

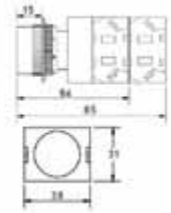


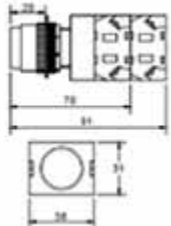








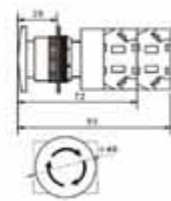


# Pushbutton & Switch

## LA118D Series Pushbutton & Switch

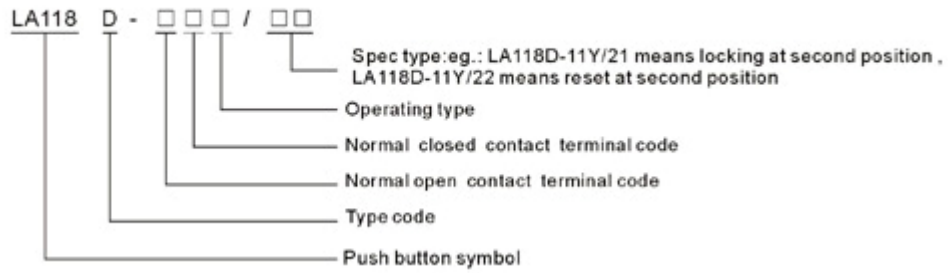
		LA118D-11BN LA118D-11BNZS	<ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: white;">●</span> White</li> <li><span style="color: blue;">●</span> Blue</li> <li><span style="color: black;">●</span> Back</li> </ul>	General type button Locking fail button		
		LA118D-11GN LA118D-11GNZS	<ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: white;">●</span> White</li> <li><span style="color: blue;">●</span> Blue</li> </ul>	High position button High position self-locking button		
				LA118D-11X/21 LA118D-11X/31 LA118D-11X/32 LA118D-11X/33		
	LA118D-11X/21 LA118D-11X/31 LA118D-11X/22 LA118D-11X/33	<ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: white;">●</span> White</li> <li><span style="color: blue;">●</span> Blue</li> <li><span style="color: black;">●</span> Back</li> </ul>	Locking at the second position Locking at the third position Reset at the second position Reset at the third position			
		LA118D-11ZS	<ul style="list-style-type: none"> <li><span style="color: red;">●</span> Red</li> <li><span style="color: green;">●</span> Green</li> <li><span style="color: yellow;">●</span> Yellow</li> <li><span style="color: white;">●</span> White</li> <li><span style="color: blue;">●</span> Blue</li> </ul>	self-locking mushroom button		

### **Product Description of LA118D Series Pushbutton & Switch:**

LA118D 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**

## Type and naming



## 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 contacts	Two Normally closed contacts	One Normally opened One Normally closed contact

Installation Dimension:

Class of Pollution Grade:3

1)Φ22 2)Φ25 3)Φ30

Protection Rank : IP 40