

Operation Theory

When UV tube detect the ultraviolet radiation emitted from weak flame, UV rays pass through the UV glass and strike the cathode, then photoelectrons are emitted due to emission effect. Thus, the air inside UV tube will begin to change and voltage will dropped greatly to produce alarm signal.

Description

The detector has wide angular sensitivity that can reliably and quickly detects weak ultraviolet radiations emitted from flame. It will not cause any reaction from room illuminations, infrared or other light sources irrelevant to real fire.

Applications

- Premises with higher ceiling: theater, gym, storage, gallery or warehouse, etc.
- Place that fire happened easily: place stored with combustible goods, gas station, working place of factory, machine room, etc.
- Ventilation place: open market, station platform, hotel lobby, department store, etc. (place that smoke and heat can not gathering during early period of fire)
- Others: tunnel, computer room, etc.

Cautions of Installation

- Detection speed within twenty seconds. (do not use accumulation type panel)
- Installed at obscuration-free place.
- Avoid to installed near mercury lamps, halogen lamps and sterilization lamps.
- Avoid welding sparks and radiation present within sensitive range.

Specification

Model	AH-0014			
Туре	2-wire	3-wire	4-wire	
Alarm Contact	N / A	N / A	0.8A @30VDC 0.4A @125VAC	
Voltage Range	12 ~ 30VDC			
Standby Current	under 60µA			
Alarm Current	25mA			
Sensor Type	Ultraviolet			
Sensitivity Angle	120°			
Sensitivity Range	It can detect flame of 15mm at distance of 3m			
Ambient Temperature	-10°C ~ +55°C			
Material	Fire-proof plastic			
Color	White			
Dimensions	102mm (Dia.) x 46.5mm (H)			
Weight	About 1	About 170g		