

## P-2 Type Fire Alarm Control Panel : RPP-EBW

### Features

#### 1. Easy installation

- Wide internal cabinet space for easy wiring
- Wiring terminals are vertically arranged to ease installation

#### 2. Simple Configuration

- 'Vacant Zone' and 'Time Delay' function are easily established by means of a simple DIL switch inside the panel

#### 3. High reliability

- Improved lightning surge protection
- Improved noise immunity
- Self diagnostic function (Zones open circuit monitored, Battery fault warning, Time delay function, etc.)

#### 4. Light weight, Simple design yet powerful by means of SMD components, small PCB, compact power unit, etc.

#### 5. Improved local bell control with programmable 'silence' timer

- If the local bell is put on 'silence' mode after an initial alarm signal, any subsequent zone activation immediately re-triggers the local alarm. And should the system be left at 'silence' mode without subsequent zone activation, the local alarm will

automatically trigger again after a custom preset time period from the first alarm activation.

- The custom preset timer can be programmed to reactivate the local alarm after 2,4,6 or 8 minutes from the first alarm activation.

#### 6. New functions

- Visual representation of fire alarm status by symbolic indication lamp
- Functional test equipped with 2 reset modes for heat and smoke detectors
- Identification of first zone alarm by first flashing of zone alarm indicator



## Specifications

	<b>RPP-EBW</b>
Type	P Type 2 <sup>nd</sup> Class Fire Alarm Control Panel (with Time Delay Function)
Model Name	RPP-EBW (03B, 05B)(JE)
Circuit Type	RPP-E24A
Mains	AC220V 50/60Hz
Transformer Capacity	23VA
Stand-by-Battery	DC12V, 0.6AH
Battery Charger	Ni-Cd Battery Trickle Charger
Main Sounder	Buzzer DC24V 25mA
Operating Temperature Range	0°C - 40°C
Material	Self Extinguishing Plastic, 3mm
Color	Light Gray
Number of Zones	3 Zones & 5 Zones
Weight	Approx. 1.7Kg
Dimension	230mm (W) X 330mm (H) X 63mm(D)
Made	JAPAN

