Single Station Smoke Detector



Operation Theory

Once battery is conducted, detector will start normal operation after 25 seconds internal charge. When smoke density exceed preset standard during pre-fire period, the refraction phenomenon will caused by scattering light between receiver and transmitter inside the smoke chamber. Then initial the inspection system and issue alarm sound, which is pre-fire warning.

Construction

Electronic circuit are mainly use ONECHIP HIBRID IC and SMT technology, low profile design, low power consumption, high precision and stability.

Features

Easy installation :

Install directly to proper location with

Install directly to proper location without any wiring.

Longer operating life :

Minimum one-year battery life under normal operating.

Low battery warning :

Unit "beeps" every 20 seconds for at least 7 days to indicate battery needs replacing. Also, it will sound more than 4 minutes after alarm activation.

Simple test method :

Test button is located next to alarm indicator, press it for 2 seconds and hear the alarm sound to confirm the unit is under normal condition.

Optional signal transfer function :

Add signal transfer contact to active other relative systems. (Security unit or control equipment)

Specification

•	
Model	AHSS-871
Power	100 ~ 240VAC with 9V battery / 9V battery only
	Battery abnormal: beeps and flash every 20 seconds.
Operating Density	Comply to UL217, EN54, CNS
Operating Light	Standby: flash every 40 seconds Alarm: flash and beep continuously
Sound	85db / 3M
Effective Alert Area	Under 4m : $150M^2$ 4 ~ $20m$: $75M^2$
Ambient Temperature	-10°C ~ +55°C
Material	Fire-proof plastic
Dimensions	120mm (Dia.) x 37mm (H)
Weight	About 200g
Color	White
Optional Function	Type 1: N / A
	Type 2: includes signal transfer NO / NC contact
	Type 3 : build-in 100 ~ 240VAC plug
	Type 4 : Type 2 + Type 3

