

## LAS1 Series Pushbutton Switch

#### Characteristic

#### Specs

Having three head shape: round ( $\Phi$ 18mm), square(18 × 18mm) and rectangular(18×24mm), containing pilot lamps, pushbuttons, illuminated push buttons, selector switches and key-lock switches .The normal diameter of the installation hole is  $\Phi$ 16mm, and some type can be installed in  $\Phi$ 22mm hole easily with the diameter changing circle.

#### Performance

The product has stable property, small contact resistance, strong insulation resistance, anti-vibration and so on .It meets to standards of IEC60947-5-1, GB14048.5 etc.

#### Structure

The switch have the advantage of fast-break and self-cleaning, and each of them contains 1NO and 1NC terminal. Every pushbutton also can possess from one to four switch units.

#### **Protective Degree**

The standard degree is IP40, some of type can reach IP67 with the seal cover. And the pin insert type can be make in Ip65.

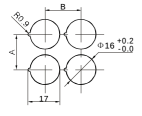
### Lampratings

Lamp type	AC LED Lamp (Standard)			Neor	Lamp	
Data divalta a a	AC/DC6V AC/DC12V AC/DC24V AC/DC110V AC/DC220V		OC 12V	AC/DC24V	AC110V	A C220V
Rated voltage			C/DC220V	AC110V AC220\		
Covers color	R	G Y	0	W	R	G
Life	About 40,000 hours			About 20,	000 hours	

Note: the lamp contains a current-limiting resistor inside and doesn't need external connection

DC LED lamp, dual-color LED lamp and other voltages can be customized.

### **Installation Dimensions**



type	Α	В
Round	≥18mm	≥18mm
Square	≥18mm	≥18mm
Rectangular	≥18mm	≥24mm
Mushroom	≥24mm	≥24mm
Big square	≥24mm	≥24mm
Bigrectangular	≥18mm	≥24mm

## Switch Ratings

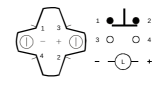
Thermal Current Ith		5A				
Rated Voltage		24V	125V(110V)	250V(220V)		
Direct Current		2A	0.2A	0.1A		
Alternating	P.F=1		5A	3A		
current	P.F=0.7		3A	2A		

#### Specifications

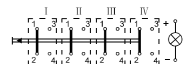
Ope	rati	ng Temperature	$-25^{\circ}$ C ~ $+55^{\circ}$ C(no freezing)
		ating Humidity	45 ~ 85%RH(no condensation)
Contact Material		0 3	-silver -silver alloy -gold-clad silver, cladding thickness is 3 µ m
C	Cont	tact Pressure	About 0.3N(about 30g)
Co	onta	act Resistance	≤50mΩ
Ins	ulat	tion Resistance	≥100M Ω
Rate	d in	sulation Voltage	250V,ac/dc
ric h	Betw	een contact and lamp terminals :	2000V,AC 50Hz,1min
Dielectric strength	Between terminal of the same pole:		1000V,AC 50Hz,1min
Die	Between terminal of different pole:		2000V,AC 50Hz,1min
Vil	Vibration Resistance		50Hz,amplitude 1.2mmP-P
S	hoc	ck Resistance	≥10g
	Ne e	Momentary Type	1,000,000times
Life	Mechanical	Alternate, Selector and Key-lock Type	500,000times
		Electrical	50,000times
Terminal		Terminal	Diameter of welded wire:2×0.8mm max Area of copper wire:0.75mm2
Solo	Solder Heat Resistance		230℃(no more than 3 second)
Operating Force		erating Force	200gf~500gf(According to the quantity of switch units)
(	Эре	rating Travel	≈3 mm(pushbutton)

#### **Bottom Preview**

#### Circuit diagram



The circuit diagram of illuminated Push buttons with four poles as following:



### Implication of Type

LAS1	★ -			/	· • /	Δ ,	<b>A</b>	/ ©
Code of series	The front shape: Y Round F Square J rectangular M mushroom DF big square DJ big rectangular	Contact structure: 11 1NO1NC 22 2NO2NC 33 3NO3NC 44 4NO4NC	Operating type: D pilot lamp Z alternate type Y key-lock type X selector type The momentary type is without letter	For selector and key-lock: 2 two position	The connection type: JC:pin insert terminal the soldering type is without letter	Color: R red G green Y yellow O orange B blue W white N black	Lamp Voltage (Please check the lamp rating)	Protective degree: FP: Ip67 pin insert type can be customized in Ip65. Ip40 is without letter



# LAS1 Pilot lamp

## Product Cutline

Model Number	LAS1Y-D/△/▲/◎	LAS1F-D/△/▲/◎	LAS1J-D/△/▲/◎
Shape	A STATE OF THE STA		
Remarks		R G Y O B W	

## LAS1 Pushbuttons, Illuminated Pushbuttons

## Product Cutline

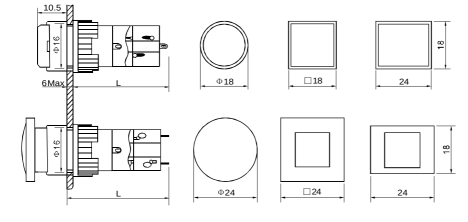
Shape	Contact Configuration	Operation Type	Type Number	Remarks
Round(can be used with lamp)	1NO, 1NC	Momentary	LAS1Y-11/△/▲/◎	
Ø - •		Alternate	LAS1Y-11Z/△/▲/◎	
	2NO, 2NC	Momentary	LAS1Y-22/△/▲/◎	
3		Alternate	LAS1Y-22Z/△/▲/◎	
	3NO, 3NC	Momentary	LAS1Y-33/△/▲/◎	
		Alternate	LAS1Y-33Z/△/▲/◎	R G Y O B W N
	4NO, 4NC	Momentary	LAS1Y-44/△/▲/◎	
		Alternate	LAS1Y-44Z/△/▲/◎	The black cover can't
Square(can be used with lamp)	1NO, 1NC	Momentary	LAS1F-11/△/▲/◎	be used with the
	,	Alternate	LAS1F-11Z/△/▲/◎	illuminated push button
	2NO, 2NC	Momentary	LAS1F-22/△/▲/◎	Protective Degree:
	,	Alternate	LAS1F-22Z/△/▲/◎	IP40,IP67;
	3NO, 3NC	Momentary	LAS1F-33/△/▲/◎	IP67 should be installed
		Alternate	LAS1F-33Z/△/▲/◎	
	4NO, 4NC	Momentary	LAS1F-44/△/▲/◎	with seal covers.
		Alternate	LAS1F-44Z/△/▲/◎	
Rectangular(can be used with lamp)	1NO, 1NC	Momentary	LAS1J-11/△/▲/◎	
<u> </u>		Alternate	LAS1J-11Z/△/▲/◎	
	2NO, 2NC	Momentary	LAS1J-22/△/▲/◎	
2	,	Alternate	LAS1J-22Z/△/▲/◎	
	3NO, 3NC	Momentary	LAS1J-33/△/▲/◎	
		Alternate	LAS1J-33Z/△/▲/◎	
	4NO, 4NC	Momentary	LAS1J-44/△/▲/◎	
		Alternate	LAS1J-44Z/△/▲/◎	
Mushroom(can be used with lamp)	1NO, 1NC	Momentary	LAS1M-11/△/▲	
	,	Alternate	LAS1M-11Z/△/▲	R G
	2NO, 2NC	Momentary	LAS1M-22/△/▲	The black cover can't b
		Alternate	LAS1M-22Z/△/▲	used with the illuminate
17/0	3NO, 3NC	Momentary	LAS1M-33/△/▲	
		Alternate	LAS1M-33Z/△/▲	push buttons
	4NO, 4NC	Momentary	LAS1M-44/△/▲	Protective Degree:IP40
		Alternate	LAS1M-44Z/△/▲	

-2www.onpow.com



Shape	Contact Configuration	Operation Type	Type Number	Remarks
Big Square(can be illuminated)	4110, 4110	Momentary	LAS1DF-11/△/▲	
	1NO, 1NC	Alternate	LAS1DF-11Z/△/▲	
	ONO ONO	Momentary	LAS1DF-22/△/▲	
	2NO, 2NC	Alternate	LAS1DF-22Z/△/▲	
	ana ana	Momentary	LAS1DF-33/△/▲	R G Y O B W N
	3NO, 3NC	Alternate	LAS1DF-33Z/△/▲	
	4NO, 4NC	Momentary	LAS1DF-44/△/▲	The black cover can't be
		Alternate	LAS1DF - 44Z/△/▲	used for the illuminated
Big Rectangular(can be illuminated)	4110, 4110	Momentary	LAS1DJ-11/△/▲	push buttons
0	1NO, 1NC	Alternate	LAS1DJ-11Z/△/▲	
	ONO ONO	Momentary	LAS1DJ-22/△/▲	<ul><li>Protective Degree:IP40.</li></ul>
3	2NO, 2NC	Alternate	LAS1DJ-22Z/△/▲	
	2NO 2NO	Momentary	LAS1DJ-33/△/▲	
	3NO, 3NC	Alternate	LAS1DJ-33Z/△/▲	
	ANO ANO	Momentary	LAS1DJ-44/△/▲	
	4NO, 4NC	Alternate	LAS1DJ-44Z/△/▲	

## Shape and Dimensions



Туре	L
pilot lamp	20mm
Monopole (1NO, 1NC)	29mm
Dipole(2NO, 2NC)	36.5mm
Three-pole(3NO, 3NC)	44mm
Quadrupole(4NO, 4NC)	51.5mm

# LAS1 Selector Switches

## **Product Cutline**

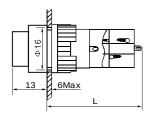
Shape	Contact Configuration	Type Number	Remarks
Round(can be illuminated)	1NO, 1NC	LAS1Y-11X/2/△/▲	
8	2NO, 2NC	LAS1Y-22X/2/△/▲	R G N
	3NO, 3NC	LAS1Y-33X/2/△/▲	L R
	4NO, 4NC	LAS1Y-44X/2/△/▲	90° 2 Position Maintained
Square(can be illuminated)	1NO, 1NC	LAS1F - 11X/2/△/▲	The black cover can't be
	2NO, 2NC	LAS1F - 22X/2/△/▲	used with the illuminated
	3NO, 3NC	LAS1F - 33X/2/△/▲	push buttons;  o Protective Degree:IP40.
	4NO, 4NC	LAS1F - 44X/2/△/▲	

<u>www.onpow.com</u>



Shape	Contact Configuration	Type Number	Remarks
Rectangular(can be illuminated)	1NO, 1NC	LAS1J-11X/2/△/▲	R G N
	2NO, 2NC	LAS1J-22X/2/△/▲	
	3NO, 3NC	LAS1J-33X/2/△/▲	90° 2Position Maintained The black cover can't be used with the illuminated
	4NO, 4NC	LAS1J- 44X/2/△/▲	push buttons;  Protective Degree:IP40.

## Shape and Dimensions









Туре	L
Monopole(1NO, 1NC)	29mm
Dipole(2NO, 2NC)	36.5mm
Three-pole(3NO, 3NC)	44mm
Quadrupole(4NO, 4NC)	51.5mm

# LAS1 key-lock Switches

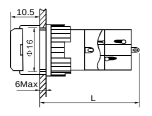
## Product Cutline

Shape	Contact Configuration	Type Number	Remarks	
Round	1NO,1NC	LAS1Y-11Y/2		
	2NO, 2NC	LAS1Y-22Y/2		
	3NO, 3NC	LAS1Y-33Y/2		
	4NO, 4NC	LAS1Y-44Y/2	R G N	
Square	1NO, 1NC	LAS1F-11Y/2	L R	
	2NO, 2NC	LAS1F - 22Y/2	90° 2 Position Maintained  Two keys are supplied, the keys can be pull out in both position.	
	3NO, 3NC	LAS1F - 33Y/2		
	4NO, 4NC	LAS1F - 44Y/2		
Rectangular	1NO,1NC	LAS1J-11Y/2	Protective Degree:IP40.	
	2NO, 2NC	LAS1J-22Y/2		
	3NO, 3NC	LAS1J-33Y/2		
	4NO, 4NC	LAS1J-44Y/2		

-4www.onpow.com

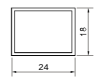


## Shape and Dimensions









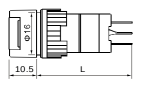
Туре	L	
Monopole(1NO, 1NC)	29mm	
Dipole(2NO, 2NC)	36.5mm	
Three-pole(3NO, 3NC)	44mm	
Quadrupole(4NO, 4NC)	51.5mm	

## LAS1 Pin Terminal Pilot Lamp, Pushbuttons and Illuminated Pushbuttons

## Product Cutline

Shape	Contact Configuration	Operation Type	Type Number	Remarks
Round(can be illuminated)	_	Pilot lamp	LAS1Y-D/JC/△/▲/◎	The black cover can't be used with the illuminated pus h buttons Protective Degree: IP40,IP65,IP67; IP67 should be installed with seal covers.
	1NO 1NC	Momentary	LAS1Y-11/JC/△/▲/◎	
		Alternate	LAS1Y-11Z/JC/△/▲/◎	
	2NO 2NC	Momentary	LAS1Y-22/JC/△/▲/◎	
		Alternate	LAS1Y-22Z/JC/△/▲/◎	
Square(can be illuminated)	_	Pilot lamp	LAS1F-D/JC/△/▲/◎	
	1NO 1NC	Momentary	LAS1F11/JC/△/▲/◎	
		Alternate	LAS1F-11Z/JC/△/▲/◎	
	2NO 2NC	Momentary	LAS1F-22/JC/△/▲/◎	
		Alternate	LAS1F-22Z/JC/△/▲/◎	
Rectangular(can be illuminated)	_	Pilot lamp	LAS1J-D/JC/△/▲/◎	
	1NO 1NC	Momentary	LAS1J-11/JC/△/▲/◎	
		Alternate	LAS1J-11Z/JC/△/▲/◎	
	2NO 2NC	Momentary	LAS1J-22/JC/△/▲/◎	
		Alternate	LAS1J-22Z/JC/△/▲/◎	

## Shape and Dimensions











Туре	L
Monopole (1NO, 1NC)	36mm
Dipole(2NO, 2NC)	44mm