

Think Automation and beyond...

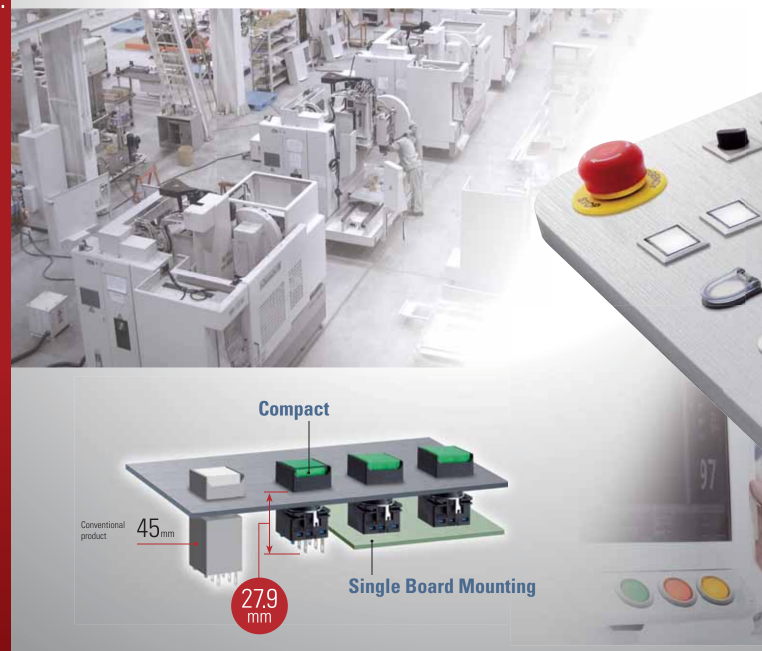


**IDEC LB Series** 

Flush Mount & 16mm Miniature Switches and Pilot Lights

# **Design & Function**

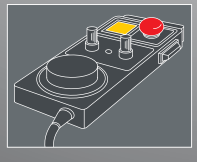
Flush mount switches provide a sleek and stylish appearance. 16mm miniature switches and pilot lights with a depth of only 27.9mm accommodate smaller machines and panels.



## Compact

#### Short body

The LB series is the shortest in the industry, only 27.9mm deep behind the panel. Reduces the size of machines and control panels.



## Simple

Single board mounting & removable contact blocks

Removable contacts enable easy wiring. Single board mounting reduces installation time and prevents incorrect wiring.

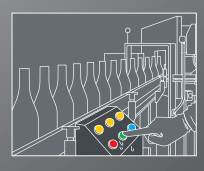




# Watertight

Degree of protection: IP65

Perfect for environments where water is sprayed under pressure such as food and beverage processing.



# Flush Mount

#### Stylish

Flush bezels project only 2mm from the panel surface. The slim and stylish panel design enhances the appearance of any application.





# Flush Mount Switches & Pilot Lights



- Projects only 2mm from the panel surface.
- Removable contact blocks ideal for single board mounting.
- Protection degree: IP65 (IEC 60529)

## Illuminated Pushbuttons Pg. 7

Illuminated Pushbuttons with Switchguard available







Square



Rectangular



Pushbuttons with Switchguard available

Lens with marking plate can also be used as a pushbutton.









Pilot Lights Pg. 9









**Dome** Pilot Lights Pg. 9





# **Selector Switches**

Non-illuminated Pg. 13 Illuminated Pg. 15

2-position and 3-position selector switches. Maintained and spring return available.









Key Selectors Pg. 17

Wave key Seven different keys available.









Lever Switches Pg. 20





























# 16mm Miniature Switches & Pilot lights



- Panel depth of only 27.9mm.
- · Removable contact blocks are ideal for single board mounting.
- Protection degree: IP65 (IEC 60529)







Square



Rectangular



Lens with marking plate can also be used as a pushbutton.









Pilot Lights Pg. 9

Dome















# **Selector Switches**

Non-illuminated Pg. 13 Illuminated Pg. 15

2-position and 3-position selector switches. Maintained and spring return available.









Knob shown

# Key Selectors Pg. 17

Wave key Seven different keys available.









Lever Switches Pg. 20





Buzzers Pg. 21



















Bezel Options





W (white)

# Flush Mount & 16mm Miniature Switches & Pilot Lights

Flush bezel projects only 2mm from front of panel. Standard bezel has a panel depth of only 27.9mm! Removable contact blocks are ideal for single board mounting.

- Pushbuttons, lever switches, selector switches, and key selector switches with up to 3PDT contacts.
- Key selectors with keys that are difficult to duplicate. Seven different key numbers to choose from.
- Pilot lights with flat or dome lenses.
- Buzzers with 80dB steady sound.
- Black or metallic flush bezels available.
- Bright and clear LED illuminated face.
- Choice of either gold-clad or silver contacts.
- Degree of protection: IP65 (from the front of the panel).

Applicable Standards	Mark	File No. or Organization
UL508	71	UL Recognition No.E55996
CSA 22.2 No.14	<b>(1)</b>	CSA File No. LR 21451
EN60947-5-1		TÜV Rheinland
LIV00347-3-1	CE	EU Low Voltage Directive
GB14048.5	@	

#### **Specifications**

opooo					
Operating T	emperature	–25 to +60°C (no freezing) Illuminated units: –25 to +55°C			
Storage Ten	nperature	−30 to +80°C (no freezing)			
Operating H	lumidity	45 to 85% RH (no condensation)			
Contact Res	sistance	50 mW maximum (initial value)			
Insulation R	lesistance	100 MW minimum (500V DC megger)			
Dielectric Switch		Between live part and ground: 2,000V AC, 1 min. Between terminals of different poles: 2,000V AC, 1 min. Between terminals of the same poles: 1,000V AC, 1 min.			
Strength	Illumination	Between live part and ground: 2,000V AC, 1 min.			
Vibration Re	esistance	Operating extremes/Damage limits: 5 to 55 Hz, amplitude 0.5mm			
Shock Resistance		Operating extremes: 100 m/s <sup>2</sup> Damage limits: 1,000 m/s <sup>2</sup>			
Mechanical Life (minimum operations)		Momentary: 2,000,000 Maintained: 250,000 Selector switches: 250,000 Key selector switches: 250,000			
Electrical Life (minimum operations)		Momentary: 50,000 / 100,000 Note 1 Maintained: 50,000 / 100,000 Note 2 Selector switches: 50,000 / 100,000 Note 2 Key selector switches: 50,000 / 100,000 Note 2			
Degree of Protection		IP65 (IEC 60529)			
Terminal Style		Solder/tab terminal #110 PC board terminal			
Bezel		Black plastic or metallic			
Weight (approx.)		11g (lever switch) 13g (pilot light, pushbutton) 14g (illuminated pushbutton, pushbutton with guard, buzzer) 15g (selector switch, illuminated pushbutton with guard) 27g (key selector switch)			

- 1. Switching frequency 1,800 operations/h.
- 2. Switching frequency 1,200 operations/h.



#### **Contact Ratings**

	Gold Contact	(switch	base	color:	blue)
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doid dointage (ovintor) badd doiler brady			
Rated Insulation Voltage	250V		
Rated Thermal Current	3A		
Rated Operating Voltage	30V DC	125V AC	
Rated Operating Current (resistive load)	0.1A 0.1A		
Contact Material	Gold-clad silve	er	

Minimum applicable load (reference value): 5V AC/DC, 1 mA

#### Silver Contact (switch base color: gray)

Rated Insulation Voltage						
Rated Ope	rating Voltage	Э		30V	125V	250V
	Electrical	AC	Resistive load	<u> </u>	5A	5A
	Life	50/60Hz	Inductive load	<u> </u>	ЗА	1.5A
	50,000	DC	Resistive load	5A	1.1A	_
Rated Operating	Rated Operations	DC	Inductive load	2.5A	0.55A	_
Current	Electrical	AC	Resistive load	I-	5A	3A
	Life		Inductive load	I-	3A	1.5A
	100,000	DC	Resistive load	3A	0.6A	_
	Operations DC		Inductive load	1A	0.22A	_
Rated Thermal Current			5A			
Contact Ma	aterial			Silver		

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

#### **LED Ratings**

manngo			
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@
Rated Current	A, R: 22 mA G, PV	V, S: 16 mA	
Voltage Rating	Marked on the side	of the LED unit	
LED Life (reference value)	Approx. 30,000 hour (until the brightness	s reduces to 50% of th	e initial value)
	A, PW, R	A, PW, R	
Internal	X10	X10————————————————————————————————————	
Circuit	G, S	G, S	
	X10 N N (-)	X10————————————————————————————————————	LED Chip Protection Diode Protection Diode Resistor Varistor

- 1. For  ${@}$  (color code): A (amber), G (green), PW (white), R (red), S (blue)
- 2. Use the white LED for yellow illumination.
- LED lamp contains a current-limiting resistor.

# Illuminated Pushbuttons (Assembled) **91** 6 riangleq ( $ilde{\textbf{C}}$

		0		Standard	d Bezel	Flush	Bezel	
Style	Operation	Operating Voltage	Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Color Code
Standard Bezel (black)		5V DC	SPDT	LB@L-M1T51@	LB®L-M1T11V@	LB3@L-M1T512	LB3@L-M1T11V2	
		30 00	DPDT	LB@L-M1T61@	LB@L-M1T21V@	LB3@L-M1T61@	LB3@L-M1T21V2	
	Momentary	12V AC/DC	SPDT	LB@L-M1T53@	LB@L-M1T13V@	LB③⊕L-M1T53②	LB3@L-M1T13V2	
	Mome	12V AG/DG	DPDT	LB@L-M1T63@	LB@L-M1T23V@	LB3@L-M1T63@	LB3@L-M1T23V2	
	041/40/D0	24V AC/DC	SPDT	LB®L-M1T54®	LB®L-M1T14V@	LB3@L-M1T54@	LB3@L-M1T14V2	Specify the color
Flush Bezel (metallic or black)		Z4V AC/DC	DPDT	LB@L-M1T64@	LB®L-M1T24V®	LB3@L-M1T64@	LB3@L-M1T24V2	code in place of ② in the Part Number:
	5V DC	EV DC	SPDT	LB@L-A1T51@	LB@L-A1T11V@	LB3@L-A1T51@	LB3@L-A1T11V2	A: amber G: green R: red S: blue - PW: white
		34 00	DPDT	LB@L-A1T61@	LB®L-A1T21V®	LB3@L-A1T61@	LB3@L-A1T21V2	Y: yellow
	12V AC/DC —	SPDT	LB@L-A1T53@	LB@L-A1T13V@	LB3@L-A1T53@	LB3@L-A1T13V2		
		DPDT	LB@L-A1T63@	LB@L-A1T23V@	LB3@L-A1T632	LB3@L-A1T23V2		
Black Bezel with Guard		SPDT	SPDT	LB@L-A1T54@	LB@L-A1T14V@	LB③⊕L-A1T54②	LB3@L-A1T14V2	
		24V AC/DC	DPDT	LB@L-A1T64@	LB®L-A1T24V®	LB③⊕L-A1T64②	LB3@L-A1T24V2	

- 1. For Standard Bezel part numbers specify:
  - Bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular)
  - Lens/LED color in place of ②. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow)
- 2. For Flush Bezel part numbers specify:
   Lens/LED in place of ②. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow)
  - Bezel shape in place of 3. 6 (round), 7 (square), 8 (rectangular)
  - Bezel material in place of ④. M (metallic), Blank (black), G (black with guard)
- 3. Solder/Tab terminals have silver contacts and PC Board Terminals have gold contacts.
- 4. Illuminated pushbuttons contain an LED unit.
- 5. See page 24 for dimensions.
- 6. See page 39 for replacement LED units.
- 7. 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 page 41 for details on the marking plate and film.

# **Illuminated Pushbuttons**

# **Illuminated Pushbuttons (Sub-assembled)**

Contact Block	Operator	LED Module	Lens	Completed Unit
	9	+ W 2		

#### **Contact Block**

Terminal Style		Material	Contact	Part Number
	Solder/Tab		SPDT	LB-T50
	Soluel/ lab	Silver	DPDT	LB-T60
	PCB	Gold	SPDT	LB-T10V
	100	Guiu	DPDT	LB-T20V

#### **LED Module**

Style	Color	Voltage	Part Number
		5V	LB9Z-LED5A
	Amber	12V	LB9Z-LED1A
		24V	LB9Z-LED2A
		5V	LB9Z-LED5G
N. C.	Green	12V	LB9Z-LED1G
		24V	LB9Z-LED2G
		5V	LB9Z-LED5R
	Red	12V	LB9Z-LED1R
		24V	LB9Z-LED2R
		5V	LB9Z-LED5S
COL	Blue	12V	LB9Z-LED1S
		24V	LB9Z-LED2S
		5V	LB9Z-LED5PW
	White	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW
		5V	LB9Z-LED5PW
	Yellow	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW

#### **Operator**

Style	Mounting Style	Shape	Momentary	Maintained
	0	Round	LB1L-M0	LB1L-A0
	Standard (Plastic)	Square	LB2L-M0	LB2L-A0
		Rectangular	LB3L-M0	LB3L-A0
		Round	LB6L-M0	LB6L-A0
100 miles	Flush Mount (Plastic)	Square	LB7L-M0	LB7L-A0
		Rectangular	LB8L-M0	LB8L-A0
	Flush Mount (Metallic)	Round	LB6ML-M0	LB6ML-A0
		Square	LB7ML-M0	LB7ML-A0
		Rectangular	LB8ML-M0	LB8ML-A0
	Flush Mount	Round	LB6GL-M0	LB6GL-A0
	(Built-in switch	Square	LB7GL-M0	LB7GL-A0
	guard)	Rectangular	LB8GL-M0	LB8GL-A0

#### Lens

Shape	Color	Part Number
-	Amber	LB1A-L1A
Round	Green	LB1A-L1G
	Red	LB1A-L1R
	Blue	LB1A-L1S
	White	LB1A-L1W
	Yellow	LB1A-L1Y
Caucro	Amber	LB2A-L1A
Square	Green	LB2A-L1G
	Red	LB2A-L1R
	Blue	LB2A-L1S
	White	LB2A-L1W
	Yellow	LB2A-L1Y
Rectangular	Amber	LB3A-L1A
ricetaligual	Green	LB3A-L1G
	Red	LB3A-L1R
1	Blue	LB3A-L1S
	White	LB3A-L1W
	Yellow	LB3A-L1Y

# Pilot Lights (Assembled) **91** 6 $\triangle$ ( 6 6

	0	Standard Bezel		Flush Bezel			
Style	Operating Voltage	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	© Color Code	
Standard Bezel (black)	5V DC	LB@P-@T01@	LB@P-@T01V@	LB③⊕P-⑤T01②	LB39P-9T01V2		
Flush Bezel (metallic or black)	12V AC/DC	LB@P-@T03@	LB@P-@T03V@	LB③⊕P-⑤T03②	LB3@P-@T03V@	Specify the color code in place of ② in the Part Number.:  A: amber G: green PW: white R: red S: blue Y: yellow	
	24V AC/DC	LB@P-@T04@	LB@P-\$T04V@	LB③⊕P-⑤T04②	LB③⊕P-⑤T04V②		

- 1. For Standard Bezel part numbers specify: - bezel shape in place of  $\oplus$ . 1 (round), 2 (square), 3 (rectangular)
  - lens/LED color in place of ©. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow)
     lens type code in place of ⑤. 1 (flat), 2 (dome with round lens)
- 2. For Flush Bezel part numbers specify:
  - lens/LED in place of ©. A (amber), G (green), PW (white), R (red), S (blue), Y (yellow) bezel shape in place of ©. 6 (round), 7 (square), 8 (rectangular)

  - bezel material in place of ④. M (metallic), Blank (black)
  - lens type code in place of ⑤. 1 (flat), 2 (dome with round lens)
- 3. Pilot lights contain an LED unit.
- 4. See page 25 for dimensions.5. See page 39 for replacement LED unit.

# **Pilot Lights**

# Pilot Lights (Sub-assembled)



#### **Contact Block**

Terminal Style		Part Number
10	Solder Tab	LB-T00
	PCB	LB-T00V

#### **LED Module**

Style	Color	Voltage	Part Number
		5V	LB9Z-LED5A
	Amber	12V	LB9Z-LED1A
		24V	LB9Z-LED2A
		5V	LB9Z-LED5G
	Green	12V	LB9Z-LED1G
		24V	LB9Z-LED2G
		5V	LB9Z-LED5R
	Red	12V	LB9Z-LED1R
		24V	LB9Z-LED2R
34		5V	LB9Z-LED5S
	Blue	12V	LB9Z-LED1S
		24V	LB9Z-LED2S
		5V	LB9Z-LED5PW
	White	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW
		5V	LB9Z-LED5PW
	Yellow	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW

#### Operator

Style	Mounting Style	Shape	Part Number
	0	Round	LB1P-0
	Standard (Plastic)	Square	LB2P-0
		Rectangular	LB3P-0
	Flush Mount (Plastic)	Round	LB6P-0
		Square	LB7P-0
		Rectangular	LB8P-0
		Round	LB6MP-0
	Flush Mount (Metallic)	Square	LB7MP-0
	(ivictanic)	Rectangular	LB8MP-0

#### Lens

Shape	Color	Part Number
	Amber	LB1A-P1A
Round	Green	LB1A-P1G
	Red	LB1A-P1R
	Blue	LB1A-P1S
	White	LB1A-P1W
	Yellow	LB1A-P1Y
Dome	Amber	LB1A-P2A
Dome	Green	LB1A-P2G
	Red	LB1A-P2R
	Blue	LB1A-P2S
	White	LB1A-P2W
	Yellow	LB1A-P2Y
Square	Amber	LB2A-P1A
Square	Green	LB2A-P1G
	Red	LB2A-P1R
	Blue	LB2A-P1S
	White	LB2A-P1W
	Yellow	LB2A-P1Y
Rectangular	Amber	LB3A-P1A
	Green	LB3A-P1G
	Red	LB3A-P1R
	Blue	LB3A-P1S
	White	LB3A-P1W
	Yellow	LB3A-P1Y

# Non-Illuminated Pushbuttons (Assembled) $\P$ $\oplus$ $\triangle$ ( $\in$ e

			Standar	d Bezel	Flush	Bezel	- 2
Style	Operation	Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Color Code
Standard Bezel (black)		SPDT	LB@B-M1T5@	LB@B-M1T1V@	LB③⊕B-M1T5@	LB®@B-M1T1V@	
	Momentary	DPDT	LB@B-M1T6@	LB@B-M1T2V@	LB3@B-M1T6@	LB③⊕B-M1T2V②	
Flush Bezel (metallic or black)		3PDT	LB@B-M1T7@	LB@B-M1T3V@	LB3@B-M1T7@	LB@@B-M1T3V@	Specify the color code in place of ② in the Part Number:
		SPDT	LB@B-A1T5@	LB@B-A1T1V@	LB③⊕B-A1T5②	LB®⊕B-A1T1V@	B: black G: green R: red S: blue W: white Y: yellow
	Maintained	DPDT	LB@B-A1T6@	LB@B-A1T2V@	LB@@B-A1T6@	LB®⊕B-A1T2V@	
Black Bezel with Guard	Guard	3PDT	LB@B-A1T7@	LB@B-A1T3V@	LB③④B-A1T7②	LB③⊕B-A1T3V②	

- 1. For Standard Bezel part numbers specify:
  - bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular)
  - lens/LED in place of ②. B (black), G (green), R (red), S (blue), W (white), Y (yellow)
- For Flush Bezel part numbers specify:
  - lens/LED in place of ②. B (black), G (green), R (red), S (blue), W (white), Y (yellow)

  - bezel shape in place of ③. 6 (round), 7 (square), 8 (rectangular) bezel material in place of ④. M (metallic), Blank (black), G (black with guard)
- 3. Lens can be used with legend markings. Engraving can be done on a marking plate which is placed into the lens, or a clear film can be printed and placed under the lens. For details on the marking plate and film, see page 41.

# **Non-Illuminated Pushbuttons**

# Non-Illuminated Pushbuttons (Sub-assembled)

Contact Block	Operator	Button	Completed Unit
	4		

#### **Contact Block**

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

#### **Button**

Style		Color	Part Number
		Black	LB1A-B1B
		Green	LB1A-B1G
	Round	Red	LB1A-B1R
		Blue	LB1A-B1S
		White	LB1A-B1W
		Yellow	LB1A-B1Y
		Black	LB2A-B1B
		Green	LB2A-B1G
	Caucro	Red	LB2A-B1R
	Square	Blue	LB2A-B1S
		White	LB2A-B1W
		Yellow	LB2A-B1Y
		Black	LB3A-B1B
		Green	LB3A-B1G
	Dootongular	Red	LB3A-B1R
	Rectangular	Blue	LB3A-B1S
		White	LB3A-B1W
		Yellow	LB3A-B1Y

#### Operator

Style	Mounting style	Shape	Momentary	Maintained
0		Round	LB1L-M0	LB1L-A0
	Standard (Plastic)	Square	LB2L-M0	LB2L-A0
		Rectangular	LB3L-M0	LB3L-A0
		Round	LB6L-M0	LB6L-A0
	Flush Mount (Plastic)	Square	LB7L-M0	LB7L-A0
		Rectangular	LB8L-M0	LB8L-A0
		Round	LB6ML-M0	LB6ML-A0
	Flush Mount (Metallic)	Square	LB7ML-M0	LB7ML-A0
		Rectangular	LB8ML-M0	LB8ML-A0
5		Round	LB6GL-M0	LB6GL-A0
	Flush Mount (Built-in switch guard)	Square	LB7GL-M0	LB7GL-A0
		Rectangular	LB8GL-M0	LB8GL-A0

# Selector Switches (Assembled) $\P A \oplus \triangle$ ( $\in @$

				Standard	d Bezel	Flush Bezel	
Style	Operator Po	sition	Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)
Standard Bezel (black)		Maintained	SPDT	LB@S-2®T5	LB@S-2@T1V	LB3@S-2\$T5	LB③④S-2⑤T1V
		L R	DPDT	LB@S-2®T6	LB@S-2®T2V	LB③⊕S-2⑤T6	LB③④S-2⑤T2V
	90°		3PDT	LB@S-2®T7	LB@S-2®T3V	LB③⊕S-2⑤T7	LB③④S-2⑤T3V
	2-position	Spring return from right	SPDT	LB@S-21®T5	LB@S-21®T1V	LB③⊕S-21⑤T5	LB③④S-21⑤T1V
		LR	DPDT	LB@S-21®T6	LB@S-21®T2V	LB③⊕S-21⑤T6	LB③④S-21⑤T2V
lever shown				LB@S-21®T7	LB@S-21®T3V	LB③⊕S-21⑤T7	LB③④S-21⑤T3V
iotor shown	Maintained  C R  Spring return from right  C R	DPDT	LB@S-3©T6	LB@S-3®T2V	LB③⊕S-3⑤T6	LB③⊕S-3⑤T2V	
Flush Bezel (metallic or black)			3PDT	LB@S-3®T7	LB@S-3®T3V	LB③④S-3⑤T7	LB③⊕S-3⑤T3V
		Spring return from right	DPDT	LB@S-31®T6	LB@S-31®T2V	LB③⊕S-31⑤T6	LB③④S-31⑤T2V
			3PDT	LB@S-31®T7	LB@S-31®T3V	LB③⊕S-31⑤T7	LB③④S-31⑤T3V
lever shown	3-position	L C R	DPDT	LB@S-32®T6	LB@S-32®T2V	LB③⊕S-32⑤T6	LB③④S-32⑤T2V
			3PDT	LB@S-32®T7	LB@S-32®T3V	LB③⊕S-32⑤T7	LB③④S-32⑤T3V
		L C R	DPDT	LB@S-33®T6	LB@S-33®T2V	LB③⊕S-33⑤T6	LB③④S-33⑤T2V
			3PDT	LB@S-33®T7	LB①S-33⑤T3V	LB③⊕S-33⑤T7	LB③⊕S-33⑤T3V

Knob models shown above unless otherwise indicated.

- 1. For Standard Bezel part numbers specify:
  - bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular) operator shape in place of ③. blank (knob), L (lever).
- 2. For Flush Bezel part numbers specify:
  - bezel shape in place of 3. 6 (round), 7 (square), 8 (rectangular)
  - bezel material in place of ④. M (metallic), Blank (black)
- operator shape in place of ⑤. blank (knob), L (lever).
- 3. See page 22 for contact operation .
- 4. See page 28 for dimensions.

# **Selector Switches**

# **Selector Switches (Sub-assembled)**



#### **Contact Block**

Terminal Style		Material	Contact	Part Number
			SPDT	LB-T5
	Solder/Tab	Silver	DPDT	LB-T6
			3PDT	LB-T7
CT   1			SPDT	LB-T1V
	PCB	Gold	DPDT	LB-T2V
			3PDT	LB-T3V

SPDT contacts applicable for 2-position switches only.

#### Operator

Style	Chana	Position Function		Part N	Part Number		
Style	Shape	FUSILIUII	runction	Knob	Lever		
		2	Maintained	LB1S-2Y	LB1S-2L		
		_	Spring from right	LB1S-21Y	LB1S-21L		
	pur		Maintained	LB1S-3Y	LB1S-3L		
Standard (Plastic)	Round	3	Spring from right	LB1S-31Y	LB1S-31L		
Standard (Flastic)		3	Spring from left	LB1S-32Y	LB1S-32L		
			Spring from both	LB1S-33Y	LB1S-33L		
		Square 2	Maintained	LB2S-2Y	LB2S-2L		
	are		Spring from right	LB2S-21Y	LB2S-21L		
Round			Maintained	LB2S-3Y	LB2S-3L		
nound	Squ		Spring from right	LB2S-31Y	LB2S-31L		
_		3	Spring from left	LB2S-32Y	LB2S-32L		
			Spring from both	LB2S-33Y	LB2S-33L		
10		2	Maintained	LB3S-2Y	LB3S-2L		
	<u>~</u>	2	Spring from right	LB3S-21Y	LB3S-21L		
Rectangular	Rectangular		Maintained	LB3S-3Y	LB3S-3L		
	ctar	3	Spring from right	LB3S-31Y	LB3S-31L		
	- A	3	Spring from left	LB3S-32Y	LB3S-32L		
			Spring from both	LB3S-33Y	LB3S-33L		

Style	Shape	Position	Function	Part N	umber
Style	Strape	FUSILIUII	FUNCTION	Knob	Lever
		2	Maintained	LB6S-2Y	LB6S-2L
			Spring from right	LB6S-21Y	LB6S-21L
	Pound		Maintained	LB6S-3Y	LB6S-3L
Flush Mount	Bot	3	Spring from right	LB6S-31Y	LB6S-31L
(Plastic)		3	Spring from left	LB6S-32Y	LB6S-32L
			Spring from both	LB6S-33Y	LB6S-33L
		2	Maintained	LB7S-2Y	LB7S-2L
			Spring from right	LB7S-21Y	LB7S-21L
Daywal	Square		Maintained	LB7S-3Y	LB7S-3L
Round	Squ	3	Spring from right	LB7S-31Y	LB7S-31L
1		3	Spring from left	LB7S-32Y	LB7S-32L
			Spring from both	LB7S-33Y	LB7S-33L
1		2	Maintained	LB8S-2Y	LB8S-2L
	Rectangular	Z	Spring from right	LB8S-21Y	LB8S-21L
Square		3	Maintained	LB8S-3Y	LB8S-3L
- 1			Spring from right	LB8S-31Y	LB8S-31L
			Spring from left	LB8S-32Y	LB8S-32L
			Spring from both	LB8S-33Y	LB8S-33L
		2	Maintained	LB6MS-2Y	LB6MS-2L
			Spring from right	LB6MS-21Y	LB6MS-21L
	pur		Maintained	LB6MS-3Y	LB6MS-3L
Flush Mount (Metallic)	Round	3	Spring from right	LB6MS-31Y	LB6MS-31L
(ivictaille)		3	Spring from left	LB6MS-32Y	LB6MS-32L
			Spring from both	LB6MS-33Y	LB6MS-33L
		2	Maintained	LB7MS-2Y	LB7MS-2L
700			Spring from right	LB7MS-21Y	LB7MS-21L
Round	Square		Maintained	LB7MS-3Y	LB7MS-3L
	Squ	3	Spring from right	LB7MS-31Y	LB7MS-31L
		3	Spring from left	LB7MS-32Y	LB7MS-32L
			Spring from both	LB7MS-33Y	LB7MS-33L
		2	Maintained	LB8MS-2Y	LB8MS-2L
1	₩.	Z	Spring from right	LB8MS-21Y	LB8MS-21L
Square	Rectangular		Maintained	LB8MS-3Y	LB8MS-3L
	ctar	2	Spring from right	LB8MS-31Y	LB8MS-31L
	Re	3	Spring from left	LB8MS-32Y	LB8MS-32L
			Spring from both	LB8MS-33Y	LB8MS-33L

## Illuminated Selector Switches (Assembled) 74 @ 🛕 🤅

	Operating Operator Position C				Standard	d Bezel		
Style	Voltage	Operator Po	sition	Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)
Standard Bezel (black)		90°	Maintained L R	SPDT	LB①F-2T51②	LB@F-2T11V@	LB63F-2T512	LB6@F-2T11V@
	5V DC	2-position	V	DPDT	LB①F-2T61②	LB@F-2T21V@	LB6③F-2T61②	LB63F-2T21V2
		45° 3-position	Maintained L C R	DPDT	LB@F-3T61@	LB <sup>①</sup> F-3T21V <sup>②</sup>	LB6@F-3T61@	LB6@F-3T21V@
		90°	Maintained L R	SPDT	LB@F-2T53@	LB®F-2T13V®	LB6③F-2T53②	LB6③F-2T13V②
	12V AC/DC	2-position		DPDT	LB@F-2T63@	LB@F-2T23V@	LB6③F-2T63②	LB6③F-2T23V②
Flush Bezel (metallic or black)		45° 3-position	Maintained L C R	DPDT	LB@F-3T63@	LB@F-3T23V@	LB6③F-3T63②	LB6③F-3T23V②
	90° 2-po		Maintained L R	SPDT	LB①F-2T54②	LB®F-2T14V®	LB6③F-2T54②	LB63F-2T14V2
		2-position	DPDT		LB①F-2T64②	LB①F-2T24V②	LB63F-2T642	LB6③F-2T24V②
	45° 3-position	Maintained L C R	DPDT	LB①F-3T64②	LB①F-3T24V②	LB6③F-3T64②	LB63F-3T24V2	

Flush bezel only available with round operator.

- 1. For Standard Bezel part numbers specify:
  - bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular)
  - color code in place of ②. A (amber), G (green), R (red), S (blue), PW (white), Y (yellow)
- 2. For Flush Bezel part numbers specify:
  - color code in place of ②. A (amber), G (green), R (red), S (blue), PW (white), Y (yellow)
  - bezel material in place of ③. M (metallic), Blank (black)
- 3. See page 22 for contact operation.
- 4. See page 30 for dimensions.

# **Illuminated Selector Switches**

## **Illuminated Selector Switches (Sub-assembled)**



#### **Contact Block**

Terminal Style		Material	Contact	Part Number
		Silver	SPDT	LB-T50
	Solder/Tab	Silvei	DPDT	LB-T60
	Suluel/ lab	Gold	SPDT	LB-T10
		dolu	DPDT	LB-T20
	PCB	Gold	SPDT	LB-T10V
	I OD	dolu	DPDT	LB-T20V

SPDT contacts applicable for 2-position switches only.

#### **Operator**

Style	Shape	Position	Function	Part Number
	Round	2	Maintained	LB1F-2
0	Roi	3	Maintained	LB1F-3
Standard (Plastic)	Square	2	Maintained	LB2F-2
	Squ	3	Maintained	LB2F-3
	gular	2	Maintained	LB3F-2
	Rectangular	3	Maintained	LB3F-3
Flush Mount (Plastic)	pı	2	Maintained	LB6F-2
	Round	3	Maintained	LB6F-3
Flush Mount (Metallic)	pı	2	Maintained	LB6MF-2
	Round	3	Maintained	LB6MF-3

#### **LED Module**

Style	Color	Voltage	Part Number
		5V	LB9Z-LED5A
	Amber	12V	LB9Z-LED1A
		24V	LB9Z-LED2A
		5V	LB9Z-LED5G
	Green	12V	LB9Z-LED1G
		24V	LB9Z-LED2G
- 4		5V	LB9Z-LED5R
- V	Red	12V	LB9Z-LED1R
R.		24V	LB9Z-LED2R
21		5V	LB9Z-LED5S
6	Blue	12V	LB9Z-LED1S
		24V	LB9Z-LED2S
		5V	LB9Z-LED5PW
	White	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW
		5V	LB9Z-LED5PW
	Yellow	12V	LB9Z-LED1PW
		24V	LB9Z-LED2PW

#### **Lens Handle**

Style	Color	Part Number
	Amber	LA1A-FA
	Green	LA1A-FG
	Red	LA1A-FR
	Blue	LA1A-FS
	White	LA1A-FW
	Yellow	LA1A-FY

# **Key Selector Switches**

# Key Selector Switches (Assembled) **512** 6 6 6

0.1	One	erator	Key retained			Standard		Flush E	
Style		sition		at •	Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)
					SPDT	LB®K-2T5A	LB®K-2T1VA	LB③④K-2T5A	LB34K-2T1VA
			А	L B	DPDT	LB®K-2T6A	LB®K-2T2VA	LB③④K-2T6A	LB3@K-2T2VA
					3PDT	LB®K-2T7A	LB®K-2T3VA	LB③④K-2T7A	LB34K-2T3VA
Standard Bezel (black)		pa			SPDT	LB®K-2T5B	LB®K-2T1VB	LB34K-2T5B	LB34K-2T1VB
		Maintained	В	U B	DPDT	LB®K-2T6B	LB®K-2T2VB	LB34K-2T6B	LB③⊕K-2T2VB
	90° 2-position	Σ		<b>V</b>	3PDT	LB®K-2T7B	LB®K-2T3VB	LB③④K-2T7B	LB③④K-2T3VB
-	90° 2-p				SPDT	LB®K-2T5C	LB®K-2T1VC	LB34K-2T5C	LB3@K-2T1VC
			С		DPDT	LB®K-2T6C	LB®K-2T2VC	LB34K-2T6C	LB③④K-2T2VC
					3PDT	LB®K-2T7C	LB®K-2T3VC	LB3⊕K-2T7C	LB3 4K-2T3VC
		Spring return from right			SPDT	LB@K-21T5B	LB@K-21T1VB	LB34K-21T5B	LB34K-21T1VB
	return		В		DPDT	LB®K-21T6B	LB@K-21T2VB	LB34K-21T6B	LB3@K-21T2VB
2					3PDT	LB®K-21T7B	LB®K-21T3VB	LB③⊕K-21T7B	LB③⊕K-21T3VB
			А	Q <sup>©</sup> ®	DPDT	LB®K-3T6A	LB®K-3T2VA	LB③④K-3T6A	LB③⊕K-3T2VA
Flush Bezel (metallic or black)			, ,		3PDT	LB®K-3T7A	LB®K-3T3VA	LB③⊕K-3T7A	LB③⊕K-3T3VA
			В	© <b>B</b>	DPDT	LB®K-3T6B	LB®K-3T2VB	LB③⊕K-3T6B	LB③⊕K-3T2VB
						3PDT	LB®K-3T7B	LB®K-3T3VB	LB③⊕K-3T7B
			С	© ®	DPDT	LB®K-3T6C	LB®K-3T2VC	LB34K-3T6C	LB3 4K-3T2VC
10					3PDT	LB®K-3T7C	LB®K-3T3VC	LB③⊕K-3T7C	LB③⊕K-3T3VC
	45° 3-position	Maintained	D	● © B	DPDT	LB®K-3T6D	LB®K-3T2VD	LB③⊕K-3T6D	LB③⊕K-3T2VD
	45° 3-p	Maint	D		3PDT	LB®K-3T7D	LB®K-3T3VD	LB③⊕K-3T7D	LB③⊕K-3T3VD
P			E	© ®	DPDT	LB®K-3T6E	LB®K-3T2VE	LB③⊕K-3T6E	LB③⊕K-3T2VE
					3PDT	LB®K-3T7E	LB@K-3T3VE	LB③⊕K-3T7E	LB③⊕K-3T3VE
			G	Q <b>9 B</b>	DPDT	LB®K-3T6G	LB®K-3T2VG	LB③④K-3T6G	LB③⊕K-3T2VG
			u		3PDT	LB®K-3T7G	LB®K-3T3VG	LB③④K-3T7G	LB34K-3T3VG
			Н	<b>₽</b> <sup>®</sup>	DPDT	LB®K-3T6H	LB®K-3T2VH	LB③⊕K-3T6H	LB③⊕K-3T2VH
					3PDT	LB®K-3T7H	LB®K-3T3VH	LB③⊕K-3T7H	LB③⊕K-3T3VH

Assembled Key Selector Switches con't on next page.

# **Key Selector Switches**

#### **Key Selector Switches con't**

	Operator		Operator Key retained		Contact	Standard	d Bezel	Flush E	Bezel
Style		sition	,	at •		Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)
Standard Bezel (black)			В	© B	DPDT	LB®K-31T6B	LB®K-31T2VB	LB③⊕K-31T6B	LB③⊕K-31T2VB
				*	3PDT	LB®K-31T7B	LB@K-31T3VB	LB③⊕K-31T7B	LB③④K-31T3VB
		ı from righ	D	O © B	DPDT	LB®K-31T6D	LB®K-31T2VD	LB③⊕K-31T6D	LB③④K-31T2VD
10		Spring return from right	D	V	3PDT	LB®K-31T7D	LB®K-31T3VD	LB③⊕K-31T7D	LB③④K-31T3VD
		S	G	© <b>6</b>	DPDT	LB®K-31T6G	LB®K-31T2VG	LB③⊕K-31T6G	LB③④K-31T2VG
0			G		3PDT	LB®K-31T7G	LB@K-31T3VG	LB③⊕K-31T7G	LB③④K-31T3VG
	45° 3-position		С	● ®	DPDT	LB®K-32T6C	LB@K-32T2VC	LB③⊕K-32T6C	LB③④K-32T2VC
Flush Bezel (metallic or black)	45° 3-F		C		3PDT	LB®K-32T7C	LB@K-32T3VC	LB③⊕K-32T7C	LB③⊕K-32T3VC
		n from left	D	<b>O</b> © <b>B</b>	DPDT	LB®K-32T6D	LB®K-32T2VD	LB③⊕K-32T6D	LB③⊕K-32T2VD
1		Spring retum from left			3PDT	LB®K-32T7D	LB®K-32T3VD	LB③⊕K-32T7D	LB③④K-32T3VD
		S	Н	<b>●</b> ®	DPDT	LB®K-32T6H	LB®K-32T2VH	LB③⊕K-32T6H	LB③⊕K-32T2VH
					3PDT	LB®K-32T7H	LB®K-32T3VH	LB③⊕K-32T7H	LB③⊕K-32T3VH
		eturn vay	D	• © 6	DPDT	LB®K-33T6D	LB®K-33T2VD	LB③⊕K-33T6D	LB③④K-33T2VD
		Spring return two-way		V	3PDT	LB®K-33T7D	LB®K-33T3VD	LB③⊕K-33T7D	LB③⊕K-33T3VD

- 1. Key is retained at 
  and removable at 
  positions.
- 2. Two keys are supplied.
- 3. For Standard Bezel part numbers specify bezel shape in place of ①. 1 (round), 2 (square), 3 (rectangular)
- 4. For Flush Bezel part numbers specify:
  - -bezel shape in place of ③. 6 (round), 7 (square), 8 (rectangular)
  - bezel material in place of ④. M (metallic), Blank (black)
- 5. See page 22 for contact operation.
- 6. See page 31 for dimensions.
- 7. For additional security, wave keys also available.

Add the letter "S" before the "T" in the part no. Example: LB1K-31ST1A

Besides the standard wave key (key number 0H), six other keys are available.

To order other keys, specify the key number as shown below:

Example: LB1K-31ST2B-1H (Key number is indicated on the key cylinder. Standard keys do not have a key number indication.)

(blank): Standard wave key (0H)
1H to 2H: Reversible wave key
3H to 6H: Non-reversible wave key

- 8. If ordering standard wave key (OH), subcomponents are available, see next page.
- 9. If ordering other than standard wave key (for example, key number 6H), only completed switches are available.

# **Key Selector Switches (Sub-assembled)**



#### **Contact Block**

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

#### Operator

Style	Shape	Position	Function	Part number
•		2	Maintained	LB1K-2©
		2	Spring from right	LB1K-21B
	Round		Maintained	LB1K-3©
	noullu	3	Spring from right	LB1K-31®
		3	Spring from left	LB1K-32©
Standard (plastic)			Spring from both	LB1K-33D
		2	Maintained	LB2K-2®
( )	Square		Spring from right	LB2K-21B
Q Service		3	Maintained	LB2K-3®
	Square		Spring from right	LB2K-31®
			Spring from left	LB2K-32®
E Property			Spring from both	LB2K-33D
		2	Maintained	LB3K-2®
		_	Spring from right	LB3K-21B
	Rectangular		Maintained	LB3K-3®
	riccialigulai	3	Spring from right	LB3K-31®
		J	Spring from left	LB3K-32®
			Spring from both	LB3K-33D

Style	Shape	Position	Function	Part number
		2	Maintained	LB6K-2®
			Spring from right	LB6K-21B
	Round		Maintained	LB6K-3®
	nounu	3	Spring from right	LB6K-31®
		3	Spring from left	LB6K-32®
Flush Mount (plastic)			Spring from both	LB6K-33D
riusii iviouiit (piastic)		2	Maintained	LB7K-2®
			Spring from right	LB7K-21B
C-	Causes		Maintained	LB7K-3®
	Square	3	Spring from right	LB7K-31®
1		3	Spring from left	LB7K-32®
10			Spring from both	LB7K-33D
		2	Maintained	LB8K-2®
		Z	Spring from right	LB8K-21B
	D	3	Maintained	LB8K-3®
	Rectangular		Spring from right	LB8K-31®
			Spring from left	LB8K-32®
			Spring from both	LB8K-33D
		2	Maintained	LB6MK-2®
			Spring from right	LB6MK-21B
	Round		Maintained	LB6MK-3®
	nouriu	2	Spring from right	LB6MK-31®
		3	Spring from left	LB6MK-32®
Flush Mount (metallic)			Spring from both	LB6MK-33D
riusiriviourit (metanic)		2	Maintained	LB7MK-2®
1		Z	Spring from right	LB7MK-21B
(2000	0		Maintained	LB7MK-3®
7	Square	0	Spring from right	LB7MK-31®
THE PARTY NAMED IN		3	Spring from left	LB7MK-32®
-			Spring from both	LB7MK-33D
		0	Maintained	LB8MK-2®
		2	Spring from right	LB8MK-21B
	D+		Maintained	LB8MK-3®
	Rectangular		Spring from right	LB8MK-31®
		3	Spring from left	LB8MK-32®
			Spring from both	LB8MK-33D

- In place of Specify retention option code from table below.
   For standard wave key operators, add "S" to part number before the key retention code from table below. (For example, LB6K-2B with wave key would be LB6K-2SB.)

# **⑤ Retention Option Code**

	-
Code	Description
Α	Key not retained in any position (removable in all positions)
В	Key retained in right position only
С	Key retained in left position only
D	Key retained in left and right (3-position only)

Code	Description
Е	Key retained in center only (3-position only)
G	Key retained in right and center (3-position only)
Н	Key retained in left and center (3-position only)

# Lever Switches (Assembled) **71** 6 riangleq (

Style	Operator Position		Contact	Solder/Tab Terminal (silver contacts)	PC Board Terminal (gold contacts)
Standard Bezel (black)	2 position	Maintained U	SPDT	LB@T-2T5	LB®T-2T1V
Standard Dezer (Diack)	2-position		DPDT	LB@T-2T6	LB@T-2T2V
			3PDT	LB@T-2T7	LB@T-2T3V
	3-position	Maintained U	DPDT	LB®T-3T2	LB®T-3T6V
Flush Bezel (black)		C D	3PDT	LB@T-3T3	LB®T-3T7V
		Spring return from top/bottom	DPDT	LB@T-33T2	LB®T-33T6V
		€ c c	3PDT	LB⊕T-33T3	LB@T-33T7V

<sup>1.</sup> For all part numbers, specify bezel in place of ①. 1 (standard bezel), 6 (flush bezel).

## Lever Switches (Sub-assembled)

Contact Block	Operator	Completed Unit
	+	=

#### **Contact Block**

Terminal Style		Material	Contact	Part Number
			SPDT	LB-T5
		Silver	DPDT	LB-T6
	Solder/Tab		3PDT	LB-T7
	Soluel/ lab	Gold	SPDT	LB-T1
			DPDT	LB-T2
			3PDT	LB-T3
CONTRACTOR OF THE PARTY OF THE	PCB		SPDT	LB-T1V
		Gold	DPDT	LB-T2V
			3PDT	LB-T3V

#### **Operator**

Style	Position	Function	Part Number
Round Standard (Plastic)	2 Maintained		LB1T-2
	3	Maintained	LB1T-3
	3	Spring rerturn from both	LB1T-33
Round Flush Mount (Plastic)	2	Maintained	LB6T-2
	3	Maintained	LB6T-3
	J	Spring return from both	LB6T-33

See page 22 for contact operation,.
 See page 33 for dimensions.

# Buzzers (Assembled) 🗫 ⊕ 🤇 € 🥨

Chilo	Chana	Voltage	Standard	d Bezel	Flush Bezel	
Style	Shape	Voltage	Solder/Tab Terminal	PC Board Terminal	Solder/Tab Terminal	PC Board Terminal
Black Bezel	Round	12V DC	_	-	LB6Z-1T03	LB6Z-1T03V
	Tiouru	24V DC	_	-	LB6Z-1T04	LB6Z-1T04V
	Rectangular	12V DC	LB3Z-1T03	LB3Z-1T03V	LB8Z-1T03	LB8Z-1T03V
	Hectangulai	24V DC	LB3Z-1T04	LB3Z-1T04V	LB8Z-1T04	LB8Z-1T04V
Metallic Bezel	Round	12V DC	_	_	LB6MZ-1T03	LB6MZ-1T03V
40	nourid	24V DC	_	_	LB6MZ-1T04	LB6MZ-1T04V
	Rectangular	12V DC	_	_	LB8MZ-1T03	LB8MZ-1T03V
	noctangulai	24V DC	_	_	LB8MZ-1T04	LB8MZ-1T04V

- IP54 Rated.
   For IP40 rating, use part number LB3Z-104K.
   See page 34 for dimensions.

## **Buzzers (Sub-assembled)**

Contact Block	Operator	Completed Unit	
-			

#### **Contact Block**

Terminal Style		Part Number
	Solder/Tab	LB-T00
	PCB	LB-T00V

#### **Operator**

Style	Mounting Style	Shape	Voltage		
Otylo	iviounting Style	onape	12V DC	24V DC	
(5)	Standard (Plastic)	Rectangular	LB3Z-103	LB3Z-104	
	Flush Mount	Round	LB6Z-103	LB6Z-104	
	(Plastic)	Rectangular	LB8Z-103	LB8Z-104	
	Flush Mount	Round	LB6MZ-103	LB6MZ-104	
	(Metallic)	Rectangular	LB8MZ-103	LB8MZ-104	

# **Contact Operations & Dimensions (mm)**

## **Contact Operation**

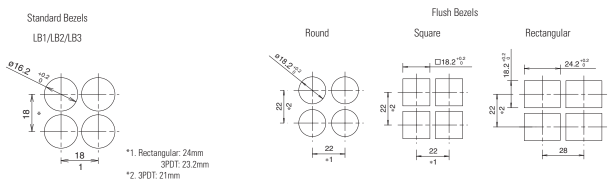
#### Selector Switch, Illuminated Selector Switch, Key Selector Switch

Operator Position & Contact Operation (Top View)								
	Position				Contact		↑ Center	✓ Right
				SPDT	14 12		14 12	
90° 2-position			L Spring retur	Spring return from right		Left Right 14 12 24 22		Left Right 14 12 24 22
				3PDT	Left Center Right 14 12 24 22 34 32		Left Center Right 14 12 24 22 34 32	
45°	, C 5	C			DPDT	Left Right 14 12 24 22	Left Right 14 12 24 22	Left Right 14 12 24 22
3-position	Maintained	Spring return from right	Spring return from left	Spring return two- way	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

#### **Lever Switch**

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

## **Mounting Hole Layout (mm)**



\*1. 3PDT: 23.2mm

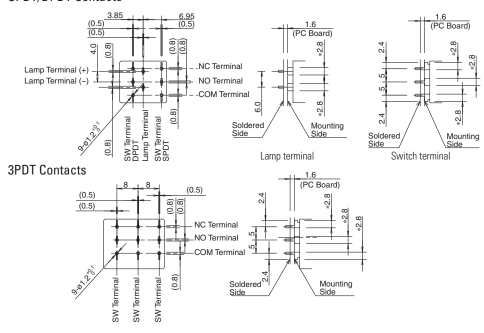
\*2. Switches with

## **PC Board Drilling Layout (mm)**

#### **Notes for Designing PC Board and Circuit**

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

#### SPDT/DPDT Contacts

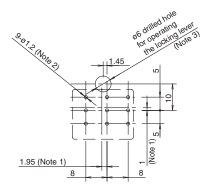


#### PC Board Drilling Layout (Bottom View)

#### SPDT/DPDT Contacts

# 3.85 6.95

#### 3PDT Contacts

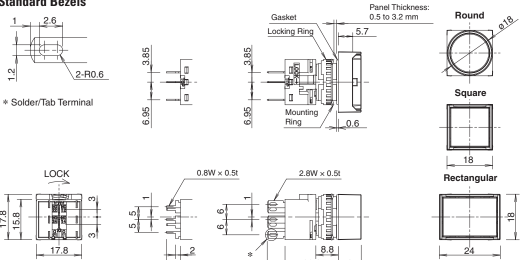


- 1. When designing, note the alignment of the center lines of the contact blocks and operators.
- 2. The diameter of the terminal hole is ø1.2.
- 3. Hole diameter may vary to meet installation requirements. Determine the location and the size of the hole so that the locking lever can be operated.

# **Dimensions (mm)**

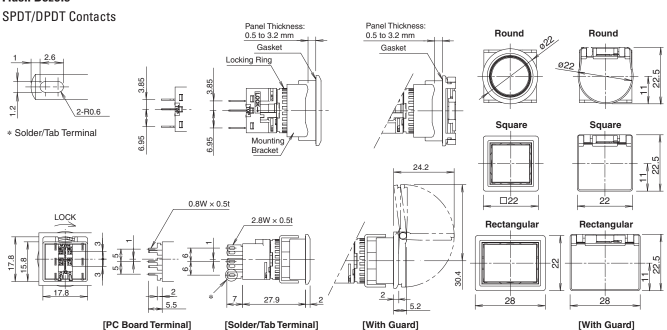
#### **Illuminated Pushbutton**

#### **Standard Bezels**



[PC Board Terminal]

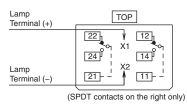
#### Flush Bezels



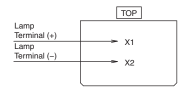
[Solder/Tab Terminal]

#### **Terminal Arrangement (Bottom View)**

#### **Illuminated Pushbuttons**

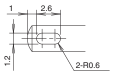


#### **Pilot Lights**



## **Pilot Lights**

#### **Standard Bezels**



\* Solder/Tab Terminal

LOĆK

X2(-)

. 17.8



0.8W × 0.5t

Panel Thickness: 0.5 to 3.2 mm Gasket Locking Ring Mounting Ring

2.8W × 0.5t

[Solder/Tab Terminal]





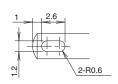
Rectangular





[Dome]

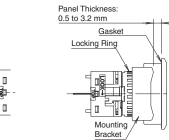
#### Flush Bezels



\* Solder/Tab Terminal



[PC Board Terminal]





Square

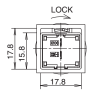


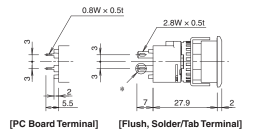
Rectangular

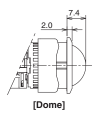


[Dome]

[Flush]



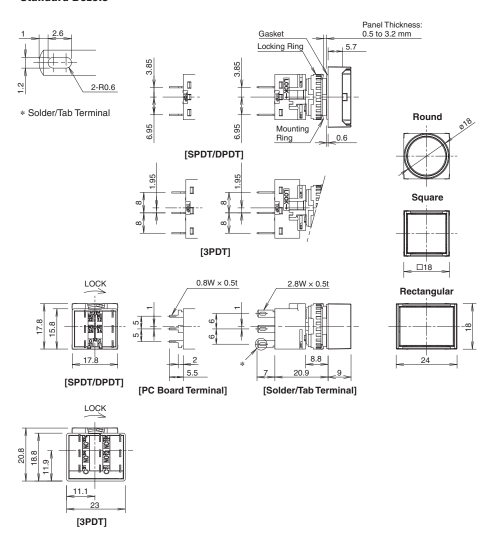




# **Dimensions (mm)**

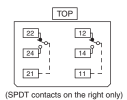
#### **Non-Illuminated Pushbuttons**

#### **Standard Bezels**

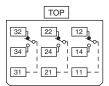


## **Terminal Arrangement (Bottom View)**

#### **SPDT/DPDT Contacts**

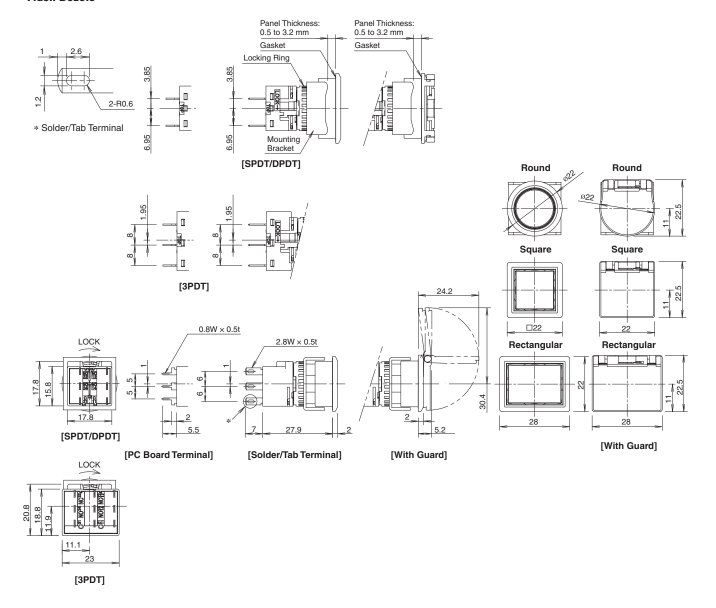


**3PDT Contacts** 



#### **Non-Illuminated Pushbuttons**

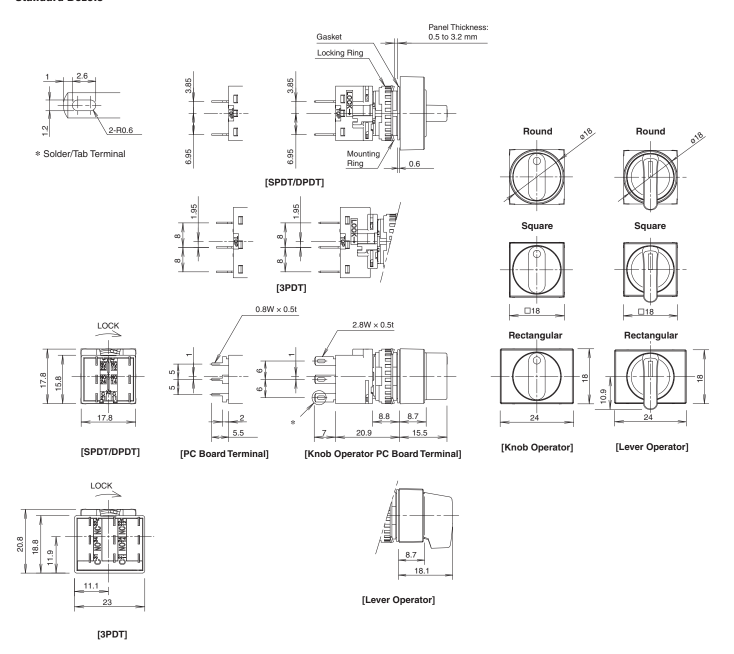
#### Flush Bezels



# **Dimensions (mm)**

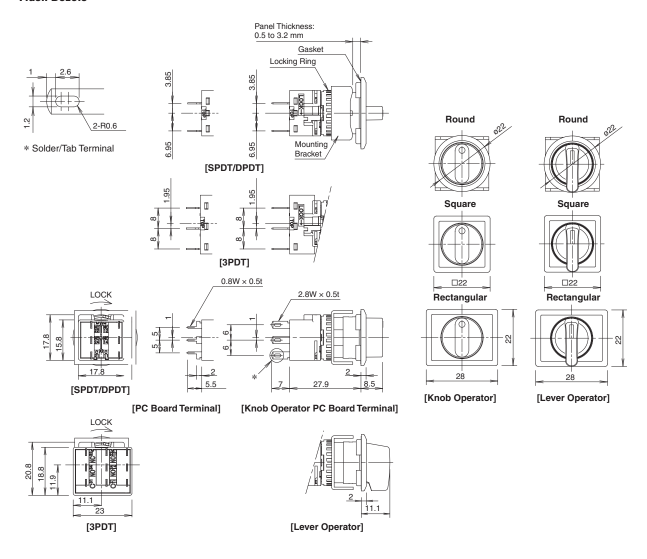
#### **Selector Switches**

#### **Standard Bezels**

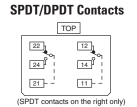


#### **Selector Switches**

#### Flush Bezels



# **Terminal Arrangement (Bottom View)**



3PDT Contacts

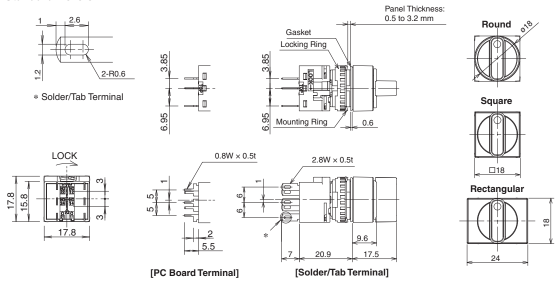
TOP

32 h 22 h 12 h

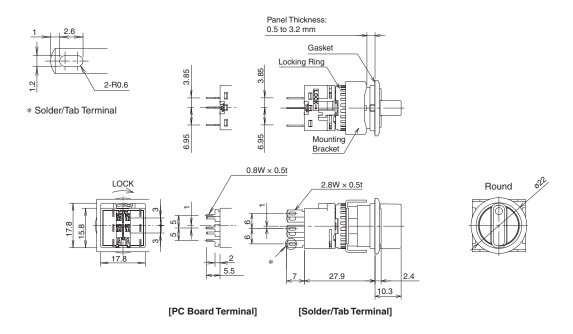
# **Dimensions (mm)**

#### **Illuminated Selector Switches**

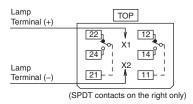
#### **Standard Bezels**



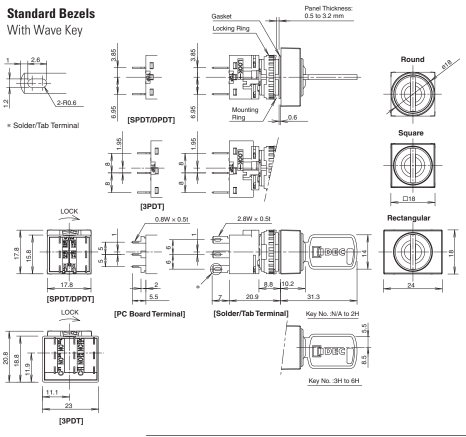
#### **Flush Bezels**

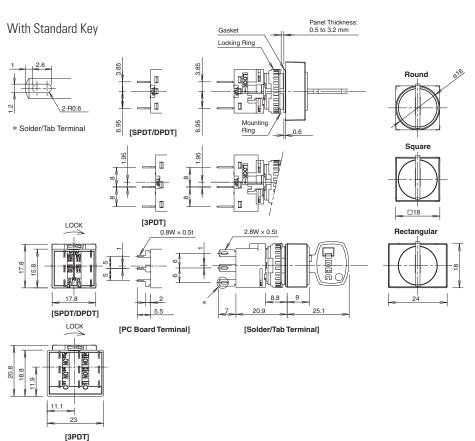


## **Terminal Arrangement (Bottom View)**



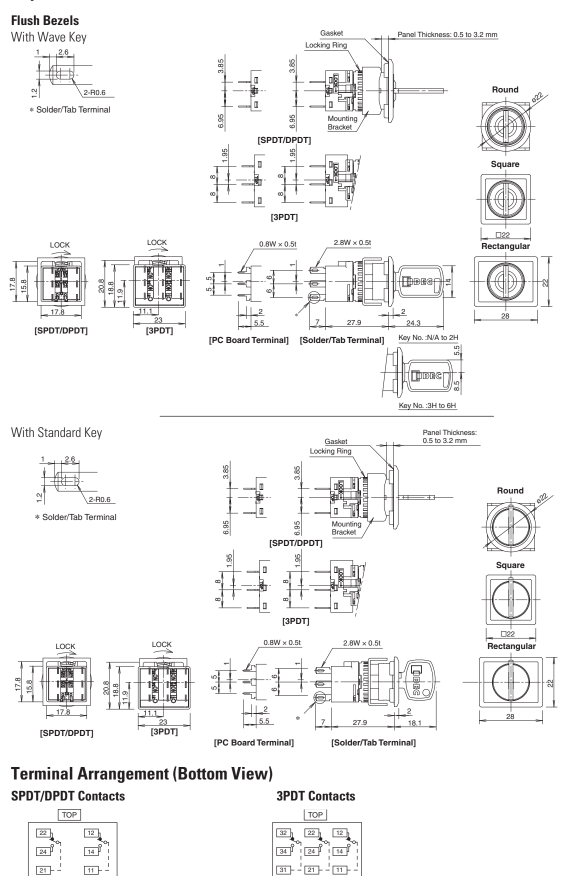
## **Key Selector Switches**





# **Dimensions (mm)**

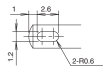
## **Key Selector Switches**



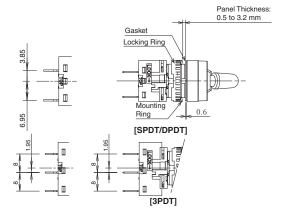
(SPDT contacts on the right only)

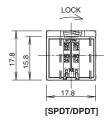
#### **Lever Switches**

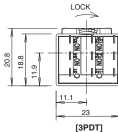
#### **Standard Bezels**

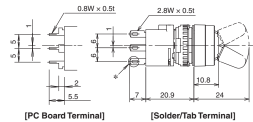


\* Solder/Tab Terminal



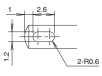




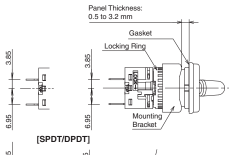


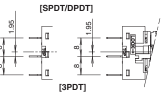


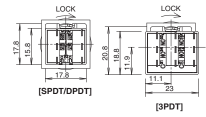
#### Flush Bezels

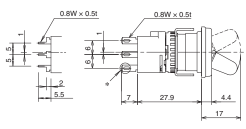


\* Solder/Tab Terminal









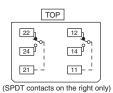


[PC Board Terminal]

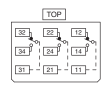
[Solder/Tab Terminal]

## **Terminal Arrangement (Bottom View)**

#### **SPDT/DPDT Contacts**

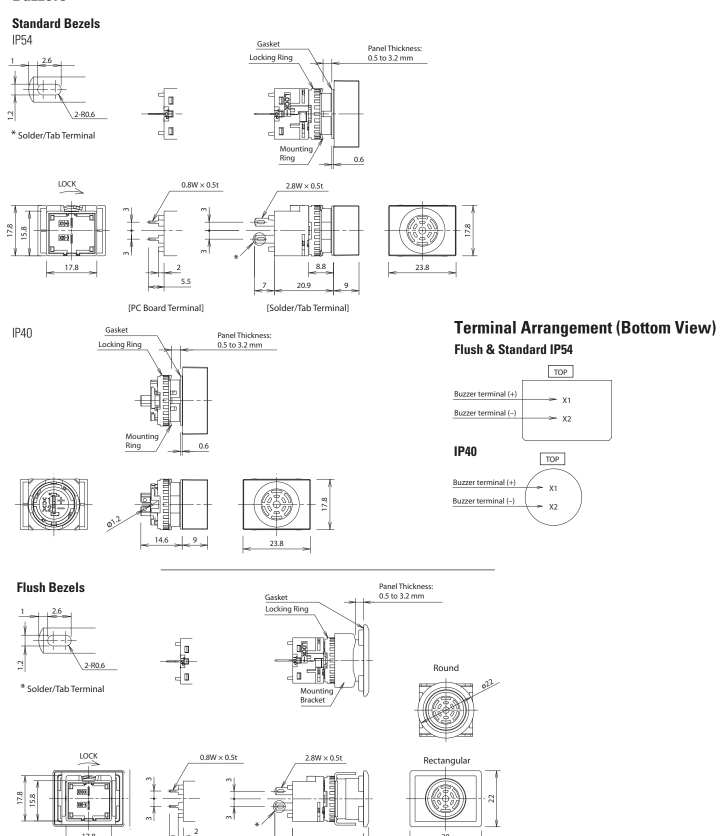


#### **3PDT Contacts**



# **Dimensions (mm)**

#### **Buzzers**



[Solder/Tab Terminal]

[PC Board Terminal]

# **Accessories**

Item			Material	Part Number	Remarks	
Locking Ring Wrench			Metal: Nickel-plated brass	MT-001	Used to tighten the locking ring when installing the units or the panel.	
Lens Removal Tool 60.0mm			Stainless Steel	MT-101	Used to remove the lens or button.	
For Standard Bezels	Switch Guard (180° Spring return)	For round / square standard units	Guard: Polyacetal	AL-K6SP	Degree of protection: IP65 Used to protect standard pushbuttons and illuminated pushbuttons from inadvertent operation. See page 38 for dimensions. With the gasket mounted on the switch, attach the switch	
		For rectangular standard units	Base: Polyarylate	AL-KH6SP	guard and mount on the panel.  Note: not applicable for flush mounted units. Select operator with built-in switch guard.	
	Switch Guard for Single Board Mounting	For rectangular units	Guard: Polyacetal Base: Polyarylate	LA9Z-K3	Degree of protection: IP65 With the gasket mounted on the switch, attach the switch guard and mount on the panel. See page 38 for dimensions.	
	Rubber Boot for Standard Bezels	1. For round units		LB9Z-D1	Degree of protection: IP65 See page 37 for dimensions. See page 42 for mounting.	
		2. For square units	Silicon Rubber	LB9Z-D2		
	3	3. For rectangular units		LB9Z-D3		
	Mounting Hole Plug	Metal	Plug: Metal (Zinc diecast) Locking nut: Polyacetal Gasket: Nitrile rubber	AL-BM6	Degree of protection: IP65 Tightening torque: 0.1 to 0.29 N • m See page 37 for dimensions.	
	Mounting Hole Plug	Rubber	Nitrile rubber (black)	AL-B6	Degree of protection: IP65 See page 37 for dimensions.	

# Accessories

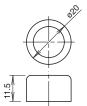
Item			Material	Part Number	Remarks
	Rubber Boot for Flush Bezels	1. For round units		LB9Z-D6	Degree of protection: IP65 See page 37 for dimensions. See page 42 for mounting.
	2	2. For square units	Silicon Rubber	LB9Z-D7	
ı Bezels	3	3. For rectangular units		LB9Z-D8	
For Flush Bezels	Mounting Hole Plug  1	1. For round units		LB9Z-BS6	Degree of protection: IP65 Panel thickness: 0.5 to 3.2mm See page 37 for dimensions.
	2	2. For square units	Plug: Polyamide (Black) Gasket: Nitrile rubber Mounting Plate: Stainless Steel	LB9Z-BS7	
	3	3. For rectangular units		LB9Z-BS8	
	Terminal Cover 1 2	For SPDT/DPDT contacts		LB9Z-VL2	- See page 38 for dimensions.
		2. For 3PDT contacts		LB9Z-VL3	

## **Accessory Dimensions (mm)**

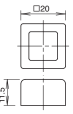
#### **Rubber Boot**

#### Standard Bezel

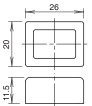
For round units (LB9Z-D1)



For square units (LB9Z-D2)



For rectangular units (LB9Z-D3)

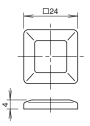


#### Flush Bezel

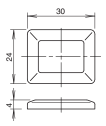
For round units (LB9Z-D6)



For square units (LB9Z-D7)



For rectangular units (LB9Z-D8)



#### **Mounting Hole Plug**

#### Standard Bezels

AL-B6



Mounting Hole Layout

AL-BM6 2.5

Gasket Locking Ring
Panel Thickness: 0.5 to 6 mm

0,000,000

Mounting Hole Layout

#### Flush Bezels

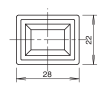
For round units (LB9Z-BS6)

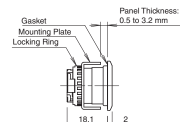


For square units (LB9Z-BS7)



For rectangular units (LB9Z-BS8)



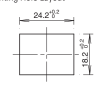


Mounting Hole Layout





Mounting Hole Layout

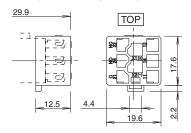


## **Accessory Dimensions (mm) con't**

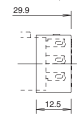
#### **Terminal Cover**

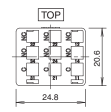
#### Standard Bezel

For SPDT/DPDT contacts (LB9Z-VL2)



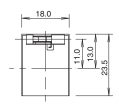
For 3PDT contacts (LB9Z-VL3)



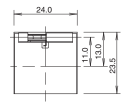


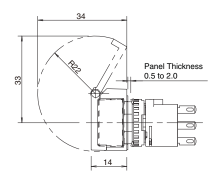
#### **Switch Guard for Standard Bezel Models**

For round / square units (AL-K6SP)

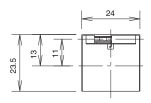


For rectangular units (AL-KH6SP)





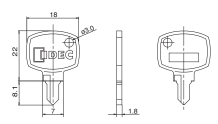
For Single Board Mounting (LA9Z-K3)



Panel Thickness 0.5 to 3.2

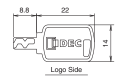
Note: The panel depth is the same for switches with or without switch guards. Both models can be installed on the same PC board.

#### **Standard Key**



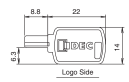
#### **Wave Key**

Reversible Wave Key





Non-reversible Wave Key





# **Replacement Parts**

Item		Material	Part Number	Remarks	
Lens	For round units	Polyarylate ø15.4 H4mm	AL6M-L@	Specify the color code in place of ② in the part number.	
	For square units	Polyarylate □15.4, H4mm	AL60-L@	A: Amber, C: Clear, G: Green, R: Red, S: Blue, Y: Yellow	
	For rectangular units	Polyarylate W21.4 x H4 x D15.4mm	AL6H-L@	Note: Use a clear lens for or white (PW) illumination.	
Button	For round units	Polyarylate □15.4, H4mm	AB6M-B@	Specify the color code in place of ② in	
	For square units	Polyarylate □15.4, H4mm	AB6Q-B@	the part number. B: Black, G: Green, R: Red,	
	For rectangular units	Polyarylate W21.4 x H4 x D15.4	AB6H-B@	S: Blue W: White, Y: Yellow	
Marking Plate	For round units	Acrylic ø13.7 H0.8	AL6M-@	Specify the color code in place of ② in the part number.	
47	For square units	Acrylic □13.7, H0.8mm	AL6Q-@	B: Black, W: White	
	For rectangular units	Acrylic W19.7 x H0.8 (0.4) x D13.7mm	AL6H-@	See page 41 for dimensions and engraving area.	
Locking Ring	For all units	Polyamide ø17.9, H3.9mm	LB9Z-LNP		
Anti-rotation Ring	For standard bezel	Metal (Stainless steel) □17.9, t0.6mm	LB9Z-LP1		
Anti-rotation Ring	For flush bezel	Metal (Stainless steel) W21 x H8.2 x D20.6 t0.8mm	LB9Z-LP6		
Spare Standard Key	For key selector switches	Nickel-plated Brass	AS6-SK	See page 38 for dimensions.	
Spare Wave key Non-reversible Wave Key Reversible Wave Key	For Wave key selector switches	Diecast zinc alloy (nickel plated) W14 x H2 x D30.8mm	LA9Z-SK-®	Specify Wave key number in place of ⑤ in the part number.  OH: Standard wave key (reversible)  1H to 2H: Reversible wave key  3H to 6H: Non-reversible wave key  See page 38 for dimensions.	

#### LB Series Replacement LED Unit

Item	Rated Operating Voltage	Part Number	@Color Code	
LED Unit	DC5V	LB9Z-LED5@	A	1. Specify color code in place of the ② in the part number. R: Red, G: Green, A: Amber, S: Blue, PW: White 2. All illuminated LB series contain an LED unit. 3. Use a white (PW) LED unit for yellow (Y) illumination.
W R	AC/DC12V	LB9Z-LED1@	G PW R	
0	AC/DC24V	LB9Z-LED2@	S	

# **Precautions & Instructions**

## **!** Safety Precautions

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

#### Instructions

#### Wiring

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

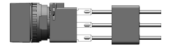
#### **Terminal Cover**

Solder/tab 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, terminal covers cannot be installed.

#### Standard Bezel



#### Flush Bezel



#### **Operating Environment**

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

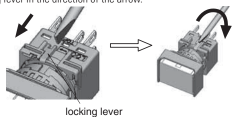
#### Handling

Contacts (micro switch)

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

#### Removing and Installing the Contact Block

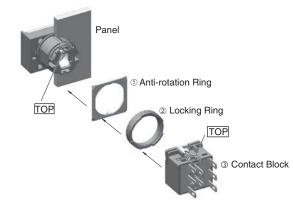
- 1. Turn the locking lever on the contact block in the direction opposite to the arrow on the housing. Then the contact block can be removed
- 2. Insert the contact block with the TOP markings on the contact block and the operator placed in the same direction. Then lock the units, turning the locking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



#### **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.

#### Standard Bezel



#### Flush Bezel



#### **Notes on Mounting**

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

#### **Replacing the Lens**

#### Standard Bezel

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. Removing from the TOP side may damage the metallic bezel.



Removing the Operator (standard bezel)

#### Flush Bezel

From the opposite side of the TOP marking, push the tip of a flat screwdriver to the groove of the color lens and pull out the operator (lens, marking plate, lens holder). Removing from the TOP side may damage the metallic bezel.



Removing the Operator (flush bezel)

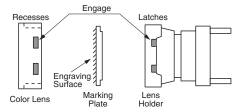
#### **Replacing the Marking Plate**

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



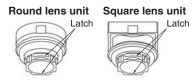
Note: A transparent film inside the lens holder is attached to the unit to make it waterproof and cannot be removed.

Insert a 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.

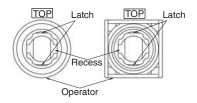


#### **Lens Unit and Contact Block Installation**

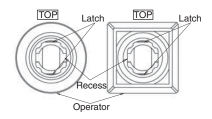
To insert the lens unit into the operator, press in the lens unit by aligning the latch on the operator with the latch on the lens unit.



#### Standard Bezel



#### Flush Bezel



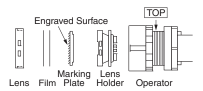
#### **Marking Plates and Films**

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

#### Marking Plate and Marking Film Size

Lens	Round	Square	Rectangular			
Built-in Marking Plate	Engraving Area  12.0  13.7  Engraving: Area  18.0  19.7×13.7  Engraving: Area  19.7×13.7  Engraving: Area  18.0  19.7×13.7					
ā	The marking plate is made of white acrylic resin.					
Applicable Marking Film	11.8	ø13.6	9 19.6			
	<ul> <li>Film thickness: 0.1mm per film</li> <li>Marking film is not included.</li> <li>Recommended marking film: Polyester film</li> </ul>					

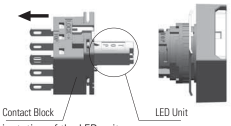
#### **Marking Plate and Film Insertion Order**



The marking plate must be engraved on the side specified above. Pay attention to the orientation of the marking plate.

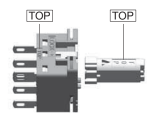
#### **Replacing the LED Unit**

The LED unit can be replaced by pulling the lens unit out of 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.

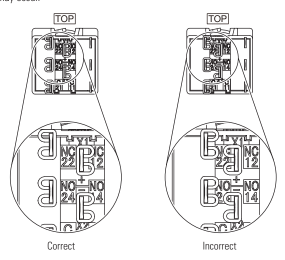


#### Notes on replacing the LED Unit

- When replacing the LED unit, make sure that static electricity is not applied.
- Make sure that the LB series has cooled down before replacing the LED unit
- To avoid getting burned, be careful not to touch the unit while it is still hot.

#### **Notes on Using Quick Connect Terminals**

- 1. Use #110 tab guick connects, 0.5mm-thick.
- When connecting the terminals on the left and center, make sure that surfaces of the quick connects face each other. Otherwise, a short-circuit may occur.



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.

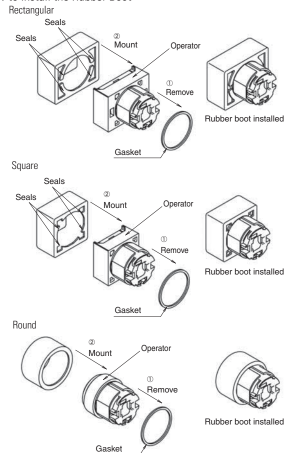
#### **Installing Rubber Boots**

When using the switches in environments subject to splashing water or an excessive amount of dust, make sure to use an optional rubber boot. As shown in the drawing on the right, ① remove the gasket from the operator, and ② attach the rubber boot from the front (button side).

#### Standard Bezels

For rectangular and square units, pull the seals out 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.

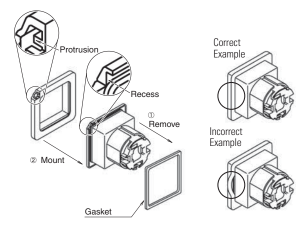
#### How to Install the Rubber Boot



#### Flush Bezels

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 fit correctly, 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**

Do not replace the buttons when the pushbutton is in the maintained position as it may damage the internal mechanism. Also, do not remove the contact block with the button in the maintained position. The contact may not operate properly when the contact block is remounted.

# 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 turned to the correct position.

#### **Selector Switches with Key**

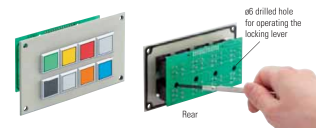
Observe the following instructions to prevent malfunction or damage.

- Do not remove the key from any key retained position.
- In addition to the standard key (key number 0H), six other key numbers are available. Use a key matching the number of 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.

### **Single Board Mounting**

The LB series can be used for single board mounting.



#### **Installing and Removing Contact Blocks**

Turn the locking lever to install and remove contact blocks on a PC board using a screwdriver from a hole in the PC board. Determine the location of the switches so that the locking lever can be operated.

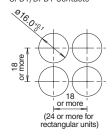
#### **Mounting Holes and Assembly Procedure**

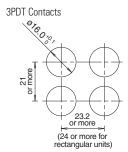
Drill mounting holes in the panel as shown on the right. When the units are mounted together, provide adequate clearance.

#### **Panel Cut-out**

Standard Bezels (LB1/LB2/LB3/LB4)

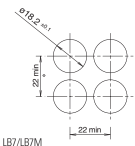
SPDT/DPDT Contacts

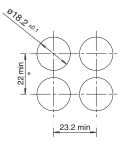


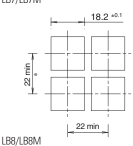


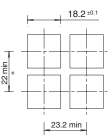
Flush Bezels SPDT/DPDT Contacts LB6/LB6M

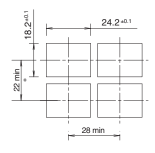
3PDT Contacts

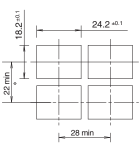












\* 45mm minimum for switches with guard

All dimensions in mm.

#### Assembly Procedure

- 1. Install the operator to the panel.
- 2. Mount the contact block to the operator from the back of the panel.
- 3. Turn the locking lever to lock the contact block.
- 4. Insert a PC board and solder.

#### Notes:

- 1. Make sure that each terminal is inserted into the PC board correctly.
- 2. Do not apply tensile force to the connector cable for an extended period of time.
- Do not expose the contact block to water.
- 4. Ensure that the contact blocks are locked when installed on the operators.





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