## **SPECIFICATIONS**

生産終了 Production end

		[General Specifications]	Production
Model		RHEB-100	RHEB-200
Rated Voltage		100V AC (50/60Hz) 200V AC (50/60Hz)	
Operating Voltage Range		Rated Voltage ±10%	
Rated Current Consumption	Buzzer OFF	0.042 A or less	0.022 A or less
(Power Supply Wire Rated Current)	Buzzer ON	Buzzer : 0.045 A or less	Buzzer : 0.023 A or less
Rated Power Con	sumption	5 W	1
Operating Ambient Temperature		- 10 °C to + 50 °C	
Operating Ambient Humidity		Less than 90 % (No condensation)	
Storage Ambient Temperature			
Storage Ambient Humidity		Less than 90 % (No condensation)	
Mounting Location		Indoors and Outdoors	
Mounting Direction		[Indoors] Upright ,Inverted and Sideways / [Outdoors] Upright	
Protection Rating		IP23 (IEC 60529) (IP55:with the rubber gasket SZ-200A)	
Environmental Condition		Upright only	
Vibration Resistance		45 m/s² (33Hz)	
Insulation Resistance		More than $1M\Omega$ at 500VDC between the terminals and the chassis	
Withstand Voltage		The following voltage applied for 1min between terminals and chassis without breaking insulation	
Flashing Rate		1000V AC 1500V AC	
		120 ± 25 Flashes Per Minute	
Sound Pressure Level Environmental Condition		TYP. : 88 dB (Min. : 83 dB)	
		(Sound Pressure Level is not controllable.)	
		Front direction from the center / at 1m	
Luminouo Intonoity		Red : 3000 cd or more / Amber : 3000 cd or more	
Luminous Intensity		Green : 2500 cd or more / Blue : 2000 cd or more	
Mass (Tolerance ±10%)		0.6 kg	
Outer Dimensions		Refer to the Outer Dimension Drawing	
Remarks		There are no contents of controlled substances exceeding the threshold for the RoHS Directive.	
[Model Number Configuration] RHEB — Color R : Red Y : Amber G : Green B : Blue • Rated Voltage 100 : 100V AC 200 : 200V AC			
No. RHEB-100-W		PATLITE Corpo	oration

