ONPOW[®]

Product Overview

LAS0 series is divided into A3, B3, Q, K, L, K30 six products, representing six product structure (refer to the specific product structure illustration), the series of button head modeling variety, the The structure is cleverly designed, and the operating part of the link with the center base uses a large span of multi-point card, high Wall inline fixed installation, anti-drop, anti-vibration, can meet the user a variety of use scenarios. It can meet a variety of user scenarios. The K30 type button is ultra-thin head (the head of the button to the panel <3mm), beautiful appearance, comfortable operation, and installation holes. Beautiful and comfortable to operate, the installation aperture is \$30mm.

Specs Products include push button, signal indicator, emergency stop knob, knob, key knob, key emergency stop knob, mushroom knob, double-position knob, cross switch; mounting holes cover Φ22mm, Φ25mm (use fixed nut reducer), Φ30mm (K30 type only).

Performance High quality engineering flame retardant materials are used, and the switch components are separated independently in the structure. Good insulation performance; products comply with IEC60947-5-1, GB/T14048.5 and other standards.

Structure There are two types of switch elements: "fast-acting" and "slow-acting" with "self-cleaning" function. The switch blocks can be assembled in a modular manner, with two switch elements installed in each block. Up to 8 switch elements can be combined to meet the requirements of various specific control circuits.

Protective Degree Conventional configuration IP40, some products can be customized IP65/IP67.



Switch Ratings

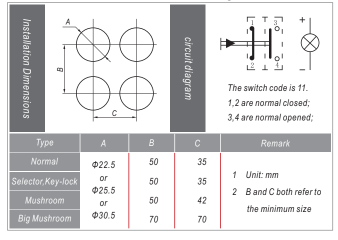
	Rated Insulation Voltage(Ui)			500V				
Terminal Current (Ith)			10A Temperature rise does not exceed the current allowed by the maximum rating					rating
	Rated Voltage 24V 48V 110V 220V 380V			380V	500V			
	AC	AC-12 resistive load and Semiconductor load control	10A	—	10A	6A	—	—
Rated Current	50/60HZ	AC-15 electronic load control (>72VA)	10A	—	6A	3A	1.8A	1.4A
Raled Current	DC	DC-12 resistive load and Semiconductor load control	8A	4A	2.2A	1.1A	—	—
	DC	DC-13 electronic load control	4A	2A	1.1A	0.6A	—	-
Contact material				Silve	r alloy			

Minimum load : 3VAC/DC,5mA (Application scope depends on operating environment and load type)

Performance Characteristics

Operating temperature	-25 ~ + 55 (no freezing) keep the air flowing around illuminated push button				
Operation Humidity	45 ~85%RH (no condensation)				
Contact Resistor	50m				
Insulation Resistor	100M (500VDC)				
Maximum withstand voltage	3000V, AC 50Hz, 1min				
Vibration Resistance	50Hz, Amplitude 1.0mm				
	Momentary knob 1 million times,				
Mechanical Life	Latching knob, selection knob 500,000 times ,				
	key knob, emergency stop button 200,000 times.				
Electrical Life	More than 50,000 times (cross switch 10,000 times or more)				
Connection	Threaded connection, wire diameter: 2 x 1.5 mm² max				
Connection	Pin terminal: 6.3×0.8mm				
	1NO1NC: approx. 10N, 2NO2NC: approx. 17N (button)				
Operating force	1NO1NC: approx. 14N, 2NO2NC: approx. 21N (waterproof button)				
0	A,B,Q type: about 5.0mm(pushbutton)				
Operation Travel	K L K30 type: about 3.8mm(pushbutton)				

Installation Dimensions and circuit diagram



LAS0

ONPOW[®]

Lamp Ratings

Lamp type	amp type 2-way Illuminated LEDs						
Rated Voltage	AC/DC 6V	AC/DC 12V	AC/DC110V	AC/DC220V	Equ	AC/DC: (resistor step-down)	a⊷b
Naleu voltage	AC/D0	C 24V	AC 110V	AC 220V	iva	(
Rated Current	20m A			ilent cir	AC:		
Lamp Life	40,000 世			circuit	(capacitor step-down)		
Cover Color	R G Y B W				Suitable Frequ ency:50 -	~ 60 Hz R	

Note: 1. The lamp contains current-limiting resistor inside and doesn't need connect outside.

2. The standard is using AC/DC LED lamp, DC LED lamp, dual-color LED lamp and other voltages can be customized.

The Contact Pair's Close-open State Chart of the Selector Switches and Key-lock Switches.

a $\hfill \hfill \hfil$

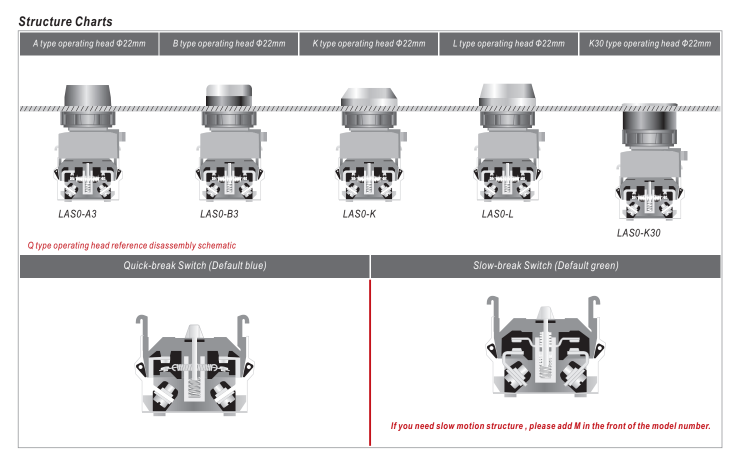
	Туре	\bigcirc	Ø
1	LAS0-11 /2		
2	LAS0-02 /2		
3	LAS0-20 /2		
4	LAS0-22 /2		
5	LAS0-13 /2		
6	LAS0-31 /2		
7	LAS0-04 /2		
8	LAS0-40 /2		
9	LAS0-42 /2		
10	LAS0-24 /2		
11	LAS0-06 /2		
12	LAS0-60 /2		
13	LAS0-33 /2		
14	LAS0-15 /2		
15	LAS0-51 /2		

B、 The Conta ct Pair's Close-open State Chart of 3-position Selector Switch.
--

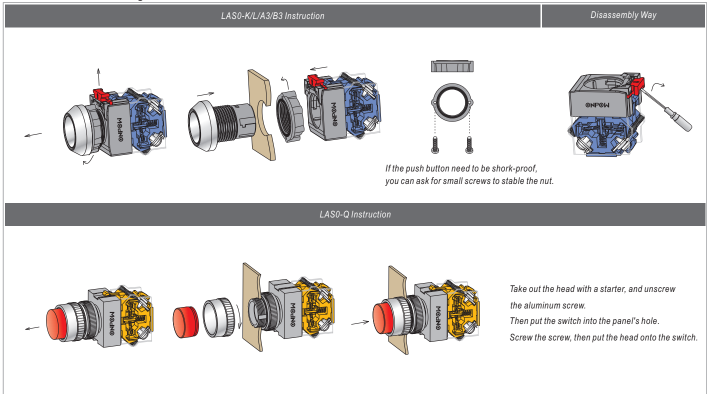
	Туре	\bigotimes	
1	LAS0-11 /3		
2	LAS0-02 /3		
3	LAS0-20 /3		
4	LAS0-22 /3		
5	LAS0-13 /3		
6	LAS0-31 /3		
7	LAS0-04 /3		
8	LAS0-40 /3		
9	LAS0-42 /3		
10	LAS0-24 /3		
11	LAS0-06 /3		
12	LAS0-60 /3		
13	LAS0-33 /3		
14	LAS0-15 /3		
15	LAS0-51 /3		

Note: 1, \bigcirc \bigcirc express open state, \blacksquare express close state.

2. If you need other contact state, please tell us.



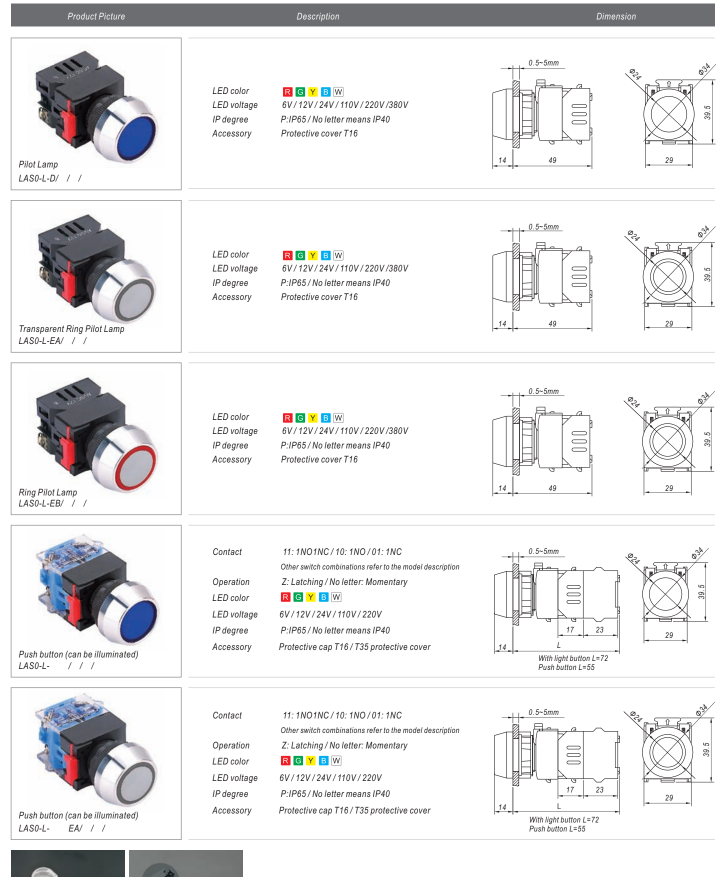
Product Installation Diagram



0	Ν	P	0	W	®
\sim		_	$\overline{}$		_

LAS0 Series mo	odel description			
LAS0-☆-	/ / / /			
Symbol	Symbol name	Specify		
	Code of series	L: L-type head (aluminum color) / LA: L-type head (aluminum black) / K: K-type head (aluminum color) / KA: K-type head (aluminum black) / KE: K-type head (economy type) / K30: 30 K-type / A3: A3-type head / B3: B3-type head / Q: Q-type head		
		one group of switching elements 11(1NO1NC) / 10(1NO) / 01(1NC) / 20(2NO) / 02(2NC)		
	Contact structure	two groups of switching elements 22(2NO2NC) / 40(4NO) / 04(4NC) / 31(3NO1NC) / 13(1NO3NC) 30(3NO) / 03(3NC) / 21(2NO1NC) / 12(1NO2NC)		
		Three groups of switching elements configuration and so on, can choose the combination according to the need		
	Operation type	No letter means Momentary, Such as the number of contacts before EA or EB in the model description, it means that the product is a momentary button with light. Z alternate normal type Q momentary metal domed type TSA A type emergency stop knob YA A type key knob D pilot lamp ZP alternated metal flat type TSB Btype emergency stop YTS Key emergency stop EA transparent ring pilot lamp ZQ alternate metal domed type TSC C type emergency stop S double-position nushbutton EB colored ring pilot lamp MA A type momentary mushroom X selector switch C21 double-position rocker switch C23 double-position momentary rocker switch ZEB alternate colored ring illuminated ZMA type alternate mushroom XB type lever switch C41 four-position rocker switch P momentary metal flat type ZMB b type alternate mushroom XC C type lever switch C43 four-position momentary rocker switch		
	Selector button and key button operation position	2: Two position / 3: Three position		
	Selector Knob and Key Knob operation Type	1: maintain / 2: half return / 3: self return		
	Unmovable Position of Key	$A: \overset{}{\bigvee} \overset{}{ } \overset{\end{array}{}}{ } \overset{}{ } \overset{}{ } \overset{\end{array}{}}{ } \overset{}{ } \overset{\end{array}{}}{ } }{ }$		
	Lamp color	R: Red / G: Green / Y: Yellow / B: Blue / W: White/ N: Black		
	Lamp voltage	6V/12V/24V/110V/220V/No letter means no light		
	IP Degree	P: IP65 / No letter means IP40		

LAS0-L







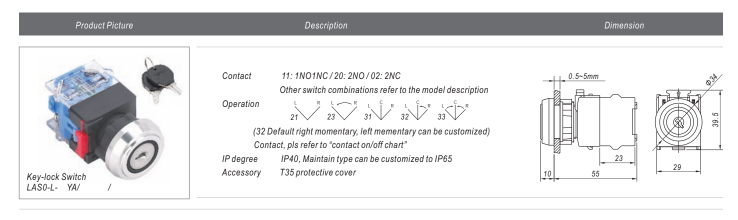
LAS0-L

ONPOW®

Product Picture	Description	Dimension
Ring Push button (can be illuminated) LAS0-L- EB/ / /	Contact11: 1NO1NC / 10: 1NO / 01: 1NC Other switch combinations refer to the model descriptionOperationZ: Latching / No letter: MomentaryLED colorRGYBWLED voltage6V / 12V / 24V / 110V / 220VIP degreeP:IP65 / No letter means IP40AccessoryProtective cap T16 / T35 protective cover	0 5-5mm 0 5-5mm 17 17 17 17 17 17 23 With light button L=72 Push button L=55
Metal Flat Head Push button LASO-L- P/	Contact 11: 1NO1NC / 10: 1NO / 01: 1NC Other switch combinations refer to the model description Operation Z: Latching / No letter: Momentary IP degree P:IP65 / No letter means IP40 Accessory Protective cap T16 / T35 protective cover	0 5-5mm 0 5
Metal Domed Head Push button LASO-L- Q/	Contact11: 1NO1NC / 10: 1NO / 01: 1NC Other switch combinations refer to the model descriptionOperationZ: Latching / No letter: MomentaryIP degreeP:IP65 / No letter means IP40AccessoryProtective cap T16 / T35 protective cover	0 5-5mm 0 5
Selector Switch LASO-L- X/ /	Contact11: 1NO1NC / 20: 2NO / 02: 2NC Other switch combinations refer to the model descriptionOperation $L_{21} \rightarrow R_{23} \rightarrow R_{31} \rightarrow R_{32} \rightarrow R_{33} \rightarrow R_{33} \rightarrow R_{33} \rightarrow R_{31} \rightarrow R_{32} \rightarrow R_{33} \rightarrow R_{3$	0 5-5mm 0 5
B Type Lever Switch LASO-L-XB//	Contact11: 1N01NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation $\begin{array}{c} L \\ 21 \end{array}$ $\begin{array}{c} R \\ 23 \end{array}$ $\begin{array}{c} L \\ 31 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 33 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 33 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 33 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 33 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} R \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} R \end{array}$ $\begin{array}{c} R$	0 5-5mm 0 5
Protective cap T16		

LAS0-L

ONPOW[®]



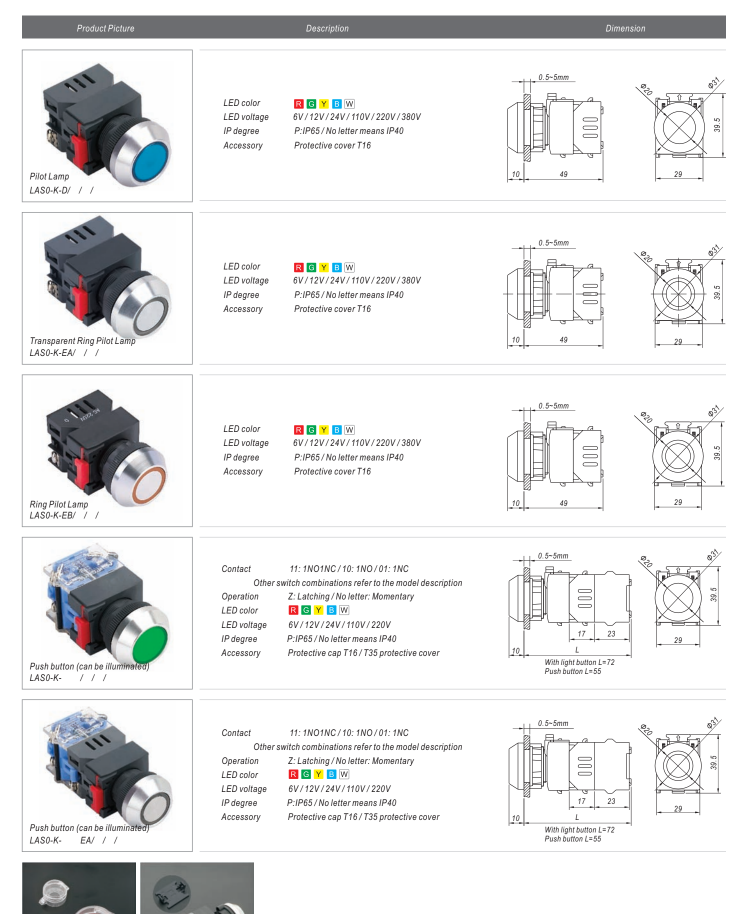
	Two position rocker operation 2NO Two position rocker operation 4NO	LAS0-K-20C21 LAS0-K-40C21	0 5~5mm
	Two position return rocker operation 2NO	LAS0-K-20C23	
Rocker Switch 2 Position	Two position return rocker operation 4NO	LAS0-K-40C23	70 49 5
	Four position rocker operation 4NO	LAS0-K-40C41	
Rocker Switch 4 Position	Four position return rocker operation 4NO	LAS0-K-40C43	

Note

- The Rocker Switch is normally open contacts, and the switch corresponding to the number is closed when the corresponding position is triggered.
- IP degree: IP67
- Accessories: T18-2 indicator ring (two positions) / T18-4 indicator ring (four positions)



ONPOW[®]

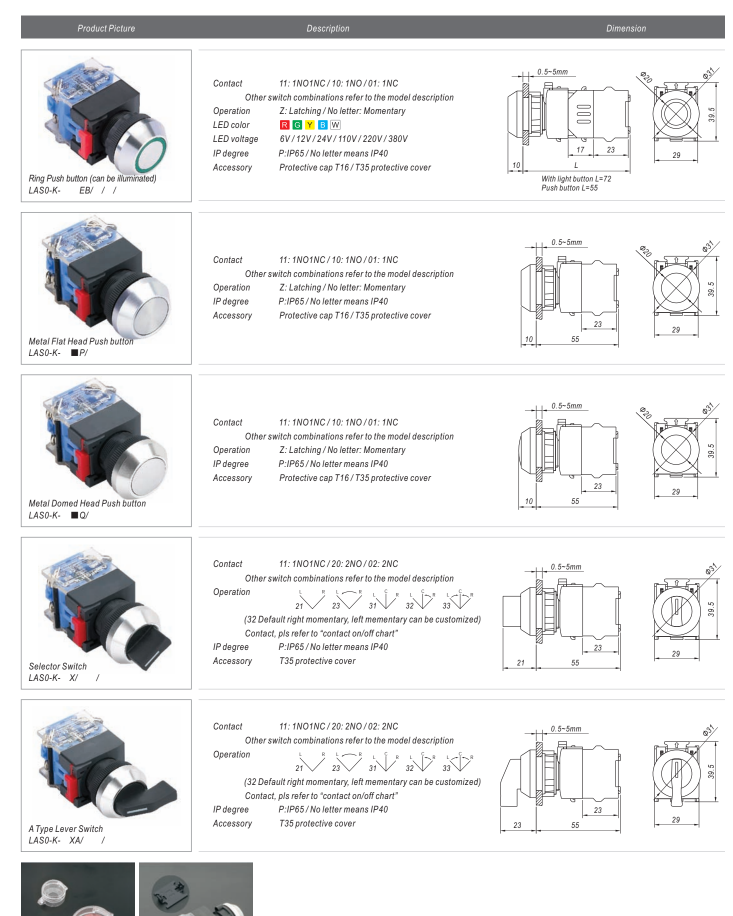


tive co

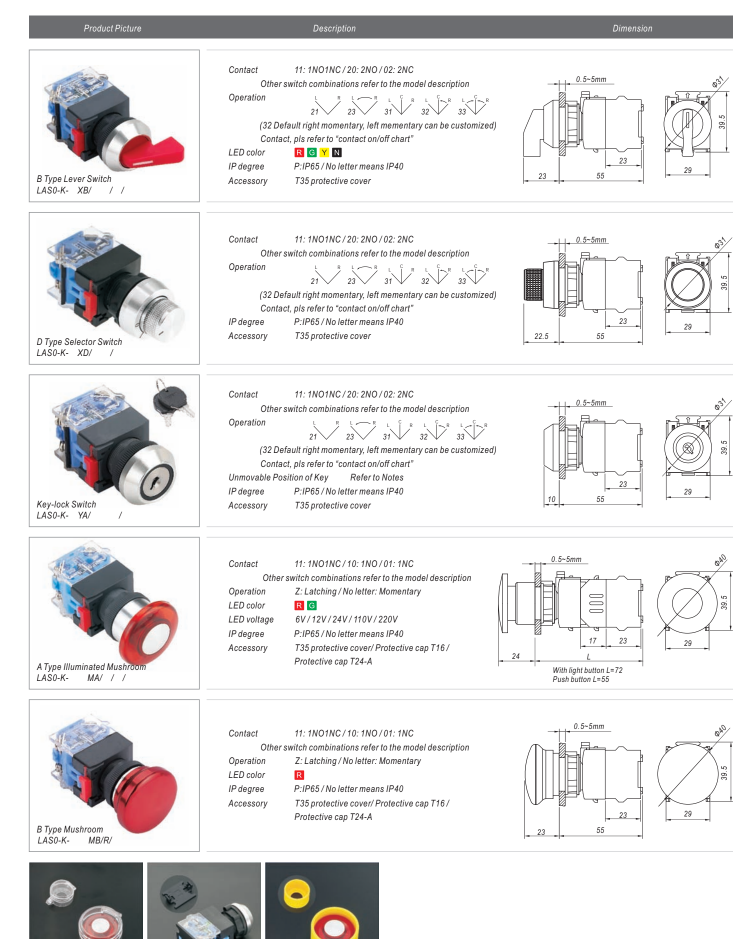
orot T35

Prote T16

Prot T16

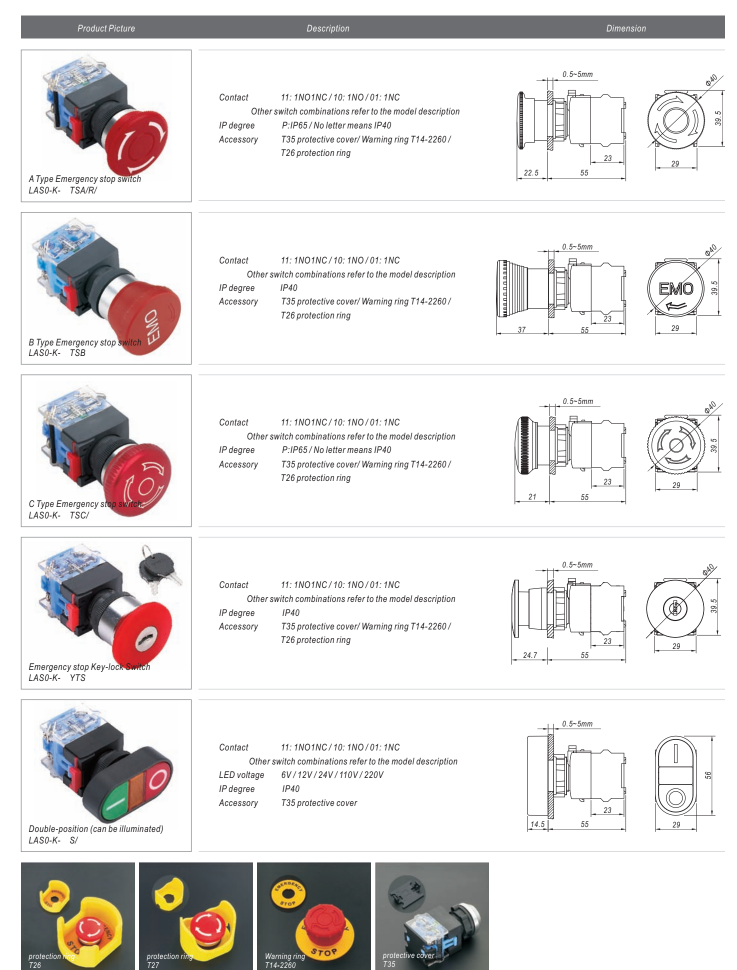


ONPOW[®]



Protective T24–A

ONPOW[®]



prot T35

LAS0-LA/KA/KE

ONPOW[®]

LAS0–LA Aluminum alloy head (black plated) product

Models	Pilot Lamp	Flat Head push button(can be illuminated)	Selector Switch	A Type Selector Switch
	LAS0-LA-D/△/▲/※	LAS0-LA-□ □/△/※	LAS0-LA-□X/◇ ◆/※	LAS0-LA-□XB/◇ ◆/※
Shape				

LAS0-KAAluminum alloy head (black plated) product

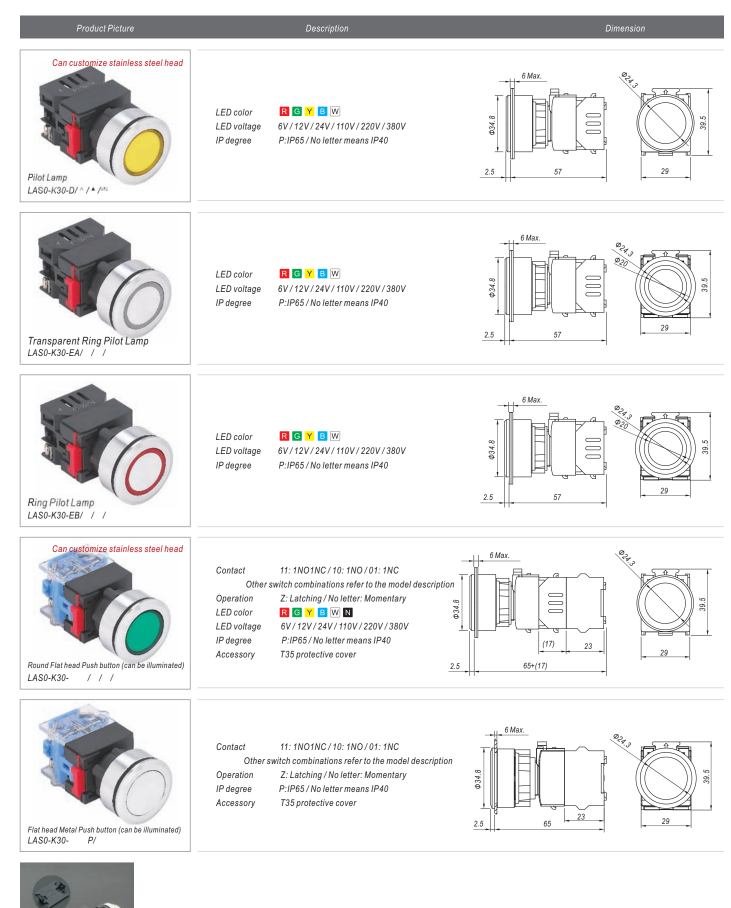
Models	Pilot Lamp LAS0-KA-D/∆/▲/※	Flat Head push button(can be illuminated) LAS0-KA-□ ■/△/※	Selector Switch LAS0-KA-⊡X/◇ ◆/※	A Type Selector Switch LAS0-KA-□XA/◇ ◆/※
Shape				
Models	B Type Selector Switch LAS0-KA-□XB/◇ ◆/△/※	Key-lock Switch LAS0-KA-□Y/◇ ◆/※		
Shape				

LAS0-KE Economical Type Plastic head product

Models	Pilot Lamp LAS0-KE-D/∆/▲/※	Flat Head push button LAS0-KE-□■/△/※	Flat Head push button(can be illuminated) LAS0-KE-□■/△/▲/※	Selector Switch LAS0-KE-□X/◇ ◆/※
Shape				
Models	A Type Selector Switch LAS0-KE-□XA/◇ ◆/※	B Type Selector Switch LAS0-KE-□XB/◇ ◆/△/※	Key-lock Switch LAS0-KE-⊡YA/◇ ◆/※	
Shape				

ive cov

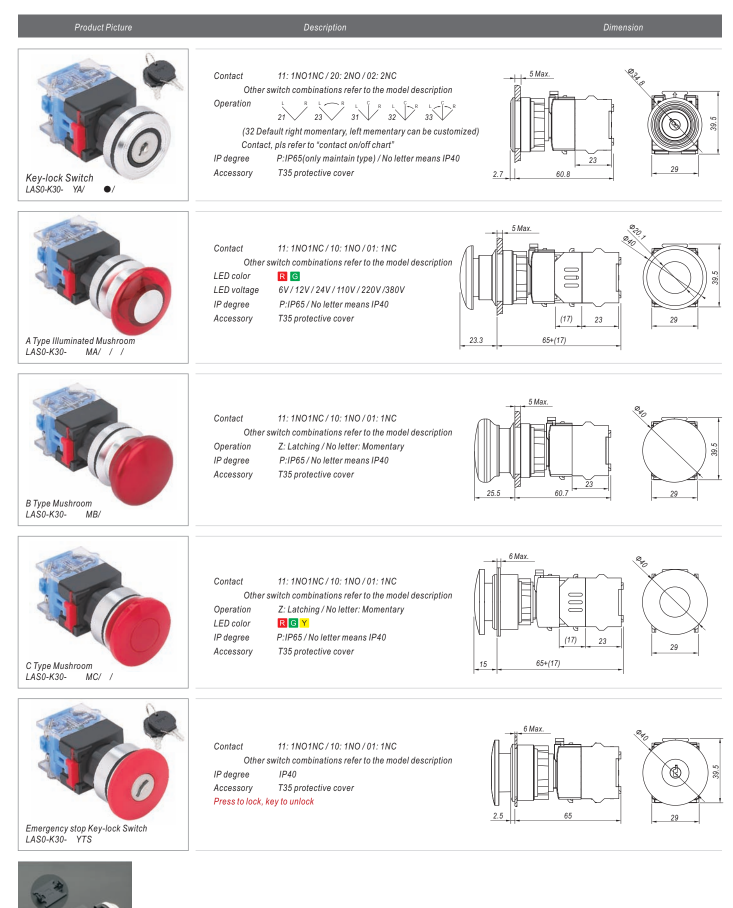
ONPOW[®]



C06-13



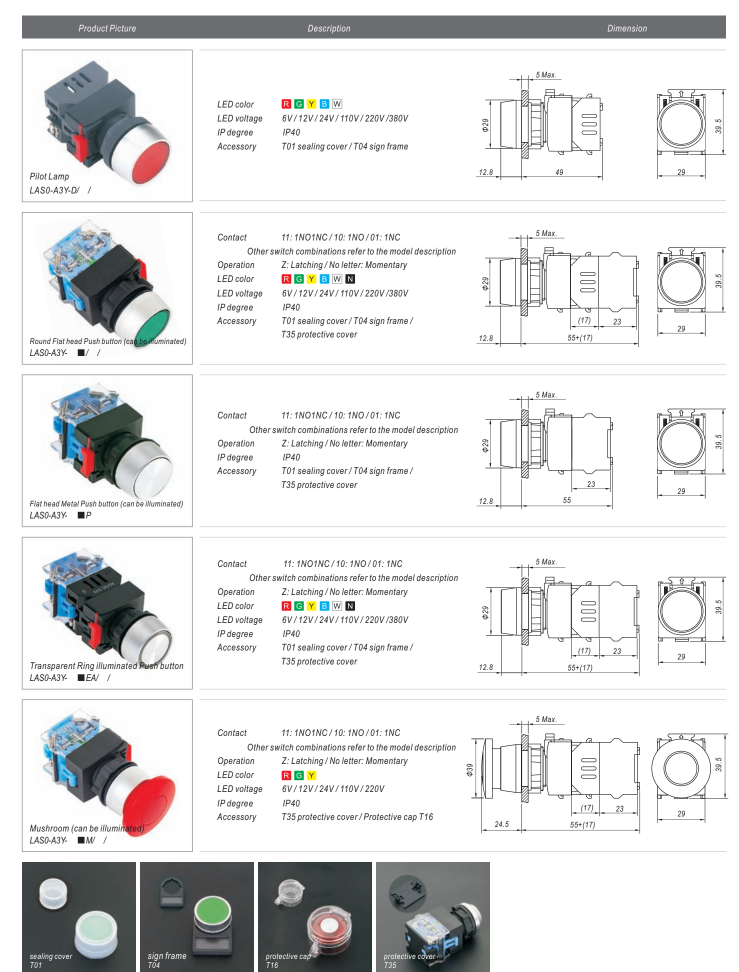








LAS0-A3



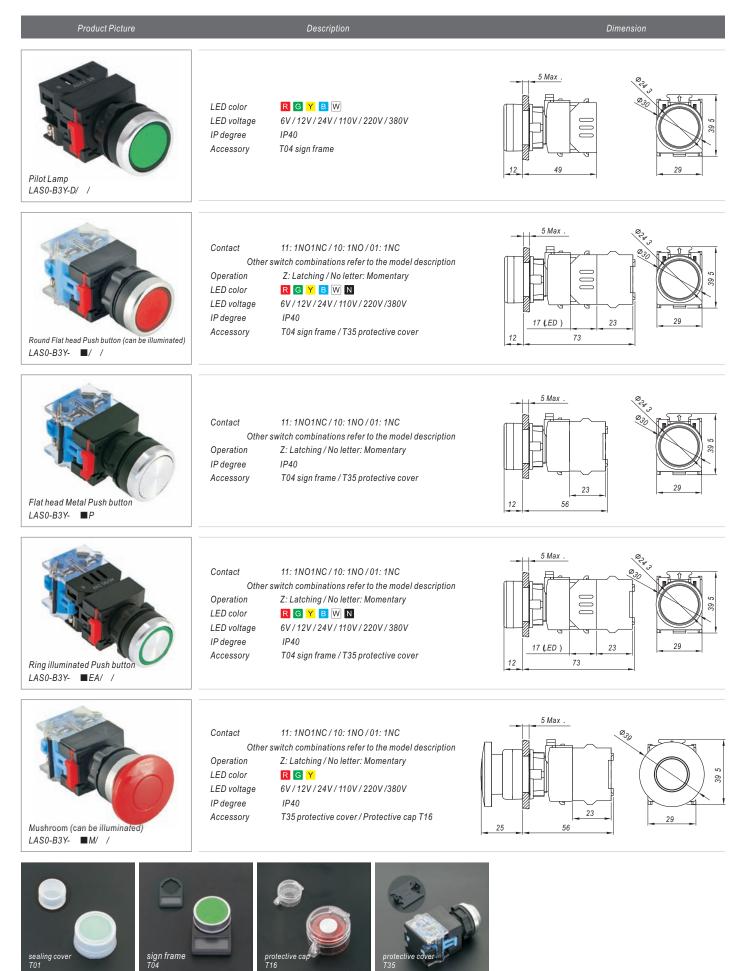
LASO-A3

<u>ONPOW</u>[®]

Product Picture	Description	Dimension
Emergency stop switch LASO-A3Y- TS	Contact 11: 1NO1NC / 10: 1NO / 02: 2NC Other switch combinations refer to the model description IP degree IP40 Accessory Warning ring T14-2260 / T35 protective cover/ T26 protection ring	5 Max .
Selector Switch LASO-A3Y-X//	Contact11: 1NO1NC / 20: 2NO / 02: 2NC Other switch combinations refer to the model descriptionOperation L R L R L C R R L C R R L C R	5 Max.
Selector switch with handle LASO-A3Y-XB//	Contact11: 1NO1NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation $21 \rightarrow 23 \rightarrow 31 \rightarrow 31 \rightarrow 32 \rightarrow 33 \rightarrow 52$ (32 Default right momentary, left mementary can be customized) Contact, pls refer to "contact on/off chart"LED colorIP degreeIP40 AccessoryAccessoryT35 protective cover / T04 sign frame	5 Max .
Key-lock Switch LASO-A3Y-Y/ •/	Contact11: 1N01NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation 21 22 21 21 21 21 21 21 21 22 21 21 21 21 21 22 21 21 21 21 21 21 21 21 22 21 21 21 21 21 212 <	tion 9.3



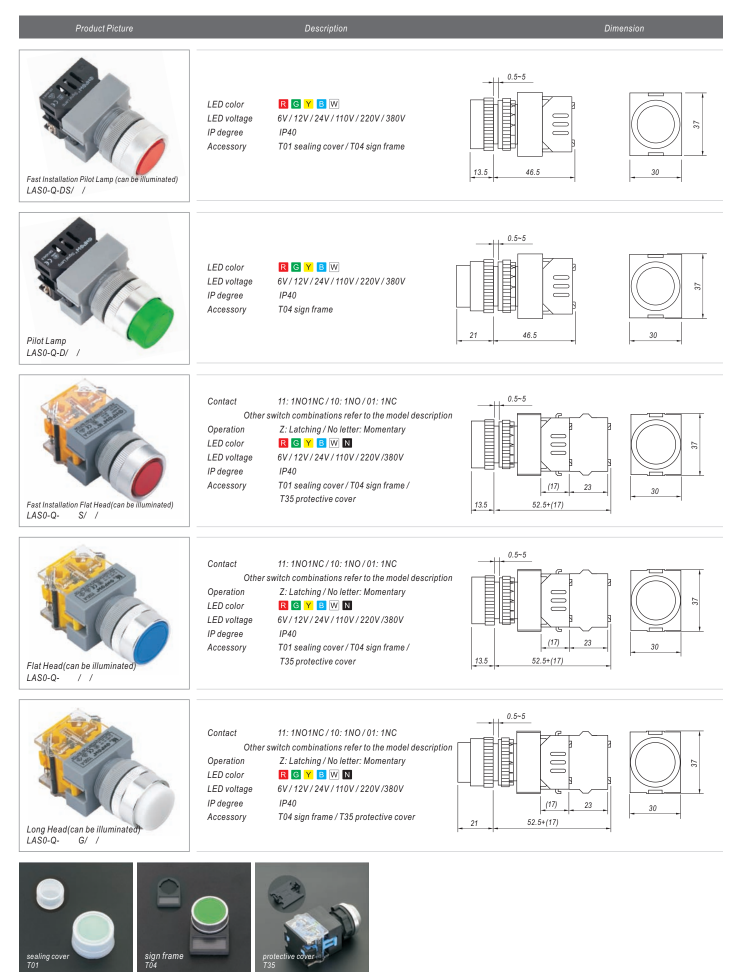
LAS0-B3



LAS0-B3

Product Picture	Description	Dimension
Emergency stop switch LASO-B3Y- TS	Contact 11: 1NO1NC / 10: 1NO / 02: 2NC Other switch combinations refer to the model description IP degree IP40 Accessory Warning ring T14-2260 / T35 protective cover / T26 protection ring	5 Max .
Selector Switch LASO-B3Y-X/	Contact11: 1NO1NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation 21 21 22 31 32 32 32 32 32 32 32 32 32 32 33 32 33 32 33 32 33 32 32 33 34 34 34 34 35 35 36 36 37 37 38 38 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 <t< td=""><td>5 Max . 5 M</td></t<>	5 Max . 5 M
Selector switch with handle LASO-B3Y-XB//	Contact11: 1N01NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation 21 23 31 23 32 32 32 32 32 33 32 32 33 32 33 32 33 33 32 32 33 34 34 34 35 35 35 35 35 35 35 35 35 35 35 35 35 <t< td=""><td>5 Max . 5 Max . 23 56 29 29</td></t<>	5 Max . 5 Max . 23 56 29 29
Key-lock Switch LASO-B3Y-Y/	Contact11: 1N01NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation 21 21 21 21 21 21 21 21 21 21 21 21 21 21 22 21 21 21 22 21 22 21 22 21 22 21 22 21 22 21 22 22 21 22 21 22 21 22 21 21 22 21 22 21 22 21 22 22 21 22 22 22 22 22 22 22 22 22 23 24 23 24 24 25 24 25 26 21 22 23 24 24 25 25 26 27 28 29 29 29 29 29 29 29 29 <t< td=""><td>on 93</td></t<>	on 93

LAS0-Q



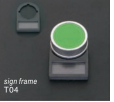
LAS0-Q

<u>ONPOW®</u>

Product Picture	Description	Dimension
Mushroom Push button (Can be illuminated) LAS0-Q-	Contact11: 1NO1NC / 10: 1NO / 01: 1NC Other switch combinations refer to the model descriptionOperationZ: Latching / No letter: MomentaryLED colorR G YLED voltage6V / 12V / 24V / 110V / 220V / 380VIP degreeIP40AccessoryT35 protective cover/ Protective cap T16	0.5~5 0.
Selector Switch (can be illuminated) LASO-Q- X/ / /	Contact11: 1N01NC/20: 2NO/02: 2NCOther switch combinations refer to the model descriptionOperation $\begin{array}{c} L \\ 21 \end{array}$ $\begin{array}{c} R \\ 23 \end{array}$ $\begin{array}{c} L \\ 31 \end{array}$ $\begin{array}{c} R \\ 32 \end{array}$ $\begin{array}{c} L \\ 32 \end{array}$ $\begin{array}{c} C \\ 33 \end{array}$ $\begin{array}{c} L \\ 33 \end{array}$ $\begin{array}{c} C \\ C \\ C \end{array}$ $\begin{array}{c} R \end{array}$ $\begin{array}{c} R \\ C \end{array}$ $\begin{array}{c} R \end{array}$ $\begin{array}{c$	0.5-5 0 0 0.5-5 0 0 0.5-5 0 0 0 0 0 0 0 0 0 0 0 0 0
Lever Switch LASO-Q- XB/ /	Contact11: 1NO1NC / 20: 2NO / 02: 2NCOther switch combinations refer to the model descriptionOperation $L_{21} \rightarrow R_{23} \rightarrow R_{31} \rightarrow R_{32} \rightarrow R_{33} \rightarrow $	()
Key-lock Switch LAS0-Q-¬Y/^	Contact11: 1N01NC / 20: 2NO / 02: 2NC Other switch combinations refer to the model descriptionOperation L R L R L C R	
Mushroom Key-lock Switch LASO-QYM/ ^ /*	Contact11: 1N01NC / 20: 2NO / 02: 2NC Other switch combinations refer to the model descriptionOperation $_{21}^{L} \longrightarrow _{23}^{R} = _{31}^{L} \bigoplus _{32}^{R} = _{32}^{L} \bigoplus _{33}^{L} \oplus _{33}^{R}$ (32 Default right momentary, left mementary can be customized Contact, pls refer to "contact on/off chart"IP degreeP:IP65(only maintain type) / No letter means IP40 Can be customized with keys that cannot be pulled out at the specified location AccessoryAccessoryT04 sign frame / T35 protective cover	
	0	







LAS0-Q

