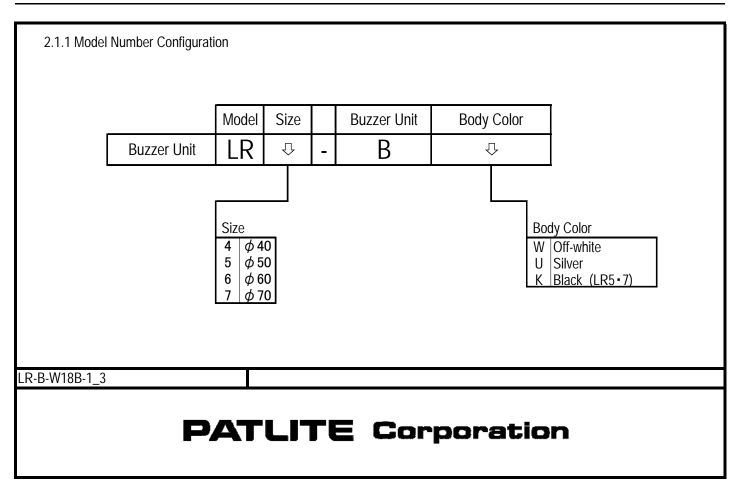
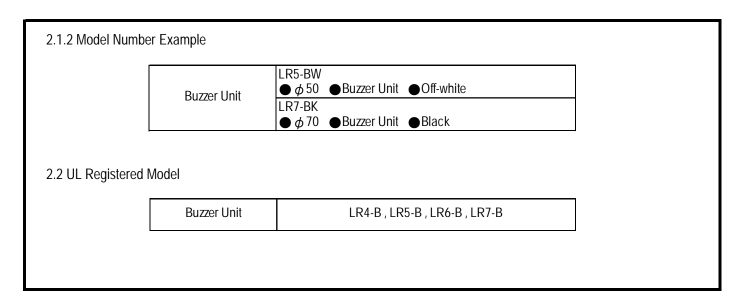
# **SPECIFICATIONS**

## 1.General Specifications

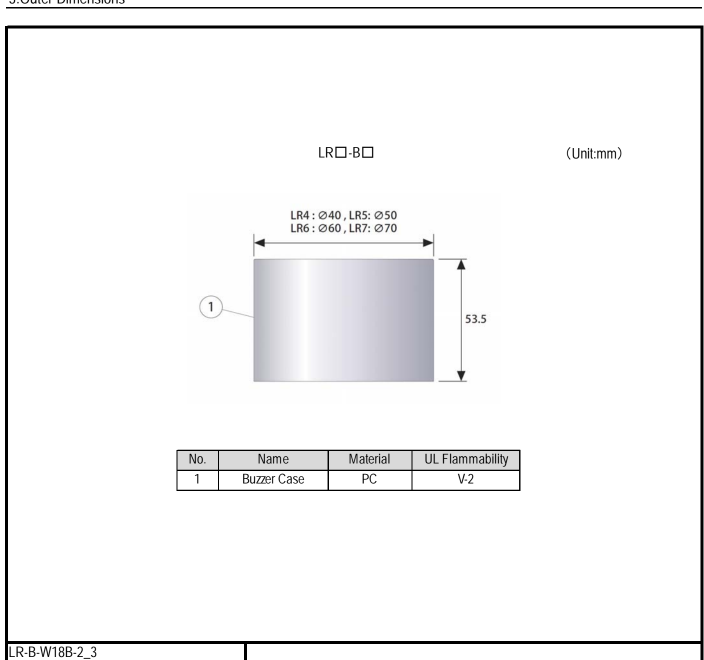
Model			LR□-B□		
Operating Ambient Temperature			-20°C <b>~</b> +50°C		
Operating Ambient Humidity			Less than 90% RH (No Condensation)		
Mass (Tolerance ±10%)		LR4	0.035kg		
		LR5	0.05kg		
		LR6	0.06kg		
= 10%)		LR7	0.07kg		
			No.1 Rapid intermittent beep / 3378Hz		
Buzzer Sound			No.2 Continuous beep sound / 3378Hz		
/Typical Frequency			No.3 Rapid Hi-Lo / 2016Hz&3012Hz		
			N <sub>0.4</sub> Sweep sound / 1000Hz-4032Hz		
Catting		tting	Depending on DIP Switch Settings		
	Setting		Refer to the 4.Buzzer Pattern Set-up		
		LR4	Typ.85dB	Sound Reduction Approx10dB	
Sound Press	sure	LR5	Typ.85dB (※Typ.80dB)	Depending on DIP Switch Settings	
Level		LR6	Typ.88dB	Refer to the 4.Buzzer Pattern Set-up	
		LR7	Typ.90dB	₩When LR5-01(12VDC Type) is attached.	
Environmental Condition		ental Condition	Buzzer sound No.4 was measured from the total circumfrence of the buzzer Unit at 1m		
Outer Dimension			Refer to the 3.Outer Dimension		
Conformity Standards			UL 508, CSA-C22.2 No. 14		
			EMC Directive (EN 61000-6-4, EN 61000-6-2)		
			RoHS Directive (EN 50581)		
			FCC Part15 SubpartB Class A		

### 2.Model

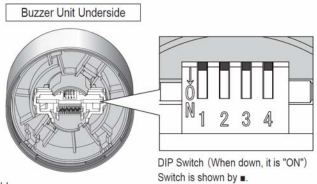




### 3. Outer Dimensions



The B Flashing/Buzzer type includes a set up for four different patterns and sound reduction. Set up the preferred pattern, using the DIP Switch after removing the buzzer unit.



### ■ Setup Table

Buzzer	DIP Switch		Sound Pattern
Sound	1	2	Sound Fattern
No.1	OFF T	OFF	Rapid Intermittent Beep
No.2	ON T	OFF 2	Continuous Beep Sound
No.3	OFF T	ON 2	Rapid Hi-Lo
No.4	ON T	ON 2	Sweep Sound

DIP Switch	Volume
OFF T 3	Normal
ON TO 3	Sound Reduction

⟨Note⟩ Do not use DIP Switch 4. It is set to "OFF" at all times after factory shipments.