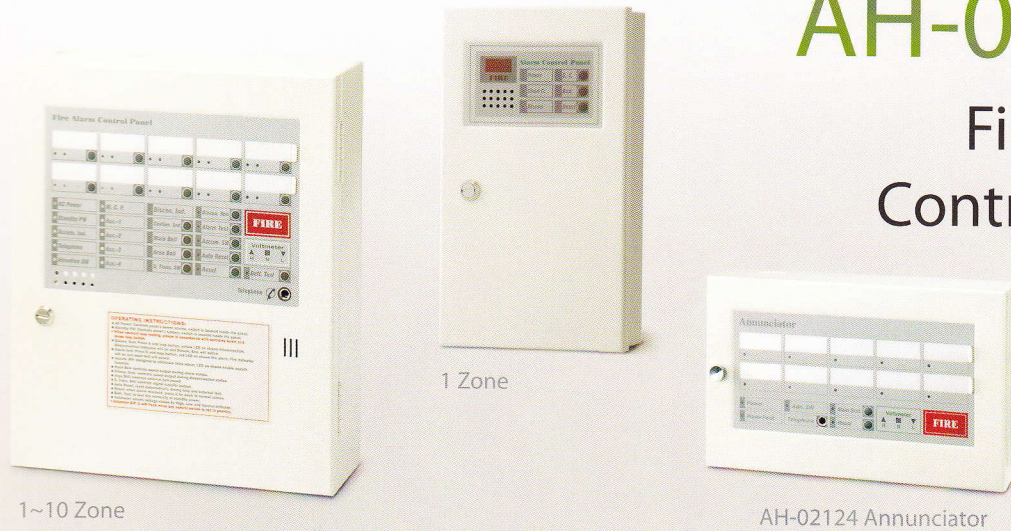


AH-00212

Fire Alarm Control Panel



Characteristics

- This unit has an Accumulation function. It can minimize the false alarms that caused by unstable pulses or any abnormal signals (false alarms) with no effect at all on the function of fire alarm.
- Each zone uses two LEDs: one to indicate Fire alarm and one for Disconnection.
- Zone test switch is a signal-loop press type, an improvement on turning switch that can suffer contact failure due to dust or improper use.
- Logical switches prevent damage caused by unstable voltage in traditional switches that switch high voltage directly.
- External indicator power-saving function can turn off light during power-off status (it will flash during alarm status). This will prevent depletion of battery power during power-off status.
- Movable zone indication labels can be easily modified without affecting appearance.
- Annunciator is available on model AH-02124.

Specification

Model	AH-00212 (1~10 Zone)	AH-00212 (1 Zone)
Power	220V AC/50Hz *Others also available	
Battery Capacity	24V DC 1.2Ah	24V DC 0.8Ah
Charging Voltage, Current	26V DC 100~400mA *With auto adjustment function	
Exterior Resistance	Round-trip under 50Ω	
# of heat detector connected	No limit *Except electronic-type	
# of smoke detector connected	30/zone *Horing Lih manufactured	
Max. Output Current	1A	500mA
Digital Switch	500000 Cycles Min. reliability	
End of Line Resistor	10kΩ *One per zone	
Material	1.2mm steel plate	
Color	Ivory white *Others also available	
Dimensions	350mm (H) x 285mm (W) x 105mm (D)	280mm (H) x 160mm (W) x 70mm (D)