## Illuminated Tactile Switches

## Compact Illuminated Tactile Switch with 2 LEDs

- Compact construction ( $10 \times 10 \times 11 \mathrm{~mm}$ height) with bright and uniform illumination.
- Three-color illumination (red LED + green LED = orange).
- Standard force ( 1.57 N ) and high-force ( 2.26 N ) models.
- RoHS Compliant



## NEW

## Features

Bright and uniform illumination

- Compact construction $(10 \times 10 \times 11 \mathrm{~mm}$ height) equipped with 2 LEDs.
- Uniquely constructed diffusion panel.

Three-color illumination

- Simultaneous use of red and green LEDs create a third color (orange).



## Snap-action contact construction

 for a positive click action.- Models available with two different operating forces, standard force ( 1.57 N ) and high-force ( 2.26 N ).


## Model Number Structure



1. Operating force

0: $\quad$ Standard $(O F=1.57 \mathrm{~N})$
2: $\quad$ High-force ( $O F=2.26 \mathrm{~N}$ )
2. LED color

R: Red
G: Green
HG: Green (high brightness)
Y: Yellow
B: Blue
RG: Red + Green (Combination of LED colors)
3. No. of LEDs

1: 1
2: 2
4. Cap

R: Red
G: Green
Y: Yellow
B: Blue
C: Transparent
N: Milky white
Note: 1. Switches with two LEDS are only available with Transparent or Milky White caps.
2. If a tricolour operation is required, use the Red+Green (RG) combination with the milky white cap. Simultaneous illumination of these two LEDs will produce Orange.

## Ordering Information

## Standard force

| Force | LED Colour | No. of LEDs | Cap colour | Model |
| :---: | :---: | :---: | :---: | :---: |
| Standard force ( $\mathrm{OF}=1.57 \mathrm{~N}$ ) | Blue | 1 | Blue | B3W-9000-B1B |
|  |  |  | Transparent | B3W-9000-B1C |
|  |  |  | Milky white | B3W-9000-B1N |
|  |  | 2 | Blue | B3W-9000-B2B |
|  |  |  | Transparent | B3W-9000-B2C |
|  |  |  | Milky white | B3W-9000-B2N |
|  | Green | 1 | Green | B3W-9000-G1G |
|  |  |  | Transparent | B3W-9000-G1C |
|  |  |  | Milky white | B3W-9000-G1N |
|  |  | 2 | Green | B3W-9000-G2G |
|  |  |  | Transparent | B3W-9000-G2C |
|  |  |  | Milky white | B3W-9000-G2N |
|  | Green (High brightness) | 1 | Green | B3W-9000-HG1G |
|  |  |  | Transparent | B3W-9000-HG1C |
|  |  |  | Milky white | B3W-9000-HG1N |
|  |  | 2 | Green | B3W-9000-HG2G |
|  |  |  | Transparent | B3W-9000-HG2C |
|  |  |  | Milky white | B3W-9000-HG2N |
|  | Red | 1 | Red | B3W-9000-R1R |
|  |  |  | Transparent | B3W-9000-R1C |
|  |  |  | Milky White | B3W-9000-R1N |
|  |  | 2 | Red | B3W-9000-R2R |
|  |  |  | Transparent | B3W-9000-R2C |
|  |  |  | Milky white | B3W-9000-R2N |
|  | Yellow | 1 | Yellow | B3W-9000-Y1Y |
|  |  |  | Transparent | B3W-9000-Y1C |
|  |  |  | Milky White | B3W-9000-Y1N |
|  |  | 2 | Yellow | B3W-9000-Y2Y |
|  |  |  | Transparent | B3W-9000-Y2C |
|  |  |  | Milky white | B3W-9000-Y2N |
|  | Red+ Green | 2 | Transparent | B3W-9000-RG2C |
|  |  |  | Milky White | B3W-9000-RG2N |

## High-force

| Force | $\begin{aligned} & \hline \text { LED } \\ & \text { Colour } \end{aligned}$ | No. of LEDs | Cap colour | Model |
| :---: | :---: | :---: | :---: | :---: |
| Force Highforce (OF = 2.26N) | Blue | 1 | Blue | B3W-9002-B1B |
|  |  |  | Transparent | B3W-9002-B1C |
|  |  |  | Milky white | B3W-9002-B1N |
|  |  | 2 | Blue | B3W-9002-B2B |
|  |  |  | Transparent | B3W-9002-B2C |
|  |  |  | Milky white | B3W-9002-B2N |
|  | Green | 1 | Green | B3W-9002-G1G |
|  |  |  | Transparent | B3W-9002-G1C |
|  |  |  | Milky white | B3W-9002-G1N |
|  |  | 2 | Green | B3W-9002-G2G |
|  |  |  | Transparent | B3W-9002-G2C |
|  |  |  | Milky white | B3W-9002-G2N |
|  | Green (High brightness) | 1 | Green | B3W-9002-HG1G |
|  |  |  | Transparent | B3W-9002-HG1C |
|  |  |  | Milky white | B3W-9002-HG1N |
|  |  | 2 | Green | B3W-9002-HG2G |
|  |  |  | Transparent | B3W-9002-HG2C |
|  |  |  | Milky white | B3W-9002-HG2N |
|  | Red | 1 | Red | B3W-9002-R1R |
|  |  |  | Transparent | B3W-9002-R1C |
|  |  |  | Milky white | B3W-9002-R1N |
|  |  | 2 | Red | B3W-9002-R2R |
|  |  |  | Transparent | B3W-9002-R2C |
|  |  |  | Milky white | B3W-9002-R2N |
|  | Yellow | 1 | Yellow | B3W-9002-Y1Y |
|  |  |  | Transparent | B3W-9002-Y1C |
|  |  |  | Milky white | B3W-9002-Y1N |
|  |  | 2 | Yellow | B3W-9002-Y2Y |
|  |  |  | Transparent | B3W-9002-Y2C |
|  |  |  | Milky white | B3W-9002-Y2N |
|  | Red + Green | 2 | Transparent | B3W-9002-RG2C |
|  |  |  | Milky white | B3W-9002-RG2N |

## Specifications

## Ratings/Characteristics

## (Same for Both Standard and High-force Switches)

| Switching capacity | 1 to $50 \mathrm{~mA}, 5$ to 24 VDC (resistive load) |
| :---: | :---: |
| Ambient operating temperature | $-25^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$ at $60 \%$ max. humidity (with no icing or condensation) |
| Ambient operating humidity | $35 \%$ to $85 \%$ (at $5^{\circ}$ to $35^{\circ} \mathrm{C}$ ) |
| Contact configuration | SPST-NO Momentary |
| Contact resistance | $100 \mathrm{~m} \Omega$ max. (initial value) (rated: $1 \mathrm{~mA}, 5 \mathrm{VDC}$ ) |
| Insulation resistance | $100 \mathrm{M} \Omega$ min. (at 250 VDC ) |
| Dielectric strength | $500 \mathrm{VAC}, 50 / 60 \mathrm{~Hz}$ for 1 min |
| Bounce time | 5 ms max . |
| Vibration resistance | Malfunction: 10 to $55 \mathrm{~Hz}, 1.5 \mathrm{~mm}$ double amplitude |
| Shock resistance | Destruction: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ \{approx. 100 G$\}$ max. Malfunction: $100 \mathrm{~m} / \mathrm{s}^{2}$ \{approx. 10 G$\}$ max. |
| Life expectancy | Switch section 1.57 N (standard force): $1,000,000$ operations min. <br>  2.26 N (high-force): 300,000 operations min. |

## Operating Characteristics

| Item | Standard-force <br> Switches (B3W-9000) | High-force Switches <br> (B3W-9002) |
| :--- | :--- | :--- |
| Operating force (OF) | $1.57 \mathrm{~N}\{160 \mathrm{gf}\} \mathrm{max}$. | $2.26 \mathrm{~N}\{230 \mathrm{gf}\}$ max. |
| Isolation | $0.2 \mathrm{~N}\{20 \mathrm{gf}\} \mathrm{min}$. | $0.49 \mathrm{~N}\{50 \mathrm{gf}\} \mathrm{min}$. |
| Isolation | $0.25+0.2 /-0.1 \mathrm{~mm}$ |  |

## LED Specifications

| LED color | Red | Green | Green (high brightness) | Yellow | Blue |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Maximum Forward current $\mathrm{I}_{\text {Fmax }}$ | 27 mA | 27 mA | 27 mA | 45 mA | 27 mA |
| Recommended operating current $\mathrm{I}_{\mathrm{F}}$ | 20 mA | 20 mA | 10 mA | 20 mA | 10 mA |
| Forward voltage (typical value) $\mathrm{V}_{\mathrm{F}}$ | 1.8 V | 2.1 V | 3.7 V | 2.4 V | 3.7 V |
| Maximum reverse voltage $\mathrm{V}_{\mathrm{R}}$ | 5 V | 5 V | 5 V | 5 V | 5 V |

## LEDs

## $\square$ Ambient Temperature vs Maximum Forward Current



## ■ Forward Current vs Forward Voltage Curves (Condition: $\mathbf{T a}=\mathbf{2 5}{ }^{\circ} \mathrm{C}$ )






Note: 1. Pay attention to the polarity of each LED. The anode and cathode can be identified by finding the cathode mark, as indicated on the Dimensions page.
2. Connect limiting resistors to the LEDs. The Switch does not have built-in limiting resistors, so satisfy the LED characteristics by obtaining the limiting resistance according to the following formula based on the voltage to be used.


## Dimensions

Note: All units are in millimeters unless otherwise indicated. Unless otherwise specified, a tolerance of $\pm 0.4$ mm applies to all dimensions.

## $■ 1$ LED Types

## B3W-900 $\square-\square 1 \square$



PCB Mounting (Top View)


Terminal Arrangement/ Internal Connections (Top View)


Note: If the poles of the LED are set incorrectly, it may result in malfunction.

## ■ 2 LED Types

## B3W-900 $\square-\square 2 \square$



PCB Mounting (Top View)


Terminal Arrangement/ Internal Connections (Top View)


Note: If the poles of the LED are set incorrectly, it may result in malfunction.

## Safety Precautions

## Precautions for Correct Use

## Electrical Standards

All Use the Switch within the rated voltage and current ranges, otherwise the Switch may have a shortened life expectancy, radiate heat, or burn out. This particularly applies to the instantaneous voltages and currents when switching.

## Soldering

## 1. Soldering Precautions

- Before any kind of soldering, test to confirm that soldering can be performed properly. Otherwise the Switch may be deformed by the soldering heat depending on the type of PCB, pattern, or lands of the PCB.
- Do not solder the Switch more than twice, including rectification soldering. Wait for at least five minutes between the first and second soldering to allow the temperature to return to normal. Continuous soldering may cause the casing to melt or deteriorate the Switch characteristics.

2. Automatic Soldering Baths (Wave Soldering)

- Soldering temperature: $260^{\circ} \mathrm{C}$ max.
- Soldering time: 5 s max. for a 1.6-mm thick single-side PCB
- Preheating temperature: $100^{\circ} \mathrm{C}$ max. (ambient temperature)
- Preheating time: Within 60 s
- Precautions

Make sure that no flux will rise above the level of the PCB.
Also make sure that flux is not applied to the switch terminals or to the mounting surface of the PCB. If flux overflows onto the mounting surface of the PCB, it may enter the Switch and cause a malfunction.

## 3. Manual Soldering

- Soldering temperature: $350^{\circ} \mathrm{C}$ max. at the tip of the soldering iron
- Soldering time: 3 s max. for a 1.6-mm thick, single-side PCB
- Precautions: Before soldering the Switch on a PCB, make sure that there is no unnecessary space between the Switch and the PCB.


## Washing

Since Illumination part and actuation part are not sealed, switch cannot be washed. Doing so will cause the washing agent, together with flux or dust particles on the PCB, to enter the Switch, resulting in malfunction.

## PCBs

The Switch is designed for a $1.6-\mathrm{mm}$ thick, single-side PCB. Using PCBs with a different thickness or using double-sided, through-hole PCBs may result in loose mounting, improper insertion, or poor heat resistance in soldering. These effects will occur, depending on the type of holes and patterns of the PCB.
Therefore, it is recommended that a verification test is conducted

## Handling

## 1. Usage Environment

Before installing the Switch, make sure that the area of installation is not subject to corrosive gases emitted from surrounding parts.
Do not use in areas subject to high temperatures, high humidity, or toxic gases such as sulfuric gas (H2S, SO2), ammonia gas (NH3), nitric gas (HNO3), or chlorine gas ( Cl 2 ). It can cause
corrosive damage to the contacts and result in malfunction. If there is silicon in the atmosphere, it may stop the contacts from functioning properly.

If silicon products, such as silicon oil, silicon filler, or silicon wires, are used in the surrounding area, install a contact protection circuit to prevent arching or remove the silicon source.
The following situations may cause water to enter inside the Switch, resulting in a malfunction due to contact failure or corrosion.

- Using the Switch in an outdoor environment where it is exposed to water drops for an extended period of time.
- Using the Switch in an underwater setting where it is subject to strong water pressure.

Do not use Switches that have been dropped. The mating section or other internal parts may be damaged, resulting in malfunction.

## Operation

Do not repeatedly operate the Switch with excessive force. Applying excessive pressure or applying additional force after the plunger has stopped may deform the disk spring of the Switch, resulting in malfunction.
Be sure to set up the Switch so that the plunger will operate in a straight vertical line.

If the plunger is pressed off-center or from an angle it may cause deformation or damage to some parts. This may result in deterioration of durability or malfunction.

## Dust Protection

Although the switching mechanism is a sealed structure (IP64), illumination part and actuation part is not sealed. Ensure you have the correct environmental conditions for installation. Use a protective sheet or take other measures to protect against dust.

## Sensitivity to Static Electricity

Switches with high-brightness green (HG) or blue (B) LEDs are susceptible to static electricity. Take care when handling switches with these LEDs as the LEDs may be damaged.

## Storage Precautions

Storage Environment
To prevent degradation, such as discoloration, of the terminals during storage, do not store the Switch in locations that are subject to the following conditions.

1. High temperature or humidity
2. Corrosive gases
3. Direct sunlight

## Storage condition

Store the Switches in the packaging box.
After the packaging box is opened, use the contents as quickly as possible. When storing leftover parts, make sure that appropriate measures are taken against humidity and corrosive gases.

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Comply with the usage, storage, and disposal conditions specified by OMRON as outlined in the precautions in the product datasheet and specifications.

## Omron Electronic Components LLC

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