

## P-1 Type Fire Alarm Control Panel (Time Delay Type): RPS-AAW

#### **Features**

- 1. Easy installation
- By means of 'Wire Insertion' terminals
- 2. High reliability
- Improved lightning surge protection & noise immunity
- Automatic diagnostic functions (detector line, battery fault, fuse etc...)
- 3. Time delay function
- Designed to minimize any false fire alarm and ensure increased reliability of automatic fire alarm systems
- False fire alarm is found to often come from heat and/or smoke at the moment during cooking, smoking or exhaust. Then, the fire alarm signal from every detector is checked if it lasts a predetermined period of time, based on which true fire alarm is issued
- 4. More functions
- One touch manual test functions
- Visual LED display for 'Standby Battery' test
- Clear indication of activation by Manual Call Points
- Visual representation of fire alarm status by symbolic indication lamp
- Indication lamp alert during 'Time Delay' operation
- Light weight & compact in size
- Zone open circuit monitored



# HOCHIKI CORPORATION SINGAPORE BRANCH OFFICE

629 Aljunied Road #03-16 Cititech Industrial Building Singapore 389838

Tel: 65-6841-9728 Fax: 65-6841-9781 Email: hochiki@singnet.com.sg

10-43 Kamiosaki 2-Chome. Shinagawa-Ku, Tokyo 141-8660, Japan

Tel: 81-(3)-3444-4116 Fax: 81-(3)-3444-4167

URL : www.hochiki.co.jp



### **Hochiki Conventional System**

## **Specifications**

	RPS-AAW10 (JE)
Туре	P1-Type Fire Alarm Control Panel (Time Delay Type)
Circuit Model Number	RPS-A24A (JE)
Main Power	AC220V 50/60Hz
Transformer Capacity	55VA
Standby Power	Ni-Cd Battery (DC 24V, 0.45AH), Trickle Charge
Main Alarm	Buzzer (DC 24V, 25 mA)
Operating Temperature	0°C – 40°C (No Condensation)
Storage Temperature	-20°C – 50°C (Except for Battery)
Material	Self-Extinguishing Plastic (Plate Thickness : 3mm)
Color	Original Light Gray
Allowable Wiring Resistance	Detector Line (L) – (C) : $50\Omega$ or less
Dimension	450mm(H) X 320mm(W) X 70mm(D)
Weight	Approx. 3.5Kg
Made	JAPAN

