

LAS1 Series A Type $\Phi 22$ Pushbutton Switches

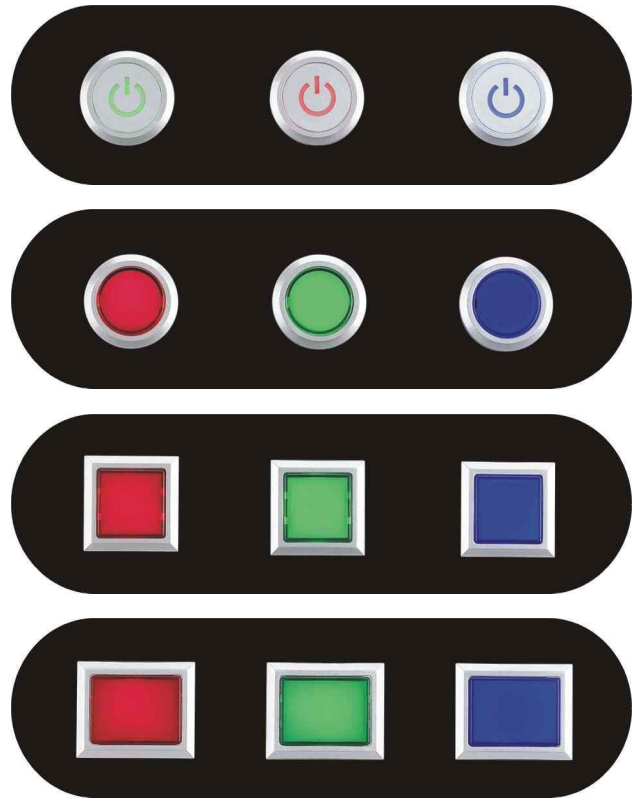
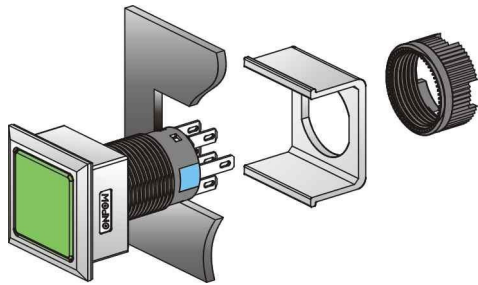
Specs Having three head shape: round($\Phi 25\text{mm}$), square($25 \times 25\text{mm}$), rectangular($25 \times 31\text{mm}$), containing pilot lamp, pushbutton and illuminated push button.

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

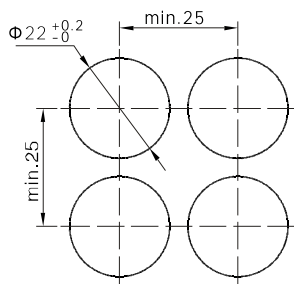
Structure The switch units use fast-break structure, and each of them contains 1NO1NC. Every pushbutton can possess 2 units at most.

Feature Using veneering installation, the front frame of the product is only 2mm higher over the panel.

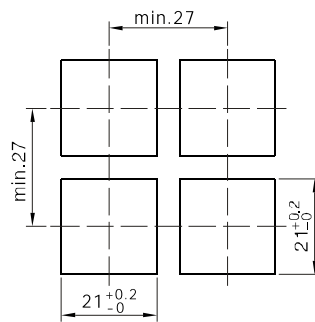
Protective Degree IP40 or IP65



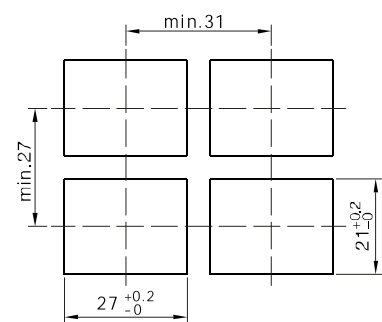
Installation Dimension



Round



Square




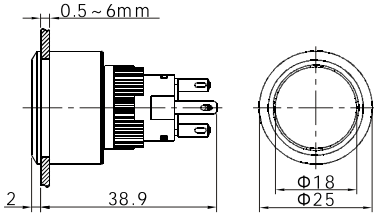



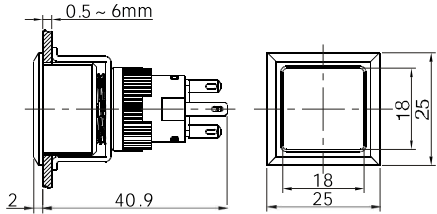


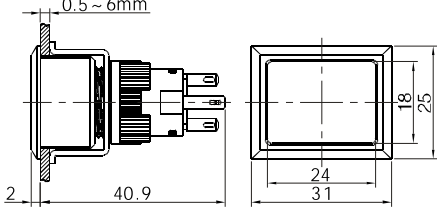

Rectangular

Implication of Type

| LAS1-A | ☆ | ★ | - | □ | ■ | ○ | / | △ | / | ▲ | / | ◎ |
|----------------|--|--|--|--|---|--|--|--|---|---|---|---|
| Code of series | Code of variety: P black frame W silvery frame | The front shape: Y round F square J rectangular | Contact structure: 11 1NO1NC 22 2NO2NC | Operating type: D pilot lamp Z latching No letter means momentary | Type of illuminated symbol: T power sign No letter means normal type. Note: T type is special, just for round silvery frame. Other symbol can be made to order. | Color: R red G green Y yellow O orange B blue W white N black | Lamp voltage (Please check the lamp rating) | Protective degree: P IP65 No letter means IP40 | | | | |

Note: Pls check other specification, lamp ratings, structure and terminal explanation from LAS1 series A type in ONPOW plastic products catalogue.

Product Outline

| Shape | Operating Type | Type Number | | |
|---|----------------|--------------------|---|---|
| Round(can be illuminated)  Black Frame | Pilot lamp | LAS1-APY-D/△/▲/◎ |  <p>R G Y O B W N</p> <ul style="list-style-type: none"> ◎ The black cover can not be used for illuminated pushbutton. ◎ Protective Degree: IP40 and IP65 can be chosen. | |
| | Momentary | LAS1-APY-□/△/▲/◎ | | |
| | Alternate | LAS1-APY-□Z/△/▲/◎ | | |
| Round(can be illuminated)  Silvery Frame | Pilot lamp | LAS1-AWY-D/△/▲/◎ | | |
| | Momentary | LAS1-AWY-□/△/▲/◎ | | |
| | Alternate | LAS1-AWY-□Z/△/▲/◎ | | |
| Round(can be illuminated)  Silvery Frame | Pilot lamp | LAS1-AWY-DT/△/▲/◎ | | |
| | Momentary | LAS1-AWY-□T/△/▲/◎ | | |
| | Alternate | LAS1-AWY-□ZT/△/▲/◎ | | |
| Square(can be illuminated)  Black Frame | Pilot lamp | LAS1-APF-D/△/▲/◎ |  <p>R G Y O B W N</p> <ul style="list-style-type: none"> ◎ The black cover can not be used for illuminated pushbutton. ◎ Protective Degree: IP40 and IP65 can be chosen. | |
| | Momentary | LAS1-APF-□/△/▲/◎ | | |
| | Alternate | LAS1-APF-□Z/△/▲/◎ | | |
| Square(can be illuminated)  Silvery Frame | Pilot lamp | LAS1-AWF-D/△/▲/◎ | | |
| | Momentary | LAS1-AWF-□/△/▲/◎ | | |
| | Alternate | LAS1-AWF-□Z/△/▲/◎ | | |
| Rectangular(can be illuminated)  Black Frame | Pilot lamp | LAS1-APJ-D/△/▲/◎ | |  <p>R G Y O B W N</p> <ul style="list-style-type: none"> ◎ The black cover can not be used for illuminated pushbutton. ◎ Protective Degree: IP40 and IP65 can be chosen. |
| | Momentary | LAS1-APJ-□/△/▲/◎ | | |
| | Alternate | LAS1-APJ-□Z/△/▲/◎ | | |
| Rectangular(can be illuminated)  Silvery Frame | Pilot lamp | LAS1-AWJ-D/△/▲/◎ | | |
| | Momentary | LAS1-AWJ-□/△/▲/◎ | | |
| | Alternate | LAS1-AWJ-□Z/△/▲/◎ | | |