Pushbuttons


## The range of possibilities:

(1)

Button heads adapted to your ergonomics

- Illuminated or not
- Flush or projecting bezels for Ø22 or Ø30 mm cutouts.
- Round or square.
- Metal or plastic.
- Black of chrome-plated (contact us for other colours, finishes, materials).
- Flush projecting, capped, mushroom buttons.
- Wide selection of standard coulours (contact us for other colours).Efficient lighting (in all ambient lighting conditions)
- BA9S lamps with sockets or heads with integrated SMD LEDs.
- Power supply may be direct or via a transformer.

An evolutive making principle

- Re-legendable heads.
- Cover, silk-screened filter or lamp can be replaced from the front, without removing the button.Choice of connections
- Screws and brackets or washers, IP2 projection.
- Single or double tabs for $6,35 \mathrm{~mm}$ lugs.
- Straight, $90^{\circ}, 45^{\circ}$.
(Contact us for other connection types)Flexibility and accurancy in the contact solutions
- Self cleaning, reinforced contacts.
- Choice of the contact material depending on the utilisation: low current, harsh atmosphere ...
- Possibility of modifying the contact sequence using different contact thickness : standard, half-thickness, thick.
- Addition of a specific module (early breaking, tactile sensation)
(6) An ultra-modular electric stack
- From 1 to 2 lateral contact per tier.
- 1NO, 1NC, 1NC1NO, 2NC, 2NO.
- Contact identification per standards, colour code (Green for NO, red for NC).
- From 1 to 4 tiers (or more, contact us).
- Variable activation force.
(7) "A la carte" sealing
- Several associations of washers are possible depending on level of water-tightness desired : IP40 to IP67.
- Cap onpushbutton, bezel gasket, metal washer (also provides protection for thin or fragile supports).
- Accessory for protecting the electrical stack.
- Tropicalisation.
(8) Rugged mode of attachment
- Moulded metal body, attachment by pucnch screws, guaranteeing excellent resistance to shock and vibration.
- Tapping for earting

Our equipment complies with the European RoHs directive, restricting the use of certain dangerous substances in electrical equipment.

Compliance with Standards

| Certification |
| :--- |
| Protective finish |
| Vibration resistance |
| Storage temperature |
| Operating temperature |
| Protection against accidental |
| contact with active circuits |

Fire resistance
Degree of protection
Mechanical service life in millions
of switching operations

## IEC NF EN 60947-5-1, IEC NF EN 60077-2

Tropicalization (use $+40^{\circ} \mathrm{C}$ at $95 \%$ humidity) according to IEC NF EN 60068-2-3
IEC and NF EN 61373, IEC and NF EN 60068-2-6
$-40^{\circ} \mathrm{C}$ to $+85^{\circ} \mathrm{C}$ per IEC NF EN 60068-2-1, IEC NF EN 60068-2-2
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$ per IEC NF EN 60068-2-1, IEC NF EN 60068-2-2
IP2x per IEC NF EN 60529 with protector

## EN 45545

IEC NF EN 60529: IP40 without seal, IP66 with TJ seal and capped head
Pushbuttons:

- Momentary : 1
- Illuminated : 0.3
- Push-Push : 0.3
- Latch mushroom pushbutton : 0.1
- Latch mushroom pushbutton, 1/4 turn : 0.1


## Characteristics of the contact elements

| Rated thermal current |
| :--- |
| Rated insulation voltage |
| Rated surge voltage |
| Contact operation type |
| Activation force |
| Contact material |

Ith $=20 \mathrm{~A}$ per IEC NF EN 60947-5-1
Ui $=630 \mathrm{~V}$ per IEC NF EN 60947-5-1 and IEC NF EN 60077-2
6 kV per IEC NF EN 60947-5-1 and IEC NF EN 60077-2
Slow make depending action
Pushbuttons: $1 \mathrm{NC}=8 \mathrm{~N}, 1 \mathrm{NO}=10 \mathrm{~N}, 2 \mathrm{NC}=13 \mathrm{~N}, 2 \mathrm{NO}=13 \mathrm{~N}$
Depending on the type of environment:
Oxidising atmosphere, corrosive sulfurised type (SO2, H2S)
eg Places of high diesel and exhaust concentration or certains industries processing waste incinerators.

Any other atmosphere including saline atmospheres.

| Atmospheres <br> Current level* | Highly sulfurised <br> $\left(\mathrm{SO}_{2}, \mathrm{H}_{2} \mathrm{~S}\right)$ | Other |
| :--- | :--- | :--- |
| $\geq 10 \mathrm{mAmps}$ | AgPd | AgNi |
| $1 \mathrm{mAmp}<\mathrm{I}<10 \mathrm{mAmps}$ | $\mathrm{AgNi}+$ gilding | $\mathrm{AgNi}+$ gilding |

* For all levels of current $<15 \mathrm{mAmps}$, please contact us to specify the conditions of use (outdoor pollution, signal type, EMC, ...).

| Maximum number of contacts | Pushbuttons : |
| :---: | :---: |
|  | - Momentary: 8, |
|  | - Push-Push: 4, |
|  | - Push-Pull: 4 |
|  | - Illuminated: 6 |
| Terminal markings | Per IEC NF EN 60947-5-1 |
| Operating power | AC-12 : 230V/15A \& 400V/8A |
|  | AC-15 : 230/8A \& 400V/8A |
|  | DC-12 : $24 \mathrm{~V} / 15 \mathrm{~A}$ \& 110V/8A |
|  | DC-13: 24V/4A \& 110V/1A |
| Connection | Screw and bracket : min. $1 \times 0.22 \mathrm{~mm}^{2}$, max. $2 \times 2.5 \mathrm{~mm}^{2}$ |
|  | Single or double tab for 6.35 mm clip. |
|  | Special connection on request |

## Electrical characteristics : illuminated pushbuttons

| Power supply voltages | With LEDs : 6 V to 400V AC/DC depending on the model |
| :---: | :---: |
|  | With lamps : 6 V to 400 V AC/DC depending on the model |
| Current consumption | With LEDs : from 10 mA to 22 mA |
|  | With lamps : depends on the lamps |
| Operating range | 0.8 Un < U < 1.1 Un |

## Standard drawing for round head push buttons

Not illuminated momentary round head push button $\varnothing \mathbf{2 2 m m}$
YSK2881

Not illuminated momentary round head push button Ø 30mm YSL2139

Latching or illuminated momentary round head push button $\varnothing$ 22mm
YSK1759

Latching or illuminated momentary round head push button $\varnothing$ 30mm
YSL3058

