## LBW Flush Mount 22mm Switches \& Pilot Lights

Flush bezel projects only 2 mm from front of panel. Removable contact blocks are ideal for single board mounting.

## Key Features

- Pushbuttons, illuminated pushbuttons, selector switches, and key selector switches with up to 3PDT contacts.
- Key selectors with keys that are difficult to duplicate. Seven different key numbers to choose from.
- Pilot lights with round or square flat lenses.
- Solder / Tab or PC Board terminal.
- Black or metallic flush bezels available.
- Guard pushbuttons, illuminated or non-illuminated are available.
- Illuminated pushbuttons with bright, clear, ring, flush or extended lens.
- Choice of either gold-clad or silver contacts.
- Degree of protection: IP65 (from the front of the panel).

|  | Applicable Standards | Mark | File No. or Organization |
| :---: | :---: | :---: | :---: |
|  | UL508 |  | UL Recognition No.E55996 |
|  | CSA 22.2 No. 14 |  | CSA File No. LR 21451 |
|  | EN60947-5-1 |  | TÜV Rheinland |
| - |  |  | EU Low Voltage Directive |
|  | GB14048.5 |  |  |

## Specifications

| Operating Temperature |  | -25 to $+60^{\circ} \mathrm{C}$ (no freezing), Illuminated units: -25 to $+55^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: |
| Storage Temperature |  | -30 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity |  | 45 to 85\% RH (no condensation) |
| Contact Resistance |  | 50 mW maximum (initial value) |
| Insulation Resistance |  | 100 MW minimum (500V DC megger) |
| Dielectric Strength | Switch | Between live part and ground: $2,000 \mathrm{~V}$ AC, 1 min . Between terminals of different poles: 2,000V AC, 1 min. Between terminals of the same poles: $1,000 \mathrm{~V}$ AC, 1 min. |
|  | Illumination | Between live part and ground: $2,000 \mathrm{~V}$ AC, 1 min . |
| Vibration Resistance |  | Operating extremes/Damage limits: 5 to 55 Hz , amplitude 0.5 mm |
| Shock Resistance |  | Operating extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ |
| Mechanical Life (minimum operations) |  | Momentary: 2,000,000 <br> Maintained: 250,000 <br> Selector switches: 250,000 <br> Key selector switches: 250,000 |
| Electrical Life (minimum operations) |  | Momentary: 50,000 / 100,000 ${ }^{1}$ <br> Maintained: 50,000 / 100,000 ${ }^{2}$ <br> Selector switches: 50,000 / 100,000 ${ }^{2}$ <br> Key selector switches: 50,000 / 100,000 ${ }^{2}$ |
| Degree of Protection |  | IP65 (IEC 60529) |
| Terminal Style |  | Solder/tab terminal \#110, PC board terminal |
| Bezel |  | Black plastic or metallic |
| Weight (approx.) |  | 16 g (illuminated puthbutton) <br> 14 g (pilot light) <br> 15 g (pushbutton) <br> 17 g (selector switch) <br> 29g (key switch) <br> 17 g (illuminated pushbutton with guard) <br> 18 g (push button with guard) |

## Contact Ratings

Gold Contact (switch base color: blue)

| Rated Insulation Voltage | 250 V |  |
| :--- | :--- | :--- |
| Rated Thermal Current | 3 A |  |
| Rated Operating Voltage | 30 V DC | 125 V AC |
| Rated Operating Current (resistive load) | 0.1 A | 0.1 A |
| Contact Material | Gold-clad silver |  |

Minimum applicable load (reference value): 5V AC/DC, 1 mA
Silver Contact (switch base color: gray)

| Rated Insulation Voltage Rated Operating Voltage |  |  | 250 V |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 30 V | 125 V | 250 V |
| Rated Operating Current | AC <br> 50/60Hz | Resistive load | - | 5A | 5A |
|  |  | Inductive load | - | 3A | 1.5A |
|  | DC | Resistive load | 5A | 1.1A | - |
|  |  | Inductive load | 2.5A | 0.55A | - |
|  | AC 50/60Hz | Resistive load | - | 5A | 3A |
|  |  | Inductive load | - | 3A | 1.5A |
|  | DC | Resistive load | 3A | 0.6A | - |
|  |  | Inductive load | 1A | 0.22A | - |
| Rated Thermal Current |  |  | 5A |  |  |
| Contact Material |  |  | Silver |  |  |

$A C$ inductive load: $P F=0.6$ to $0.7 \quad D C$ inductive load: $L / R=7 \mathrm{~ms}$ max.

## LED Ratings

| Rated Voltage | 5 V DC | 12 V AC/DC | 24 V AC/DC |
| :---: | :---: | :---: | :---: |
| Voltage Range | 5 V DC $\pm 5 \%$ | 12 V AC/DC $\pm 10 \%$ | 24 V AC/DC $\pm 10 \%$ |
| LED Part No. | LB9Z-LED5 ${ }^{2}$ ) | LB9Z-LED1 ${ }^{2}$ | LB9Z-LED2 (2) |
| Rated Current | A, R: 22 mA G, PW, S: 16 mA |  |  |
| Voltage Rating | Marked on the side of the LED unit |  |  |
| LED Life (reference value) | Approx. 30,000 hours (until the brightness reduces to $50 \%$ of the initial value) |  |  |
| Internal Circuit | $A, P W, R \quad A, P W, R$ |  |  |
|  | X 10 $(+)$ |  |  |
|  | G, S | G, S |  |
|  |  |  |  |

[^0]
## Illuminated Pushbuttons (Assembled)



- Flush/Extended color code: A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow)
- Ring-illuminated color code: PW (pure white), WA (amber), WG (green), WR (red), WS (blue)
- Illuminated pushbuttons contain an LED unit. For details on LED units, see 580.
- The guard opens 180 degrees spring-return.
- Illuminated pushbuttons can be used with legend markings. Engraving can be done on a marking plate which is placed in the lens, or a clear film can be printed and placed in the lens. See 594 for details on the marking plate and film.
- White lens type (when light is off) are available. Clear lens is used instead of colored lens for amber, green, red, and blue illuminated pushbuttons. Amber, green, red, or blue LED units are used. To specify, see Part Number Interpretation below.
- PC board terminals available for gold contacts. Silver contacts also available. To specify, see Part Number Interpretation below.
- Extended style is available. See Part Number Interpretation below (3).
- Flush ring-illuminated style is available. See Part Number Interpretation below (3). Guard is not available with flush ring-illuminated style.
- 5V DC and 12V AC/DC LED operating voltages also available.
- Marking plates are available. See accessory section.


## Part Number Interpretation

LBW (1)L-(2) (3)T(4) (5) (6) *
To be used for interpreting part numbers only, not for part number development.

| (1) Style |  |
| :---: | :---: |
| Code | Shape |
| 6 | Round / Black Bezel |
| 7 | Square / Black Bezel |
| 6M | Round / Metallic Bezel |
| 7M | Square / Metallic Bezel |
| 6G | Round with Guard |
| 7G | Square with Guard |
| (5) LED Operating Voltage |  |
| Code | Rated Operating Voltage |
| 1 | 5V DC |
| 3 | 12V AC/DC |
| 4 | 24 V AC/DC |


| (2) Operation |  | (3) Operator Style |  |
| :---: | :---: | :---: | :---: |
| Code | Operation | Code | Operator Style |
| A | Maintained | 1 | Flush |
| M | Momentary | 2 | Extended |
|  |  | 1R | Flush Ring-illuminated |
|  |  | * Extended style is available only for round (black/metallic bezel) and in momentary operation. Guard model is not available. |  |
| (6) Others |  |  |  |
| Code | Specification |  | Part No. Example |
| Blank | Solder/Tab Terminal |  | - |
| V | PC Board Terminal (Gold Only) | Contact | LBW6L-M1T14】 ${ }^{\text {\% }}$ |

(4) Contacts

| Code | Contact |
| :---: | :--- |
| 1 | Gold/SPDT |
| 2 | Gold/DPDT |
| 5 | Silver/SPDT |
| 6 | Silver/DPDT |

- Specify the color code in place of $\%$ in the table above.


## Illuminated Pushbuttons (Sub-assembled)

| Contact Block | Operator | LED Module | Lens | Completed Unit |
| :--- | :--- | :--- | :--- | :--- |



Contact Block

## Dimensions

## Flush/Ring-illuminated




Round


## Extended




Ring-illuminated


## Terminal Arrangement (Bottom View)



- For details on pc board and circuit design, see 594.
- For details on single board mounting, see 593.


## Pilot Lights



- Pilot lights contain an LED unit. For maintenance LED units see 583.
- Legends and symbols can be engraved on a marking plate or film to be inserted under the lens by users for labelling purposes. See 596 for details.
- White lens type (when light is off) are available. Clear lens is used instead of colored lens for amber, green, red, and blue pilot lights. Amber, green, red, or blue LED units are used. To specify, see Part Number Interpretation below.
- PC board terminals available. To specify, see Part Number Interpretation below.
- 5V DC and 12V AC/DC LED operating voltages also available.


## Part Number Interpretation

LBW (1)P-1T0 (2) (3) *


To be used for interpreting part numbers only, not for part number development.

| (1) Style |  | (2) LED Operating Volt |  |
| :---: | :---: | :---: | :---: |
| Code | Shape | Code | Rated Operatin |
| 6 | Round / Black Bezel | 1 | 5 V DC |
| 7 | Square / Black Bezel | 3 | 12V AC/DC |
| 6M | Round / Metallic Bezel | 4 | 24V AC/DC |
| 7M | Square / Metallic Bezel |  |  |
| (3) Others |  |  |  |
| Code | Specification | Part No. E | ample |
| Blank | Solder/Tab Terminal |  | - |
| V | PC Board Terminal | LBW6P-1 | 4V* |

- Specify the color code in place of $*$ in the table above.

Pilot Lights (Sub-assembled)

| Contact Block | Operator | LED Module | Lens | Completed Unit |
| :--- | :---: | :--- | :--- | :--- |

## Contact Block

| Terminal Style |  | Part Number |
| :--- | :--- | :--- |
|  | Solder Tab | LB-TOO |
|  | PCB |  |
|  |  | LB-TOOV |
|  |  |  |

## LED Module



Operator

| Style | Mounting <br> Style | Shape | Part Number |
| :--- | :--- | :--- | :--- |
|  | Flush Mount <br> (Plastic) | Round | LBW6P-0 |
|  | Flush Mount <br> (Metallic) | Round | LBW7P-0 |
|  |  | Square | LBW77MP-0 |

Lens

| Shape | Color | Part Number |
| :---: | :---: | :---: |
| Round | Amber | LBW6A-P1A |
|  | Green | LBW6A-P1G |
|  | Red | LBW6A-P1R |
|  | Blue | LBW6A-P1S |
|  | White | LBW6A-P1W |
|  | Yellow | LBW6A-P1Y |
| Square | Amber | LBW7A-P1A |
|  | Green | LBW7A-P1G |
|  | Red | LBW7A-P1R |
|  | Blue | LBW7A-P1S |
|  | White | LBW7A-P1W |
|  | Yellow | LBW7A-P1Y |



Terminal Arrangement (Bottom View)


## Pushbuttons

| Part No. | Round / Black Bezel <br> Square / Black Bezel <br> Round / Metallic <br> Square / Metallic Bezel <br> Round with Guard <br> Square with Guard <br> Round only metallic bezel available) |  |  |
| :---: | :---: | :---: | :---: |
| (1) Style | (2) Operation | (3) Button Shape | Part No. |
| Black bezel | Momentary | Flush Round | LBW6B-M1T1445 |
|  |  | Flush Square | LBW7B-M1T1445 |
|  |  | Extended Round | LBW6B-M1T2445 |
|  | Maintained | Flush Round | LBW6B-A1T14(5) |
|  |  | Flush Square | LBW7B-A1T14(5) |
|  |  | Extended Round | LBW6B-A1T24(5) |
| Metallic bezel | Momentary | Flush Round | LBW6MB-M1T14(5) |
|  |  | Flush Square | LBW7MB-M1T14) ${ }^{\text {(5) }}$ |
|  |  | Extended Round | LBW6MB-M1T24(5) |
|  | Maintained | Flush Round | LBW6MB-A1T14(5) |
|  |  | Flush Square | LBW7MB-A1T14(5) |
|  |  | Extended Round | LBW6MB-A1T24)(5) |
| Guard Type | Momentary | Flush Round | LBW6GB-M1T14)(5) |
|  |  | Flush Square | LBW7GB-M1T14)(5) |
|  | Maintained | Flush Round | LBW6GB-A1T14(5) |
|  |  | Flush Square | LBW7GB-A1T14)(5) |

- The guard opens 180 degrees spring-return.
- PC board terminals available for gold contacts. To specify, see Part Number Interpretation below.
- Pushbuttons can be used with legend markings engraved on marking plates and lens buttons with clear film inserted in the lens is available. To specify, see Part Number Interpretation below. See for details on the marking plate and film.
- Extended pushbuttons available. To specify, see Part Number Interpretation below. Pushbuttons with guard is not available. Extended pushbuttons is available with momentary operation only.


## Part Number Interpretation

LBW(1)B-(2)(3)T(4)(5)*
To be used for interpreting part numbers only, not for part number development.
(1) Style

| Code | Shape |
| :---: | :--- |
| 6 | Round / Black Bezel |
| 7 | Square / Black Bezel |
| 6 M | Round / Metallic Bezel |
| 7 M | Square / Metallic Bezel |
| 6 G | Round with Guard |
| 7 G | Square with Guard |

(5) Others

| Code | Specification | Part No. Example |
| :---: | :--- | :---: |
| Blank | Solder/Tab Terminal | - |
| L (Note 1) | Lens | LBW6B-M1T1L $*$ |
| V | PC Board Terminal (Gold Contact Only) | LBW6B-M1T1V $*$ |
| VL (Note 1) | PC Board Terminal with Lens (Gold Contact Only) | LBW6B-M1T1VL* |

Note 1: Codes L and VL are available with flush operator only.

- Color code (*) for lens

A (amber), B (translucent lens with black nameplate), G (green), R (red), S (blue), W (white), Y (yellow)

## (4) Contacts

| Code | Contact | Code | Contact |
| :---: | :---: | :---: | :--- |
| 1 | Gold/SPDT | 5 | Silver/SPDT |
| 2 | Gold/DPDT | 6 | Silver/DPDT |
| 3 | Gold/3PDT | 7 | Silver/3PDT |

## Pushbuttons (Sub-assembled)



Contact Block

| Terminal Style | Material | Contact | Part <br> Number |
| :--- | :--- | :--- | :--- |
|  |  | Solder/Tab | Silver |

Button


Operator

| Style | Bezel Style | Shape | Momentary | Maintained |
| :--- | :--- | :--- | :--- | :--- |
|  | Black plastic <br> bezel | Round | LBW6L-M0 | LBW6L-A0 |
|  |  | Square | LBW7L-M0 | LBW7L-A0 |
|  | Metallic bezel | Square | LBW7ML-M0 | LBW7ML-A0 |

## Flush Pushbutton



Extended Pushbutton

[PC Board Terminal]




## Selector Switches

| - Black bezel | $\begin{aligned} & 45^{\circ} \\ & 3 \text {-position } \end{aligned}$ | Maintained | DPDT | LBW 1 $^{\text {S }}$-3T2 | LBW 1 $^{\text {S }}$-3T6 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3PDT | LBW 1 $^{\text {S }}$-3T3 | LBW 1 $^{\text {S }}$-3T7 |
|  |  | Spring return two-way | DPDT | LBW ${ }^{1}$ S-33T2 | LBW 1 $^{\text {S }} \mathbf{3 3 T 6}$ |
|  |  |  | 3PDT | LBW 11 $^{\text {S }}$-33T3 | LBW 1 $^{\text {S-33T7 }}$ |
| Metallic bezel | $\begin{aligned} & 90^{\circ} \\ & 2 \text {-position } \end{aligned}$ | Maintained $L$ | SPDT | LBW ${ }_{\text {1 }}$ S-2T1 | LBW 11 $^{\text {S }}$-2T5 |
|  |  |  | DPDT | LBW ${ }_{(1)}$ S-2T2 | LBW 11 $^{\text {S-2T6 }}$ |
|  |  |  | 3PDT | LBW ${ }_{(1)}$ S-2T3 | LBW 1 $^{\text {S }}$-2T7 |
|  | $\begin{aligned} & 45^{\circ} \\ & 3 \text {-position } \end{aligned}$ | Maintained | DPDT | LBW ${ }_{(1)}$ S-3T2 | LBW 11 $^{\text {S }}$-3T6 |
|  |  |  | 3PDT | LBW ${ }_{(1)}$ S-3T3 | LBW 11 $^{\text {S-3T7 }}$ |
|  |  | Spring return two-way | DPDT | LBW © $^{\text {S }}$ S-33T2 | LBW 11 $^{\text {S-33T6 }}$ |
|  |  |  | DPDT | LBW ${ }_{\text {(1) }}$-33T3 | LBW ${ }_{\text {(1)S-33T7 }}$ |

- PC board terminals available for gold contacts. To specify, see Part Number Interpretation below.
- For contact operation, see 556.


## Part Number Interpretation

LBW(1)S-(2)T(3)4)


## (3) Contacts

|  | Code | Contact |
| :---: | :---: | :---: |
|  | 1 | Gold/SPDT (90²-position only) |
|  | 2 | Gold/DPDT |
|  | 3 | Gold/3PDT |
|  | 5 | Silver/SPDT ( $90^{\circ}$ 2-position only) |
|  | 6 | Silver/DPDT |
|  | 7 | Silver/3PDT |

## Selector Switches (Sub-assembled)

Contact Block $\quad$ Operator $\quad$ Completed Unit

## Contact Block

| Terminal Style |  | Material | Contact | Part Number |
| :---: | :---: | :---: | :---: | :---: |
|  | Solder/Tab | Silver | SPDT | LB-T5 |
|  |  |  | DPDT | LB-T6 |
|  |  |  | 3PDT | LB-T7 |
|  | PCB | Gold | SPDT | LB-T1V |
|  |  |  | DPDT | LB-T2V |
|  |  |  | 3PDT | LB-T3V |

SPDT contacts applicable for 2-position switches only.
Operator

| Style | Shape | Position | Function | Part Number |
| :--- | :--- | :--- | :--- | :--- |
| Flush Mount <br> (Plastic) |  | 2 | Maintained | LBW6S-2Y |
|  |  | 3 | Maintained | LBW6S-3Y |
| Round |  |  | Spring from both | LBW6S-33Y |

## Key Selector Switches

| Part No. | LBW(1)K-(2) (3)T(4) (5)-6) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Round / Bla |  |  |  |  | Round /Metallic Beze |  |
| (1) Style | (2) Operator Position |  | (5) Key Removable Position |  | (5) Contact | Part No. |  |
| Black bezel | $\begin{aligned} & 90^{\circ} \\ & \text { 2-position } \end{aligned}$ | Maintained | A: Key removable in all positions | (ㄴ) | SPDT | LBW ® $^{\text {K-2ST1A }}$ | LBW 1 $^{\text {K-2ST5A }}$ |
|  |  |  |  |  | DPDT | LBW © $^{\text {K-2ST2A }}$ | LBW © $^{\text {C-2ST6A }}$ |
|  |  |  |  |  | 3PDT | LBW ® $^{\text {K-2ST3A }}$ | LBW ® $^{\text {K-2ST7A }}$ |
|  | $\begin{aligned} & \text { 450 } \\ & 3 \text {-position } \end{aligned}$ | Maintained | A: Key removable in all positions | $\text { (L) } \stackrel{C}{C}^{\circ}$ | DPDT | LBW ® $^{\text {K }}$ K-3ST2A | LBW ${ }_{\text {1 }}$ K-3ST6A |
|  |  |  |  |  | 3PDT | LBW ® $^{\text {K-3ST3A }}$ | LBW ® $^{\text {K-3ST7A }}$ |
| Metallic bezel | $\begin{aligned} & 90^{\circ} \\ & \text { 2-position } \end{aligned}$ | Maintained | A: Key removable in all positions | (ㄴ) | SPDT | LBW ® $^{\text {K-2ST1A }}$ | LBW ® $^{\text {K-2ST5A }}$ |
|  |  |  |  |  | DPDT | LBW ®1 $^{\text {K-2ST2A }}$ | LBW ®1 $^{\text {K-2ST6A }}$ |
|  |  |  |  |  | 3PDT | LBW ® $^{\text {K-2ST3A }}$ | LBW ®1- $^{\text {K-2ST7A }}$ |
|  | $\begin{aligned} & \text { 450 } \\ & 3 \text {-position } \end{aligned}$ | Maintained | A: Key removable in all positions | $\text { (L) } \downarrow^{(C)}$ | DPDT | LBW $\mathbb{1}^{1}$ K-3ST2A | LBW ®1 $^{\text {K-3ST6A }}$ |
|  |  |  |  |  | 3PDT | LBW ®1 $^{\text {K-3ST3A }}$ | LBW ®1- $^{\text {-3ST7A }}$ |

- For operator position, see Part Number Interpretation below.
- For key removable position. see Part Number Interpretation below. The key cannot be removed in a spring returned position.
- Two keys are supplied.
- Besides the standard key (key number OH), six other keys are available.
- Disc tumbler keys also available. Only the standard key is available. To specify, see Part Number Interpretation below.
- PC board terminals available for gold contacts. To specify, see Part Number Interpretation below.
- For contact operation, see 593.


## Part Number Interpretation

LBW (1)K-(2) (3)T(4)(5)-(6)


To be used for interpreting part numbers only, not for part number development.

© Key Number (for wave keys only)

| Code |  |
| :--- | :--- |
| OH or Blank | Standard key |
| 1 H to 2 H | Reversible key |
| 3 H to 6 H | Non-reversible key |

(2) Operator Position

| Code | Operator Position |
| :---: | :--- |
| 2 | $90^{\circ}$ 2-position maintained |
| 3 | $45^{\circ} 3$-position maintained |
| 33 | $45^{\circ}$-3-position spring return two-way |

## (5) Key Removal Position

| 2-position |
| :--- |
| Key Removable Position <br> A: Key removable <br> in all positions |
| B: Key removable <br> at left position only |

## Others

| Code | Specification | Part No. Example |
| :---: | :--- | :---: |
| Blank | Solder/Tab <br> Terminal | - |
| V | PC Board Terminal <br> (Gold Contact Only) | LBW6K-2T1VA |

## (3) Key Style

| Code | Key Style |
| :---: | :--- |
| S | Wave key |
| Blank | Disc tumbler key |



## Key Selector Switches (Sub-assembled)



## Contact Block

| Terminal Style |  | Material | Contact | Part <br> Number |
| :--- | :--- | :--- | :--- | :--- |
|  | Solder/Tab | Silver | SPDT | LB-T5 |
|  |  |  | DPDT | LB-T6 |
|  |  | PCB | Gold | SPDT |
|  |  |  | LB-T1V |  |

Operator

| Style | Shape | Position | Function | $\begin{aligned} & \text { Key } \\ & \text { Style } \end{aligned}$ | Key Remove Position | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Black Plastic bezel | Round | 2 | $90^{\circ} 2$-position maintained | Disc tumbler key | All positions | LBW6K-2A |
|  |  |  |  |  | Left | LBW6K-2B |
|  |  |  |  | Wave key | All positions | LBW6K-2SA |
|  |  |  |  |  | Left | LBW6K-2SB |
|  |  | 3 | $45^{\circ} 3$-position maintained | Disc tumbler key | All positions | LBW6K-3A |
|  |  |  |  |  | Center | LBW6K-3D |
|  |  |  |  | Wave key | All positions | LBW6K-3SA |
|  |  |  |  |  | Center | LBW6K-3SD |
|  |  |  | 45-3-position spring return two-way | Disc tumbler key | All positions | LBW6K-33D |
|  |  |  |  | Wave key | Center | LBW6K-33SD |
|  | Square | 2 | $90^{\circ} 2$-position maintained | Disc tumbler key | All positions | LBW7K-2A |
|  |  |  |  |  | Left | LBW7K-2B |
|  |  |  |  | Wave key | All positions | LBW7K-2SA |
|  |  |  |  |  | Left | LBW7K-2SB |
|  |  | 3 | $45^{\circ} 3$-position maintained | Disc tumbler key | All positions | LBW7K-3A |
|  |  |  |  |  | Center | LBW7K-3D |
|  |  |  |  | Wave key | All positions | LBW7K-3SA |
|  |  |  |  |  | Center | LBW7K-3SD |
|  |  |  | $45^{\circ}-3$-position spring return two-way | Disc tumbler key | Center | LBW7K-33D |
|  |  |  |  | Wave key |  | LBW7K-33SD |


| Style | Shape | Position | Function | $\begin{aligned} & \text { Key } \\ & \text { Style } \end{aligned}$ | Key Remove Position | Part number |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Metallic Bezel | Round | 2 | $90^{\circ} 2$-position maintained | Disc tumbler key | All positions | LBW6MK-2A |
|  |  |  |  |  | Left | LBW6MK-2B |
|  |  |  |  | Wave key | All positions | LBW6MK- $2 S A$ |
|  |  |  |  |  | Left | $\begin{aligned} & \text { LBW6MK- } \\ & \text { 2SB } \end{aligned}$ |
|  |  | 3 | $45^{\circ} 3$-position maintained | Disc tumbler key | All positions | LBW6MK-3A |
|  |  |  |  |  | Center | LBW6MK-3D |
|  |  |  |  | Wave key | All positions | LBW6MK3SA |
|  |  |  |  |  | Center | LBW6MK- $3 S D$ |
|  |  |  | 45º-3-position spring return two-way | Disc tumbler key | Center | LBW6MK33D |
|  |  |  |  | Wave key |  | LBW6MK33SD |
|  | Square | 2 | $90^{\circ} 2$-position maintained | Disc tumbler key | All positions | LBW7MK-2A |
|  |  |  |  |  | Left | LBW7MK-2B |
|  |  |  |  | Wave key | All positions | LBW7MK- $2 S A$ |
|  |  |  |  |  | Left | LBW7MK- $2 S B$ |
|  |  | 3 | $45^{\circ}$ 3-position maintained | Disc tumbler key | All positions | LBW7MK-3A |
|  |  |  |  |  | Center | LBW7MK-3D |
|  |  |  |  | Wave key | All positions | LBW7MK3SA |
|  |  |  |  |  | Center | LBW7MK- 3SD |
|  |  |  | $45^{\circ}-3$-position spring return two-way | Disc tumbler key | Center | LBW7MK33D |
|  |  |  |  | Wave key |  | LBW7MK- 33SD |

## Key Selector Switches with Wave Key



## Key Selector Switches with Disc Tumbler Key



## Contact Operation

Selector Switch, Illuminated Selector Switch, Key Selector Switch

| Operator Position \& Contact Operation (Top View) |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Position |  |  |  |  | Contact | , Left | $\uparrow$ Center | Right |
| $\begin{gathered} 90^{\circ} \\ \text { 2-position } \end{gathered}$ |  <br> Maintained |  | Spring return from right |  | SPDT | $\varliminf_{c}^{\text {Nol Nc. }}$ |  | $\underbrace{\text { NOO NC1 }}_{01}$ |
|  |  |  | DPDT |  |  |  |
|  |  |  | 3PDT |  |  | Left Center Right NO1 NC1 NO2NC2 NO3 NC3 <br>  |
| $\begin{gathered} 45^{\circ} \\ \text { 3-position } \end{gathered}$ |  <br> Maintained |  <br> Spring return from right |  |  |  |  | DPDT |  |  |  |
|  |  |  |  |  | 3PDT |  | Left Center Right NO1NC1 NO2NC2 NO3NC3 obolo $\mathrm{C}_{1}{ }^{9} \mathrm{C}_{2} \mathrm{Cl}_{3}{ }^{9}$ | Left Center Right NO1NC1 NO2NC2 NO3NC3 boccold |

Mounting Hole Layout (mm)

## LBW Series Flush Bezel (LBW6/LBW6M/LBW6G)



LBW Series Flush Bezel LBW6/LBW6M/LBW6G


* 53 mm minimum for switches with guard

LBW Series Flush Bezela
LBW7/LBW7M/LBW7G


Single Board Mounting

## Assembly Procedure

1. Install the operator to the panel.
2. Mount the contact block to the operator from the rear
3. Turn the locking lever to lock the contact block.
4. Insert the PC board to terminals and solder.

Note 1: Make sure that each terminal is inserted into the PC board correctly.
Note 2: Do not apply tensile force to the connector cable for an extended period of time.
Note 3: Do not expose the contact block to water.
Note 4: Ensure to lock contact blocks when the contact blocks are installed on the operators.
UP series can be installed on the same board. For details, see 599.
IDEC's LBW Series is available for single board mounting.


## Installing and Removing Contact Blocks

Turn the locking lever to install and remove contact blocks on the PC using a screwdriver from a hole in the PC board. See "Notes for Designing PC Board and Circuit" on 594. Determine the location of the switches so that the locking lever can be operated. See "Removing and Installing the Contact Block" on 598.

## Mounting Holes and Assembly Procedure

Drill mounting holes in the panel as shown below. When the units are mounted collectively, provide adequate clearance.

## Notes for Designing PC Board and Circuit

- Use 1.6-mm-thick glass epoxy PC board with drilled holes.
- Design a circuit so that the LBW series can operate within the rated voltage and current range. Make sure that inrush current and voltage do not exceed the rating.
- Minimum applicable load is 5 V AC/DC, 1 mA on gold contacts. Applicable range is subject to the operating condition and load.
- Since the $* 2.8$-mm-wide terminal touches the PC board as shown on the right, short circuit may occur with pattern lines. Design a circuit that prevents short circuits.


## SPDT/DPDT Contacts



## 3PDT Contacts



## PC Board Drilling Layout (Bottom View) SPDT/DPDT Contacts



3PDT Contacts


Note 1: When designing, note the alignment of center lines of the contact blocks and center lines of the operators
Note 2: The diameter of the terminal hole is $ø 1.2$.
Note 3: Hole diameter may vary to meet installation requirements. Determine the location and the size of the hole so that the locking lever can be operated.

Accessories

| Shape | Specification | Part No. | Remarks |
| :--- | :--- | :--- | :--- |



## Dimensions for Accessories

All dimensions in $\mathbf{m m}$.

## For round units (LBW9Z-BS6*)

Mounting
Hole Layout


## For round units (LBW9Z-BS6*)



Key (Wave Key)
Reversible key


## Non-reversible key



Maintenance Parts

| Maintenance LED Unit Package Quantity: 1 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Shape | Rated Operating Voltage | Part No. <br> (Ordering No.) | * Color Code |  |
| LED Unit | 5 V DC | LB9Z-LED5* | A: |  |
|  |  |  |  | Amber |
| $\underline{\square}$ | 12V AC/DC | LB9Z-LED1* | PW: | Pure White Red |
|  |  |  | S: |  |
|  | 24 V AC/DC | LB9Z-LED2* | W: | White |

- Use a pure white (PW) LED unit for yellow (Y) illumination.


## Transformer



- Terminal cover (TWR-VL3) is supplied as standard.
- Connect one LB9Z-LED2* to a transformer.


## Specifications <br> Dimensions All dimensions in mm.

| Part No. | TWR5口2 |
| :---: | :---: |
| Operating Voltage | 100/110V AC, 200/220V AC, 400/440V AC (50/60Hz) |
| Current Draw | 2.4VA |
| Rated Insulation Voltage | 600 V |
| Insulation Resistance | $100 \mathrm{M} \Omega$ minimum ( 500 V DC megger) |
| Operating Temperature | -30 to $+60^{\circ} \mathrm{C}$ (no freezing) |
| Storage Temperature | -40 to $+80^{\circ} \mathrm{C}$ (no freezing) |
| Operating Humidity | 35 to 85\% RH (no condensation) |
| Vibration Resistance | Damage Limits: 30 Hz , amplitude 1.5 mm Operating extremes: 5 to 55 Hz , amplitude 0.5 mm |
| Shock Resistance | Damage limits: $1,000 \mathrm{~m} / \mathrm{s}^{2}$ Operating Extremes: $100 \mathrm{~m} / \mathrm{s}^{2}$ |
| Dielectric Strength | 2,500V AC, 1 minute |
| Terminal Screw | M3.5 |
| Applicable Wire | $2 \mathrm{~mm}^{2}$ maximum, 2 wires maximum |
| Weight (approx.) | 87 g |



## Precautions \& Instructions $\$ Safety Precautions

- Turn off the power to the LBW series control units before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing the lamps.
- For wiring, use wires of a proper size to meet voltage and current requirements. Solder correctly according to the instructions in "Wiring" and "Notes on Terminal Cover." Improper soldering may cause overheating and create a fire hazard. Also, when using tab terminals, use receptacles of appropriate size.


## Instructions

## Wiring

1. Solder the terminals at $350^{\circ} \mathrm{C}$ within 3 seconds using a 60 W soldering iron. Sn-Ag-Cu type is recommended. When soldering, do not touch the LB series with the soldering iron. Also ensure that no tensile force is applied to the terminals. Do not bend the terminal or apply excessive force to the terminal.
2. Use non-corrosive liquid flux.

## Terminal Cover

## Solder/tab termina

Insert the terminal cover into the contact block with the TOP markings on the contact block and the terminal cover in the same direction.
Note: When wiring, insert the lead wires into the terminal cover holes before soldering. After wiring, terminal covers cannot be installed.

## Standard Bezel



## Flush Bezel



## Operating Environment

- Do not use the LB series where corrosive gases exist or under an environment exceeding the operating temperature and humidity ranges. Otherwise, damage such as contact failure or change of the surface color may occur.
- Major parts of the switch are plastic. Scratches or damage may occur when scraped with a sharp object or if excessive load or shock is applied. Note that this may cause operation and appearance failure of the operator and bezel.
- Application of detergent, cutting oil, or special chemicals to the switch may result in operation and/or appearance failure such as a change in surface color.


## Handling

## Contacts (micro switch)

When using NC (normally closed) and NO (normally open) contacts of the same microswitch, avoid connections of different voltages, or connections of different types of power supplies. Failure to observe this instruction may cause a shortcircuit.

## Removing and Installing the Contact Block

3. Turn the locking lever on the contact block in the direction opposite to the arrow on the housing. Then the contact block can be removed.
4. Insert the contact block with the TOP markings on the contact block and the operator placed in the same direction. Then lock the units, turning the locking lever in the direction of the arrow.

locking lever

## Panel Mounting

Remove the contact block from the operator. Insert the operator into the panel cut-out from the front, then install the contact block to the operator.

## Flush Bezel



## Notes on Mounting

Use the optional ring wrench (MT-001) to mount the operator onto the panel. Tightening torque should not exceed $0.7 \mathrm{~N} \cdot \mathrm{~m}$. Do not use pliers. Excessive tightening will damage the locking ring.

## Mounts on the same panel as LB/LBW series

- Three illumination colors: Green (G), red (R), and white (W)


## Specifications

| Color Code |  | Red (R), White (W) | G (Green) |
| :---: | :---: | :---: | :---: |
| Rated Current (I) |  | 7 mA | 2 mA |
| Maximum Current <br> (Ta: $25^{\circ} \mathrm{C}$ ) | Reverse Voltage ( $\mathrm{V}_{\mathrm{R}}$ ) | 9V | 5 V |
|  | Operating Temperature (Topr) | -25 to $+55^{\circ} \mathrm{C}$ (no freezing) |  |
|  | Storage Temperature ( $\mathrm{T}_{\text {stg }}$ ) | -30 to $+80^{\circ} \mathrm{C}$ (no freezing) |  |
| Forward Voltage ( $\mathrm{V}_{\mathrm{f}}$ ) |  | Standard value: $2 \mathrm{~V}(\mathrm{If}=7 \mathrm{~mA})$ | Standard value: $2.7 \mathrm{~V}(\mathrm{If}=2 \mathrm{~mA})$ |
| Dielectric Voltage |  | Between live and dead parts: 500V AC, 1 minute |  |
| Weight (approx.) |  | 4.3 g (UP8-89V1), 5.1 g (UP8-89V2) |  |



## UP Series



Dimensions
All dimensions in mm.

## [Assembly Drawing]



Dimensions (L)

| Standard Bezel | 22.5 mm |
| :--- | :--- |
| Flush Bezel | 29.9 mm |

PC Board Mounting Hole



UP8-89V1

Panel Cut-out
UP8


Internal Circuit


The longer pin is the positive terminal

- LED cannot be replaced.

Note: Connect an external current limiting resistor in series. Otherwise, the LED may be damaged.


UP8-89V2


UP9P-99V1

## Safety Precautions

- Turn off power to the unit before installation, removal, wiring, maintenance, and inspection.
Failure to turn off may cause electrical shocks or fire hazard.
- For wiring, use wires of a proper size to meet the voltage and current requirements.
- Improper soldering or failure to tighten the terminal screw may cause overheating and fire.


## Single Board Mounting

UP series miniature pilot light single board mounting types can be mounted with LB/ LBW series on the same panel. Follow the instructions below on single board mounting.


1. Mount the LED kit to the PC board.


## Temporary mounting

1. Note the polarity of the terminals and insert the terminals to the PC board.
2. Make sure that part A of the LED kit is pressed tightly to the PC board. Bend the terminals sideways as shown on the left.
3. Mount the operator and the UP series pilot lights on to the control panel.

4. Mount the contact block to the operator of the miniature control unit and lock the unit by turning the locking lever.

5. Install the PC board in 1 . to the panel in 3.


Note: Make surethat the LED kit is inserted into the UP series unit.

* When mounting LB/LBW and UP series on a single board, make sure that the distance between the front of the panel and the mounting side of the PC board (gasket distortion is taken into consideration) is as shown in the table below.

| Part No. | Mountable Unit | Distance (*) |
| :--- | :--- | :---: |
| UP8-89V1* | Standard bezel | 22.5 mm |
| UP8-89V2* | Flush bezel | 29.9 mm |
| UP9P-99V1* | Standard bezel | 22.5 mm |
|  | Flush bezel | 29.9 mm |

## 5. Solder the terminals

Before soldering, make sure that each terminal of the contact block is securely inserted into the PC board holes.

Instructions

## Polarity

Pay attention to the polarity of the power supply as UP series units do not contain a diode for protection against reverse polarity. The long terminal is positive and the short terminal is negative.

## Current Limiting Resistor

When using a UP series unit without a built-in current limiting resistor, connect an external current limiting resistor. Calculate the resistance using the following formula.


Resistance $(\Omega)=$
$\frac{\text { Operating Voltage (V) - Forward Voltage (Vf) }}{\text { Rated Current (I) * }}$

* Rated Current (I) = R (red), W (white) : 0.007A

G (green) : 0.002A
Forward Voltage (Vf) = R (red), W (white) : 2V

$$
\mathrm{G} \text { (green) } \quad: 2.7 \mathrm{~V}
$$

Note: Use a resistor of higher resistance than the calculated value ( $\Omega$ )
Rated Wattage of Resistor $=$ Rated Current $\times$ Operating Voltage $\times 2$ to $3 *$
(I)
(V)

* 2 to 3 is a safety factor


## <Current Limiting Resistor Reference Value>

|  | Color |  |
| :---: | :---: | :---: |
|  | Red (R), White (W) | Green (G) |
| Operating Voltage |  |  |
| 5V DC | $430 \Omega(1 / 4 W)$ | $1200 \Omega(1 / 4 W)$ |
| 6V DC | $560 \Omega(1 / 4 W)$ | $1600 \Omega(1 / 4 W)$ |
| 12 V DC | $1500 \Omega(1 / 4 W)$ | $4700 \Omega(1 / 4 W)$ |
| 24 V DC | $3000 \Omega(1 / 2 W)$ | $11000 \Omega(1 / 4 W)$ |

## Wiring

Solder the terminal at $350^{\circ} \mathrm{C}$ within 3 seconds using a 60 W soldering iron. SnAgCu type lead-free solder is recommended.
When soldering, do not touch the pilot light housing with the terminal. Do not bend the terminal or apply excessive force to the terminal.

## Notes on Panel Mounting

Tightening torque should not exceed $0.49 \mathrm{~N} \cdot \mathrm{~m}$. Do not use pliers. Do not tighten with excessive force, otherwise the locking ring will be damaged.

## PC Board and Circuit Design

Use glass epoxy copper clad laminate, double-sided through-hole PC boards with a thickness of 1.6 mm .


Example of single board mounting

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LSPD-6W 18-946 AL6H-LK3-A AL6M-LK1-MG AP8M155-G APN106L-O 21-931.9 CPSLED24 AVLN3LD-R AYLW4L-G 5000211OPAQUELENS 5.49227.0071301 HW2A-L1-GD HW2A-P1-GL LAY-1 LB6P-1T04A LB6P-1T04G LSPD-1A LSPD-1W LSPD6DG LSPD-6DR LSPD-6Y 51-951.5 01-931.6 10-2312.1062 10-2312.1065 10-2312.1069 10-2313.1062 10-2313.1069


[^0]:    1. For (2) (color code): A (amber), G (green), PW (white), R (red), S (blue)
    2. Use the white LED for yellow illumination.
    3. LED lamp contains a current-limiting resistor.
