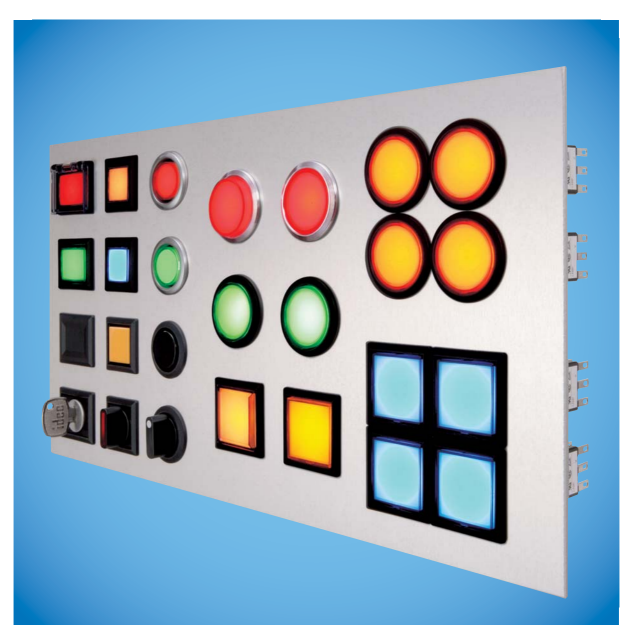
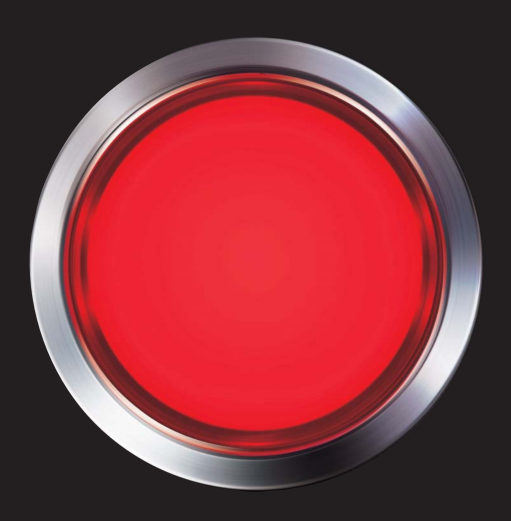


# Flush Silhouette

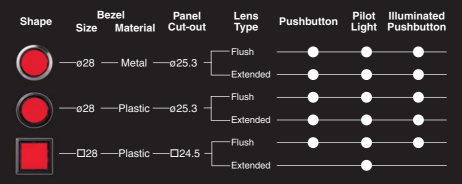
LW Series Control Units L6/A6 Series Accessories



# Add Style to Your Panel



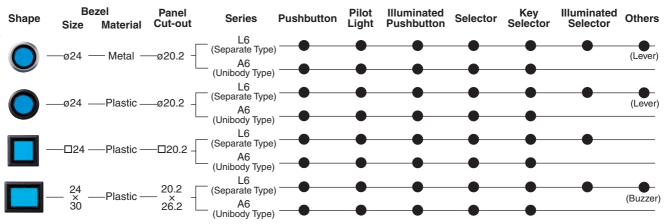
#### **LW Series Flush Silhouette Control Units**



## **Slimmer than Ever**



#### L6/A6 Series Flush Silhouette Bezels



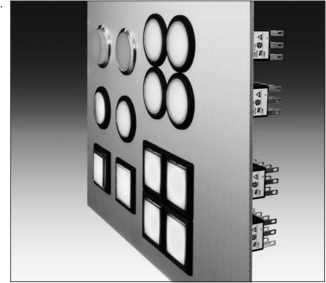
Note: For the L6 and A6 series, flush silhouette bezels are ordered separately to be combined with control units.

### Flush Silhouette LW Series Control Units

Flush bezel projects only 2 mm from front of panel ø28 round and 28-mm square black plastic bezels. Round metallic bezels are also available.

- ø25.3-mm round panel cut-out, 24.5-mm square panel cut-out.
- Collective mounting is possible.
- Separate type control units with a locking lever enable easy installation even when mounted collectively.
- Gold (gold-clad silver) or silver contacts.
- Degree of protection: IP65 (IEC 60529)
- UL recognized and CSA certified. EN compliant.

Safety Standards	File No. or Organization		
UL <b>,81</b>	UL Recognition File No. E55996		
CSA 😘	166730 (LR21451)		
EN EN60947-1	TÜV Rheinland		
EN60947-5-1	€ EC Low Voltage Directive		



### **Specifications and Ratings**

#### **Contact Ratings**

#### Gold Contact

Maximum Voltage	250V AC/DC	
Thermal Current	3A	
Operating Voltage	30V DC	125V AC
Operating Current (resistive load)	0.1A	0.1A
Contact Material	Gold-clad silver	

Minimum applicable load (reference value): 5V AC/DC, 1mA (Applicable range is subject to the operating condition and load.)

#### Silver Contact

Operating \	/oltage	30V	125V	250V	
	AC	Resistive Load	_	ЗА	2A
Operating	50/60Hz	Inductive Load	_	2A	1.5A
Current	DC	Resistive Load	2A	0.4A	_
	DC	Inductive Load	1A	0.2A	_
Thermal Co	urrent	5A			
Contact Ma	aterial	Silver			

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

#### **Specifications**

Operating <sup>-</sup>	Temperature	-25 to +60°C (no freezing) Illuminated units: -25 to +50°C		
Storage Te	mperature	-40 to +80°		
Operating I	Humidity	45 to 85% RH (no cor	ndensation)	
Contact Resistance		50 mΩ maximum (init	ial value)	
Insulation F	Resistance	100 MΩ minimum (50	0V DC megger)	
Dielectric Strength		Between live part and ground: 2,500V AC, 1 minute Between terminals of different poles: 2,500V AC, 1 minute Between terminals of the same poles: 1,000V AC, 1 minute		
Illumination Unit		Between live part and ground: 2,500V AC, 1 minute		
Vibration R	esistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm		
Shock Res	istance	Damage limits: Operating extremes:	1,000 m/s <sup>2</sup> 100 m/s <sup>2</sup>	
Mechanica (minimum		Momentary: Maintained:	1,000,000 500,000	
Electrical Life (minimum operations)		Momentary: 100,000 (*1) Maintained: 100,000 (*2) *1 Switching frequency 1,800 operations/h *2 Switching frequency 900 operations/h		
Degree of I	Protection	IP65 (IEC 60529)		
Terminal S	tyle	Solder/tab terminal no. 110 PC board terminal Screw terminal		
	<u> </u>		<u> </u>	

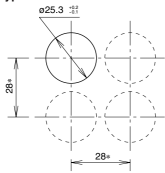
### Flush Silhouette LW Series Control Units

#### **LED Lamp Ratings (LSTD Type)**

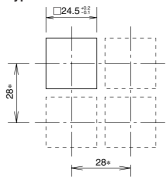
Type No.		LSTD-6②	LSTD-12	LSTD-2②				
Lamp Base		BA9S/13	•					
Rated Voltage		6V AC/DC	12V AC/DC	24V AC/DC				
Voltage Range	1	6V AC/DC ±10%						
Current Draw	AC	A, R, W, Y: 17 mA G, S: 8 mA	11 mA	11 mA				
Current Draw	DC	A, R, W, Y: 14 mA G, S: 5.5 mA	10 mA	10 mA				
Color Code ②		A (amber), G (green), R (red), S (blue), W (white), Y (yell-	ow)					
Lamp Base Co	olor	Same as illumination color						
Voltage Markin	ıg	Die stamped on the base						
Life (reference	value)	Approx. 50,000 hours (The luminance is reduced to 50% the initial intensity when used on complete DC.)						
		A, R, W, Y						
Internal Circuit								
		G	i, S					
			LED Chip Protection Diode Zener Diode					

#### **Mounting Hole Layout**

#### Round Type



#### Square Type



Note: Mounting centers should be determined to ensure easy operation.

st Screw terminal type: Vertical 40 mm, Horizontal 26 mm minimum

### **Ordering Information**

#### **Standard Units**

- Specify a button or lens color code in the Type No.
- $\bullet$  All illuminated units are supplied with an LED lamp.
- All standard units are UL recognized, CSA certified, and EN compliant (TÜV Rheinland).



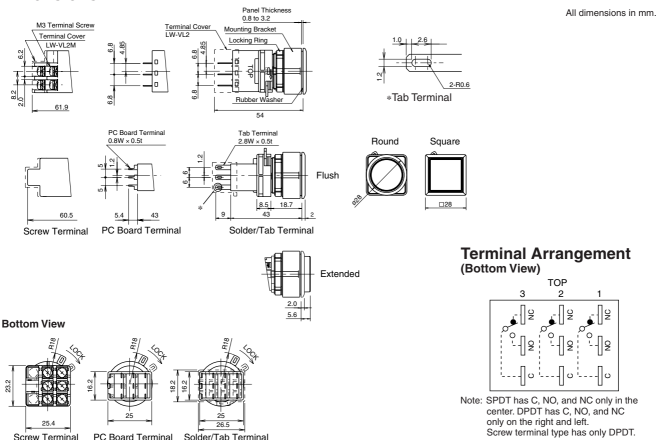
### Flush Silhouette LW Series Pushbuttons

### Flush Bezel (Round Metal Bezel) - Non-Illuminated

	Operation	Contact		Type No.			① Button Color		
Shape	Туре		Contact	Solder/Tab Terminal	PC Board Terminal	Screw Terminal	Code		
Round Flush			SPDT	LW6MB-M1C1①	LW6MB-M1C1V1	_			
with Metal Bezel		Gold	DPDT	LW6MB-M1C2①	LW6MB-M1C2V①	LW6MB-M1C2M®			
LW6MB-M1 LW6MB-A1	Momentary		3PDT	LW6MB-M1C3①	LW6MB-M1C3V1	_			
LVVOIVID-A I	Wiomentary		SPDT	LW6MB-M1C5①	_	_			
		Silver	DPDT	LW6MB-M1C6①	_	LW6MB-M1C6M®			
			3PDT	LW6MB-M1C7①	_	_			
			SPDT	LW6MB-A1C1®	LW6MB-A1C1V®	_			
		Gold	DPDT	LW6MB-A1C2①	LW6MB-A1C2V®	LW6MB-A1C2M①	Specify a button		
	Maintained		3PDT	LW6MB-A1C3①	LW6MB-A1C3V®	-	color code in		
	Mairitairieu	Silver	SPDT	LW6MB-A1C5®	_	-	place of ① in the		
@ A C C			DPDT	LW6MB-A1C6®	_	LW6MB-A1C6M①	Type No.		
<b>₽</b>			3PDT	LW6MB-A1C7®	_	-	LA: amber		
Round Extended			SPDT	LW6MB-M2C1①	LW6MB-M2C1V1	-	LB: black		
with Metal Bezel		Gold	DPDT	LW6MB-M2C2①	LW6MB-M2C2V1	LW6MB-M2C2M®	LG: green LR: red		
LW6MB-M2	Momontory		3PDT	LW6MB-M2C3①	LW6MB-M2C3V1	-	LS: blue		
LW6MB-A2	iviomentary	Momentary	iviorneritary		SPDT	LW6MB-M2C5①	_	-	LW: white
		Silver	DPDT	LW6MB-M2C6①	_	LW6MB-M2C6M®	LY: yellow		
			3PDT	LW6MB-M2C7①	_	-			
			SPDT	LW6MB-A2C1®	LW6MB-A2C1V®	-			
		Gold	DPDT	LW6MB-A2C2®	LW6MB-A2C2V®	LW6MB-A2C2M①			
	Maintained		3PDT	LW6MB-A2C3①	LW6MB-A2C3V1	_			
	iviairitairied		SPDT	LW6MB-A2C5①	-	-			
D. @ A C C		Silver	DPDT	LW6MB-A2C6①	-	LW6MB-A2C6M①			
<b>?)</b> ≙ ⊕ <i>UR</i> .			3PDT	LW6MB-A2C7①	_	_			

<sup>•</sup> Lenses for illuminated pushbuttons are used for flush silhouette pushbuttons.

#### **Dimensions**



• For PC board dimensions, see page 7.

PC Board Terminal

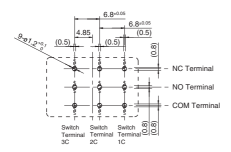
Solder/Tab Terminal

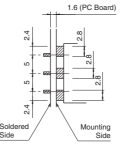
### Flush Bezel (Round / Square Black Plastic Bezel) - Non-Illuminated

	Operation	Contact			Type No.		① Button Color			
Shape	Type	Material	Contact	Solder/Tab Terminal	PC Board Terminal	Screw Terminal	Code			
Round Flush			SPDT	LW6B-M1C1①	LW6B-M1C1V①	_				
with Black Plastic Bezel		Gold	DPDT	LW6B-M1C2①	LW6B-M1C2V①	LW6B-M1C2M①				
LW6B-M1			3PDT	LW6B-M1C3①	LW6B-M1C3V①	_				
LW6B-A1	Momentary		SPDT	LW6B-M1C5①	_	_				
		Silver	DPDT	LW6B-M1C6①	_	LW6B-M1C6M①				
			3PDT	LW6B-M1C7①	_	_				
			SPDT	LW6B-A1C1①	LW6B-A1C1V®	_				
		Gold	DPDT	LW6B-A1C2①	LW6B-A1C2V®	LW6B-A1C2M®				
	Madada ta ad		3PDT	LW6B-A1C3①	LW6B-A1C3V①	_				
	Maintained		SPDT	LW6B-A1C5①	_	_				
6 4 6 6		Silver	DPDT	LW6B-A1C6①	_	LW6B-A1C6M®				
) \ \@ <b>( €</b>			3PDT	LW6B-A1C7①	_	_				
Round Extended			SPDT	LW6B-M2C1①	LW6B-M2C1V①	_				
with Black Plastic Bezel		Gold	DPDT	LW6B-M2C2①	LW6B-M2C2V①	LW6B-M2C2M①	Specify a button			
LW6B-M2			3PDT	LW6B-M2C3①	LW6B-M2C3V①	_	color code in			
LW6B-A2	Momentary		SPDT	LW6B-M2C5①	_	_	place of ① in the			
					Silver	DPDT	LW6B-M2C6①	_	LW6B-M2C6M①	Type No.
			3PDT	LW6B-M2C7①	_	_	LA: amber			
				SPDT	LW6B-A2C1①	LW6B-A2C1V①	_	LB: black		
		Gold	DPDT	LW6B-A2C2①	LW6B-A2C2V①	LW6B-A2C2M①	LG: green			
			3PDT	LW6B-A2C3①	LW6B-A2C3V①	_	LR: red LS: blue			
	Maintained		SPDT	LW6B-A2C5①	_	_	LW: white			
		Silver	DPDT	LW6B-A2C6①	_	LW6B-A2C6M①	LY: yellow			
<i>`</i> <b>!</b>			3PDT	LW6B-A2C7①	_	_				
Square Flush			SPDT	LW7B-M1C1①	LW7B-M1C1V①	_				
with Black Plastic Bezel		Gold	DPDT	LW7B-M1C2①	LW7B-M1C2V①	LW7B-M1C2M①				
LW7B-M1			3PDT	LW7B-M1C3①	LW7B-M1C3V①	_				
LW7B-A1	Momentary		SPDT	LW7B-M1C5①	_	_	-			
		Silver	DPDT	LW7B-M1C6①	_	LW7B-M1C6M①				
2000			3PDT	LW7B-M1C7①	_	_				
			SPDT	LW7B-A1C1①	LW7B-A1C1V①	_				
		Gold	DPDT	LW7B-A1C2①	LW7B-A1C2V①	LW7B-A1C2M①	-			
			3PDT	LW7B-A1C3①	LW7B-A1C3V①	_	-			
	Maintained		SPDT	LW7B-A1C5①	_	_	-			
<b>)</b> \ \ \ \ ( <b>(</b> (				Silver	DPDT	LW7B-A1C6①	_	LW7B-A1C6M①	-	
			3PDT	LW7B-A1C7①	_	_	1			

<sup>•</sup> Lenses for illuminated pushbuttons are used for flush silhouette pushbuttons. For dimensions, see page 6.

## PC Board Drilling Layout (Bottom View)





All dimensions in mm.

Pay attention to the pattern of the PC board as the terminals on the mounting surface are 2.8 mm wide.



### Flush Silhouette LW Series Pilot Lights

### Flush Bezel (Round Metal / Plastic and Square Black Plastic Bezel) – LED Illuminated

Shape	Lamp	Input Type	Solder/Tab Terminal (Unibody Type)	PC Board Terminal (Separate Type)	Screw Terminal (Unibody Type)	② Lens Color Code
Round Flush with Metal Bezel LW6MP-1		6V AC/DC ±10%	LW6MP-122	LW6MP-1C02V2	LW6MP-12M2	
	LED	12V AC/DC ±10%	LW6MP-13@	LW6MP-1C03V2	LW6MP-13M2	
) <b>△</b> ⊕ <i>UR</i> .		24V AC/DC ±10%	LW6MP-142	LW6MP-1C04V2	LW6MP-14M2	
Round Extended with Metal Bezel LW6MP-2		6V AC/DC ±10%	LW6MP-222	LW6MP-2C02V2	LW6MP-22M2	
	LED	12V AC/DC ±10%	LW6MP-23@	LW6MP-2C03V2	LW6MP-23M@	
) <b>△</b> ⊕ <i>UR</i> .		24V AC/DC ±10%	LW6MP-242	LW6MP-2C04V2	LW6MP-24M2	
Round Flush with Black Plastic Bezel LW6P-1		6V AC/DC ±10%	LW6P-122	LW6P-1C02V2	LW6P-12M2	
	LED	12V AC/DC ±10%	LW6P-13@	LW6P-1C03V2	LW6P-13M@	Specify a lens
) <b>△</b> ⊕ (€		24V AC/DC ±10%	LW6P-142	LW6P-1C04V2	LW6P-14M@	place of ② in the Type No.  A: amber
Round Extended with Black Plastic Bezel LW6P-2		6V AC/DC ±10%	LW6P-222	LW6P-2C02V2	LW6P-22M2	G: green R: red S: blue
	LED	12V AC/DC ±10%	LW6P-232	LW6P-2C03V2	LW6P-23M2	W: white Y: yellow
.R1 (€		24V AC/DC ±10%	LW6P-242	LW6P-2C04V2	LW6P-24M2	
Square Flush with Black Plastic Bezel LW7P-1		6V AC/DC ±10%	LW7P-122	LW7P-1C02V2	LW7P-12M2	
	LED	12V AC/DC ±10%	LW7P-132	LW7P-1C03V2	LW7P-13M@	
, <b>N</b> ⊕ △ ( €		24V AC/DC ±10%	LW7P-142	LW7P-1C04V2	LW7P-14M@	
Square Extended with Black Plastic Bezel LW7P-2		6V AC/DC ±10%	LW7P-222	LW7P-2C02V2	LW7P-22M@	
	LED	12V AC/DC ±10%	LW7P-232	LW7P-2C03V2	LW7P-23M2	
,RJ ⊕ A ( €		24V AC/DC ±10%	LW7P-242	LW7P-2C04V2	LW7P-24M2	

 $<sup>\</sup>bullet$  Every pilot light contains an LED lamp (LSTD) of the specified color and voltage.

### Flush Silhouette LW Series Pilot Lights

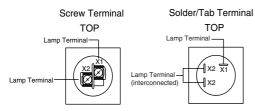
#### **Dimensions**

 Unibody Type Separate Type Rubber Washe Mounting Bracket Mounting Bracket Panel Thickness Locking Ring Panel Thickness 0.8 to 3.2 Locking Ring 0.8 to 3.2 M3 Terminal Screv Terminal Co Terminal Cover LW-PVL Tab Terminal 2.8W × 0.5t PC Board Terminal Flush Flush Solder/Tab Terminal Screw Terminal PC Board Terminal Round (Extended) Round

\*Tab Terminal

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

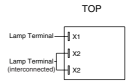




• Lamp terminals do not have any polarity.

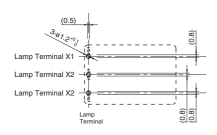
#### Separate Type

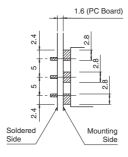




• Lamp terminals do not have any polarity.

## PC Board Drilling Layout (Bottom View)





All dimensions in mm.

□28

Square

Square (Extended)

Pay attention to the pattern of the PC board as the terminals on the mounting surface are 2.8 mm wide.



### Flush Silhouette LW Series Illuminated Pushbuttons

### Flush Bezel (Round Metal Bezel) – LED Illuminated

Chana	Shape Lamp Operat		Contact	Contact	Type No.		
Snape	Lamp	Operation	Material	Contact	Solder/Tab Terminal	PC Board Terminal	Screw Terminal
Round Flush				SPDT	LW6ML-M1C132	LW6ML-M1C13V2	_
with Metal Bezel			Gold	DPDT	LW6ML-M1C232	LW6ML-M1C23V2	LW6ML-M1C23M2
LW6ML-M1		Momentary		3PDT	LW6ML-M1C332	LW6ML-M1C33V2	-
LW6ML-A1		womentary		SPDT	LW6ML-M1C532	_	_
			Silver	DPDT	LW6ML-M1C632	_	LW6ML-M1C63M2
16	LED			3PDT	LW6ML-M1C732	_	-
	LED			SPDT	LW6ML-A1C132	LW6ML-A1C13V2	_
			Gold	DPDT	LW6ML-A1C232	LW6ML-A1C23V2	LW6ML-A1C23M2
		Maintained		3PDT	LW6ML-A1C332	LW6ML-A1C33V2	_
		Maintaineu	Silver	SPDT	LW6ML-A1C532	_	_
6 4 6 6				DPDT	LW6ML-A1C632	_	LW6ML-A1C63M2
<b>,9\</b>				3PDT	LW6ML-A1C732	_	_
Round Extended				SPDT	LW6ML-M2C132	LW6ML-M2C13V2	_
with Metal Bezel			Gold	DPDT	LW6ML-M2C232	LW6ML-M2C23V2	LW6ML-M2C23M2
LW6ML-M2 LW6ML-A2		Momentary		3PDT	LW6ML-M2C332	LW6ML-M2C33V2	_
LVVOIVIL-AZ		Momentary		SPDT	LW6ML-M2C532	_	_
			Silver	DPDT	LW6ML-M2C632	_	LW6ML-M2C63M2
	LED			3PDT	LW6ML-M2C732	_	_
	LLD			SPDT	LW6ML-A2C132	LW6ML-A2C13V2	_
			Gold	DPDT	LW6ML-A2C232	LW6ML-A2C23V2	LW6ML-A2C23M2
		Maintained		3PDT	LW6ML-A2C332	LW6ML-A2C33V2	_
		ivialilialileu		SPDT	LW6ML-A2C532	_	_
@ A C C			Silver	DPDT	LW6ML-A2C632	_	LW6ML-A2C63M2
<i>P</i> ⊕ ⊕ ( €				3PDT	LW6ML-A2C732	_	_

• Color Code and Voltage Code

color come mila rollinge come	
② Lens/LED Color Code	3 Operating Voltage Code
Specify a Lens/LED color code in place of ② in the Type No.	Specify an operating voltage code in place of ③ in the Type No.
A: amber G: green R: red S: blue W white Y: yellow	2: 6V AC/DC 3: 12V AC/DC 4: 24V AC/DC

<sup>•</sup> Every illuminated pushbutton contains an LED lamp (LSTD) of the specified color and voltage.

### Flush Silhouette LW Series Illuminated Pushbuttons

### Flush Bezel (Round / Square Black Plastic Bezel) – LED Illuminated

Chana	Lamp	Operation	Contact	tact Type No.			
Shape	Lamp Operation		Material	Contact	Solder/Tab Terminal	PC Board Terminal	Screw Terminal
Round Flush				SPDT	LW6L-M1C132	LW6L-M1C13V2	_
with Black Plastic Bezel			Gold	DPDT	LW6L-M1C232	LW6L-M1C23V2	LW6L-M1C23M2
LW6L-M1 LW6L-A1		Momentary		3PDT	LW6L-M1C332	LW6L-M1C33V2	_
LVVOL-A I		Wiomemary		SPDT	LW6L-M1C532	_	_
222			Silver	DPDT	LW6L-M1C632	_	LW6L-M1C63M2
3	LED			3PDT	LW6L-M1C732	_	_
4000	LLD			SPDT	LW6L-A1C132	LW6L-A1C13V2	_
			Gold	DPDT	LW6L-A1C232	LW6L-A1C23V2	LW6L-A1C23M2
		Maintained		3PDT	LW6L-A1C332	LW6L-A1C33V2	_
		Mairitairieu		SPDT	LW6L-A1C532	_	_
@ A C C			Silver	DPDT	LW6L-A1C632	_	LW6L-A1C63M2
<b>€ ( €</b>				3PDT	LW6L-A1C732	_	_
Round Extended				SPDT	LW6L-M2C132	LW6L-M2C13V2	_
with Black Plastic Bezel			Gold	DPDT	LW6L-M2C232	LW6L-M2C23V2	LW6L-M2C23M2
LW6L-M2		Momentary		3PDT	LW6L-M2C332	LW6L-M2C33V2	_
LW6L-A2	LED	Momentary	Silver	SPDT	LW6L-M2C532	_	_
				DPDT	LW6L-M2C632	_	LW6L-M2C63M2
				3PDT	LW6L-M2C732	_	_
			Gold	SPDT	LW6L-A2C132	LW6L-A2C13V2	_
				DPDT	LW6L-A2C232	LW6L-A2C23V2	LW6L-A2C23M2
		Maintained		3PDT	LW6L-A2C332	LW6L-A2C33V2	_
		Mamamed		SPDT	LW6L-A2C532	_	_
@ A ( (			Silver	DPDT	LW6L-A2C632	_	LW6L-A2C63M2
) <b>△</b> ⊕ <i>UR</i> .				3PDT	LW6L-A2C732	_	_
Round Flush				SPDT	LW7L-M1C132	LW7L-M1C13V2	_
with Black Plastic Bezel			Gold	DPDT	LW7L-M1C232	LW7L-M1C23V2	LW7L-M1C23M2
LW7L-M1		Mamantani		3PDT	LW7L-M1C332	LW7L-M1C33V2	_
LW7L-A1		Momentary		SPDT	LW7L-M1C532	_	_
			Silver	DPDT	LW7L-M1C632	_	LW7L-M1C63M2
	LED			3PDT	LW7L-M1C732	_	_
	LED			SPDT	LW7L-A1C132	LW7L-A1C13V2	_
			Gold	DPDT	LW7L-A1C232	LW7L-A1C23V2	LW7L-A1C23M2
		Maintained		3PDT	LW7L-A1C332	LW7L-A1C33V2	_
		Maintained		SPDT	LW7L-A1C532	-	_
@ ^ C C			Silver	DPDT	LW7L-A1C632	_	LW7L-A1C63M2
<b>€</b> ( €				3PDT	LW7L-A1C732	_	_

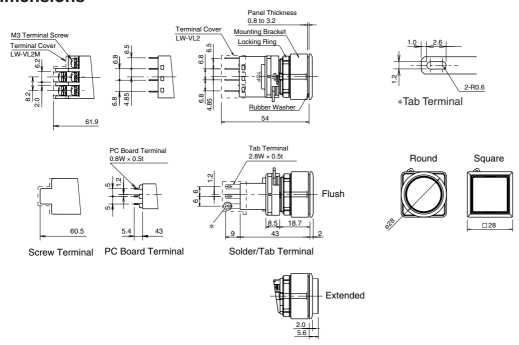
• Color Code and Voltage Code

② Lens/LED Color Code	③ Operating Voltage Code
Specify a Lens/LED color code in place of ② in the Type No.	Specify an operating voltage code in place of ③ in the Type No.
A: amber G: green R: red S: blue W white Y: yellow	2: 6V AC/DC 3: 12V AC/DC 4: 24V AC/DC

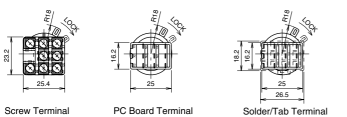
<sup>•</sup> Every illuminated pushbutton contains an LED lamp (LSTD) of the specified color and voltage.

### Flush Silhouette LW Series Illuminated Pushbuttons

#### **Dimensions**

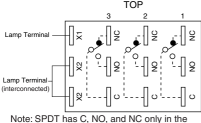


#### Bottom View



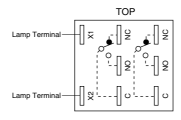
## **Terminal Arrangement** (Bottom View)

#### Solder/Tab Terminal

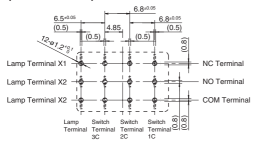


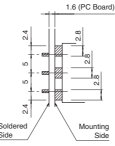
Note: SPDT has C, NO, and NC only in the center. DPDT has C, NO, and NC only on the right and left. Lamp terminals do not have any polarity.

#### Screw Terminal



## PC Board Drilling Layout (Bottom View)





All dimensions in mm.

Pay attention to the pattern of the PC board as the terminals on the mounting surface are 2.8 mm wide.



### Flush Silhouette LW Series Accessories

### Accessories

Shape	Material	Type No. (Ordering Type No.)	Package Quantity	Dimensions (mm)
Locking Ring Wrench	Metal (nickel-plated brass)	LW9Z-T1	1	Used to tighten the round bezel when installing the control unit onto a panel.     Tightening Torque: 1.2 N·m
Lamp Holder Tool	Rubber	OR-55	1	Used to install and remove LED/incandescent lamps.      ORREST TENTAL TOTAL TENTAL TENTA
Lens Removal Tool	Rubber (Ring: metal)	MT-S01	1	Used for removing the lens.
Switch Guard with Lens (for Square Flush Lens) Spring Return Type  Guard  Lens	Plastic (Guard: transparent)	LW9Z-KS7②	1	Switch guard can be used by replacing with standard lens. Cannot be used with maintained types. Specify a lens color code in place of ② in the Type No. A: amber, C: clear, G: green, R: red, S: blue, Y: yellow Use a clear lens for white illumination or for white (LW) or black (LB) buttons.  Panel Thickness O.8 to 3.2  Mounting Hole Layout  Standard Layout  Wounting Hole Layout  Standard Layout
Round Mounting Hole Plug	Plastic (black)	LW9Z-BS6	1	Degree of protection: IP65     Panel thickness: 0.8 to 3.2 mm     See page 5 for mounting hole layout.      Degree of protection: IP65     Panel thickness: 0.8 to 3.2 mm     See page 5 for mounting hole layout.
Square Mounting Hole Plug	Plastic (black)	LW9Z-BS7	1	Degree of protection: IP65     Panel thickness: 0.8 to 3.2 mm     See page 5 for mounting hole layout.      Degree of protection: IP65     Panel thickness: 0.8 to 3.2 mm     See page 5 for mounting hole layout.
Terminal Cover For Solder/Tab Terminal	Plastic (translucent)	LW-VL2	1	• For separate type control unit only.
Terminal Cover For Screw Terminal	Plastic (black)	LW-VL2M	1	• For separate type control unit only.
Terminal Cover For Solder/Tab Terminal	Plastic (translucent)	LW-PVL	1	• For unibody type pilot lights only.
Terminal Cover For Screw Terminal	Plastic (translucent)	LW-PVLM	1	• For unibody type pilot lights only.

### Flush Silhouette LW Series Accessories

### Replacement Parts

Shape	Mat	erial	Type No.	Ordering Type No.	Package Quantity	Color Code	
Lens (Round Flush)	Polyarylate		LW9Z-L1②	LW9Z-L1@PN05	5		
Lens (Round Extended)	Polyarylate		LW9Z-L12②	LW9Z-L12@PN05	5	Specify a lens color code in place of ② in the Ordering Type No.	
Lens (Square Flush)	Polyarylate		LW9Z-L2②	LW9Z-L2@PN05	5	A: amber C: clear G: green I R: red	
Lens for Pilot Lights (Round Extended)	Polyarylate		LW9Z-L15@	LW9Z-L15@PN05	5	Note: Use a clear lens for white illumination or for white (LW) or black (LB) buttons.	
Lens for Pilot Lights (Square Extended)	Polyarylate		LW9Z-L25@	LW9Z-L25@PN05	5		
Marking Plate (Round)	A am dia	White	LW9Z-P1W	LW9Z-P1WPN05	_	For round flush pushbuttons, round flush	
	Acrylic	Black	LW9Z-P1B	LW9Z-P1BPN05	- 5	illuminated pushbuttons, and round extended pilot lights.	
Marking Plate (Square)	Aordio	White	LW9Z-P2W	LW9Z-P2WPN05	_	For square flush pushbuttons, square flush	
	Acrylic	Black	LW9Z-P2B	LW9Z-P2BPN05	- 5	illuminated pushbuttons, and square extended pilot lights.	
Marking Plate (Round Extended)	Aordio	White	LW9Z-P12W	LW9Z-P12WPN05	_	For round extended pushbuttons and round extended illuminated pushbuttons.	
	Acrylic	Black	LW9Z-P12B	LW9Z-P12BPN05	- 5		
Locking Ring	Plastic		LW9Z-LN	LW9Z-LNPN05	5	Black	

#### **LED Lamps**

Operating Voltage	Current Draw		Type No.	Ordering	Illumination Color	Package	Base				
operating voltage	AC	DC	турс но.	Type No.	Code	Quantity	Dasc				
6V AC/DC±10%	17 mA (A, R, W, Y)	14 mA (A, R, W, Y)	LSTD-62	LSTD-62	Specify a color code	1					
OV AC/DC±10%	8 mA (G, S)		LSTD-6@PN10	in place of ② in the Ordering Type No.	10						
12V AC/DC±10%	11 mA	10 mA	LSTD-12	LSTD-12	A: amber	1	BA9S/13				
12V AO/DO±10/6		TO THA	TOTILA	TIIIA	LS1D-1@	L31D-1@	LSTD-1@PN10	G: green R: red	10	DA93/13	
24V AC/DC±10%	11 mA 10 mA	20/ 11 mA 10 mA LSTD 20	10 mA	LSTD-22	LCTD 20	LCTD 2®	A LCTD 20	LSTD-22	S: blue W: white	1	
24V AC/DC±10%		10 MA LS1D-20	LS1D-22		LSTD-2@PN10	Y: yellow	10				

#### **Transformer**

Separate Mounting Type	Primary Voltage	Secondary Voltage	Type No.	Applicable LED
For 6V	100/110V AC		TWR516	
	200/220V AC	1W/5.5V AC	TWR526	LSTD-6@
	400/440V AC		TWR546	
For 24V	100/110V AC		TWR512	
000	200/220V AC	0.5W/24V AC	TWR522	LSTD-2②
	400/440V AC		TWR542	

- Terminal covers are included with separate mounting type transformers.
- Connect only one LSTD LED to separate mounting type transformers.

#### **Safety Precautions**

- Turn off the power to the flush silhouette LW series control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements. Solder correctly according to the instructions in "Wiring" and "Notes on Terminal Cover."
   Tighten the M3.5 terminal screws to a torque of 0.6 to 1.0
   N·m. Failure to tighten terminal screws may cause overheating and fire.

#### Instructions

#### **Panel Mounting**

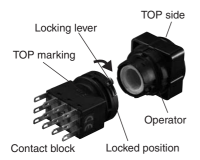
Remove the contact block from the operator. Insert the operator into the panel cut-out from the front, then install the contact block.

#### Removing the Contact Block

Turn the locking lever on the contact block in the direction opposite to the arrow on the housing. Then the contact can be removed.

#### Installing the Contact Block

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.

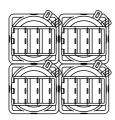


#### Notes on Mounting

Use the optional ring wrench (LW9Z-T1) to mount the operator onto the panel. Tightening torque should not exceed 1.2 N·m. Do not use pliers. Excessive tightening will damage the locking ring.

#### Collective Mounting

As the locking lever can be turned easily from the rear of the units using a screwdriver, the contact blocks can be removed even when mounted collectively.



## Replacement of the Lens and Marking Plate

#### Removing

 To remove the lens unit, press the sucker of the optional lens removal tool (MT-S01) onto the lens and pull the lens unit.

[Removing the Lens Unit]



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

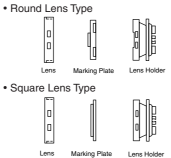
[Removing the lens]



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

#### Installing

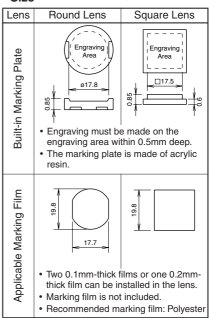
- For round lens types, place the marking plate on the lens holder with the anti-rotation projection engaged and press the lens onto the lens holder to engage the latches. For square lens types, insert the marking plate into the lens, and press the lens onto the holder to engage the latches.
- 2. Make sure of correct orientation of the marking plate.



#### **Marking Plate and Films**

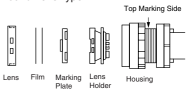
For LW series illuminated pushbuttons and pilot lights, legends and symbols can be engraved on the marking plates, or printed film can be inserted under the lens for labelling purposes.

#### Marking Plate and Marking Film Size



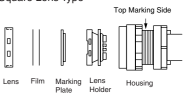
#### Insertion Order of Marking Plate and Film

• Round Lens Type



Note: Film is not included.

Square Lens Type



Note: Film is not included.

Make sure of correct orientation of the marking plate.

#### Flush Silhouette LW Series Instructions

#### Instructions

#### Replacement of Lamps

Lamps can be replaced using the lamp holder tool (OR-55) from the front of the panel, or by removing the contact block from the operator.

#### • How to Remove

To remove, slip the lamp holder tool onto the lamp head. Then push slightly, and turn the lamp holder tool counterclockwise.

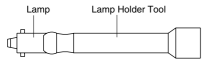


Lamp Removal Tool OR-55

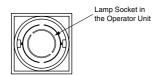


#### How to Install

1. To install, insert the lamp head into the lamp holder tool, and hold the lamp as shown in the figure below.



Insert the pins on the lamp base into the grooves in the lamp socket. Insert the lamp and turn it clockwise.



#### Wiring

- Solder the terminals within 20W/5 sec or 260°C/3 sec without exerting external force to the terminals. While soldering, do not touch the soldering iron to the housing. While wiring, prevent tension from being applied to the terminals. Do not bend or raise the terminals, nor exert excessive force to terminals.
- 2. Use non-corrosive liquid flux.
- Positive-lock connector and easylock connectors are applicable to tab terminals.
- Tighten the terminal screw of the screw terminal type to a torque of 0.6 to 1.0 N·m.

#### **Notes on Terminal Cover**

[Solder/Tab Terminal]

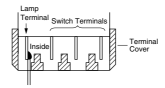
Insert the terminal cover into the contact block with the TOP markings on the contact block and the terminal cover in the same direction.

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



#### Notes on Wiring

When installing a terminal cover onto the solder/tab terminal contact block, solder the inside of lamp terminal (toward the switch terminals) and wire.

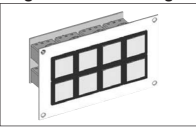


#### [Screw Terminal]

Terminal cover must be installed on the control unit before wiring.

- Note 1: After wiring, terminal covers cannot be installed.
- Note 2: When terminal covers are installed, do not use round crimping terminals.
  (Wire the terminals by using fork terminals or lead wires directly.

#### **Single Board Mounting**



Mounting the control units on a single PC board offers the following features.

- Reduced installation labor, easy wiring, space saving, and standardiztion.
- Since the contact blocks on the PC board can be removed easily using a locking lever, control units are easy to maintain.
- Because the control units require no studs for fastening the control unit to a PC board, special preparation of operation panel is not needed.
- 4. For details on single board mounting, contact IDEC.



### Flush Silhouette L6/A6 Series Accessories

#### New flush silhouette bezels for L6/A6 series ø16mm miniature control units

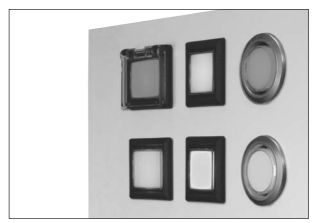
• Accessories for L6/A6 control units.

• Bezel Size

Round: ø24 mm (Panel Cut-out: ø20.2 mm)
Square: □24 mm (Panel Cut-out: □20.2 mm)
Rectangular: 24×30 mm (Panel Cut-out: 20.2×26.2 mm)

Applicable models

Applicable illodels	
L6 Series	A6 Series
Illuminated Pushbutton	Illuminated Pushbutton
Pilot Light	Pilot Light
Pushbutton	Pushbutton
Selector Switch	Selector Switch
Key Selector Switch	Key Selector Switch
Illuminated Selector Switch	Illuminated Selector Switch
Lever Switch	
Buzzer	



Note: Flush silhouette bezels cannot be used for mushroom buttons or lenses.

#### Flush Bezel

	Shape		Туре	Package Quantity	Remarks
	Round	Metal (aluminium color)	LA9Z-SM61	1	
Flush Bezel	Round	Plastic (black)	LA9Z-S61B 1		Degree of Protection: IP65
Flusti bezei	Square	Plastic (black)	LA9Z-S71B	1	(only when used with IP65 control units)
	Rectangular Plastic (black)  LA9Z-S81B  1				
Switch Guard (Spring Return Rectangular	d with Flush Bezel	Plastic	LA9Z-KS8	1	Used for L6/A6 rectangular pushbuttons and illuminated pushbuttons. Cannot be used for selector switches, illuminated selector switches, and lever switches.  Degree of Protection: IP65 (only when used with IP65 control units)
	Round	Plastic (black)	LA9Z-BS6	1	
Mounting Hole Plug	Square	Plastic (black)	LA9Z-BS7	1	Degree of protection: IP65
	Rectangular	Plastic (black)	LA9Z-BS8	1	

Note: Terminal covers and maintenance parts for L6/A6 other than those shown above can also be used, except dust-proof covers.



### Flush Silhouette L6/A6 Series Accessories

#### **Ordering Information**

#### • Control units are not supplied with flush bezels. Order flush bezels together with control units.

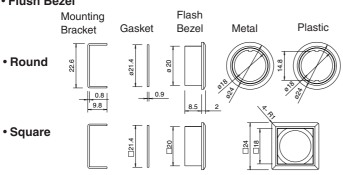
#### **Specifications**

• Based on L6/A6 series control unit specifications.

#### **Dimensions**

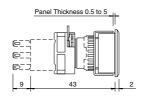


Rectangular

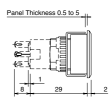


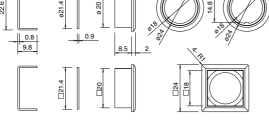


L6 Series



A6 Series









Key Selector
Switch



Switch



+ <sup>2</sup> -B		
Linit	П	

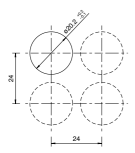
	2 17
_	

Unit	A (mm)	
L6 selector switch	10.0	
L6 illuminated selector	10.0	
A6 selector switch	8.5	ı

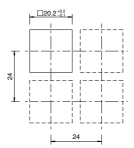
B (mm) L6 key selector 18.1 A6 key selector 18 1

[Mounting Hole Layout]

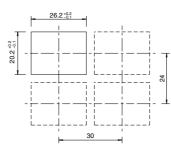
Round



Square



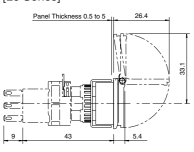
Rectangular



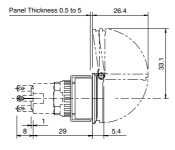
Mounting hole layout for the L6 series is the same for both straight-lever contact type and L-lever contact type.

#### • Flush Bezel with Switch Guard

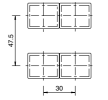




[A6 Series]

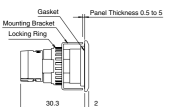


[Mounting Hole Layout]



Mounting holes are the same size as rectangular flush bezels.

#### Mounting Hole Plug



Round



Square



Rectangular

30



Mounting holes are the same size as flush bezels.

All dimensions in mm

#### **Safety Precautions**

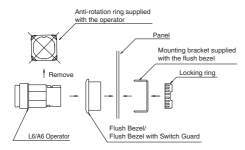
- Turn off the power to the control units before starting installation, removal, wiring, maintenance, and inspection of the products. Failure to turn power off may cause electrical shocks or fire hazard.
- To avoid burning your hand, use the lamp holder tool when replacing lamps.
- For wiring, use wires of a proper size to meet the voltage and current requirements and solder correctly. Improper soldering may cause overheating and fire. Also, when using tab terminals, use appropriate quick connect receptacles.

#### Instructions

#### **Panel Mounting of Flush Bezels**

#### L6 series

- Remove the contact block from the operator. Remove the locking ring and anti-rotation ring. To remove the operator from the contact block, turn the locking lever in the direction opposite to the arrow on the housing.
- Attach the flush bezel to the operator. Then insert the assembly into the panel. Attach the mounting bracket and tighten the locking ring. (Do not use the anti-rotation ring supplied with the operator.)
  - For round flush bezels, place the projection on the bezel to the groove on the TOP side of the operator and mount onto the panel.
- 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.



#### A6 series

- 1. Remove the locking ring and anti-rotation ring from the operator.
- Attach the flush bezel to the operator. Then insert the assembly into the panel. Attach the mounting bracket and tighten the locking ring. (Do not use the anti-rotation ring supplied with the operator.)

For round flush bezels, place the projection on the bezel to the groove on the TOP side of the operator and mount onto the panel.

## Panel Mounting of Flush Bezels with Switch Guard

For installation, see Panel Mounting of Flush Bezels.

#### Replacing the Lens

#### Removing

Remove the operator (lens, marking plate, and lens holder) from the operator by holding the lens removal tool (MT-101) and pull out.



#### Installing

Insert the operator in the correct direction.

• For other instructions, refer to L6 and A6 series catalogs.

#### L6 Series Ø16mm Miniature Control Units

#### Requires only a light touch. Collective mounting possible.

- Separate type control units with locking lever enable easy installation even when mounted collectively.
- Bright and clear illumination face. LED illumination.
- Gold (gold-clad silver) or silver contacts; SPDT or DPDT
- Degree of protection: IP65
- UL recognized and CSA certified (except buzzers) EN compliant (except buzzers) (EN60947-1, EN60947-5-1, TÜV Rheinland)

#### **Contact Ratings**

Gold-clad Contact

Maximum Voltage	250V AC/DC		
Thermal Current	3A		
Operating Voltage	30V DC	125V AC	
Operating Current	0.1A (resistive load)	0.1A (resistive load)	
Contact Material	Gold-clad silver		

#### Silver Contact

0.1701 00114401								
Operating Voltage			30V	125V	250V			
Operating Current	AC 50/60Hz	Resistive Load	_	ЗА	2A			
		Inductive Load	_	2A	1.5A			
	DC	Resistive Load	2A	0.4A	_			
		Inductive Load	1A	0.2A	_			
Thermal Current			5A					
Contact Material			Silver					



#### Major Specifications

 Mechanical Life Momentary: 2,000,000 operations Maintained, lever switch, selector switch: 250,000

 Flectrical Life 100.000 operations

Degree of Protection IP65 (IEC 62529)

Solder/tab terminal type no. 110 · Terminal Style

PC board terminal

#### A6 Series Ø16mm Miniature Control Units

#### Light Duty, Short Unibody Type.

- Bright and clear illumination face. LED illumination.
- Gold (gold-clad silver) contacts; SPDT or DPDT
- Degree of protection: IP65 or IP40
- UL recognized and CSA certified. EN compliant

#### **Contact Ratings**

Maximum Voltage			250V				
Thermal Current			3A				
Operating Voltage			12V	24V	110V	220V	
Operating Current	AC 50/60Hz	Resistive Load	_	_	1.0A	0.5A	
		Inductive Load	_	_	0.7A	0.5A	
	DC	Resistive Load	1.0A	1.0A	0.2A	_	
		Inductive Load	0.7A	0.7A	0.1A	_	
Contact Material			Gold-clad silver				



#### **Major Specifications**

· Electrical Life

 Mechanical Life Momentary: 1,000,000 operations

Maintained, pushlock turn reset: 250,000 Selector switch, key selector switch: 50,000

Others: 100,0000 operations (1,200 operations /hour)

IP65 (waterproof/oiltight type)

Maintained: 50,000 operations

· Degree of Protection IP40 (enclosed type)

· Terminal Shape Solder/tab terminal type no. 110

Specifications and other descriptions in this catalog are subject to change without notice.



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