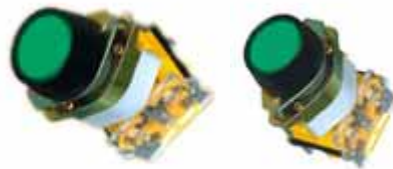


Pushbutton & Switch

LA118A Series Pushbutton & Switch



LA118A-11

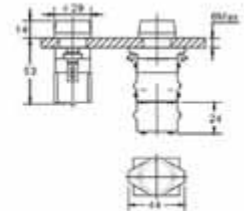
LA118A-11

LA118A-11T

- Red
- Green
- Yellow
- White
- Blue
- black

Instantaneous type

Self-locking type



LA118A-11M

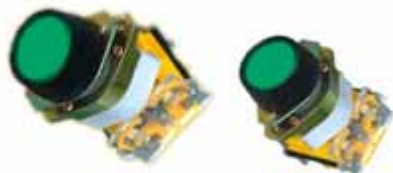
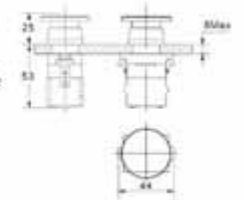
LA118A-11M

LA118A-11MT

- Red
- Green
- Yellow
- White
- Blue
- Black

Instantaneous type

Self-locking type



LA118A-11T

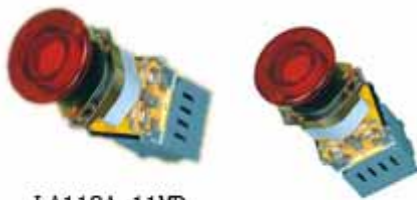
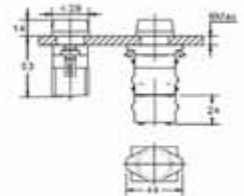
LA118A-11

LA118A-11T

- Red
- Green
- Yellow
- White
- Blue
- black

Instantaneous type

Self-locking type



LA118A-11MD

LA118A-11MD

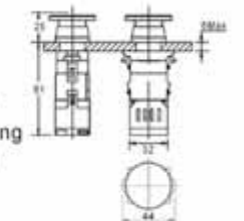
LA118A-11MTD

- Red
- Green
- Yellow
- White
- Blue

Instantaneous mushroom type with light

Instantaneous self-locking mushroom type with light

Instantaneous self-locking mushroom type with light

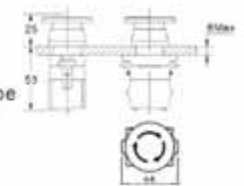


LA118A-11ZS

LA118A-11ZS

- Red
- Green
- Yellow
- White
- Blue

Mushroom self-locking type

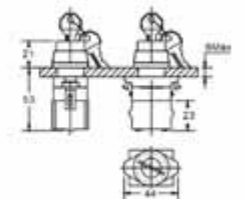


LA118A-11Y/2. 3

LA118A-11Y/2

LA118A-11Y/3

Instantaneous type





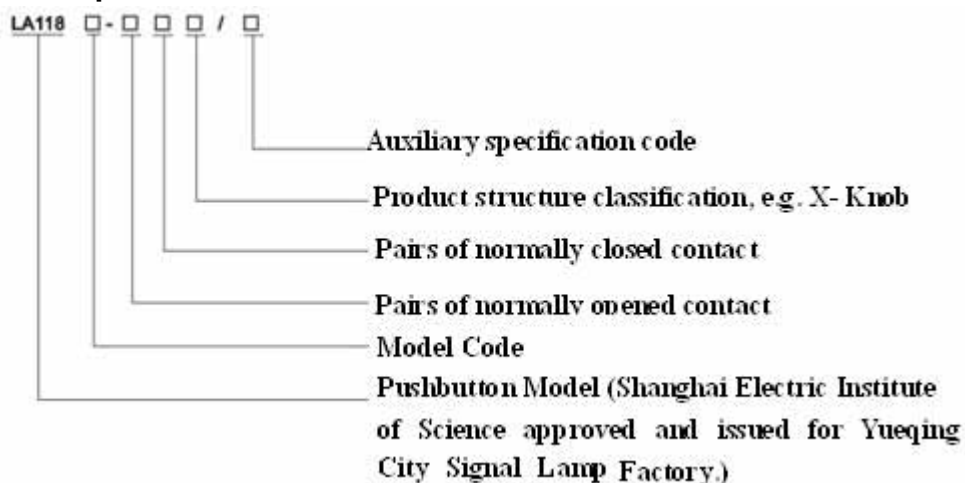
Description of LA118A Series Pushbutton & Switch:

LA118A LA118A Series Pushbutton & Switch is composed of operation head, middle base and contact model, these three parts. It adopts current international self-lock connection without fastener, which is safe and reliable and easy to disassemble. Metal operation head is solid and safe and has a beautiful shape, which is especially for industrial usage and has high performance price ratio. There are at most six pairs of contact, the combination way of which is up to customer's selection. They are available in complete specifications, such as: reset button, self-locking button, button with a lamp, mushroom button, knob, key button and urgent stop button, etc.

Product Specification Chart:

LA118A、 B Series Pushbutton is applied in industrial control circuit of AC 50HZ and 60HZ, 380V-220V rated voltage, and 200V DC. It is used as control, signal and lock, etc. It meets the standards of GB14048.5-2001.






Model and Description



I Key Button Operation Position and Key Pull-Out Position

f	fu	ffu	a	ao	au
Left self-reset	Right self-reset	Left and right self-reset	Left pull-out	Middle pull-out	Right pull-out

II Button Components can have the following five independent Contact States:

State					
Contact Code	10	01	20	02	11
Description	One Normally opened contact	One Normally closed contact	Two Normally opened contact	Two Normally closed contact	One Normally opened One Normally closed contact