



SKH047 can perceive even 2cm-flame from about 5m beyond. And it is hard to be influenced of a solar light.

2. Design without incongruity

It is much smaller than the conventional sensor. Even if it was used for ordinary houses, there is no sense of incongruity.

3. Abundant functions

It can operate alarm buzzer and revolving light, and can be connected other company's alarm equipments, because it has mechanical switch and electronic switch.

4. Five time-settings

Fire detection time can be set up, depends on a place and environment.

For example, it can prevent the incorrect operation by a lighter flame when you smoke. [The time you can set up are 1,2,4,8,16 (seconds).]

Please use it for a place where arson and a fire might happened. (For example, ordinary houses, apartments and condominiums, etc.)

Fire detect sensor 'SKH048' for outside (with communication functions)

The fire detect sensor is the same as 'SKHO47' but added more individual function.

1. A communication function of enabled individual monitoring

It has 'R\$485' ordinary. So you can supervise information from the sensor.

2. In-and-out power port

You can manipulate the in-and-out power port [I port each] from out-side by the sensor communication function. If this sensor would be connected other sensor like door sensor or revolving light, you can also supervise them at the same time without the function of 'SKHO47'

3. Three time-settings

Fire detection time can be set up, depends on a place and environment.

For example, it can prevent the incorrect operation by a lighter flame when you smoke. [The time you can set up are 2,4,8 (seconds).]

Please use it for a place where fire incident may happen. (Stores, factories and hotels, etc.)