

## P-1 Type Fire Alarm Control Panel : RPP-ABW

### Features

1. Multi purpose zone configuration
  - Versatile zone configuration to suit various alarm need. (Zone 1 is preset and fixed for fire alarm only)
2. Light weight and compact in size
  - 450mm(W) X 650mm(H) X 100mm(D), Approximately 13Kg
3. Easy installation
  - By means of 'Wire Insertion' terminals
  - Wide internal cabinet space of easy wiring
  - 180 degree wide panel door opening
4. 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.
5. New functions
  - Improved lightning surge protection
  - Easy configuration of local bell and interlook release control, which can be monitored from the zone panel.
  - Functional test equipped with 2 reset modes for heat and smoke detectors.
  - 'Hands-free' intercom communication at control panel
  - Voltage display for 'Stand by Battery' test
  - Sound alert during 'Time Delay' operation
  - Optional pre-alarm alert for 'Time Delay' operation
  - Zone open circuit monitored



## Hochiki Conventional System

### Specifications

	RPP-ABW
Type	P Type 1 <sup>st</sup> Class Fire Alarm Control Panel (with Time Delay Function)
Model Name	RPP-ABW□ (10,15,20) (JE)
Circuit Type	RPP-A24A
Mains	AC220V 50/60Hz
Transformer Capacity	75VA
Stand-by Battery	DC 24V, 0.6 AH
Battery Charger	Ni-Cd Battery Trickle Charger
Main Sounder	Speaker (Voice Alarm equipped)
Operating Temperature Range	0°C – 40°C
Material	Body, Front Door : Steel, 1.2mm, Baked Paint Display, Operation Panel : Self Extinguishing Plastic, 2mm
Color	Body, Front Door : Equivalent to Munsell 2.5Y9/1 Display, Operation Panel :Equivalent to Munsell 5Y6/0.5
Number of Zones	10,15, or 20 Zones
Weight	Approx. 13Kg
Dimension	450mm(W) X 650mm(H) X 100mm(D)
Made	JAPAN

