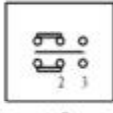
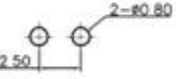

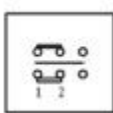
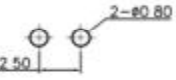

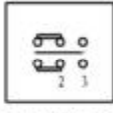
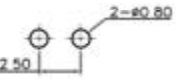
①Conductivity travel

1.3±0.3mm (free position pressing distance)

②Disconnection stroke

1.1±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1845D10012222123	<p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D1004224123	<p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D1001222212	<p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D1015222223	<p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock (无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock (无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock (无光无响)	Two (二)	Push No Lock (无响)	One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无光无响)									
Two (二)	Push No Lock (无响)									
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 170±50gf 180±50gf 200±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch


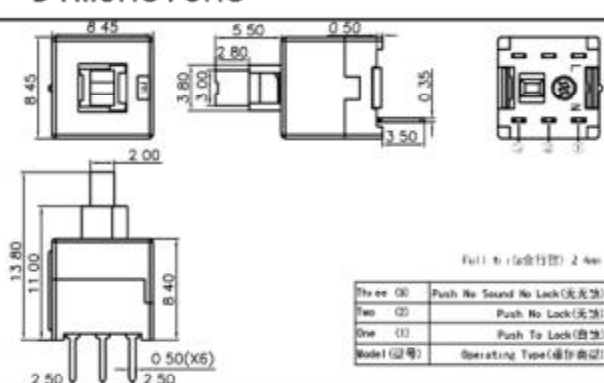
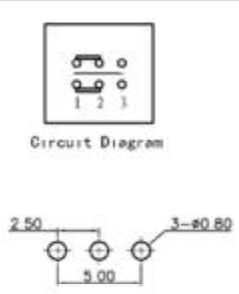
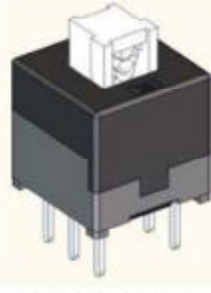
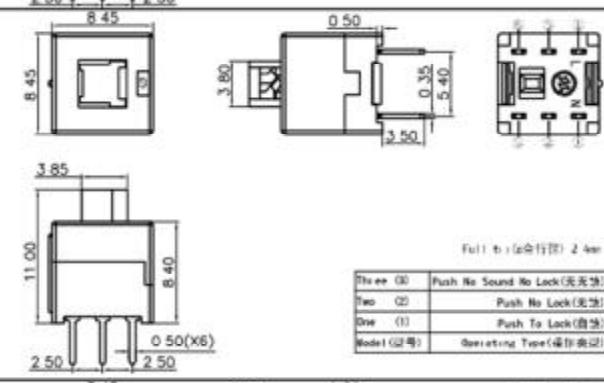
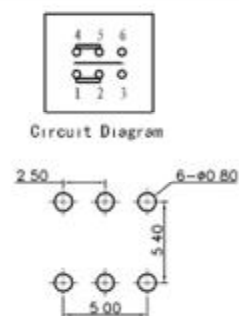
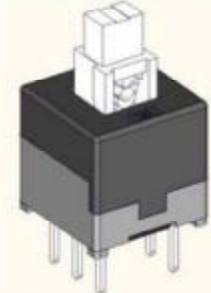
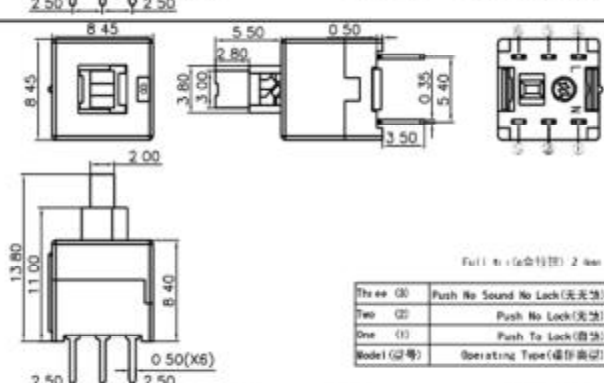
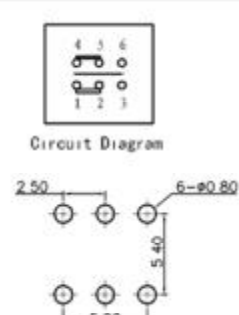
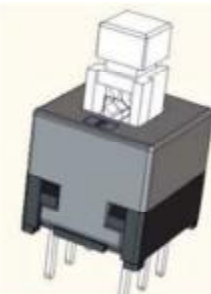

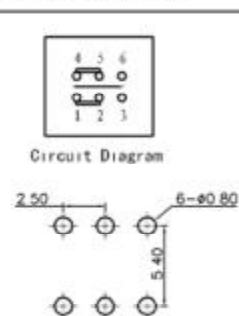
① Conductivity travel

1 3±0.3 mm (free position pressing distance)

② Disconnection stroke

1 1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1845D10092241123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock(无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock(无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock(无光无响)	Two (二)	Push No Lock(无响)	One (一)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (三)	Push No Sound No Lock(无光无响)									
Two (二)	Push No Lock(无响)									
One (一)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1845D10141243	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock(无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock(无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock(无光无响)	Two (二)	Push No Lock(无响)	One (一)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (三)	Push No Sound No Lock(无光无响)									
Two (二)	Push No Lock(无响)									
One (一)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1845D10101241	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock(无光无响)</td> </tr> <tr> <td>Two (二)</td> <td>Push No Lock(无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock(无光无响)	Two (二)	Push No Lock(无响)	One (一)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (三)	Push No Sound No Lock(无光无响)									
Two (二)	Push No Lock(无响)									
One (一)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1845D10011244	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (三)</td> <td>Push No Sound No Lock(无光无响)</td> </tr> <tr> <td>One (一)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (三)	Push No Sound No Lock(无光无响)	One (一)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended		
Three (三)	Push No Sound No Lock(无光无响)									
One (一)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

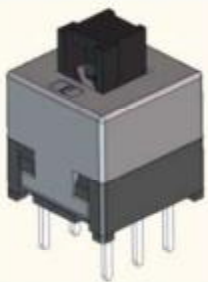
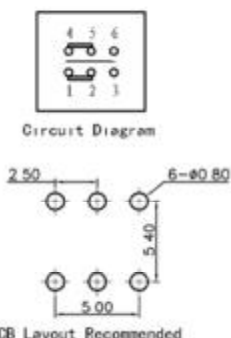
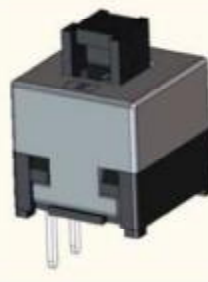
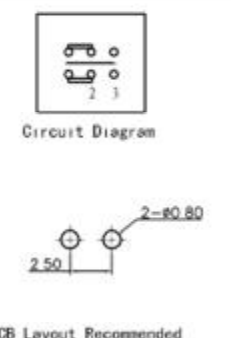
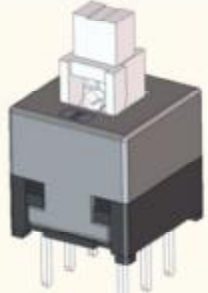
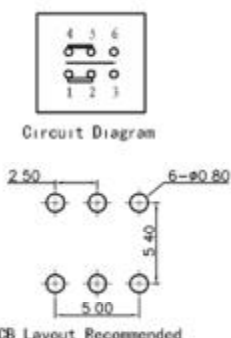
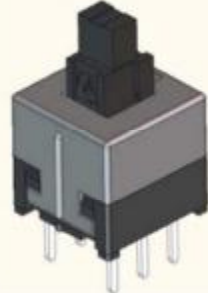
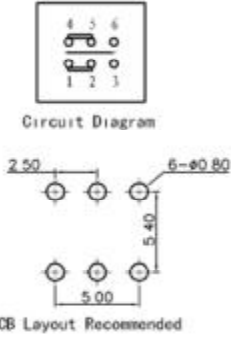
① Conductivity travel

1 3±0.3 mm (free position pressing distance)

② Disconnection stroke

1 1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1845D10132243	<p>Full b (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D1001224323	<p>Full b (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D10141241	<p>Full b (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845D10152241	<p>Full b (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

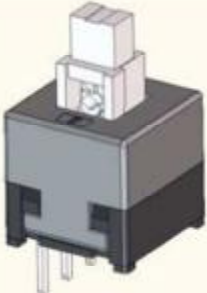

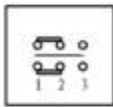
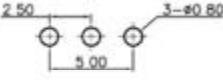
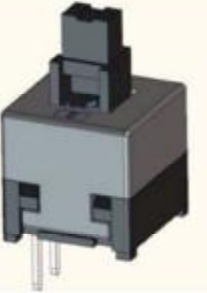

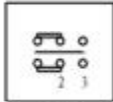
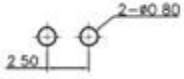


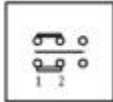

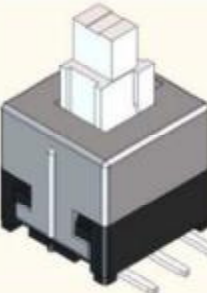

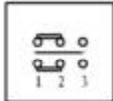

① Conductivity travel

1.3±0.3 mm (free position pressing distance)

② Disconnection stroke

1.1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1845D10111241123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D1010224123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845W10012241L12	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1845W10012241W123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch


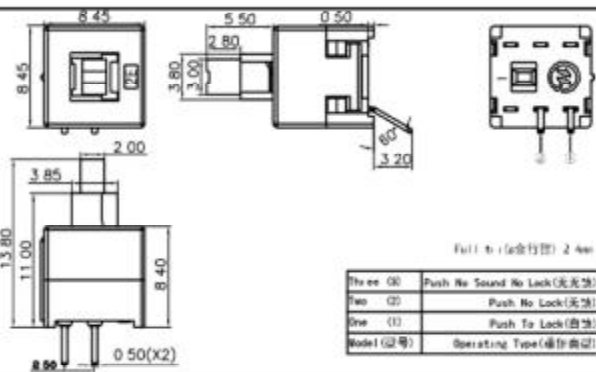
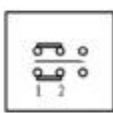
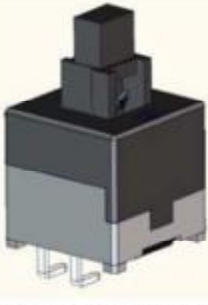
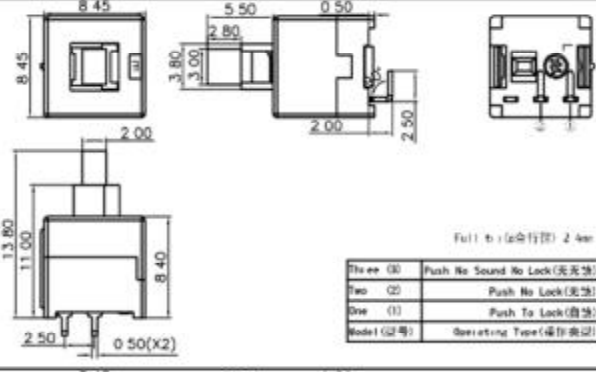
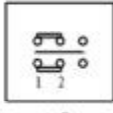

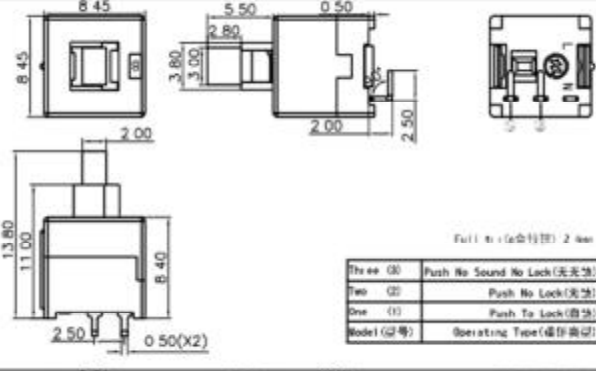
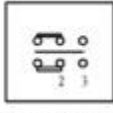
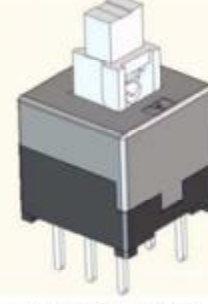
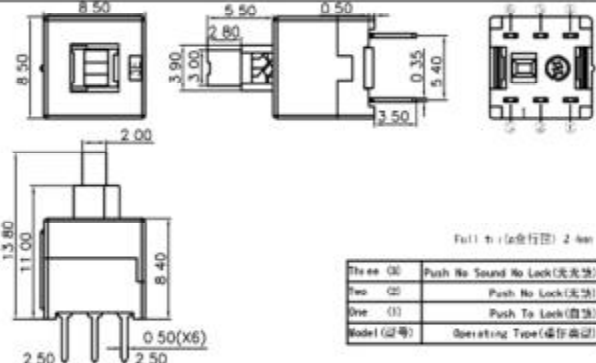
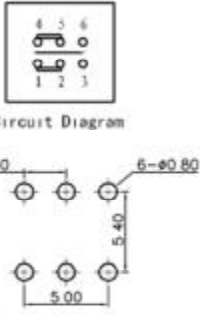
① Conductivity travel

1 3±0.3 mm (free position pressing distance)

② Disconnection stroke

1 1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1085D10012251W12	 <p>Full b (全行程) 2 4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无发声)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock(无发声)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1845W10012222L12	 <p>Full b (全行程) 2 4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无发声)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock(无发声)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1845W10012222L23	 <p>Full b (全行程) 2 4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无发声)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock(无发声)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1085D10011241	 <p>Full b (全行程) 2 4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock(无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock(无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock(自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type(操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock(无发声)	Two (0)	Push No Lock(无锁)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram PCB Layout Recommended
Three (0)	Push No Sound No Lock(无发声)									
Two (0)	Push No Lock(无锁)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES




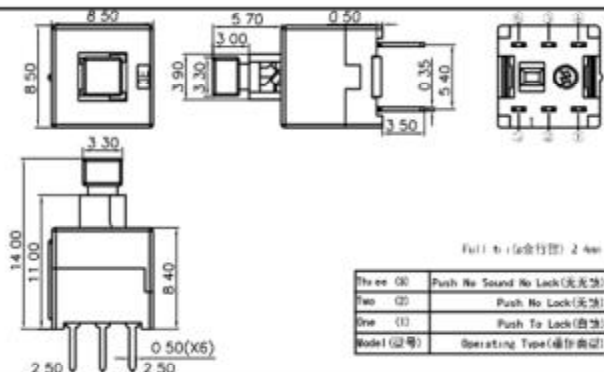
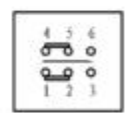
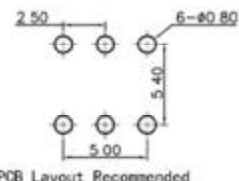
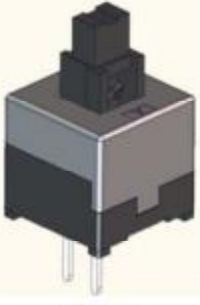
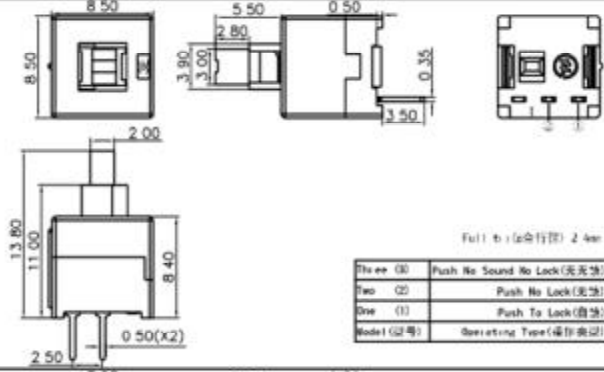
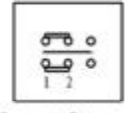
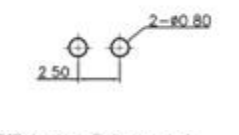
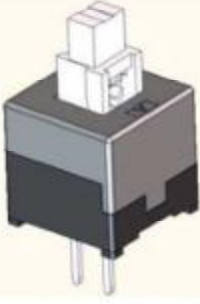
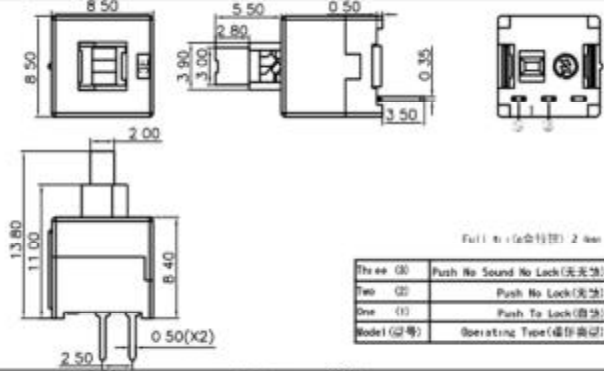
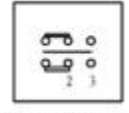
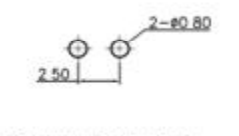

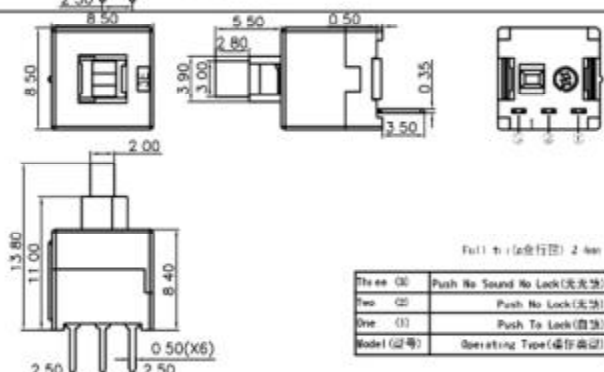
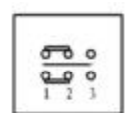
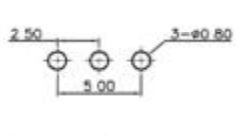
Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

- ① Conductivity travel
1.3±0.3mm (free position pressing distance)
- ② Disconnection stroke
1.1±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1085D10031244	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D1001222112	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D1001122123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D10102222123	 <p>Full h (总行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch


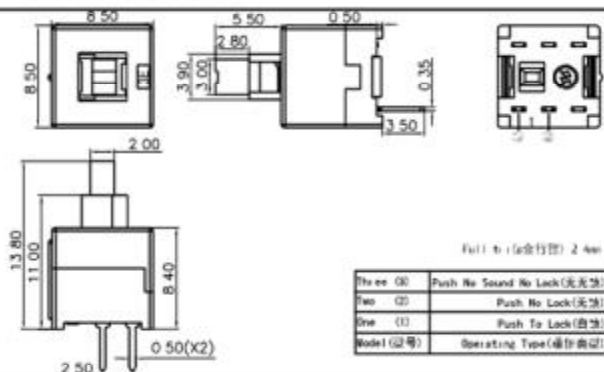
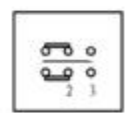
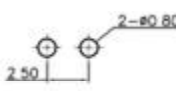

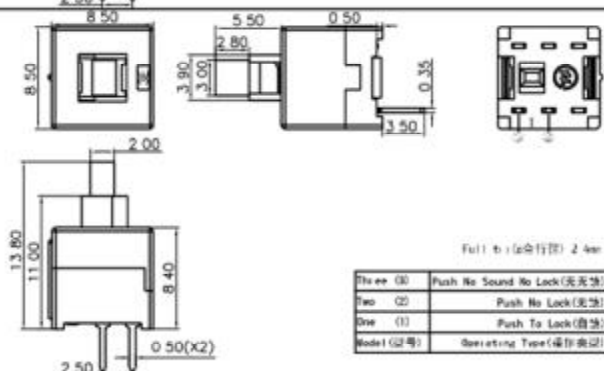
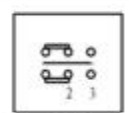
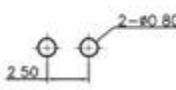


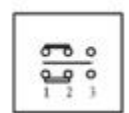
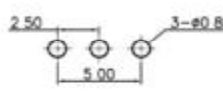
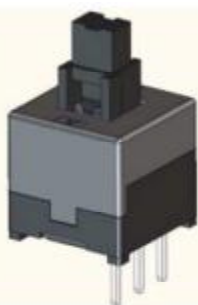

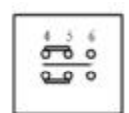
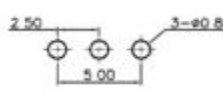
①Conductivity travel

1 3±0.3 mm (free position pressing distance)

②Disconnection stroke

1 1±0.3 mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1085D1006224123	 <table border="1"> <tr><td>Three (0)</td><td>Push No Sound No Lock(无光无响)</td></tr> <tr><td>Two (0)</td><td>Push No Lock(无响)</td></tr> <tr><td>One (1)</td><td>Push To Lock(自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type(操作类型)</td></tr> </table>	Three (0)	Push No Sound No Lock(无光无响)	Two (0)	Push No Lock(无响)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock(无光无响)									
Two (0)	Push No Lock(无响)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1085D1006224223	 <table border="1"> <tr><td>Three (0)</td><td>Push No Sound No Lock(无光无响)</td></tr> <tr><td>Two (0)</td><td>Push No Lock(无响)</td></tr> <tr><td>One (1)</td><td>Push To Lock(自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type(操作类型)</td></tr> </table>	Three (0)	Push No Sound No Lock(无光无响)	Two (0)	Push No Lock(无响)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock(无光无响)									
Two (0)	Push No Lock(无响)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1085D10082241123	 <table border="1"> <tr><td>Three (0)</td><td>Push No Sound No Lock(无光无响)</td></tr> <tr><td>Two (0)</td><td>Push No Lock(无响)</td></tr> <tr><td>One (1)</td><td>Push To Lock(自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type(操作类型)</td></tr> </table>	Three (0)	Push No Sound No Lock(无光无响)	Two (0)	Push No Lock(无响)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock(无光无响)									
Two (0)	Push No Lock(无响)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									
 P1085D10012241456	 <table border="1"> <tr><td>Three (0)</td><td>Push No Sound No Lock(无光无响)</td></tr> <tr><td>Two (0)</td><td>Push No Lock(无响)</td></tr> <tr><td>One (1)</td><td>Push To Lock(自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type(操作类型)</td></tr> </table>	Three (0)	Push No Sound No Lock(无光无响)	Two (0)	Push No Lock(无响)	One (1)	Push To Lock(自锁)	Model (型号)	Operating Type(操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (0)	Push No Sound No Lock(无光无响)									
Two (0)	Push No Lock(无响)									
One (1)	Push To Lock(自锁)									
Model (型号)	Operating Type(操作类型)									

PUSH BUTTON SWITCHES



Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf 200±50gf 220±50gf 240±50gf 330±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

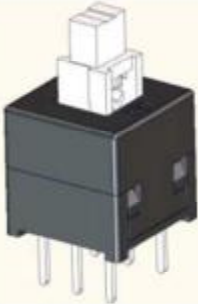
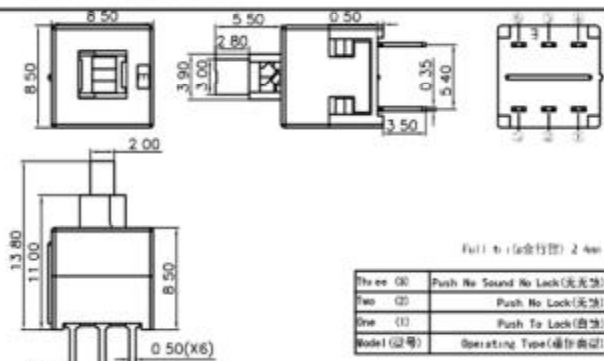
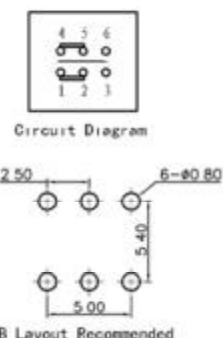
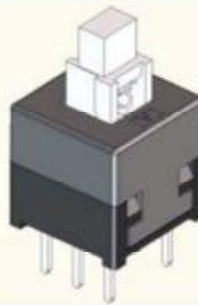

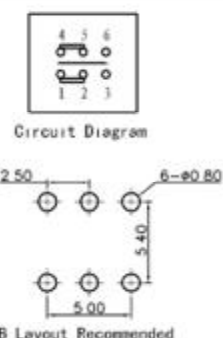
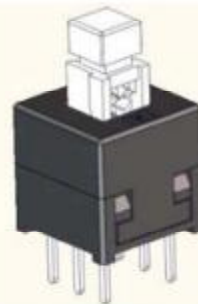
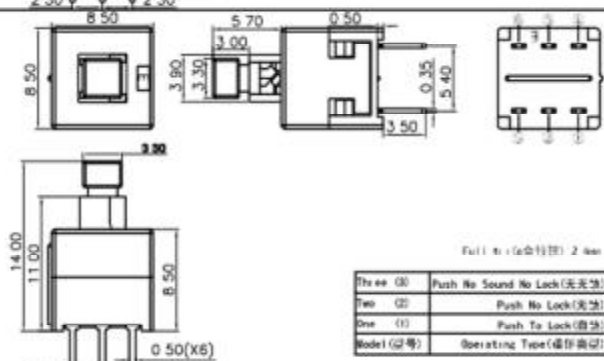
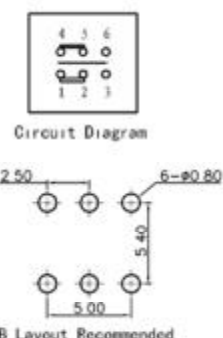
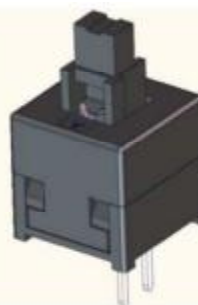

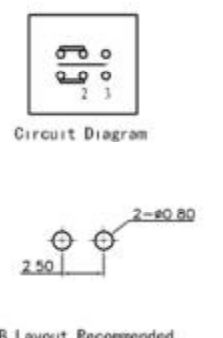
① Conductivity travel

1.3±0.3mm (free position pressing distance)

② Disconnection stroke

1.1±0.3mm (free position compression distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1085D10021241	 <p>Full b (全行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D10031242	 <p>Full b (全行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D10041244	 <p>Full b (全行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1085D1009224223	 <p>Full b (全行程) 2.4mm</p> <table border="1"> <tr> <td>Three (0)</td> <td>Push No Sound No Lock (无发声)</td> </tr> <tr> <td>Two (0)</td> <td>Push No Lock (无锁)</td> </tr> <tr> <td>One (1)</td> <td>Push To Lock (自锁)</td> </tr> <tr> <td>Model (型号)</td> <td>Operating Type (操作类型)</td> </tr> </table>	Three (0)	Push No Sound No Lock (无发声)	Two (0)	Push No Lock (无锁)	One (1)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 <p>Circuit Diagram</p> <p>PCB Layout Recommended</p>
Three (0)	Push No Sound No Lock (无发声)									
Two (0)	Push No Lock (无锁)									
One (1)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES



Specification :

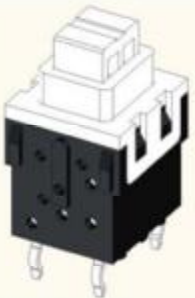
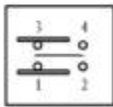
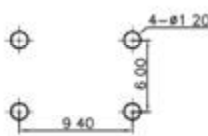
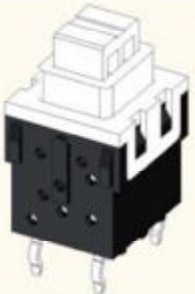
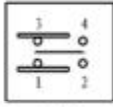
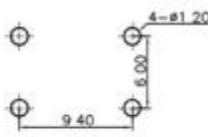

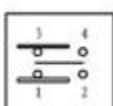


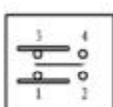
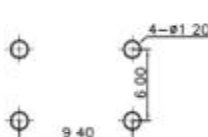
- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 350±50gf 400±50gf
- Mechanical Life 10 0000 Cycles

Conductive stroke and disconnection stroke of switch

① Conductivity travel

1.5±0.5 mm (free position pressing distance)

Diagram

Model	Dimensions	Circuit Diagram								
 P1123D10021403	<p>Full h (总行程) 3.0mm</p> <table border="1"> <tr><td>Three (三)</td><td></td></tr> <tr><td>Two (二)</td><td></td></tr> <tr><td>One (一)</td><td>Push To Lock (自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type (操作类型)</td></tr> </table>	Three (三)		Two (二)		One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)										
Two (二)										
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1123D10023403	<p>Full h (总行程) 3.0mm</p> <table border="1"> <tr><td>Three (三)</td><td>Push No Sound No Lock (无声响)</td></tr> <tr><td>Two (二)</td><td></td></tr> <tr><td>One (一)</td><td>Push To Lock (自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type (操作类型)</td></tr> </table>	Three (三)	Push No Sound No Lock (无声响)	Two (二)		One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无声响)									
Two (二)										
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1123D10021351	<p>Full h (总行程) 4.5mm</p> <table border="1"> <tr><td>Three (三)</td><td></td></tr> <tr><td>Two (二)</td><td></td></tr> <tr><td>One (一)</td><td>Push To Lock (自锁)</td></tr> <tr><td>Model (型号)</td><td>Operating Type (操作类型)</td></tr> </table>	Three (三)		Two (二)		One (一)	Push To Lock (自锁)	Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)										
Two (二)										
One (一)	Push To Lock (自锁)									
Model (型号)	Operating Type (操作类型)									
 P1123D10023351	<p>Full h (总行程) 4.5mm</p> <table border="1"> <tr><td>Three (三)</td><td>Push No Sound No Lock (无声响)</td></tr> <tr><td>Two (二)</td><td></td></tr> <tr><td>One (一)</td><td></td></tr> <tr><td>Model (型号)</td><td>Operating Type (操作类型)</td></tr> </table>	Three (三)	Push No Sound No Lock (无声响)	Two (二)		One (一)		Model (型号)	Operating Type (操作类型)	 Circuit Diagram  PCB Layout Recommended
Three (三)	Push No Sound No Lock (无声响)									
Two (二)										
One (一)										
Model (型号)	Operating Type (操作类型)									

PUSH BUTTON SWITCHES


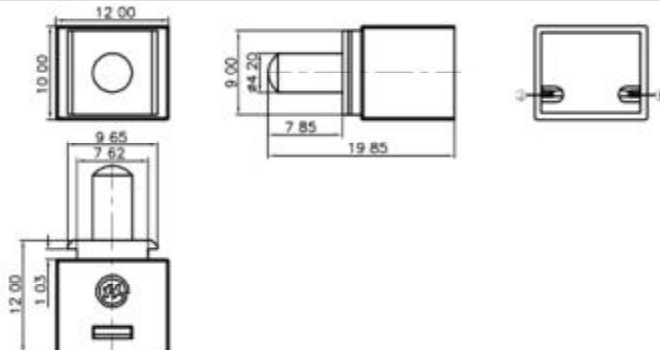
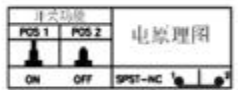


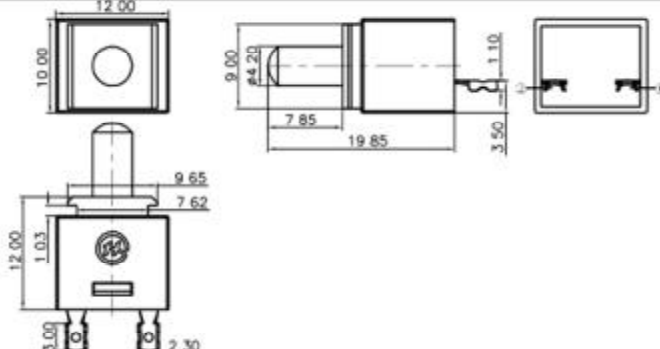
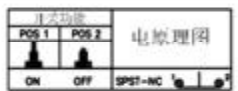


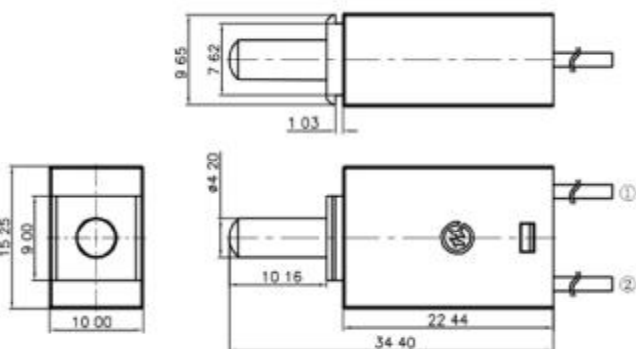
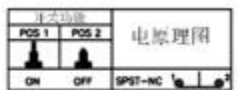
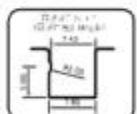

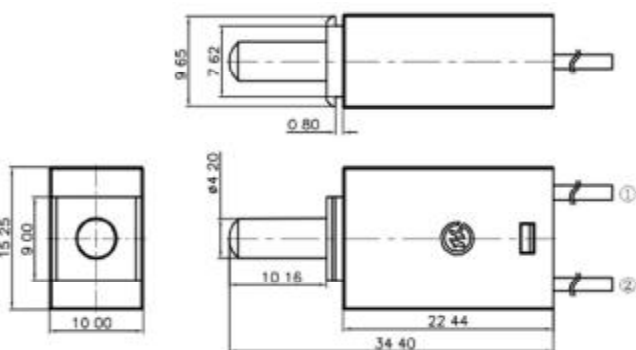




Specification :

- Current Rating DC30V 100mA
- Contact Resistance 100mΩ Max
- Insulation Resistance 100MΩ Min(DC500V)
- Withstand Voltage AC250V (50-60Hz) for 1 minute
- Operation Force 180±50gf
- Mechanical Life 10 000 Cycles

Conductive stroke and disconnection stroke of switch

Diagram

Model	Dimensions	Circuit Diagram
 P1121C090118		 电原理图 Circuit Diagram  PCB Layout Recommended
 P1121W090118		 电原理图 Circuit Diagram  PCB Layout Recommended
 P151C020102185		 电原理图 Circuit Diagram  PCB Layout Recommended
 P152C020102185		 电原理图 Circuit Diagram  PCB Layout Recommended