## omROn

## Lighted PushButton Switch

## Cylindrical 12mm dia. Pushbutton <br> Series with Superb Operability, High <br> Visibility and Compact Housing

■ Three models of pushbutton units (round, square and rectangular), two types of light-emitting elements (LED and lamp) and two types of switch units (switching general-purpose and microcurrent/ voltage loads) available.

- Models that can be used as an indicator also available.

■ Requires only 20 mm mounting depth.
■ All LEDs, lamps, lenses and legends replaceable without tools.


■ Degree of protection conforms to IP40. UL (E41515) and CSA (LR45258-31) approved.

## Ordering Information

## Illuminated types

When placing your order, specify the individual component part model numbers of the screen, LED/lamp and switch unit as listed in the ordering tables below.
Screen LED/Lamp

## ■ Screen

LED Illuminated

| Shape | Rectangular | Round |
| :--- | :--- | :--- | :--- |
| Button |  |  |
| colour |  |  |

Note: 1. With the exception of green, all screens can be used with either LED or incandescent lamps. Since the hue of green changes with an incandescent light source, use the green LED light source listed elsewhere.

Incandescent Lamp Illuminated

| Shape | Rectangular | Round |  |
| :--- | :--- | :--- | :--- |
| Button <br> colour | A3CJ-500R | A3CA-500R | A3CT-500R |
| Red | A3CJ-500Y | A3CA-500Y | A3CT-500Y |
| Yellow | A3CJ-500G | A3CA-500G | A3CT-500G |
| Green | A3CJ-500W | A3CA-500W | A3CT-500W |
| White | A3CJ-500A | A3CA-500A | A3CT-500A |
| Blue |  |  |  |

## Illumination Source

LED

| Rated <br> voltage |  |  |  |
| :--- | :--- | :--- | :--- |
| Colour | 5VDC | 12VDC | 24VDC |
| Red | A3B-005R | A3B-012R | A3B-024R |
| Yellow | A3B-005Y | A3B-012Y | A3B-024Y |
| Green | A3B-005G | A3B-012G | A3B-024G |
| White | A3B-005W | A3B-012W | A3B-024W |

Incandescent lamp

|  | 6VDC | 14VDC | 18VDC | 28VDC |
| :---: | :---: | :---: | :---: | :---: |
| Model | A3B-006 | A3B-014 | A3B-018 | A3B-028 |

## - Switch Unit

| Degree of protection |  |  |  | IP40 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Appearance | Rectangular | Square | Round |
|  |  |  |  |  |  |  |
| General purpose | $\begin{aligned} & \text { SPST-NO+ } \\ & \text { SPST-NC } \end{aligned}$ | Momentary | Solder | A3CJ-7011 | A3CA-7011 | A3CT-7011 |
|  |  | Alternate |  | A3CJ-7021 | A3CA-7021 | A3CT-7021 |
| Micro-Ioad |  | Momentary | Solder | A3CJ-7111 | A3CA-7111 | A3CT-7111 |
|  |  |  | PCB | A3CJ-7112 | A3CA-7112 | A3CT-7112 |
|  |  | Alternate | Solder | A3CJ-7121 | A3CA-7121 | A3CT-7121 |
|  |  |  | PCB | A3CJ-7122 | A3CA-7122 | A3CT-7122 |
| Indicator |  |  | Solder | M2CJ-7001 | M2CA-7001 | M2CT-7001 |
|  |  |  | PCB | M2CJ-7002 | M2CA-7002 | M2CT-7002 |

## Specifications

- Contact Ratings

| Type | AC resistive load | DC resistive load |
| :--- | :--- | :--- |
| General purpose <br> load | $0.5 \mathrm{~A}, 250 \mathrm{VAC}$ <br> $1 \mathrm{~A}, 125 \mathrm{VAC}$ | $1 \mathrm{~A}, 30 \mathrm{VDC}$ |
| Micro* <br> current/voltage <br> load | $0.1 \mathrm{~A}, 125 \mathrm{VAC}$ | $0.1 \mathrm{~A}, 30 \mathrm{VDC}$ |

Note: * The minimum permissible load is $1 \mathrm{~mA}, 5 \mathrm{VDC}$.

## - LED Ratings

| Rated voltage | Rated current | Operating voltage |
| :--- | :--- | :--- |
| 5 VDC | 30 mA | 5 VDC $\pm 5 \%$ |
| 12 VDC | 15 mA | $12 \mathrm{VDC} \pm 5 \%$ |
| 24 VDC | 10 mA | $24 \mathrm{VDC} \pm 5 \%$ |

## Lamp Ratings

| Rated voltage | Rated current | Operating voltage |
| :--- | :--- | :--- |
| 6 V | 60 mA | 5 V |
| 14 V | 40 mA | 12 V |
| 18 V | 26 mA | 15 V |
| 28 V | 24 mA | 24 V |

Applicable load range
 the standard conditions.

■ Characteristics

| Operating frequency | Mechanical | Momentary-action type: 120 operations per minute max. <br> Alternate-action type: 60 operations per minute max. |
| :--- | :--- | :--- |
|  | Electrical | 20 operations/minute max. |
| Insulation resistance |  | $100 \mathrm{M} \Omega \mathrm{min} .($ at 500 VDC$)$ |
| Dielectric strength |  | $1,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 minute between terminals of same polarity <br> $2,000 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 minute between terminals of different polarity and also between each <br> terminal and ground |
| Vibration | Malfunction | 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |
| Shock | Durability | Approx. $500 \mathrm{~m} / \mathrm{s}^{2}(50 \mathrm{G})$ |
|  | Malfunction | Approx. $150 \mathrm{~m} / \mathrm{s}^{2}(15 \mathrm{G})$ |
| Ambient temperature |  | Operating: $-10^{\circ} \mathrm{C}$ to $55^{\circ} \mathrm{C}$ |
| Humidity |  | 35 to $85 \% \mathrm{RH}$ |
| Life expectancy | Mechanical | Momentary-action type: $1,000,000$ operations min. <br> Alternate-action type: 100,000 operations min. |
| Life expectancy | Electrical | 100,000 operations min. |
| Weight |  | Approx. 5 g |

## - Operating Characteristics

| OF max. | 250 g |
| :--- | :--- |
| RF min. | 30 g |
| TT | $3.5 \pm 0.5 \mathrm{~mm}$ |
| LTA min. | 0.5 mm |
| PT max. | 2.5 mm |

## Approved by Standards

UL (File No.E41515)
CSA (File No. LR45258-31)

## Dimensions

## Rectangular

A3CJ


Square
A3CA
A3CA



## Panel cutout

12 dia. ${ }_{-0 .}^{+0.2}$


Note: Recommended panel thickness is 1.0 to 3.2 mm .
Panel cutout


Note: $\quad \begin{aligned} & \text { Recommended panel thickness } \\ & \text { is } 1.0 \text { to } 3.2 \mathrm{~mm}\end{aligned}$ is 1.0 to 3.2 mm .

Round АЗСт


## Legend plate

 A3CJ

A3CA


## Panel cutout

12 dia. ${ }_{-0}^{+0.2}$


Note: Recommended panel thickness

## A3CT



Note: 1 The thickness is 0.8 mm
2. Since the legend plate is made of polycarbonate, use alcohol-based paints such as melanin,

Terminals/Connections

| Type Terminal | SPST-NO+SPST-NC | For Indication |
| :---: | :---: | :---: |
| Solder Terminal | Lighted type <br> Terminal hole <br> (Bottom view) | Indicator <br> Terminal hole <br> (Bottom view) |
| PCB <br> Terminal | Lighted type <br> Mounting hole (Bottom view) <br> (Bottom view) | Indicator <br> Lamp terminal 0.3t <br> Mounting hole (Bottom view) <br> (Bottom view) |

## Accessories (Order Separately)

| Name | Shape | Classification | Model | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Socket |  | Wire-wrap terminal | A3C-4101 | - |
|  |  | PCB terminal | A3C-4102 |  |
|  |  | Solder terminal | A3C-4103 |  |
| Switch guard |  | Rectangular | A3CJ-5050 | - |
| Tightening tool |  | - | A3C-3004 | Useful for mounting switch units one after another. Do not over-tighten. |

## Assembly/Disassembly

## - Mounting and Replacing Pushbutton Unit <br> Mounting directions for the LED/lamp and Screen

The OMRON screen doubles the roles in which a pushbutton switch is normally used. The screen may be inserted one of two ways:

1. For operation as a lighted pushbutton switch, fit the LED/lamp so that its guide projection is inserted into the wider opening in the receptacle of the screen.

2. For operation as an indicator unit, insert the LED/lamp guide projection into the narrower opening in the indicator unit's receptacle. Push the projection of the LED/lamp in the groove of the screen so that the LED/lamp is firmly inserted into the screen of the indicator unit.


Note: The inserting direction of the LED/lamp for the screen is opposite to that for the indicator unit. Pay attention to the mounting direction of the legend plate.

## Removing the pushbutton unit

While holding the recessed portions on both sides, firmly and steadily pull out the top of the screen with your thumb and forefinger. Pulling out the cap with pliers or a similar tool will damage the cap.


## - Mounting the switch unit on panel

## Nut mounting

- Insert the switch unit from the front of the panel and tighten the mounting nut inserted from the rear of the panel.
- Since a projection exists on the rear portion of the switch unit, if the mounting unit cannot be fitted into position, turn the nut slightly.
- The tightening torque of the mounting nut should be less than $5 \mathrm{~kg}-\mathrm{cm}$.
- Solder the terminals after mounting the nut. Otherwise, the terminals, when thickened by solder, may prevent the nut from being screwed down onto the switch unit.



## Wiring

- Finish soldering within 5 seconds with a 30 watt soldering iron, or within 3 seconds at a solder temperature of $240^{\circ} \mathrm{C}$ Do not apply any force to the switch unit for about a minute after soldering, to avoid deforming the softened plastic base of the switch unit.
- Use a non-corrosive, resin-based soldering flux.


## Construction



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for omron manufacturer:
Other Similar products are found below :
G9ED-1-B-AQ-DC24 E3X-SD11 2M S8VM-10024C R88A-CCW002P2 S82Y-VM30D H3AM-NS-A AC100-240 44532-2050 G3NA-440B-2 DC5-24 XF2J-0824-11A-R100 G3NA-425B-2 DC5-24 XF2J-0824-12A G8VA-1A4T-R01-DC12 G8HE-1A7T-R-DC12 XF2W-2415-1A XF2U-3015-3A G8V-RH-1A7T-R-DC12 LY1D-2-5S-AC120 CS1G-CPU43-E M22CAT1 61F-GP-NT AC110 M7E-01DGN2-B M7E-02DGN2 M7E-08DRN2 M7E-20DRN1 M7E-HRN2 M8PHWS D2HW-C233MR F03-02 SUS316 F150LTC20 F3SJ-A0245P30 F3STGRNSMC21M1J8 F3UVHM MG2-US-AC24 MK2EP-UA-AC6V MK2PNIAC240 MK310E-DC24 MKS2XTIN-11 DC110 MM4KPAC120NC MM4XPAC120 G2Q-184P-V-DC5 G2R-1114P-V-US-DC5 G2R13SNDDC24 G2RL-2A4-CF-DC48 G2U-114P-USDC12 G2V-234P-US-DC48 G3CA-8H-AC100/110/120 G3PA-210B-US-DC24 G3PE525B3NDC1224 G3SD-Z01P-PD-US DC24 G3TAODX02S DC24

