## LA39-C Push Button Switch 30mm Siemens APT

### **Model definition**

La39 - 123/456

Separated into A<sub>1</sub>A<sub>2</sub>A<sub>3</sub> B<sub>1</sub>B<sub>2</sub>B<sub>3</sub> C<sub>1</sub>C<sub>2</sub>C<sub>3</sub> according to the different actuators and holders
 The code and serial number of the pushpushbutton code are issued by Shanghai Electrical Apparatus Research Institute.

1 Num	of NO; 2 Num of NC;	3 Auxili	ary model		
Letter	Meaning	Letter	Meaning	Letter	Meaning
	Normal Pushbutton	Z	Emergency stop Pushbutton	XS	Short-handle three-position selector switch
D	Illuminated Pushbutton	ZY	Key-reset emergency stop pushbutton	СХ	Long-handle two-position selector switch
Т	Maintained Pushbutton	Y	Two-position key switch	CXS	Long-handle three-position selector switch
Μ	Mushroom Pushbutton	YS	Three-position key switch		
MT	Maintained mushroom Pushbutton	X	Short-handle two-position selector switch		

4 Color code of the Pushbutton, action function and pull-out position of the selector switch and key switch

Red	Green	Yellow	Blue	White	Black	
r	g	g y		W	k	
	Action function		Key pull-out position			
f	fu	ffu	а	ao	au	
Left reset	Right reset	Left Right reset	Pull out from the left	Pull out from the middle	Pull out from the right	

#### 5 Voltage code of the indicator

Code	21	22	23	24	25	26	27	28	31	32
Power Supply				AC	· DC			DC	50-60Hz AC	
Voltage	6V	12V	24V	36V	48V	110V	127V	220V	220V	380V

6 Humid thermal type is added with "TH"

#### **Technical Data**

Datad Canacity	Snap-action type AC-15 220V/2.5A 380V/1.5A 660V/0.8A	DC-13 24V/3.6A 48V/3A 110V/1A 220V/0.4A 440V/0.25A					
Rated Capacity	Slow-action type AC-15 220V/6A 380V/4A 660V/2A	DC-13 24V/6A 48V/3A 110V/1A 220V/0.5A 440V/0.25A					
Contact resistance	silver alloy contact $\leq$ 50m $\Omega$						
Rated impulse withstand voltage Uimp	AC 2500V 50Hz·1min						
Mechanical endurance	Momentary Pushbutton $\ge 3 \times 10^6$ times, selector switch $\ge 30 \times 10^4$ times, key switch $\ge 5 \times 10^4$ times, emergency stop Pushbutton $\ge 5 \times 10^4$ times						
Electric life	$\geq$ 60×10 <sup>4</sup> times						
Conventional thermal current	Ith 10A						
Rated insulation voltage	Ui AC660V						
Ambient temperature							
Protection class of the front partDefaulted as IP54. Please mark "-IP65" after the model when ordering the products if IP65 is required; the key button is IP40. The flat head circular button of LA39-A /B type can be equipped with F1 to become IP67							

# Description of LA39-(A, B, C) Series Pushbutton

Outer Ring of Actuator Holder Actuator Switch Shell Contact Chip Contact AL Black Zn or PBT.PA PC AgNi PC Cu **Standards** IEC 60947/GB 14048.5 **Hole Size** Type A actuator 8Max 6Max 111 4 Z₃ Holder Z<sub>2</sub> Holder Z<sub>1</sub> Holder LA39-(A1) LA39-(A3) LA39-(A2) Type B operation head 8Max 6Max LA39-(B1) LA39-(B<sub>2</sub>) LA39-(B<sub>3</sub>) 3Max 6Max Type B actuator ////// 30.5mm LA39-(C1) LA39-(C<sub>2</sub>) LA39-(C<sub>3</sub>)

### **Component Materials**

#### **Features:**

- 1. LA39-(A<sub>1</sub>B<sub>1</sub>C<sub>1</sub>): have distinctive visual profile with elegant lines. The inclined screws are used for installation and fixation, which meets European and American strict, solid and reliable project design philosophy.
- 2. LA39-(A<sub>2</sub>B<sub>2</sub>C<sub>2</sub>): have clear visual arrangement. The high-strength PBT plastic parts are combined with the straight screws for fixation, which not only continues the stable and solid feature of A1B1C1, but also considers the manufacturing cost. It is the simplified type of A1B1C1 to provide the multiple economic options to the users.
- 3. LA39-(A<sub>3</sub>B<sub>3</sub>C<sub>3</sub>): The nuts are used for fixation, simple and easy, which can reduce the installation difficulty and the work load of the users. The installation reliability may be reduced due to the influence of ambient temperature. It is suggested that such installation mode shall not be used when the selector switches and key switches which have switching work status are used. The selector switches cannot be used when C3 is selected. The retainer ring shall be installed when A3 and B3 choose the selector switches. The hole opening size is shown on the right figure.



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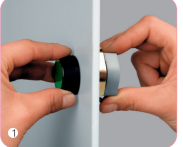
## **Model Selection**

Name	Туре	Work Status	Model	Color	Lamp Voltage	Appearance dimension
Round pushbutton		Momentary	LA39-C1-722/SS	red-r green-g yellow-y white-w		
	Contraction of the second	Maintained	LA39-C1-⊠T/⊠	blue-b black-k		
Round Raised	iised	Momentary	LA39-C1-⊠/⊠-H	red-r green-g yellow-y white-w		
Pushbutton		Maintained	LA39-C1-‴∏/∭-H	blue-b black-k		
Round Illuminated Pushbutton		Momentary	LA39-C1-⊠D/⊠ ■	red-r green-g yellow-y white-w	LED LS 21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V 26-AC.DC 110V 27-AC.DC 127V	
		Maintained	LA39-C1-20 TD/ 🔊 🗎	blue-b	28-DC 220V 31-AC 220V 32-AC 380V	
Round Raised Illuminated		Momentary	LA39-C1-⊠D/⊠≣-H	red-r green-g yellow-y	LED LS 21-AC.DC 6V 22-AC.DC 12V 23-AC.DC 24V 24-AC.DC 36V 25-AC.DC 48V	982 982
Pushbutton		Maintained	LA39-C1-⊠TD/⊠■-H	white-w blue-b	26-AC.DC 110V 27-AC.DC 127V 28-DC 220V 31-AC 220V 32-AC 380V	

## **Description:**

- 1. Implement the oblique line shall be filled with the number of NO and NC contacts.
- 2. after the oblique line shall be filled with the color, shall be filled with the voltage class of the light.
- 3. The light source of the illuminated pushbutton shall all be high-bright pure LED.
- 4. If  $Z_2$  and  $Z_3$  holders are required during ordering,  $C_1$  in the model can be changed to  $C_2$  or  $C_3$ .

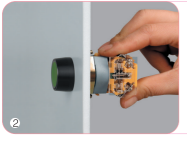
## Installation & Operation Instructions of LA39 Series Pushbuttons



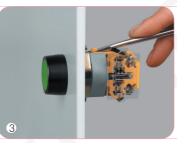
Insert the actuator into the installation hole in the front of the panel and rotate it into the holder. Then tighten the fixing screws on both ends evenly (no excessive force is allowed. The maximum torque is 25N-cm). If the panel is made of other non-metal materials such as plastic, a mounting plate can be backed on the panel (refer to accessory F5) before installation. When the diameter of the installation hole is 25mm, a piece of Ø25 mounting plate can be backed on the panel (refer to accessory F6) before installation.

For the Pushbutton with  $Z_2$  holder, disassemble the switching elements with the holder together. For the Pushbutton with  $Z_2$  holder, disassemble the switching elements before installing the holder. For the Pushbutton with  $Z_3$  holder, disassemble the switching elements first. Insert the holder into the actuator and then fasten the nuts on the holder after turning the holder clockwise.

Note: if the Pushbutton is blocked after installation, adjust the two fixing screws on the holder to keep the same tightness.



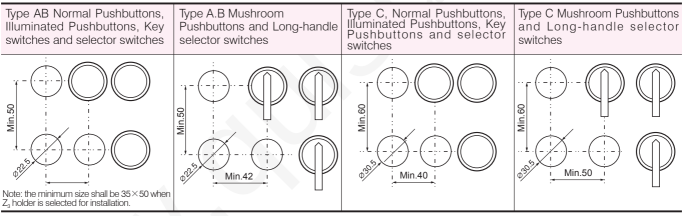
Buckle the switching elements directly. The actuator symbol can be installed directly in the front (normally, it has been installed before out of the factory). When the illuminated pushbutton is installed, buckle the lampholder first and switching elements successively. Note: after installation, check if the buckle of the switching elements is completely locked.



Remove the switching elements or lampholder: remove the locked assemblies freely and easily by lifting the buckle of the locking system with a screwdriver.

Hint: the white point of the short handle and the tip of the long handle shall be upward during the selector switch installation.

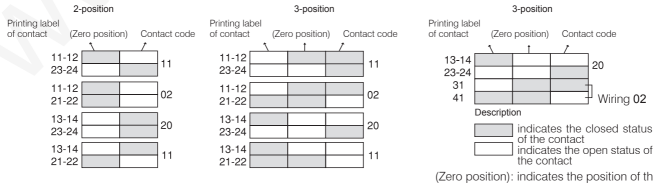
#### **Hole Size**



### **Printing Label of Contact**

The figures of the contact wiring terminal are expressed by two digits, "1" at tens indicates the 1<sup>st</sup> pair of contacts on the first pitch of switching element, and "2" at tens indicates the 2<sup>nd</sup> pair of contacts on the first pitch of switching element. "1 and 2" at units indicates the two wiring terminals of the NCcontact, and "3 and 4" at units indicates the two wiring terminals of NOcontact.

### Functional Diagram for Switching Elements of selector switches and Key switches



Name	Туре	Model	Material	Applications
Protective cap	Protective cap		Silicone	It is installed on the Pushbutton actuator to resist the water and dust. The protection class reaches IP67.
Guard Cover		F2	Stainless steel	It is installed on the Pushbutton actuator to prevent bumping and misoperation.
		F3-1	Plastic	It is installed on the actuator of the flat round pushbutton to prevent bumping and misoperation. It can be sealed off.
Protective Cover		F3-2	Plastic	Plastic It is installed on the actuator of the short-handle selector switch, illuminated selector switch and key switch to prevent bumping and misoperation. It can be sealed off.
		F3-3	Plastic	It is installed on the actuator of Ø40 mushroom pushbutton, Ø40 emergency stop pushbutton, and key-reset emergency stop pushbutton to prevent bumping and misoperation. It can be sealed off.
Joint Guard Cover		F4	Plastic	It is installed behind the wiring screws of the switching element to prevent electric shock.
Ø 22 Mounting Plate		F5	Iron	The mounting plate shall be provided to improve the strength when the box panel is made of plastic.
Ø 25 Mounting Plate	S S S S S S S S S S S S S S S S S S S	F6	Iron	This mounting plate shall be provided when the hole size on the panel is Ø25.

Name	Туре	Model	Material	Applications
Ø30 Diameter –altering Ring	0	F7	Plastic	This Diameter –altering Ring shall be provided when the hole size on the panel is Ø30.
Ø30 Diameter – altering Nu		F8	Aluminum alloy	It is used for the panel with hole size of Ø30 and also can achieve the effect of an ultrathin pushbutton.
Round inscription label	STOP	F9	Plastic	It is installed in the transparent pushbutton chip of the round Pushbutton as the symbol indication.
Square inscription label	START	F10	Plastic	It is installed in the transparent pushbutton chip of the square Pushbutton as the symbol indication.
Label holder	Ð	F11-10 Written Area: 25×10mm F11-18 Written Area: 25×18mm	Plastic	It is hung on the Pushbutton or indicator as the symbol indication or literal description.
Label Plate	年前 Bin	F12 (Round) F12a (Square)	Plastic	It is hung on the Pushbutton or indicator as the symbol indication or literal description.

Name	Туре	Mo	del	Material	Applications
Warning Ring	UNERGEARCY STOP	F13-60 F13-90	Ø60 Ø90	ABS	It is used for emergency stop pushbuttons
Yellow Guard Ring		F14a-40 F14a-60 F14b-60 F14b-90	Ø40 Ø60 Ø60 Ø90	ABS	It is used to highlight the visible caution and protect the mushroom pushbutton to prevent bumping and misoperation. (Note: F14a-40 cannot be used for those emergency stop pushbutton models which require resetting by rotating)
Diameter –altering Nut of Indicator	0	F15-25 F15-30	Ø25 Ø30	ABS	Ø22mm indicator can be installed on the panel with the hole size of Ø25 or Ø30mm when it is used.
Tightening Wrench of Indicator		F16	Ø22	PC	It can improve the installation quality and reduce the work load of the labors.
Symbol Cap of Indicator	LĦ	F	18	POM	It is used for the symbol printing or literal description of the indicator.

Name	Туре	Model	Material	Applications
Blanking plug		F19 Ø22	ABS	It is used to block the reserved holes or redundant holes.
Switch Seat	(quick-action type)	C01 C20 C10 C11 C02 C11	PC	It is installed on the end of the button to increase or reduce the contacts. The two digits in the model indicate the number of the normally open and normally closed contacts.
	(slow-action type)	S01 S20 S10 S11 S02 S11	PC	It is installed on the end of the button to increase or reduce the contacts. The two digits in the model indicate the number of the normally open and normally closed contacts.
Lamp holder		D/™目	PA	It is installed between the middle seat and base and used for the buttons with light. Model I indicates the color and I indicates the voltage level code.
Holder		Ζ,	Zn+PBT	It is used to fix the button.
Holder		Z <sub>2</sub>	PBT	It is used to fix the button.
Holder		$Z_3$	PA	It is used to fix the button.

Name		Туре		Ν	lodel	Description
Pushbutton Actuator				Normal pushbuttons	LA39-A-/ 🕅 LA39-B-/ 🕅 LA39-C-/ 🕅	The color is filled in the
Push Act	(A)	(В)	(C)	Maintained pushbuttons	LA39-A-T/∭ LA39-B-T/∭ LA39-C-T/∭	Image: Second Se
Pushbutton Actuator				High-position pushbuttons	LA39-A-/∭-H LA39-B-/∭-H LA39-C-/∭-H	The color is filled in the
Pushk Actu	(A)	(B)	(C)	High-position Maintained pushbuttons	LA39-A-T/ ∭ - H LA39-B-T/ ∭ - H LA39-C-T/ ∭ - H	I after the oblique line.
switch	1.			Two-position	LA39-A-X/∭ □ LA39-B-X/∭ □ LA39-C-X/∭ □	The color is filled in the oblique line $\mathbb{S}$ , $\Box$ is filled
Short-handle selector switch	(A)	(B)	(C)	Three-position	LA39-A-XS/ ፟፟፟፟⊠ □ LA39-B-XS/ ፟፟፟፟∭ □ LA39-C-XS/ ፟፟፟∭ □	with reset form.
Long-handle selector switch				Two-position	LA39-A-CX/ LA39-B-CX/ LA39-C-CX/	The color is filled in the oblique line $\mathbb{S}$ , $\Box$ is filled
Long-l selecto	(A)	(B)	(C)	Three-position	LA39-A-CXS/ 📖 🗆 LA39-B-CXS/ 📖 🗆 LA39-C-CXS/ 📖 🗆	with reset form.
Illuminated selector switch	5	- 1		Two-position	LA39-A-XD/ ፟፟፟⊠ □ LA39-B-XD/ ፟፟፟፟⊠ □ LA39-C-XD/ ፟፟፟፟ □	The color is filled in the oblique line $\mathbb{S}$ , $\Box$ is filled
Illum selecto		(A)		Three-position	LA39-A-XSD/∭□ LA39-B-XSD/∭□ LA39-C-XSD/∭□	with reset form.
Twin Pushbutton				Normal pushbuttons	LA39-B-R/r.g	<ol> <li>The action of all contacts is Momentary.</li> <li>The contact shall be increased or changed if necessary and the lighting is located in the middle of the two Dubbuttors.</li> </ol>
Twin Pu				Illuminated pushbuttons	LA39-B-RD/r.g	<ul><li>a. It is used for the startup and stop control of the motor or load.</li></ul>

Name	Туре		Model		Description	
Key Pushbuttons		C se the	(C)	Two-position Three-position	LA39-A-Y LA39-C-Y LA39-A-YS LA39-C-YS	Type (C) key pushbuttons are special for the trains.
Mushroom Pushbuttons		(B)	(C)	Normal pushbuttons Maintained pushbuttons	LA39-A-M/ LA39-B-M/ LA39-C-M/ LA39-A-MT/ LA39-B-MT/ LA39-C-MT/	The color is filled in the after the oblique line.
Illuminated Mushroom Pushbuttons	(A)	(B)	(C)	Normal pushbuttons Maintained pushbuttons	LA39-A-MD/ LA39-B-MD/ LA39-C-MD/ LA39-A-MTD/ LA39-B-MTD/ LA39-C-MTD/	The color is filled in the after the oblique line.
Emergency Stop Pushbuttons	(A)	(B)	(C)	LA39-4 LA39-6 LA39-0	3-Z/∭	The color is filled in the
Key Emergency Stop Pushbuttons	(A)	(B)	(C)	LA39-A LA39-E LA39-C	3-ZY/R	