

Pushbutton & Switch

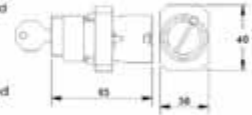
LA118K Series Pushbutton & Switch



LA118K-BG21

LA118K-BG21
 LA118K-BG25
 LA118K-BG33
 LA118K-BG41
 LA118K-BG45
 LA118K-BG53

second position locking normal open
 second position locking normal open + normal closed
 second position locking 2 normal open
 second position release normal open
 second position release normal open + normal closed
 second position release 2 normal open



LA118A-BV74



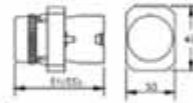
LA118A-BV63



LA118K-BV63
 LA118K-BV64
 LA118K-BV65
 LA118K-BV73
 LA118K-BV74
 LA118K-BV75

● Green
 ● Red
 ● Yellow
 ● Green
 ● Red
 ● Yellow

Direct type 6~380V
 Direct type 6~380V
 Direct type 6~380V
 resistance type 220V
 resistance type 220V
 resistance type 220V
 resistance type total length 55



LA118K-BW3461



LA118K-BW3361



LA118K-BW3441

Description of LA118K Series Pushbutton & Switch:

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 electromagnetic launch, contact, relay and other electrical appliance circuit control. It meets the standards of GB14048.5-2000.

Working Condition and Installation Condition

- 1 Temperature : -5 ~+40 , the average temperature should lower than +35 within 24 hours;
- 2 Height above Sea Level: Lower than 2000m;
- 3 Atmosphere Condition: At the highest temperature of +40 , relative humidity not above than 50%. At the lower temperature relative humidity is permitted;
- 4 Pollution Grade: 3;
- 5 Installation Type: ;
- 6 Hole Dimension of Installation: PlateΦ22.3;
- 7 Install in the safe medium, which cannot rot metal and insulator;
- 8 Avoidance of notable shake, wallop and thunder storm.

Form		
Head Frame	Specification Code	
A: Flat Button	1: White 2: Back	1: Normal open 2: Normal close
C:Φ40Self-reset mushroom head button	3:Green 4: Red	3: 2Normal open 4: 2Normal close
R:Φ60Self-reset mushroom head button	5:Yellow 6: Blue	5: Normal open + Normal close Normal open normal close
S : Mushroom-head self-locking, turning to release 4:Φ305: Φ406: Φ60 4:Red 2: Normal close		
D: Turn Button	2: Second Position Locking	1: Normal open 2: Normal close
J: Turn Handle	3: Tertiary Position Release	3: Normal open 4: Normal close
G: Key	4: Second Position	5: Normal open + Normal close

	Release	
	5: Tertiary Position Release	
L8: Two Head Button	3: Flat Button	2:Red+Green
	4: Flat Button + High Button	5: Normal open Normal close
W3: Button with light	1: Red 3: Green	4:220V Transformer 1: Normal open 2: Normal close
	4: Red 5: Yellow	5:380V Transformer 3: Normal open 4: Normal close
	6: Blue	6: Resistance type 5: Normal open + Normal close
W8: Two head button with light	4: flat button + high button	4:220V Transformer
		5:380V Transformer 5: Normal open + Normal close
		6:Direct type: Resistance type
V: Signal lamp	4:220V Transformer	1: With 3: Green
	5:380V Transformer	4: Red 5: Yellow
	6: Direct type	6: Blue
	7: resistance type	
V1: Economical Signal Lamp (plastic head)	6:Direct type	1:With 3: Green 4:Red
		5:Yellow 6:Blue
Be: Attachment(without frame sort NO)	101: normal open contact group 102: normal close contact group	