## Product Overview

ONPOW26 series products use the center seat sliding toggle design, fast and reliable installation. Modular combination structure, easy maintenance and flexible combination; head protection level up to IP65. Light-emitting module for integrated structure, more compact size.

Specs Products include buttons, knobs, key knobs, push-pull spin-release emergency stop knobs, mushroom knobs. \$22 mounting aperture, widely used.

Performance The switch is made of high quality flame retardant material, with good insulation performance, low contact resistance and vibration resistance. Product safety lock conforms to IEC60947-5-5, 6-2 standard. Product structure conforms to IEC60947-5-5,6.3.2 standard; emergency stop products conform to IEC60947-5-1, Annex K, IEC60947-5-5,5-2 standard.

Structure The switching element adopts "double-breakpoint slow-action, self-cleaning" structure, and the building block combination method. 1~8 switch elements can be combined in any way to meet the requirements of various specific control circuits. The switch adopts independent "piece" design, small volume, short length, more flexible combination; concealed The wiring terminal is more safe and reliable.

Protective Degree Protection class IP40, can customized to IP65


## Performance Characteristics

| Operating temperature | $-25 \sim+55^{\circ} \mathrm{C}$ (no freezing) keep the air flowing around illuminated push button |
| :---: | :---: |
| Operation Humidity | 45~85\%RH (no condensation) |
| Use altitude | Installation location should not exceed 2000m above sea level |
| Contact Resistor | $\leqslant 50 \mathrm{~m} \Omega$ |
| Insulation Resistor | $\geqslant 100 \mathrm{M} 2(500 \mathrm{VDC})$ |
| Maximum withstand voltage | $3000 \mathrm{~V}, \mathrm{AC} 50 \mathrm{~Hz}$, 1 min |
| Vibration Resistance | 50 Hz , Amplitude 1.0mm |
| Mechanical Life | Momentary knob $\geqslant 1$ million times |
|  | key knob, emergency stop button $\geqslant 200,000$ times |
|  | Latching knob, selection knob $\geqslant 500,000$ times |
| Electrical Life | $\geqslant 50,000$ times |
| Connection | Screw terminal, connecting ability: Min : $1 \times 0.5 \mathrm{~mm}$ |
|  | Max: $2 \times 1.5 \mathrm{~mm} 2$ (with connecting link) |
|  | Max: $1 \times 2.5 \mathrm{~mm} 2$ (without connecting link) |
| Operating force | 8N(1NO1NC), 14N(2NO2NC) |
| Operation Travel | Approx. 5.5 mm (button) |
| Pollution Degree | 3 degrees |

## Lamp Ratings

| LED Life | Rated Current | Voltage fluctuation | Lamp Circuit Diagram |
| :---: | :---: | :---: | :---: |
| $\geq 40000$ hours | $\begin{aligned} & \leq 24 \mathrm{~V} \text { approx. } 15 \mathrm{~mA} \\ & \geq 110 \mathrm{~V} \text { approx. } 2 \mathrm{~mA} \end{aligned}$ | DC: $¥ 0 \%$ AC: $2 \neq \%$ | Use inner protection resistors and no positive or negative distinction. |


| ONPOW26 Series model description |  |  |
| :---: | :---: | :---: |
| ONPOW26- $\square / \square$ - / $\triangle / \mathbf{\Delta} / \ldots$ |  |  |
| Symbol | Symbol name | Specify |
| $\square$ | Contact structure | 11(1NO1NC) / 10(1NO) /01(1NC) /20(2NO) /02(2NC) |
|  |  | 22(2NO2NC)/40(4NO)/04(4NC)/31(3NO1NC)/13(1NO3NC) |
|  |  | 30(3NO)/03(3NC)/21(2NO1NC)/12(1NO2NC) |
| $\square$ | Operation type | No letter means ordinary self-repeating button / Z: self-locking button / P: metal flat button / E: ring with light / X: knob / Y: key / M: mushroom button / MB: Mushroom button type B/TSA: Emergency stop button type A/TSB: Emergency stop button type B/ TSC: Emergency stop button type CSelector button and key button |
| $\diamond$ | Selector Knob and Key Knob Operation position | 2:Two position / 3:Three position |
| $\checkmark$ | Selector Knob and Key Knob operation Type | 1 maintain / 2 half return / 3 self return |
| $\triangle$ | Lamp color | R: Red / G: Green / Y: Yellow / B: Blue / W: White/ N: Black |
| - | Lamp voltage | $6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V} /$ Other voltage can be customized / 220VC(can be customized): AC 220 V capacitor step-down |
| $※$ | IP Degree | FP: IP67 /P: IP65/ No letter means IP40 |

## There are two ways to release the emergency stop button

Press the actuator to lock, pull out or rotate it to reset.
Pull out or rotate the actuator can reset operation, so it is more safe and convenient.


## Complies with international standards Security lock structure

Even if it is inadvertently touched, the button contact of the switch will not be disconnected, until the structure of the operation unit is loc, This feature complies with IEC60947-5-5, 6-2 standard, and can prevent emergency stop.

## Direct open circuit action function

Even if the contact is fused, the circuit can be cut off by pressing the button hard to open the contact

Comply with IEC60947-5-1,Enclosure K, IEC60947-5-5, 5-2)

## Safety button design

The operation head has a structure to prevent foreign matters from
being sandwiched between the button and the panel.
The operation head structure is designed to prevent the button from being forcibly removed at the front of the panel.


Comply with IEC60947-5-5,6.3.2)


Description
Dimension


Flat Head Pushbutton (can be illuminated) ONPOW26-■■/ $\triangle / \mathbf{/} /$ \%


Ring type push button (can be illuminated) ONPOW26- $\square$ E/ $\triangle / \mathbf{A}$ /


ONPOW26- $\square X / \diamond / \triangle / \Delta /$ \%

Contact $\square$
11: 1NO1NC / 10: 1NO/01: 1NC
Other switch combinations refer to the model description
Operation type $\quad$ Z: Latching / No letter means momentary
LED color $\triangle$

## R G Y B W

LED voltage $\mathbf{A}$
IPdegree $\%$
$6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
P:IP65/No letter means IP40


Contact $\square$
11: 1NO1NC/10: 1NO/01: 1NC
Other switch combinations refer to the model description
Operation type $\square$
Z: Latching / No letter means momentary
LED color $\triangle$
LED voltage $\mathbf{A}$
IP degree※
R G Y B W N
$6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
P:IP65 / No letter means IP40


Contact $\square \quad$ 11:1NO1NC/20:2NO/02:2NC
Other switch combinations refer to the model description
Operation $\qquad$


LED color $\triangle$
LED voltage $\boldsymbol{A}$
IP degree $\%$

## R G Y B W N

$6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
P:IP65/No letter means IP40


Contact $\square$
11: 1NO1NC / 20: 2NO / 02: 2NC Other switch combinations refer to the model description
Operation $\diamond$


IP degree $\%$
P:IP65/No letter means IP40




Contact $\square \quad$ 11:1NO1NC / 10:1NO/01:1NC
Other switch combinations refer to the model description
Operation type Z: Latching / No letter means momentary
LED color $\triangle$ R G
LED voltage $\mathbf{\Delta} \quad 6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
IP degree ※ P:IP65/No letter means IP40


Contact $\square$
11: 1NO1NC / 10: 1NO / 01: 1NC
Other switch combinations refer to the model description
Operation type Z: Latching / No letter means momentary
LED color $\triangle$
LED voltage $\mathbf{\Delta} \quad 6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
IP degree $\quad$ P:IP65/No letter means IP40


Operation
Push-lock, pull/turn-reset
Contact $\square$
11: 1N01NC / 10: 1NO / 01: 1NC
Other switch combinations refer to the model description
LED voltage $\mathbf{\Delta} \quad 6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$
IP degree ※ P:IP65/No letter means IP40
Accessory
Warning ring T14-2260 / Protective ring T26


| Operation | Push-lock, pull/turn-reset |
| :---: | :---: |
| Contact $\square$ | 11: 1N01NC / 10: 1NO /01: 1NC |
| Other switch combinations refer to the model description |  |
| LED voltage $\mathbf{\Delta}$ | $6 \mathrm{~V} / 12 \mathrm{~V} / 24 \mathrm{~V} / 110 \mathrm{~V} / 220 \mathrm{~V}$ |
| IP degree $\%$ | P:IP65 / No letter means IP40 |
| Accessory | Warning ring T14-2260 |




