	Drawing No.	Rev.	Page
	LR-B-W18	С	1 / 3
SPECIFICATIONS			

1.General Specifications

Mor						
Model						
Operating Voltage		24V DC -20°C ∼ +50°C				
	Operating Ambient Temperature					
Operating And	Operating Ambient Humidity		Less than 90% RH (No Condensation)			
		LR4	0.035kg			
Mass		LR5	0.05kg			
(Tolerance±10%	6)	LR6	0.06kg			
		LR7	0.07kg			
			No.1 Rapid intermittent beep / 3378Hz			
Buzzer Sound	Buzzer Sound		No.2 Continuous beep sound / 3378Hz			
/Typical Frequen	/Typical Frequency		No.3 Rapid Hi-Lo / 2016Hz&3012Hz			
_			No.4 Sweep sound / 1000Hz-4032Hz			
Cotting		Depending on DIP Switch Settings				
	Setting		Refer to the 4.Buzzer Pattern Set-up			
		LR4	Typ.85dB		Sound Reduction Approx10dB	
Sound Pressur	Sound Pressure		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		Buzzer sound No.4 was measured from the total circumfrence of the buzzer Unit at 1m				
Outer Dimensions		Refer to the 3.Outer Dimension				
Remarks		There are no contents of controlled substances exceeding the threshold				
		for the RoHS Directive.				

2.Model





3.Outer Dimensions



Drawing No.	Rev.	Page
LR-B-W18	С	3 / 3

4.Buzzer Pattern Set-up

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.



DIP Switch (When down, it is "ON") Switch is shown by ■.

Setup Table

				31 1		
Buzzer Sound	DIP Switch		Sound Pattern		DIP Switch	Volume
Sound	L.	2			3	
No.1		OFF 2	Rapid Intermittent Beep		OFF	Normal
No.2	ŏ∎	OFF 2	Continuous Beep Sound		ON UN	Sound Reduction
No.3	OFF	ON 2	Rapid Hi-Lo			FF" at all times after
No.4	ON T M 1	ON 2	Sweep Sound		factory shipm	ients.