Ø16mm LB Series Switches and Pilot Lights

Panel depth of only 27.9mm.

Removable contact blocks ideal for single board mounting.

Contact Ratings

Gold Contact (switch base: blue)

Rated Insulation Voltage	250V		
Rated Thermal Current	3A		
Rated Operating Voltage		30V DC	125V AC
Rated Operating Current (electrical life: 100,000 operations)	Resistive Load	0.1A	0.1A
Contact Material		Gold plat	ed silver

- Minimum applicable load (reference value): 5V AC/DC, 1 mA Applicable range is subject to the operating conditions and load.
- See electrical life in Specifications.

Silver Contact (switch base: gray)

Rated Insul	Rated Insulation Voltage					
Rated Oper	ating Voltage			30V	125V	250V
	Electrical	AC Resist	Resistive load	_	5A	5A
	Life	50/60Hz	Inductive load	_	3A	1.5A
	50,000	DC	Resistive load	5A	1.1A	_
Rated	operations	DC	Inductive load	2A	0.4A	_
Operating Current	Electrical Life 100,000	AC	Resistive load	_	5A	3A
Ouricit		50/60Hz Induct	Inductive load		3A	1.5A
		· · · DC	Resistive load	3A	0.6A	_
	operations		Inductive load	1A	0.22A	_
Rated Thermal Current					5A	
Contact Material					Silver	

• AC inductive load: PF=0.6 to 0.7 DC inductive load: L/R=7 ms max.

LED Ratings

LLD Hatting	o .		
Rated Voltage	5V DC	12V AC/DC	24V AC/DC
Voltage Range	5V DC±5%	12V AC/DC ±10%	24V AC/DC ±10%
LED Part No.	LB9Z-LED5@	LB9Z-LED1@	LB9Z-LED2@
Current Draw	5 mA (typ.)		
Voltage Marking	Marked on the side of the LED unit Approx. 30,000 hours [until the brightness reduces to 50% of the initial value when lit at the rated voltage (direct current) under 25°C environment.]		
LED Life (reference value)			
	A, G, R	, PW, S	
Internal Circuit	X1 Limited current circuit Noise protection circuit X2 (-) Dimmer protection circuit	X1 – Limited curre Noise protect Rectifier circu Dimmer prote	ion circuit uit

- @ (color code): A (amber), G (green), PW (pure white), R (red), S (blue)
- Use the pure white (PW) module for yellow illumination.
- LED lamp contains a current-limiting resistor.



Specifications

Operating Temperature Storage Temperature		-25 to +60°C (no freezing) Illuminated units: -25 to +55°C
		-30 to +80°C (no freezing)
Operating I	_•	45 to 85% RH (no condensation)
Contact Re		50 mΩ maximum (initial value)
Insulation F		100 MΩ minimum (500V DC megger)
Dielectric Strength		Between live part and ground: 2,000V AC, 1 minute Between terminals of different poles: 2,000V AC, 1 minute Between terminals of the same poles: 1,000V AC, 1 minute
	Illumination Unit	Between live part and ground: 2,000V AC, 1 minute
Vibration R	esistance	Operating extremes/Damage limits: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance Mechanical Life (minimum operations) Electrical Life (minimum operations) Degree of Protection Terminal Style Weight (approx.)		Operating extremes: 100 m/s ² Damage limits: 1,000 m/s ²
		Momentary: 2,000,000 Maintained: 250,000 Selector switches: 250,000 Key selector switches: 250,000
		Momentary: 50,000 / 100,000 (*1) Maintained: 50,000 / 100,000 (*2) Selector switches: 50,000 / 100,000 (*2) Key selector switches: 50,000 / 100,000 (*2)
		IP65 (IEC 60529) Solder/tab terminal #110 PC board terminal
		11g (LB3L-M1T24) 10g (LB3P-1T04) 10g (LB3B-M1T2) 12g (LB3S-2T2) 25g (LB3K-2ST2A)

^{*1:} Switching frequency 1,800 operations/h.



APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets Circuit

Protectors

Power Supplies

LED Illumination

Controllers Operator

Sensors

AUTO-ID

Flush Silhouette

ø22

ø30 Miniature

Pilot Lights

A6

^{*2:} Switching frequency 1,200 operations/h.

Illuminated Pushbuttons

Solder/Tab Terminal Package Quantity:1

Part No. / Shape	LB①L-②1T	345*				
	Roun	ıd	Square		Rectangular	Rectangular with 3-sided Barrier
② Operation	© Operation © Contact		Part	No.	. Ill. main ation C	talan Cada
⊌ operation			Gold Contact	Silver Contact	* Illumination C	olor code
Momentary	SPDT	24V AC/DC	LB①L-M1T14*	LB①L-M1T54*	Specify the color code in place	e of * in the Part No.
ivionitant		241 AU/DU				

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces Sensors

AUTO-ID

Maintained

• Illuminated pushbuttons contain an LED unit. For details on LED units, see B-130.

DPDT

SPDT

DPDT

• 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 B-133 for details on the marking plate and film.

LB①L-M1T24*

LB①L-A1T14*

LB①L-A1T24*

• PC board terminals available for gold contacts. To specify, see Part Number Development below.

24V AC/DC

• 5V DC and 12V AC/DC LED operating voltages also available. To specify, see Part Number Development below.

Part Number Development

LB11-21T345*

Tlush Silhouette Code

ø16
ø22

ø30

Miniature

Pilot Lights

Code	Shape	
1	Round	
2	Square	
3	Rectangular	
4	Rectangular with 3-sided Barrier	

2 Operation

Code	Operation	
Α	Maintained	
M	Momentary	

3 Contacts

LB①L-M1T64*

LB①L-A1T54*

LB①L-A1T64*

amber

G: green PW: pure white

yellow

R: red S: blue

Y:

Contact
Gold/SPDT
Gold/DPDT
Silver/SPDT
Silver/DPDT

4 LED Operating Voltage

	Code	Rated Operating Voltage
Γ	1	5V DC
Γ	3	12V AC/DC
	4	24V AC/DC

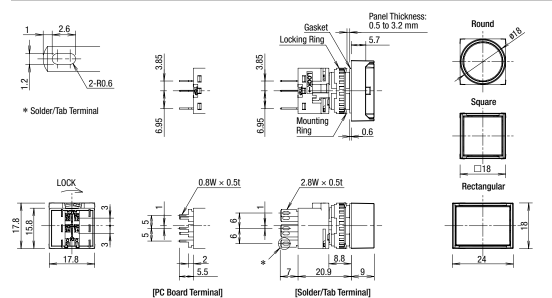
5 Others

ı	Code	Specification	Part No. Example
	Blank Solder/Tab Terminal		Tart No. Example
			_
	٧	PC Board Terminal (Gold Contact Only)	LB1L-M1T14 <u>V</u> *

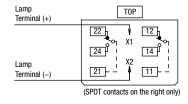
 $[\]bullet$ Specify the color code in place of \ast in the table above

LB A6

Dimensions All dimensions in mm.



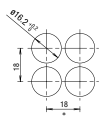
Terminal Arrangement (Bottom View)



Panel Cut-out for Positioning (LB1L/LB2L/LB3L/LB4L)



Mounting Hole Layout (LB1L/LB2L/LB3L/LB4L)



*: 24 mm for rectangular units.

Note: When using rubber boot or terminal cover, see dimensions on B-127 and B-128.

- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

APEM

Control Boxes

Emergency Stop Switches

Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22

ø30 Miniature

Pilot Lights

A6

Control Boxes

Emergency
Stop Switches
Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Operator Interfaces

AUTO-ID

Flush Silhouette

ø16mm LB Series Switches and Pilot Lights

Pilot Lights

Solder/Tab Terminal Package Quantity:1

	Part No. / Shape	LB①P-②T0③④*		
 - 				
		Round	Square	Rectangular Rectangular with Dome 3-sided Barrier
_	② Lens Shape	③ LED Operating Voltage	Part No.	* Illumination Color Code
	Flush	24V AC/DC	LB①P-1T04*	Specify the color code in place of * in the Part No. A: amber G: green
- - -	Dome	24V AC/DC	LB1P-2T04*	PW: pure white R: red S: blue

- Pilot lights contain an LED unit. For maintenance LED units see B-130.
- Legends and symbols can be engraved on a marking plate or film to be inserted under the lens by users for labelling purposes. See B-133 for details.
- PC board terminals available. To specify, see Part Number Development below.
- 5V DC and 12V AC/DC LED operating voltages also available. To specify, see Part Number Development below.

Part Number Development

LB11P-2T034*

① Shape

Code	Shape	
1	Round	
2	Square	
3	Rectangular	
4	Rectangular with 3-sided Barrier	

2 Lens Shape

Code	Lens Shape	
1	Flush	
2	Dome	
	L	

3 LED Operating Voltage

yellow

Code	Rated Operating Voltage	
1	5V DC	
3	12V AC/DC	
4	24V AC/DC	

• Round only for dome.

4 Others

Code	Specification	Part No. Example
Blank	Solder/Tab Terminal	_
٧	PC Board Terminal	LB1P-1T04 <u>V</u> *

 \bullet Specify the color code in place of \ast in the table above

LB A6

ø22

ø30

Miniature Pilot Lights

Control Boxes Emergency Stop Switches

Enabling Switches

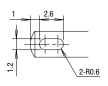
Safety Products **Explosion Proof** Terminal Blocks

Relays & Sockets

Circuit Protectors Power Supplies LED Illumination Controllers Operator

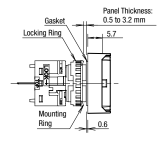
Sensors AUTO-ID

Dimensions All dimensions in mm.

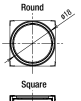




 $0.8W \times 0.5t$

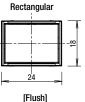


2.8W × 0.5t

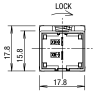


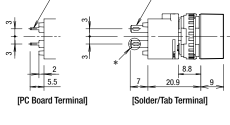


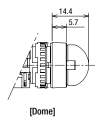




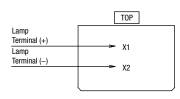
[Dome]







Terminal Arrangement (Bottom View)



Panel Cut-out for Positioning (LB1P/LB2P/LB3P/LB4P)



Flush Silhouette

ø22

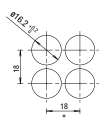
ø30

Miniature

Pilot Lights

A6

Mounting Hole Layout (LB1P/LB2P/LB3P/LB4P)



*: 24 mm for rectangular units.

Note: When using rubber boot or terminal cover, see dimensions on B-127 and B-128.

- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

Pushbuttons

Solder/Tab Terminal Package Quantity:1 Part No. / LB①B-②1T③④*

APEM

Pilot Lights

Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID



• Lens 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 B-133 for details on the marking plate and film.

LB①B-A1T3L*

- Black is available for lens. Black lens consists of a transparent lens and a black marking plate. To specify, see Part Number Development below.
- PC board terminals available for gold contacts. To specify, see Part Number Development below.

3PDT

Flush Silhouette

Part Number Development

LB10B-21T34*

⁰²² ① Shape

ø30	Code	Shape	
Miniature	1	Round	
	2	Square	
Pilot Lights	3	Rectangular	
	4	Rectangular with 3-sided Barrier	

2 Operation

Code	ode Operation	
Α	Maintained	
М	Momentary	

 $\ \ \, \textbf{③ Contacts}$

LB①B-A1T7L*

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

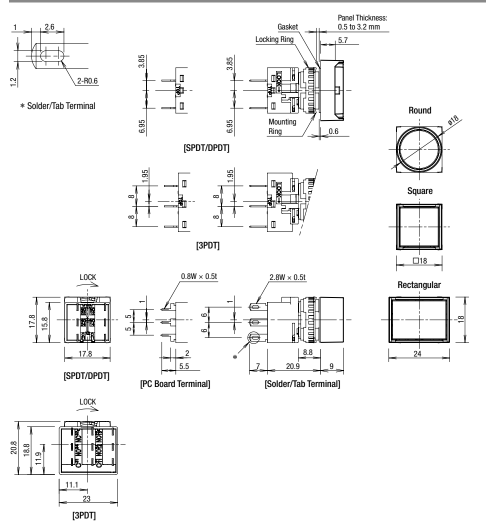
Y: yellow

4

A6

4 Others

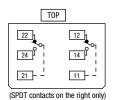
Code	Specification	Part No. Example
Blank	Solder/Tab Terminal	_
В	Black Translucent Lens (Lens Only)	LB1B-M1T1L <u>B</u>
٧	PC Board Terminal (Gold Contact Only)	LB1B-M1T1V*

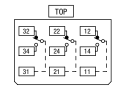


Terminal Arrangement (Bottom View)

SPDT/DPDT Contacts

3PDT Contacts





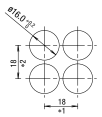
Panel Cut-out for Positioning (LB1B/LB2B/LB3B/LB4B)



- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

Mounting Hole Layout

(LB1B/LB2B/LB3B/LB4B)



- *1: 24 mm for rectangular units, 23.2 mm for 3PDT
- *2: 21 mm for 3PDT

Note: When using rubber boot or terminal cover, see dimensions on B-127 and B-128.

APEM

Control Boxes

Emergency Stop Switches

Enabling Switches Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22

ø30

Miniature

Pilot Lights

A6

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination

Selector Switches

Solder/Tab Terminal Package Quantity:1

LB1)S-23T45 Shape Knob Operator Lever Operator Round Square Rectangular Round Rectangular

		② Operator Position		Part No.	
	© Operator Position		3 Contact	Gold Contact	Silver Contact
		Maintained	SPDT	LB①S-2T1	LB①S-2T5
	90° 2-position	L	DPDT	LB①S-2T2	LB①S-2T6
	•	· ·	3PDT	LB①S-2T3	LB①S-2T7
		Maintained C	DPDT	LB①S-3T2	LB①S-3T6
	45°		3PDT	LB①S-3T3	LB①S-3T7
	3-position	Spring return two-way	DPDT	LB①S-33T2	LB①S-33T6
			3PDT	LB①S-33T3	LB①S-33T7

- Lever operators also available. To specify, see Part Number Development below.
- PC board terminals available for gold contacts. To specify, see Part Number Development below.
- 2-position spring return from right, 3-position spring return from right, 3-position spring return from left also available. To specify, see Part Number Development below.
- For contact operation, see B-119.

Part Number Development

Shape

Round

Square

Rectangular

LB1)S-23T45

Flush Silhouette

Controllers

Operator

Interfaces Sensors

AUTO-ID

ø22

ø30

Miniature

Pilot Lights

A6

① Shape

Code

2

3

3 Operator

Code	Operator Shape
Blank	Knob
L	Lever

2 Operator Position

2-position

Operator Position		
2 Maintained	21 Spring return from right	
L R	L R	

3-position

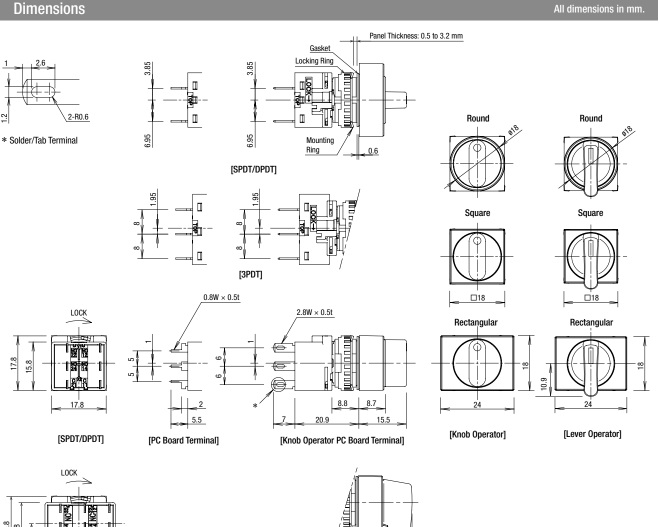
Operator Position				
3 Maintained	31 Spring return from right	32 Spring return from left	33 Spring return two-way	
L C R	L C R	L_C R	L_C_R	

4 Contacts

Code	Contact
1	Gold/SPDT (90° 2-position only)
2	Gold/DPDT
3	Gold/3PDT
5	Silver/SPDT (90° 2-position only)
6	Silver/DPDT
7	Silver/3PDT

5 Others

Code	Specification	Part No. Example
Blank	Solder/Tab Terminal	_
٧	PC Board Terminal (Gold Contact Only)	LB1S-2T1 <u>V</u>



Terminal Arrangement (Bottom View)

SPDT/DPDT Contacts

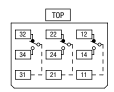
TOP 12 22 24 14

11

[3PDT]

(SPDT contacts on the right only)

21



3PDT Contacts

Panel Cut-out for Positioning (LB1S/LB2S/LB3S)



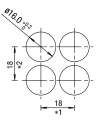
- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

Mounting Hole Layout

(LB1S/LB2S/LB3S)

8.7

[Lever Operator]



- *1: 24 mm for rectangular units, 23.2 mm for 3PDT
- *2: 21 mm for 3PDT

Note: When using terminal cover, see dimensions on B-128.

APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Interfaces

Sensors

AUTO-ID

Flush Silhouette

ø22

ø30

Miniature

Pilot Lights

A6

Control Boxes Emergency

Stop Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

LED Illumination

Controllers

Operator Interfaces Sensors

AUTO-ID

Circuit

Protectors **Power Supplies** 45°

3-position

Enabling Switches

Illuminated Selector Switches

Solder/Tab Terminal Package Quantity:1 Part No. / LB①F-②T③④⑤* Shape Rectangular Part No. **4** LED Operating 2 Operator Position ③ Contact * Illumination Color Code Voltage **Gold Contact** Silver Contact Maintained SPDT 24V AC/DC LB①F-2T54* LB①F-2T14* Specify the color code in place 2-position of * in the Part No. DPDT 24V AC/DC LB①F-2T24* LB①F-2T64* G: green R: red PW: pure white Maintained

24V AC/DC

- Illuminated selector switches contain an LED unit. For maintenance LED units see B-130.
- PC board terminals available for gold contacts. To specify, see Part Number Development below.
- 5V DC and 12V AC/DC LED operating voltages also available. To specify, see Part Number Development below.

DPDT

• For contact operation, see B-119.

Part Number Development

LB1F-2T345*

Shape

① Shape Flush Silhouette

	Code
ø16	1
ø22	2
	3

ø30

Miniature

Pilot Lights

LB	
A6	

2 Operator Position

2-position 3-position

Operator Position		
2 Maintained	3 Maintained	
L R	L C R	

3 Contacts

LB①F-3T24*

Code	Contact
1	Gold/SPDT (90° 2-position only)
2	Gold/DPDT
5	Silver/SPDT (90° 2-position only)
6	Silver/DPDT

LB①F-3T64*

4 LED Operating Voltage

Round

Square

Rectangular

Code	Rated Operating Voltage
1	5V DC
3	12V AC/DC
4	24V AC/DC

5 Others

Code	Specification	Part No. Example
Blank	Solder/Tab Terminal	_
٧	PC Board Terminal (Gold Contact Only)	LB1F-2T14 <u>V</u> *

• Specify a color code in place of * in the Part No.

Control Boxes Emergency Stop Switches

Enabling Switches

Safety Products **Explosion Proof**

Terminal Blocks

Relays & Sockets Circuit Protectors Power Supplies

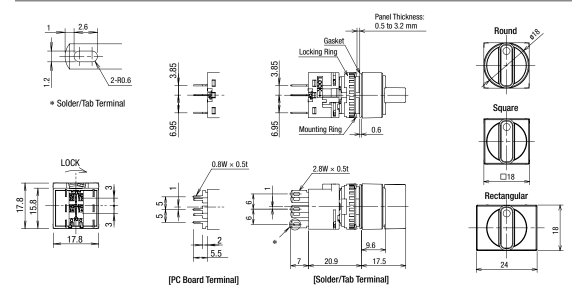
LED Illumination

Controllers

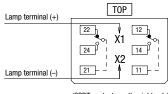
Operator

Sensors

Dimensions All dimensions in mm.



Terminal Arrangement (Bottom View)



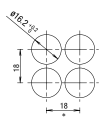
(SPDT contacts on the right only)

Panel Cut-out for Positioning Round (LB1F/LB2F/LB3F)



Mounting Hole Layout

Round (LB1F/LB2F/LB3F)



*: 24 mm for rectangular units.

Note: When using terminal cover, see dimensions on $\ensuremath{\text{\textbf{B-128}}}$

- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

AUTO-ID

Flush Silhouette

ø22

ø30

Miniature

Pilot Lights

A6

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Sensors

AUTO-ID

ø22 ø30

Miniature

Pilot Lights

A6

Flush Silhouette

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Key Selector Switches

Solder/Tab Terminal Package Quantity:1

Part No. / Shape

LB ① K-② ③ T ④ ⑤ - ⑥

Round

Square

Rectangular

Part No.

Gold Contact

Silver Contact

② Operator Position		⑤ Key Removable Position		4 Contact	Part No.	
					Gold Contact	Silver Contact
000		A: Key removable in		SPDT	LB①K-2ST1A	LB①K-2ST5A
90° 2-position	Maintained	all positions	L R	DPDT	LB①K-2ST2A	LB®K-2ST6A
_ position				3PDT	LB①K-2ST3A	LB®K-2ST7A
45°	Maintained	A: Key removable in	© ®	DPDT	LB①K-3ST2A	LB®K-3ST6A
3-position	Maintaineu	all positions		3PDT	LB①K-3ST3A	LB®K-3ST7A

- For operator position, see Part Number Development below.
- For key removable position, see Part Number Development below. The key cannot be removed at the return position.
- Two keys are supplied.
- Besides the standard key (key number 0H), six other keys are available.
- Disc tumbler keys also available. Only the standard key is available. To specify, see Part Number Development below.
- PC board terminals available for gold contacts. To specify, see Part Number Development below.
- For contact operation, see B-119.

Part Number Development

LB1K-23T45-6

① Shape

Code	Shape	
1	Round	
2	Square	
3	Rectangular	

2 Operator Position

Code	Operator Position
2	90° 2-position maintained
21	90° 2-position spring return from right
3	45° 3-position maintained
31	45° 3-position spring return from right
32	45° 3-position spring return from left
33	45°-3-position spring return two-way

3 Key Style

Code	Key Style	
S	Wave key	
Blank	Disc tumbler key	

4 Contacts

Code	Contact
1	Gold/SPDT (90° 2-position only)
2	Gold/DPDT
3	Gold/3PDT
5	Silver/SPDT (90° 2-position only)
6	Silver/DPDT
7	Silver/3PDT

6 Key Number

Code	
Blank	Standard key (0H)
1H to 2H	Reversible key
3H to 6H	Non-reversible key

• Wave key only.

Others

Code	Specification	Part No. Example
Blank Solder/Tab Terminal		_
٧	PC Board Terminal (Gold Contact Only)	LB1K-2ST1 <u>V</u> A

5 Key Removal Position

2-position

_ p									
Key Removable Position									
A: Key removable in all positions	B: Key removable at left	C: Key removable at right							
L R	Ū B	● ®							



3-position

Key Removable Position								
A: Key removable in all positions	B: Key removable at left / center	C: Key removable at center / right	D: Key removable at center					
$\mathbb{Q} \overset{\text{\tiny \tiny \mathbb{C}}}{\longrightarrow} \mathbb{R}$	U © B	● ®	• © •					
E: Key removable at right / left G: Key removable at left		H: Key removable at right						
© ® ®	© 6	O G R						

For key selectors with the following operations, the key cannot be removed at the return position.

3-position

Spring return from right	Spring return from left	Spring return two-way
© 6	● ®	• © 6

• Key is removable at \mathbb{Q} , \mathbb{Q} , \mathbb{B} . Key is retained at \mathbb{O} , \mathbb{O} , and \mathbb{O} .

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

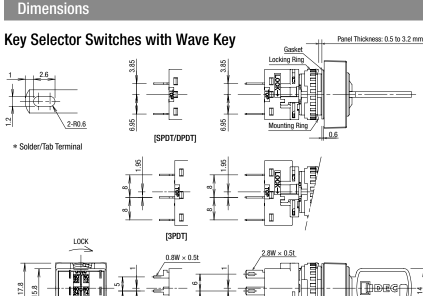
Flush Silhouette

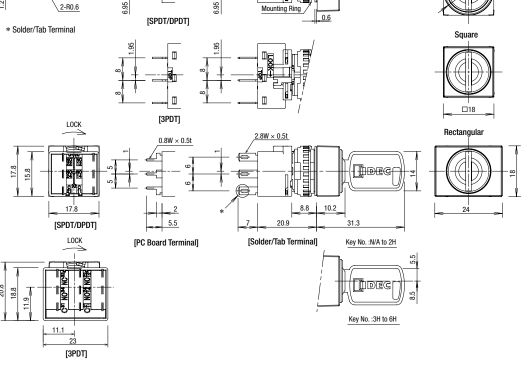
ø22

ø30 Miniature

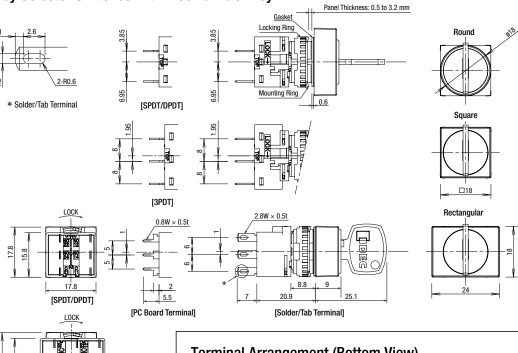
Pilot Lights

A6





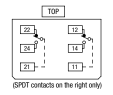


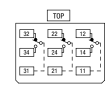


Terminal Arrangement (Bottom View)

SPDT/DPDT Contacts

3PDT Contacts





- For details on mounting hole layout, see B-110.
- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.

18.8 11.9

Control Boxes Emergency Stop Switches Enabling Switches Safety Products **Explosion Proof** Terminal Blocks Relays & Sockets Circuit Protectors **Power Supplies**

LED Illumination

Controllers Operator Interfaces Sensors

AUTO-ID

ø22

ø30

A6

Miniature

Pilot Lights

Flush Silhouette

Lever Switches

Solder/Tab Terminal Package Quantity:1

Part No. / Shape

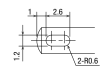
	Operator Position	Contact	Part No.		
Operator Position		Contact	Gold Contact	Silver Contact	
	Maintained u	SPDT	LB1T-2T1	LB1T-2T5	
2-position		DPDT	LB1T-2T2	LB1T-2T6	
	_D	3PDT	LB1T-2T3	LB1T-2T7	
	Maintained	DPDT	LB1T-3T2	LB1T-3T6	
3-position	D	3PDT	LB1T-3T3	LB1T-3T7	
3-208111011	Spring return from top/bottom	DPDT	LB1T-33T2	LB1T-33T6	
	D D	3PDT	LB1T-33T3	LB1T-33T7	

Panel Thickness: 0.5 to 3.2 mm

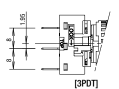
- PC board terminals available for gold contacts. Add "V" to the Part No. Example: LB1T-2T1V
- For contact operation, see B-119.

Dimensions

All dimensions in mm.



* Solder/Tab Terminal

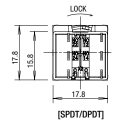


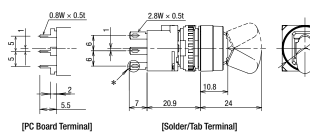
П

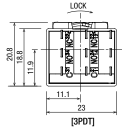
Mounting Ring

[SPDT/DPDT]

Gasket Locking Ring

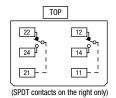




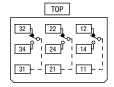


Terminal Arrangement (Bottom View)

SPDT/DPDT Contacts



3PDT Contacts



- For details on mounting hole layout,
- · For details on pc board and circuit design, see B-121.
- · For details on single board mounting, see B-122.

Control Boxes Emergency Stop Switches Enabling Switches Safety Products

Explosion Proof Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination

Controllers

Operator Interfaces

Sensors

Buzzers

Specifications

Rated Insulation Voltage	30V		
Rated Operating Voltage	12, 24V DC		
Operating Voltage Range	12V DC±10%, 24V DC±10%		
Current Draw	26mA		
Inrush Current	80mA maximum		
Sound Pressure (at 0.1m)	Steady sound: 80 dB minimum (at the rated voltage)		
Sound Frequency	2.3±0.3kHz		
Response Speed	50 ms maximum		
Operating Temperature	-25 to +60°C (no freezing)		
Storage Temperature	-30 to +80°C(no freezing)		
Operating Humidity	45 to 85% (no condensation)		
Insulation Resistance	100 MΩ minimum (500V DC megger)		

Dielectric Strength	Between live and dead parts: 1,000V AC, 1 minute
Vibration Resistance	Operating extremes/Damage limits: 5 to 55 Hz, amplitude 0.5 mm
Shock Resistance	Operating extremes: 100m/s ² Damage limits:1,000m/s ²
Life	1,000 hours minimum (beep sound)
Degree of Protection	LB3Z-1T0*: IP54 (IEC60529) LB3Z-104K: IP40 (IEC60529)
Terminal Style	LB3Z-1T0*: Solder/tab terminal #110 PC board terminal LB3Z-104K: Solder terminal
Weight (approx.)	11g (LB3Z-1T0*), 8g (LB3Z-104K)

• For applicable standards and UL, CSA ratings, see B-089.

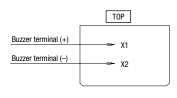
Name and Chang	Operating Voltage	Operating Voltage Terminal Style		Part No.	
Name and Shape	Operating voltage			IP40	
Rectangular		Solder/tab terminal	LB3Z-1T04	_	
	24V DC	PC board terminal	LB3Z-1T04V	_	
IP54 IP40		Solder terminal	_	LB3Z-104K	

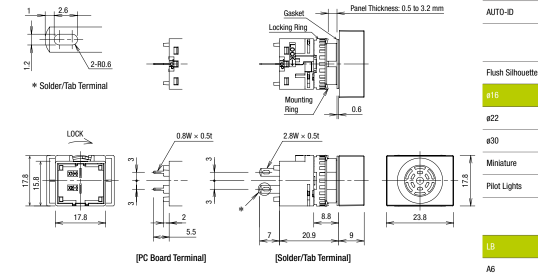
• 12V DC operating voltages also available. Specify "-1T04" in place of "-1T03" in the Part No. Example: LB3Z-1T03

Dimensions

IP54

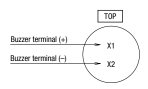
Terminal Arrangement (Bottom View)



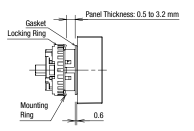


IP40

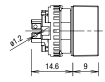
Terminal Arrangement (Bottom View)

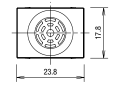


- For details on mounting hole layout, see B-110.
- For details on pc board and circuit design, see B-121.
- For details on single board mounting, see B-122.









All dimensions in mm.



Contact Operation

Selector Switch / Illuminated Selector Switch / Key Selector Switch

	Operator Position & Contact Operation (Top View)							
	Position						† Center	✓ Right
	L R L R Maintained Spring return from right		SPDT	14 12		14 12		
90° 2-position					DPDT	Left Right 14 12 24 22		Left Right 14 12 24 22 4 11 21
					3PDT	Left Center Right 14 12 24 22 34 32 11 21 31		Left Center Right 14 12 24 22 34 32 4 4 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
45° 3-position	L C R	$L \bigcup^{C} R$	\nearrow R $ L \subset C$ R $ L \subset C$	$L \longrightarrow R$	DPDT	Left Right 14 12 24 22	Left Right 14 12 24 22	Left Right 14 12 24 22
			Spring return two-way	3PDT	Left Center Right 14 12 24 22 34 32	Left Center Right 14 12 24 22 34 32 11 21 31	Left Center Right 14 12 24 22 34 32 11 21 31	

Lever Switch

- [Lever Position & Contact Operation (Top View)								
_ [Position		Contact	Down	Center	Up		
				SPDT	14 12		14 12		
-	90° 2-position	Maint	DPDT	Left Right 14 12 24 22		Left Right 14 12 24 22 4 11 21			
: - : -				3PDT	Left Center Right 14 12 24 22 34 32 11 21 31		Left Center Right 14 12 24 22 34 32 4 4 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6		
-	45°		C C D Spring return two-way	DPDT	Left Right 14 12 24 22 11 21 21	Left Right 14 12 24 22	Left Right 14 12 24 22		
	3-position			3PDT	Left Center Right 14 12 24 22 34 32 11 21 31	Left Center Right 14 12 24 22 34 32 11 21 31	Left Center Right 14 12 24 22 34 32 11 21 31		

Switches & Pilot Lights

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks
Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Interfaces Sensors

AUTO-ID

Flush Silhouette

ø22

ø30

Miniature

Pilot Lights

CW

LW-F

UP

Control Boxes Emergency Stop Switches

Enabling

Switches

Safety Products **Explosion Proof**

Terminal Blocks

Relays & Sockets Circuit Protectors **Power Supplies** LED Illumination

Controllers

Operator

Interfaces Sensors

AUTO-ID

ø22

ø30 Miniature

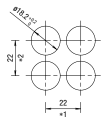
Pilot Lights

Flush Bezel

Mounting Hole Layout / PC Board Drilling Layout

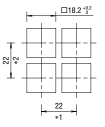
LB Series Flush Bezel

Round (LB6/LB6M)

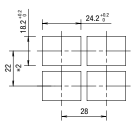


- *1: 23.2 mm for 3PDT contacts
- *2: 45 mm for switches with guard

Square (LB7/LB7M)



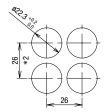
Rectangular (LB8/LB8M)



Note: When using the LB series with a rubber boot or terminal cover, make sure to note the dimensions on B-128.

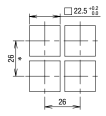
LBW Series Flush Bezel

Round (LBW6/LB6M/LBW6G)



* 53 mm for switches with guard

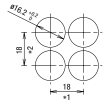
Square (LBW7/LBW7M/LBW7G)



* 53 mm for switches with guard

LB Series Standard Bezel

(LB1/LB2/LB3)



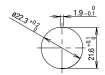
- *1: 24 mm for rectangular type 23.2 mm for 3PDT contacts
- *2: 21 mm for 3PDT contacts

Panel Cut-out for Positioning

LB Series Flush Bezel Round (LB6/LB6M)



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



LB Series Standard Bezel Round (LB1/LB2/LB3)



Approval Ratings and CCC Approval File No.

UL

Gold Contact

Rated Operating Voltage	30V DC	125V AC
Rated Operating Current	0.1A	0.1A

Silver Contact

Rated Opera	ating Voltage		30V	125V	250V
Pated AC	Res.	_	3.5 A	2, 3, 5A	
Rated Operating	AC	Ind.	_	2A	1.5A
Current		Res.	2, 3, 5A	0.4A	_
	DC	Ind.	1A	0.2A	_

CSA

Gold Contact

Rated Operating Voltage	30V DC	125V DC
Rated Operating Current	0.1A	0.1A

Silver Contact

Rated Operating Voltage		30V	125V	250V			
		AC	Res.	_	3A	2, 3, 5A	
	Rated	AC	Ind.	_	2A	1.5A	
	Operating Current	DC	Res.	2, 5A	0.4A	_	
	ourone	DC	Ind.	1A	0.2A	_	

TÜV

Gold Contact

Rated Operating Voltage	30V DC	125V AC
Rated Operating Current	0.1A (DC-12)	0.1A (AC-12)

Silver Contact

Rated Operating Voltage		30V	125V	250V
Rated Operating	AC-12	_	3A	2, 5A
Current	DC-12	2, 5A	0.4A	_

CCC

Gold Contact

Rated Operating Voltage	30V DC	125V AC
Rated Operating Current	0.1A (DC-12)	0.1A (AC-12)

Silver Contact

Silver contact						
Rated Operating Voltage		30V	250V			
Rated Operating	AC-12	_	2, 5A			
Current	DC-12	2. 5A	_			

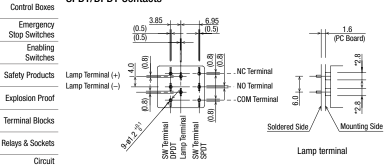
LB/LBW Series

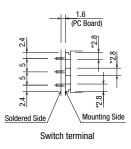
Notes for Designing PC Board and Circuit

All dimensions in mm.

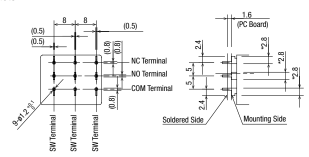
- Use 1.6-mm-thick glass epoxy PC board with drilled holes.
- Design a circuit so that the LB/LBW series can operate within the rated voltage and current range. Make sure that inrush current and voltage do not exceed the rating.
- Minimum applicable load is 5V AC/DC, 1 mA on gold contacts. Applicable 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



Flush Silhouette

Protectors

Operator Interfaces

Sensors

AUTO-ID

Power Supplies

LED Illumination

922 PC I

ø30 Miniature

Pilot Lights

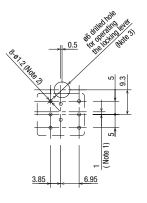
CW LW-F

LBW

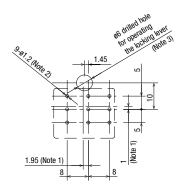
Flush Bezel

PC Board Drilling Layout (Bottom View)

SPDT/DPDT Contacts



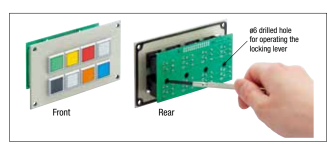
3PDT Contacts



- 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 $\emptyset 1.2$.
- 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.

Single Board Mounting

IDEC's LB/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 B-121. Determine the location of the switches so that the locking lever can be operated. See "Removing and Installing the Contact Block" on B-131.

Mounting Holes and Assembly Procedure

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

Panel Cut-out for Positioning

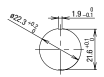
Standard Bezel (LB1/LB2/LB3/LB4)



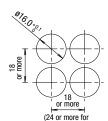
LB Series Flush Bezel (LB6/LB6M/LB6G)



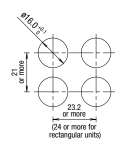
LBW Series Flush Bezel (LBW6/LBW6M/LBW6G)



Mounting Hole Layout Standard Bezel (LB1/LB2/LB3/LB4) SPDT/DPDT Contacts

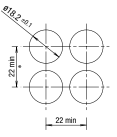


3PDT Contacts

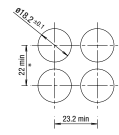


LB Series Flush Bezel

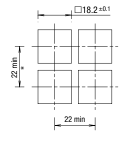
SPDT/DPDT Contacts LB6/LB6M/LB6G

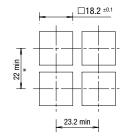


3PDT Contacts

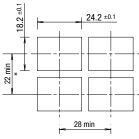


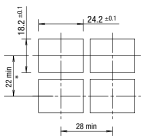
LB7/LB7M/LB7G





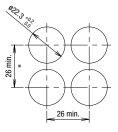
LB8/LB8M/LB8G



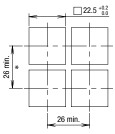


* 45 mm minimum for switches with guard

LBW Series Flush Bezel LBW6/LBW6M/LBW6G



LBW Series Flush Bezela LBW7/LBW7M/LBW7G



* 53 mm minimum for switches with guard

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 B-123.

APEM

Control Boxes

Emergency Stop Switches Enabling

Safety Products

Switches

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

ø22 ø30

Miniature

Pilot Lights

CW

UP

Circuit Protectors

Power Supplies

LED Illumination

Controllers

> Sensors AUTO-ID

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

UP Series Single Board Mount Pilot Lights

Mounts on the same panel as LB/LBW series

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

Specifications

opecifica	ppedilications					
Color Code		Red (R), White (W) G (Green)				
Rated Curren	t (I)	7mA	2mA			
Maximum Current (Ta: 25°C) Reverse Voltage (V _R) Operating Temperature (T _{opr}) Storage Temperature (T _{stg})		9V	5V			
		-25 to +55°C (no freezing)				
		-30 to +80°C (no freezing)				
Forward Voltage (V _f)		Standard value: Standard value: 2V (If=7mA) Standard value: 2.7V (If=2 mA)				
Dielectric Voltage		Between live and dead parts: 500V AC, 1 minute				
Weight (approx.)		4.3g (UP8-89V1), 5.1g (UP8-89V2)				



UP Series

	Mounting Hole Size	Shape	Degree of Protection (IEC 60529)	Mountable Unit	Part No.	Ordering No.	Illumination Color Code	Package Quantity
ø8 UP8	With standard bezel	Shroud	IP40	Standard Bezel	UP8-89V1*	UP8-89V1*PN10	Specify the color code	10
	With flush bezel	Silloud	IP40	Flush Bezel	UP8-89V2*	UP8-89V2*PN10	in place of * in the Part No. G: green	10
ø9 UP9P		Shroud	IP65	Standard bezel Flush bezel	UP9P-99V1*	UP9P-99V1*PN10	R: red W: white	10

M8×P0.75

M9×P0.75

12

• LED cannot be replaced.

Dimensions

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

Flush Silhouette

ø16 ø22

Miniature

ø30

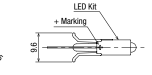
Pilot Lights

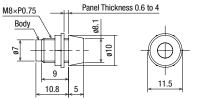
CW	
LW-F	
LB	

LBM

Flush Bezel

\rightarrow





Panel Thickness 0.6 to 6

ø10

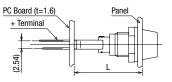
Panel Thickness 0.6 to 4

60



All dimensions in mm.

[Assembly Drawing]



Dimensions (L.)

Difficitionia (L.)				
Standard Bezel	22.5mm			
Flush Bezel	29.9mm			

Panel Cut-out

UP8 UP9P

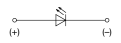




Internal Circuit

UP8-89V2

UP9P-99V1



The longer pin is the positive terminal

PC Board Mounting Hole



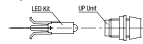
Safety Precautions

- 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.

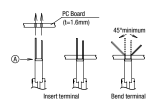
Single Board Mounting

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.

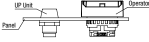


1. Mount the LED kit to the PC board.

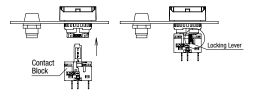


Temporary mounting

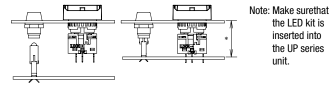
- 1. Note the polarity of the terminals and insert the terminals to the PC board.
- 2. Make sure that part A of the LED kit is pressed tightly to the PC board. Bend the terminals sideways as shown on the left.
- 2. Mount the operator and the UP series pilot lights on to the control panel.



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



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



* 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	22.5mm
UP8-89V2*	Flush bezel	29.9mm
UP9P-99V1*	Standard bezel	22.5mm
UF9F-99V1*	Flush bezel	29.9mm

5. Solder the terminals.

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

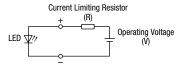
Instructions

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.



Operating Voltage (V) - Forward Voltage (Vf) Resistance (Ω)= Rated Current (I) *

* Rated Current (I) = R (red), W (white) : 0.007A G (green) : 0.002A

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

Note: Use a resistor of higher resistance than the calculated value (Ω)

Rated Wattage of Resistor = Rated Current \times Operating Voltage \times 2 to 3 *

* 2 to 3 is a safety factor

<Current Limiting Resistor Reference Value>

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

Countermeasures against Dim Lighting

See B-136.

Wiring

Solder the terminal at 350°C within 3 seconds using a 60W soldering iron. SnAgCu type lead-free solder is recommended.

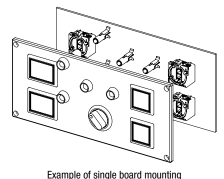
When soldering, do not touch the pilot light housing with the terminal. Do not bend the terminal or apply excessive force to the terminal.

Notes on Panel Mounting

Tightening torque should not exceed 0.49 N·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.



APEM

Control Boxes

Emergency Stop Switches Enabling

Safety Products

Switches

Explosion Proof

Terminal Blocks

Relays & Sockets Circuit

Protectors

Power Supplies LED Illumination

Controllers Operator

Interfaces Sensors

AUTO-ID

ø16

ø22

ø30

Miniature

Pilot Lights

LW-F

LB

LBW



ø22 ø30 Miniature Pilot Lights

> CW LW-F

UP Flush Bezel

Control Boxes

Emergency
Stop Switches

Enabling
Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit
Protectors

Power Supplies

LED Illumination

Controllers

Operator
Interfaces

Sensors

AUTO-ID

Accessories

Package Quantity:1

	Package Quantity							
		Shape		Specification	Part No.	Ordering No.	Package Quantity	Remarks
Locking Ring Wrench			Metal (Nickel-plated brass)	MT-001	MT-001	1	Used to tighten the locking ring when installing the units on to the panel.	
Lens Removal Tool		s Removal Tool	60.0	Stainless Steel	MT-101	MT-101	1	Used to remove the lens or button. (for standard bezels)
	(180° Spring return	For round / square units (LB1/LB2)	Guard (Polyacetal)	AL-K6SP	AL-K6SP	1	Degree of protection: IP65 Used to protect pushbuttons and illuminated pushbuttons from inadvertent operation.
	(spring return	Spring return	For rectangular units (LB3/LB4)	Base (Polyarylate)	AL-KH6SP	AL-KH6SP	1	See B-127 for dimensions. With the gasket mounted on the switch, attach the switch guard and mount on the panel.
	Taso° Spring return for Single Board Mounting		For rectangular units (LB3/LB4)	Guard (Polyacetal) Base (Polyarylate)	LA9Z-K3	LA9Z-K3	1	Degree of protection: IP65 With the gasket mounted on the switch, attach the switch guard and mount on the panel. See B-127 for dimensions.
For Standard Bezels	Switch guard (remains open)	Remains 110°/180° open (Can be used for single board mounting)	nains 110°/180° open	Guard (Polyacetal) Base (Polyarylate)	LB9Z-K2	LB9Z-K2	1	Degree of protection: IP40 Used to protect pushbuttons and illuminated pushbuttons from inadvertent operation. See B-127 for dimensions. With the gasket mounted on the switch, attach the switch guard and mount on the panel. See B-136 for dimensions. When using for single board mounting, remove the rubber gasket from the switch.
For Star	For Stan		For rectangular units (LB3/LB4)		LB9Z-K3P	LB9Z-K3P	1	Degree of protection: IP65 With the gasket mounted on the switch, attach the switch guard and mount on the panel. See B-127 for dimensions.
	Rub	①	1. For round units (LB1)		LB9Z-D1	LB9Z-D1	1	
	②		2. For square units (LB2)	Rubber (Transparent silicon rubber)	LB9Z-D2	LB9Z-D2	1	Degree of protection: IP65 See B-127 for dimensions. See B-135 for mounting.
3		3	3. For rectangular units (LB3/LB4)		LB9Z-D3	LB9Z-D3	1	
	Mounting Hole Plug		Metal	[Plug] Metal (Zinc diecast) [Locking nut] Polyacetal [Gasket] Nitrile rubber	AL-BM6	AL-BM6	1	Degree of protection: IP65 Tightening torque: 0.1 to 0.29 N·m See B-127 for dimensions.
Mounting Hole Plug		unting Hole Plug	Rubber	Nitrile rubber (black)	AL-B6	AL-B6PN05	5	Degree of protection: IP65 See B-127 for dimensions.

For more information,	visit http://eu.idec.com

Accessories

Package Quantity:1					으			
	Shape		Specification	Part No.	Ordering No.	Package Quantity	Remarks	ilot Lights
	Rubber Boot	1. For round units (LB6/LB6M)		LB9Z-D6	LB9Z-D6	1		S
	2	2. For square units (LB7/LB7M)	Rubber (Transparent silicon rubber)	LB9Z-D7	LB9Z-D7	1	Degree of protection: IP65 See B-128 for dimensions. See B-135 for mounting.	APEM Switches & Pilot Lights Control Boxes
lush Bezels	3	3. For rectangular units (LB8/LB8M)	-	LB9Z-D8	LB9Z-D8	1	oo o noo nooning.	Emergency Stop Switches Enabling Switches
For LB Series Flush Bezels	Mounting Hole Plug	1. For round units (LB6/LB6M)	[Plug]	LB9Z-BS6*	LB9Z-BS6*	1		Safety Products Explosion Proof Terminal Blocks
	2	2. For square units (LB7/LB7M)	Polyamide (Black) [Gasket] Nitrile rubber	LB9Z-BS7*	LB9Z-BS7*	1	* Color code: blank (black), W (white) Degree of protection: IP65 Panel thickness: 0.5 to 3.2 mm See B-128 for dimensions.	Relays & Sockets Circuit Protectors
	3	3. For rectangular units (LB8/LB8M)	[Mounting Plate] Stainless Steel	LB9Z-BS8*	LB9Z-BS8*	1	See D-120 for differentials.	Power Supplies LED Illumination
	Mounting Hole Plug	1. For round units (LBW6/LB6W6M)	[Plug] Polyamide (Black) [Gasket]	LBW9Z-BS6*	LBW9Z-BS6*	1	* Color code: blank (black), W (white) Degree of protection: IP65	Operator Interfaces Sensors
n Bezels	2	2. For rectangular units (LBW7/LB6W7M)	Nitrile rubber [Mounting Plate] Stainless Steel	LBW9Z-BS7*	LBW9Z-BS7*	1	Panel thickness: 0.5 to 3.2 mm See B-128 for dimensions.	AUTO-ID
For LBW Series Flush Bezels	Mounting Hole Plug	Metal	[Plug] Zinc diecast [Locking Ring] Polyamide [Gasket] Nitrile rubber	LW9Z-BM	LW9Z-BM	1	Degree of protection: IP66 Tightening torque: 1.2 N·m See B-128 for dimensions.	Flush Silhouette ø16
	Mounting Hole Plug	Rubber	Nitrile rubber	LW9Z-BP1	LW9Z-BP1	1	Degree of protection: IP65 Tightening torque: 2.0 N·m See B-128 for dimensions.	ø30 Miniature Pilot Lights
Ter	minal Cover	1. For SPDT/DPDT contacts	PBT	LB9Z-VL2	LB9Z-VL2PN10	10	See B-128 for dimensions.	-
Í		2. For 3PDT contacts	(White)	LB9Z-VL3	LB9Z-VL3PN10	10	See B-131 for mounting.	LW-F
Key	Reversible key Non-reversible key	For key selector switches (wave key)	Metal (zinc nickel-plated)	LA9Z-SK-*	LA9Z-SK-*PN02	2	Specify a key number in place of * in the Part No. Blank: Standard key 0H (reversible) 1H to 2H: Reversible key 3H to 6H: Non-reversible key See B-128 for dimensions.	LB LBW UP Flush Bezel
Key	's	For key selector switches (disc tumbler key)	Metal (brass nickel-plated) 18×1.8×25.1 t1.8	AS6-SK-132	AS6-SK-132PN02	2		

Dimensions for Accessories

All dimensions in mm.

For LB Series Standard Bezel

Rubber Boot

For round units (LB9Z-D1)



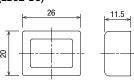
Mounting Hole Plug

For square units (LB9Z-D2)



Mounting Hole Layout

For rectangular units (LB9Z-D3)



ency

Emergency Stop Switches Enabling Switches

Control Boxes

APEM

Safety Products AL-B6

Explosion Proof

Terminal Blocks

Circuit Protectors Power Supplies

LED Illumination

Controllers Operator

Interfaces Sensors

AUTO-ID

Flush Silhouette

ø22 ø30

Miniature

Pilot Lights

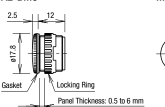
CW LW-F

LB

UP Flush Bezel



AL-BM6

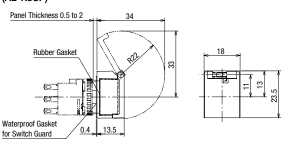


Mounting Hole Layout

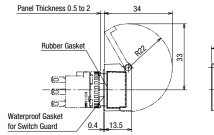


Switch Guard (Spring Return)

For round / square units (AL-K6SP)

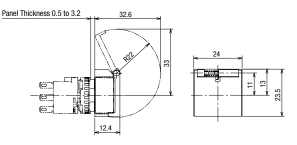


For rectangular units (AL-KH6SP)



24

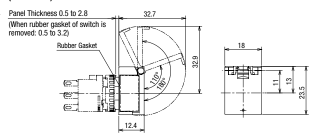
For Single Board Mounting (LA9Z-K3) (Note)



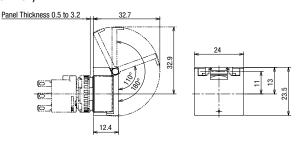
Note: The panel depth is the same for switches with or without switch guards. Both types can be installed on the same PC board.

Switch Guard (Remains Open)

For round / square units (Note) (LB9Z-K2)



For rectangular units (Note) (LB9Z-K3P)



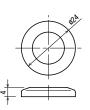
Dimensions for Accessories

All dimensions in mm.

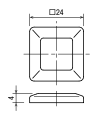
For LB Series Flush Bezel

Rubber Boot

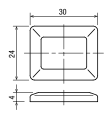
For round units (LB9Z-D6)



For square units (LB9Z-D7)



For rectangular units (LB9Z-D8)



Mounting Hole Plug

For round units (LB9Z-BS6*)



For square units (LB9Z-BS7*)



For rectangular units (LB9Z-BS8*)



Panel Thickness: 0.5 to 3.2 mm Mounting Plate Locking Ring

Mounting Hole Layout



Mounting Hole Layout

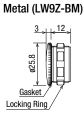


Mounting Hole Layout



For LB Series Flush Bezel

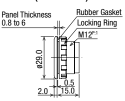
Mounting Hole Plug



Mounting Hole Layout



Rubber (LW9Z-BP1)



Mounting Hole Layout



For round units (LBW9Z-BS6*)



Mounting **Hole Layout**

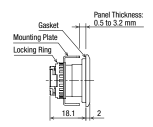


For round units (LBW9Z-BS6*)



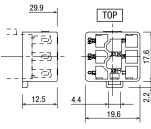
Mounting Hole Layout



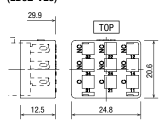


Terminal Cover

For SPDT/DPDT contacts (LB9Z-VL2)

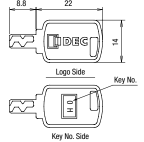


For 3PDT contacts (LB9Z-VL3)

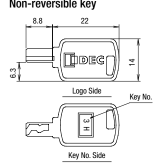


Key (Wave Key)

Reversible key



Non-reversible key



APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks Relays & Sockets

Circuit

Protectors Power Supplies

LED Illumination

Controllers

Operator

Interfaces

Sensors

AUTO-ID

ø22

ø30

Miniature

Pilot Lights

CW

UP

Accessories

Material / Dimensions Package Shape Part No. Ordering No. Remarks $(W \times H \times D)$ Quantity Lens Polyarylate 1. For round units AL6M-L* AL6M-L*PN05 5 ø15.4 H4 Specify the color code in place of * in the part no. Polyarylate A: Amber, C: Clear, G: Green, R: Red, 2. For square units AL6Q-L* AL6Q-L*PN05 5 □15.4 H4 S: Blue, Y: Yellow 3. For rectangular (3) Polvarvlate AL6H-L* AL6H-L*PN05 5 Note: Use a clear lens for pure white (PW) units W21.4 H4 D15.4 illumination. Polyarylate 4. For dome units AL6D-L* AL6D-L*PN05 5 ø16 H9.4 Buttons Polvarvlate 1. For round units AB6M-B* AB6M-B*PN05 5 ø15.4 H4 (2) Specify the color code in place of * in the part no. Polyarylate 2. For square units AB6Q-B* AB6Q-B*PN05 5 B: Black, G: Green, R: Red, S: Blue □15.4 H4 W: White, Y: Yellow 3. For rectangular Polyarylate AB6H-B*PN05 AB6H-B* 5 W21.4 H4 D15.4 units Marking plate Acrvlic 1. For round units AI 6M-* AI 6M-*PN05 5 Ser 1 ø13.7 H0.8 Specify the color code in place of * in the part no. Acrylic B: Black, W: White 2. For square units AL6Q-* AL6Q-*PN05 5 □13.7 H0.8 (3) See B-133 for dimensions and engraving area. 3. For rectangular Acrvlic AL6H-* AL6H-*PN05 5 W19.7 H0.8 (0.4) D13.7 units Diffusion plate Acrylic For dome units AL6D-W AL6D-WPN05 5 White ø13.6 H2.8 Anti-rotation Ring Metal (Stainless steel) I R97-I P1PN10 Standard bezel I B97-I P1 10 □17.9 t0.6 Anti-rotation Ring LB9Z-LP6 LB9Z-LP6PN10 Flush bezel (Stainless steel) 10 21×8.2×20.6 t0.8 Specify the color code in place of * in the part no. Lens 1. For round flush Polyarylate HA9Z-L11* HA9Z-L11*PN05 5 A: Amber, C: Clear, G: Green, R: Red, ø20 H4 S: Blue, Y: Yellow 2. For square flush Polyarylate Note: Use a clear lens for pure white (PW) HA9Z-L21* HA9Z-L21*PN05 5 units ø20 H4 illumination. Specify the color code in place of * in the part no. A: Amber, G: Green, R: Red, S: Blue, 3. For round Polyarylate LBW9Z-L12* 5 W: clear, Y: Yellow I BW97-I 12*PN05 ø20.2 H7.8 extended units Note: Use a clear lens for pure white (PW) illumination. 1. For round flush Polyacetal **Buttons** HA9Z-B11* HA9Z-B11*PN05 5 (1) ø20 H3.2 (L5) units (2) Series 2. For square flush Polyacetal HA9Z-B21* HA9Z-B21*PN05 5 Specify the color code in place of * in the part no. ø20 H3.9 (L5) units BW B: Black, G: Green, R: Red, S: Blue 3. For round Polvacetal (4) 5 W: White, Y: Yellow HA97-B12* HA9Z-B12*PN05 ø19.8 H7.3 (L9.1) extended units 4. For square Polyacetal 5 HA9Z-B22* HA9Z-B22*PN05 extended units ø19.8 H8 (L9.1) Marking plate 1. For round flush Acrvlic 5 HA9Z-P1* HA9Z-P1*PN05 Specify the color code in place of * in the part no. ø17 t0.85 (L1.1) B: Black, W: White Acrvlic See B-134 for dimensions and engraving area. 5 2. For square units HA9Z-P2* HA9Z-P2*PN05 □18.4 t0.85 Anti-rotation Ring LBW series (Stainless steel) LBW9Z-LP6 LBW9Z-LP6PN10 10 25×8.2×24.8 to.8 Locking ring Polyamide LB9Z-LN LB9Z-LNPN10 All models 10 ø17.9 H3.9 Illuminated selector knob <For operator> operator Polyarylate Illuminated Specify the color code in place of * in the part no. Waterproof O-gasket LA1A-F* LA1A-F*PN02 selector switches G: green, R: red, W: white Nitryl rubber ø15.4 H13

ΑP	Έ	M

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit

Protectors

Power Supplies

LED Illumination

Controllers Operator

Interfaces

Sensors

Fluch Silhouatta

ø22

ø30

Miniature

Pilot Lights

CW

LW-F

UP

Control Boxes

Emergency Stop Switches

Explosion Proof

Terminal Blocks Relays & Sockets Circuit Protectors Power Supplies LED Illumination

Controllers

Operator

Sensors

AUTO-ID

Enabling Switches Safety Products

Maintenance Parts

LB Series Maintenance LED Unit

Package Quantity: 1

Shape	Rated Operating Voltage	Part No. (Ordering No.)	* Color Code
LED Unit	5V DC	LB9Z-LED5*	A: Amber
- MASSAGES	12V AC/DC	LB9Z-LED1*	G: Green PW: Pure White R: Red
The second secon	24V AC/DC	LB9Z-LED2*	S: Blue

- All LB/LBW series contain an LED unit.
- Use a pure white (PW) LED unit for yellow (Y) illumination.

Transformer

Package Quantity: 1

Transformer	Operating Voltage	Operating Voltage Range	Part No. (Ordering No.)	Applicable Load
For 24V	100/110V AC	100/110V AC ±10%	TWR512	
••••	200/220V AC	200/220V AC ±10%	TWR522	LB9Z-LED2* (24V AC/DC LED unit)
100	400/440V AC	400/440V AC±10%	TWR542	(=)

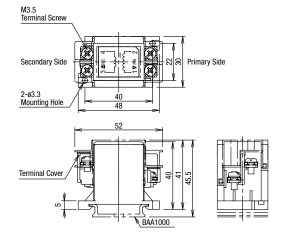
- Terminal cover (TWR-VL3) is supplied as standard.
- Connect one LB9Z-LED2* to a transformer.

Specifications

TWR5□2
100/110V AC, 200/220V AC, 400/440V AC (50/60Hz)
2.4VA
600V
100 MΩ minimum (500V DC megger)
-30 to +60°C (no freezing)
-40 to +80°C (no freezing)
35 to 85% RH (no condensation)
Damage Limits: 30 Hz, amplitude 1.5 mm Operating extremes: 5 to 55 Hz, amplitude 0.5 mm
Damage limits: 1,000 m/s ² Operating Extremes: 100 m/s ²
2,500V AC, 1 minute
M3.5
2 mm² maximum, 2 wires maximum
87g

Dimensions

All dimensions in mm.



ø22

ø30 Miniature

Pilot Lights

CW

Flush Bezel

Accessories

35mm DIN Rail

Part No.	Ordering No.	Length	Material	Package Quantity
BAA1000	BAA1000PN10	1,000mm	Aluminum (approx. 200g)	10

End Clin

Ena Clip					
Part No.	Ordering No.	Applicable DIN Rail	Package Quantity	Dimens	ions
BNL6	BNL6PN10	BAA1000 BAP1000	10	(45)	Approx. 15g Steel (Zinc-plated)
BC9Z-E/NS35N	BC9Z-E/NS35NPN10	BAA1000 BAP1000	10	9.5	Approx. 15g

- See H-071 for DIN rail products.
- Use end clip BC9Z-E/N35NPN10 when using 400/440V AC primary voltage transformers.

↑ Safety Precautions

- Turn off the power to the LB/LBW series 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.

APEM

Control Boxes

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers Operator

Interfaces

AUTO-ID

Flush Silhouette

ø16

ø22 ø30

Miniature

Pilot Lights

CW

LW-F

LB LBW

UP

Flush Bezel

Instructions

Wiring

Solder the terminals at 350°C within 3 seconds using a 60W soldering iron. Sn-Ag-Cu type is recommended when using leadfree solder. When soldering, do not touch the LB series with the soldering iron. Also ensure that no tensile force is applied to the terminal.
 Do not bend the terminal or apply excessive force to the terminal.

2) Use non-corrosive liquid flux.

Terminal Cover

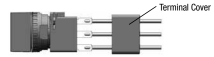
Solder/tab terminal

Insert the terminal cover into the contact block with the TOP markings on the contact block and the terminal cover in the same direction.

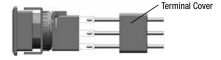
Note: When wiring, insert the lead wires into the terminal cover holes before soldering.

After wiring, the terminal covers cannot be installed.

Standard Bezel



Flush Bezel



Operating Environment

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

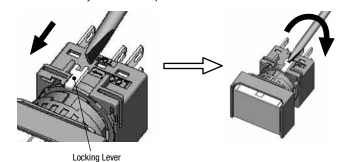
Protection against oil (IP65)

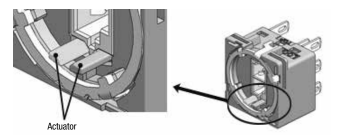
The LB series has been tested according to JIS C 0920: Appendix 1 by using water insoluble cutting oil Class N3, No. 8 (JIS K 2241) to prove that the switches will not be damaged by oil drops or splashes. This may not apply to special types of oils. Contact IDEC for details.

Removing and Installing the Contact Block

- 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.
- 2) 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.

Note: When removing/installing the contact block, or when using the contact block alone, do not apply excessive force on the actuator. Deformed actuator may affect contact operation.



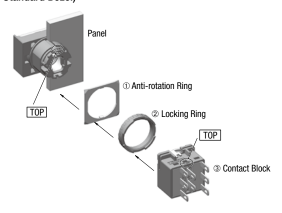


Instructions

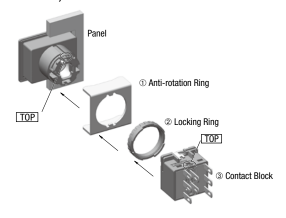
Panel Mounting

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.

(For Standard Bezel)



(For Flush Bezel)



Notes on Mounting

Use the optional ring wrench (MT-001) to mount the operator onto the panel. The recommended tightening torque is 0.5 to 0.7 N·m. Do not use pliers. Excessive tightening will damage the locking ring.

Replacing the Lens and Marking Plate

Removing

[Removing the operator]

Standard Bezel

1) From the opposite side of the TOP marking, remove the operator (lens, marking plate, and lens holder) using the optional lens removal tool (MT-101) by gripping the recesses of the color lens.



Flush Bezel

1) From the opposite side of the TOP marking, push the tip (width: 3 mm, thickness: 0.5 mm) of the flat screwdriver to the groove of the color lens and pull out the operator (lens, marking plate, lens holder).

Note: For metallic bezels, the bezel may be damaged if the screwdriver is inserted from the TOP side or inserted deeply or with force into the groove of the lens.



[Removing the Operator]

2) Remove the marking plate by pushing the lens from the rear to disengage the latches between the lens and holder, using the screwdriver as shown below.



Note: The translucent in the lens holder cannot be removed because this filter is sealed to make the unit waterproof and oiltight.

LBW Series Pushbutton (button style)

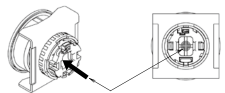
LBW series pushbuttons (button style, see B-097) can be removed according to the following procedure. LBW series pushbuttons (button style) cannot be removed from the front of the panel.

[Removing the Operator]

- 1) Detach the operator unit and contact block. (See Removing and Installing the Contact Block on B-131)
- 2) Remove the button unit (button, button holder) by pushing out the cross-shaped protrusion (white) at the back of the operator with a screwdriver.

LBW Series Illuminated Pushbutton (round extended)

Screw-in lens. The lens can be removed by turning anticlockwise.



Push out the cross-shaped protrusion (white) from the back of the operator unit.

APEM

Control Boxes

Emergency Stop Switches Enabling

Switches Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

ø22 ø30

Miniature

Pilot Lights

CW

LW-F

UP

Control Boxes

Emergency Stop Switches

Enabling

Switches

Circuit Protectors

Safety Products

Explosion Proof
Terminal Blocks
Relays & Sockets

Power Supplies

LED Illumination

Controllers Operator

Interfaces

Sensors

AUTO-ID

ø22

ø30

CW

LW-F

UP

Flush Bezel

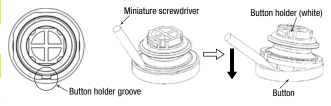
Miniature

Pilot Lights

Instructions

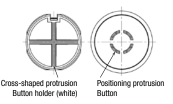
Removing the Button

The button can be removed by inserting a small screwdriver into the groove of the button holder.



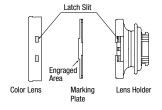
To attach the button to the button holder, align the groove on cross-shaped protrusion with the positioning protrusion on the button and insert securely.

Installing

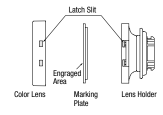


Insert the marking plate into the color lens, and press the lens onto the lens holder to engage the latches. Pay attention to the orientation of the marking plate.

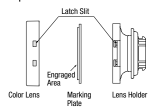
LB/LBW Series Round



LB Series Square/Rectangular



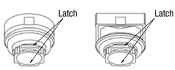
LBW Series Square



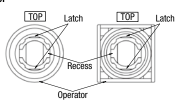
Installing the Lens Unit and Contact Block

To insert the lens unit into the operator, press in the lens unit by making sure that the latch on the operator is aligned with the latch on the lens unit.

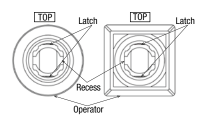
Round Lens Unit Square Lens Unit



Standard Bezel



Flush Bezel



Marking Plates and Films

For illuminated pushbuttons, pushbuttons with lens, and pilot lights, legends and symbols can be engraved on the marking plates, or printed film can be inserted under the lens for labelling purposes.

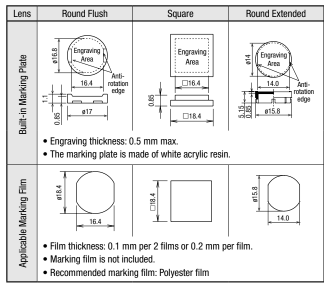
Marking Plate and Marking Film Size

LB Series (flush bezel / standard bezel)

Lens	Round	Square	Rectangular
Built-in Marking Plate	0 0	Engraving: Area 12.0 13.7 de on the engraving area value of white acrylic resin.	
Applicable Marking Film	• Film thickness: 0.1 mm • Marking film is not inc • Recommended marking	luded.	9 19.6

Instructions

LBW Series

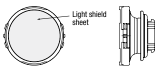


LBW Series (ring-illuminated model)

Lens	Round (Note)	Square
Applicable Marking Film	• Film thickness: 0.1 mm max.	- □18.4 →

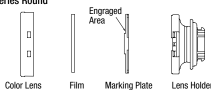
Use a film with adhesive and attach on the light shield sheet. Make sure Note: that the marking film is properly installed and does not protrude from the edge of light shield sheet.

Ring Illuminated Model Lens Holder

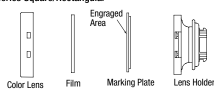


Insertion Order of Marking Plate and Film





LB/LBW Series Square/Rectangular



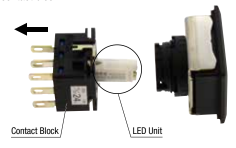
Note: Film is not included.

The marking plate must be engraved on the specified side as shown above. Pay attention to the orientation of the marking plate. When inserting a film, make sure to insert between the color lens and marking plate.

Note: Marking plate is not supplied with ring-illuminated model.

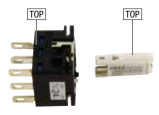
Replacing the LED Unit

The LED unit can be replaced without tools by pulling out the lens unit from the contact block.



Orientation of the LED unit

Insert the LED unit into the contact block with the TOP markings on the contact block and LED unit in the same orientation.



Notes on replacing the LED Unit

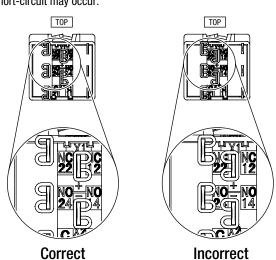
When replacing the LED unit, make sure that static electricity is not applied.

Make sure that the LB/LBW series has cooled down before replacing the LED unit. To avoid burn injuries, be careful not to touch the unit while it is still hot.

Notes on Using Quick Connect Terminals

1) Use #110 tab quick connects, 0.5 mm-thick.

2) When connecting the terminals on the left and center, make sure that surfaces of the quick connects face each other. Otherwise, short-circuit may occur.



3) Apply only horizontal force against the panel to the tab. The switch may be damaged if a force other than a horizontal force is applied.

APEM

Control Boxes

Emergency Stop Switches Enabling

Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

ø22

ø30

Miniature

Pilot Lights

UP

Control Boxes

Emergency

Enabling

Switches Safety Products

Stop Switches

Explosion Proof
Terminal Blocks

Relays & Sockets

Power Supplies

LED Illumination

Circuit

Protectors

Controllers

Operator Interfaces

Sensors

AUTO-ID

ø22 ø30

Instructions

Installing the Rubber Boot

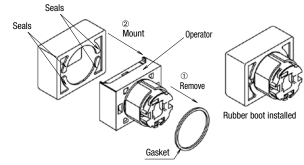
When using in places where the switches are subjected to water splash or an excessive amount of dust, make sure to use the optional rubber boot.

As shown in the drawing below, \odot remove the gasket from the operator, and \odot attach the rubber boot from the front (button side).

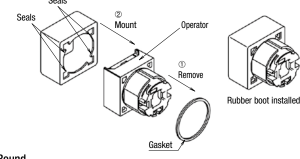
Standard Bezel

For rectangular and square units, pull out the seals of the rubber boot and place them around the operator sleeve as shown below. Make sure that the seals are not twisted or tucked inside and that the gasket is removed, otherwise waterproof and dustproof characteristics are not ensured.

How to Install the Rubber Boot Rectangular



Square



Mount

Operator

① Remove

Rubber boot installed

Round

Pilot Lights

Miniature

CW LW-F

LE

UP

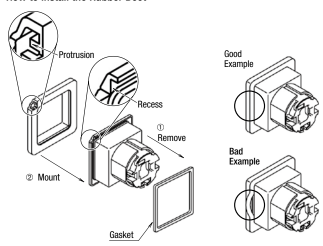
Flush Bezel

Flush Bezel

Mount the rubber boot so that the protrusion at the bottom surface of the operator fits with the recess on the operator, placing the rubber boot all around the operator sleeve.

Make sure that the protrusion on the rubber boot and the recess on the operator is properly fitted, otherwise, the waterproof and dustproof characteristics are not ensured.

How to Install the Rubber Boot



Note: Install the rubber boot before mounting the unit to the panel.

Maintained Pushbuttons

Observe the following instructions to prevent malfunction or damage.

- Do not stop halfway when operating pushbuttons or illuminated pushbuttons. Make sure to push the button fully.
- Do not replace the operator or lens unit with the pushbutton in a locked status.
- Do not remove the contact unit with the pushbutton in a locked status.
- Do not operate the pushbutton without the contact unit.

Pushbuttons and Illuminated Pushbuttons with Switch Guard

Do not apply force to the switch guard when the switch guard is not attached to a panel. When opening the switch guard, do not open more than 180°. The hinge may break.

Selector Switches

When turning the operator or key, make sure that they are properly turned to each position.

Selector Switches with Key

Observe the following instructions to prevent malfunction or damage.

- Insert the key to the bottom of the key hole.
- Do not remove the key from any key retained position.
- Besides the standard key (key number 0H), six other key numbers are available. Use a key of the matching number with the key cylinder. The standard key does not have a key number indication.
- Keys are available in two types.

Key numbers 0H (standard), 1H, and 2H are reversible keys which can be inserted in two ways.

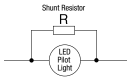
Key numbers 3H, 4H, 5H, and 6H are non-reversible keys. Make sure of correct insertion direction.

Instructions

Countermeasures against Dim Lighting

Leakage currents through transistors or a contact protection circuit may cause the LED lamp to illuminate dimly even when the output is off.

When the LED lamp is illuminated by a transistor output, take the following measure.

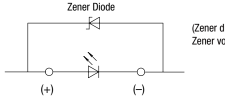


Leakage Current Shunt Resistor Allotment Table (Recommended)

	Shunt resistance R				
Leakage Current Io	Red (R), White (W)		Green (G)		
	Resistance	Rated Power	Resistance	Rated Power	
0.1 mA max.	13kΩ	0.25W	18kΩ	0.25W	
0.1 to 0.7 mA	2kΩ	0.25W	2.7kΩ	0.25W	

Noise

LED elements deteriorate due to extraneous noise, resulting in significant decrease in luminance, hue change, or failure of lighting. When such effects are anticipated, take a protection measure shown below. However, measures may differ according to operating environment and condition



(Zener diode reference value) Zener voltage: 4.3 to 4.7V

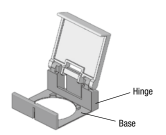
Static Electricity (UP Series)

UP series are delicate products that may be damaged by static electricity Make sure to take measures to prevent static electricity.

Switch Guards

Opening/closing the Switch Guard

When opening/closing the switch guard while the switch guard is not installed on a panel, make sure to hold the hinge. Holding the base might result in damage. Also do not apply force on the guard in other than open/close directions, otherwise the hinge may be damaged.

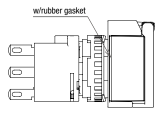


Rubber Gasket when using LB9Z-K2 Switch Guard (remains open) for Round/Square Units

Choose to use or not to use the rubber gasket for the switch referring to the conditions described below. Note that the degree of protection is IP40 with or without the rubber gasket.

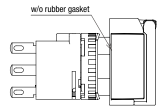
• When the panel thickness is up to 2.8mm

Install the switch onto the switch quard with rubber gasket, and mount on the panel.



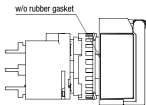
. When the panel thickness is 2.8 to 3.2mm

Remove the rubber gasket from the switch and install the switch onto the switch guard, and mount on the panel (discard the rubber gasket).



Single board mounting

Remove the rubber gasket from the switch and install the switch onto the switch guard, and mount on the panel (discard the rubber gasket).



APEM

Control Boxes

Emergency Enabling

Switches Safety Products

Explosion Proof Terminal Blocks

Relays & Sockets

Circuit Protectors

Power Supplies

LED Illumination

Controllers

Operator

Sensors

AUTO-ID

ø22

ø30

Miniature

Pilot Lights

CW

ПP

Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

- (1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined
 - Also, durability varies depending on the usage environment and usage conditions.
- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards.
 - Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 - Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
 - Use in applications that require a high degree of safety, including nuclear power control equipment, transportation equipment (railroads / airplanes / ships / vehicles / vehicle instruments, etc.), equipment for use in outer space, elevating equipment, medical instruments, safety devices, or any other equipment, instruments, or the like that could endanger life or human health
 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs. such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- The product was handled or used deviating from the conditions / environment listed in the Catalogs
- The failure was caused by reasons other than an IDEC product
- Modification or repair was performed by a party other than IDEC
- The failure was caused by a software program of a party other than iv **IDEC**
- v. The product was used outside of its original purpose
- Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and
- vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from
- viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters) Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- (1) Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training
- (4) Product tests or inspections specified by you

The above content assumes transactions and usage within your region. Please consult with an IDEC sales representative regarding transactions and usage outside of your region. Also, IDEC provides no guarantees whatsoever regarding IDEC products sold outside your region.

DEC CORPORATION

6-64, Nishi-Miyahara-2-Chome, Yodogawa-ku, Osaka 532-0004, Japan

USA	IDEC Corporation	Tel: +1-408-747-0550	opencontact@idec.com
Germany	APEM GmbH	Tel: +49-40-25 30 54-0	service@eu.idec.com
Singapore	IDEC Izumi Asia Pte. Ltd.	Tel: +65-6746-1155	info@sg.idec.com
Thailand	IDEC Asia (Thailand) Co., Ltd	Tel: +66-2-392-9765	sales@th.idec.com
India	IDEC Controls India Private Limited	Tel: +91-80679-35328	info_india@idec.com
Taiwan	IDEC Taiwan Corporation	Tel: +886-2-2577-6938	service@tw.idec.com

Hong Kong China Beiiing Branch

Japan

IDEC Izumi (H.K.) Co., Ltd. IDEC (Shanghai) Corporation Guangzhou Branch **IDEC Corporation**

Tel: +852-2803-8989 Tel: +86-21-6135-1515 Tel: +86-10-6581-6131

Tel: +86-20-8362-2394

Tel: +81-6-6398-2527

□ www.idec.com

info@hk.idec.com idec@cn idec com idec@cn.idec.com idec@cn.idec.com jp_marketing@idec.com

