Model		RH-12A
Rated Voltage		12V DC
Operating Voltage		9V to 16V DC
Current		800mA
Consumption Buzzer		
Power Consumption		9.6W
Flashing Rate		170 Flashes Per Minute
Operating Temperature		- 30°C to + 80°C
Range (Relati	ve Humidity)	(Less than 90%)
Mounting	Location	Indoor & Outdoor Use
Mounting	Direction	Indoor: Upright, Inverted & Sideways Outdoor: Upright Only
Protection Rating		IP23 (IP55 with optional rubber gasket SZ-200A)
Vibration Resistance		70.0 m $/$ s 2
		(33Hz, Back and Forth:2h · Right to Left:2h · Up and Down:2h)
Insulation Resistance		
Withstanding Voltage		
	Sound Level	
Buzzer		
Duzzei	_	
_	Tone	
Bulb	Rating	12V 10W
	Base/Bulb	BA15S / G18
Luminous Intensity		8000cd or more without dome
Mass (Tolerance ±10%)		0.4kg
No.RH-12A-PDFF-EN-1_2		2

•This product conforms to the CE requirements and shows the CE Marking.

Model		RH-24A
Rated Voltage		24V DC
Operating Voltage		20V to 30V DC
Current		500mA
Consumption	Buzzer	
Power Consumption		12.0W
Flashing Rate		170 Flashes Per Minute
Operating Temperature		- 30°C to + 80°C
Range (Relati		(Less than 90%)
Mounting	Location	Indoor & Outdoor Use
wounting	Direction	Indoor: Upright, Inverted & Sideways Outdoor: Upright Only
Protection Rating		IP23 (IP55 with optional rubber gasket SZ-200A)
Vibration Resistance		70.0m∕s²
		(33Hz, Back and Forth:2h • Right to Left:2h • Up and Down:2h)
Insulation Resistance		
Withstanding Voltage		
	Sound Level	
Buzzer		
	Tone	
Bulb	Rating	24V 10W
	Base/Bulb	BA15S / G18
	Dase/Duib	BA1337 G16
Luminous Intensity		5200cd or more without dome
Mass (Tolerance ±10%)		0.4kg
No.RH-24A-PDFF-EN-1_2		2
· · · · · · · · · · · · · · · · · · ·		

•This product conforms to the CE requirements and shows the CE Marking.

Model		RH-100A
Rated Voltage		100V AC (50/60Hz)
Operating Voltage		90V to 110V AC
Current		65mA
Consumptio	n Buzzer	
Power Consumption		6.2W
Flashing Rate		170 Flashes Per Minute
Operating Temperature		- 30°C to + 60°C
Range (Relative Humidity)		(Less than 90%)
Mounting	Location	Indoor & Outdoor Use
Mounting	Direction	Indoor: Upright, Inverted & Sideways Outdoor: Upright Only
Protection Rating		IP23 (IP55 with optional rubber gasket SZ-200A)
Vibration Resistance		45.0m/s ²
		(33Hz, Back and Forth:2h · Right to Left:2h · Up and Down:2h)
Insulation Resistance		More than $1M\Omega$ at $500VDC$ between the terminals and the chassis
Withstanding Voltage		1000VAC applied for 1min between terminals and chassis without breaking insulation
Buzzer	Sound Level	
	Tone	
Bulb	Rating	12V 5W
	Base/Bulb	BA15S / G18
Luminous Intensity		3340cd or more without dome
Mass (Tolerance ±10%)		0.6kg
N. DIL 4004 DDEE EN		4.0

No.RH-100A-PDFF-EN-1_2

Model		RH-200A
Rated Voltage		200V AC (50/60Hz)
Operating Voltage		180V to 220V AC
Current		30mA
Consumptio	n Buzzer	
Power Consumption		6.5W
Flashing Ra	ite	170 Flashes Per Minute
Operating Temperature		- 30°C to + 60°C
Range (Rela	ative Humidity)	(Less than 90%)
Mounting	Location	Indoor & Outdoor Use
Mounting	Direction	Indoor: Upright, Inverted & Sideways Outdoor: Upright Only
Protection Rating		IP23 (IP55 with optional rubber gasket SZ-200A)
Vibration Resistance		45.0m/s ²
VIDIALION RE	esisiance	(33Hz, Back and Forth:2h · Right to Left:2h · Up and Down:2h)
Insulation Resistance		More than $1M\Omega$ at $500VDC$ between the terminals and the chassis
Withstanding Voltage		1500VAC applied for 1min between terminals and chassis without breaking insulation
Buzzer	Sound Level	
	Tone	
Bulb	Rating	12V 5W
	Base/Bulb	BA15S / G18
Luminous Intensity		3340cd or more without dome
Mass (Tolerance ±10%)		0.6kg
No RH-20	MΔ-PDFF-EN	I-1 2

No.RH-200A-PDFF-EN-1_2