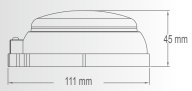


AHR-871

Mechanical Rate of Rise Heat Detector





Characteristics

- Heat-sensing diaphragm can operate for unlimited number of times and is not affected by room temperature. The conducting parts use gold coating to avoid oxidation.
- Uses alloy air equalizer to avoid humidity and stabilize the ventilation function. Alloy itself has many micro-holes that can expel non-fire heat to avoid false alarms.
- The unit is completely sealed; its function is not affected by humidity, dust or insects.
- This detector has passed strict quality control through automatic repetitive testing and been calibrated automatically under stable temperature and humidity conditions. Thus, quality and reliability are consistent from the first detector produced to millionth.

Specification

AHR-871		
2-wire	3-wire	4-wire
N/A	N/A	0.8A @30V DC 0.4A @125V AC
12 ~ 30V DC		
40mA	40mA	35mA
Comply to EN54		
0°C ~ +55°C		
Fire-proof plastic		
111mm(Dia.) x 45mm(H)		
About 130g		
White		
	N/A 40mA	2-wire 3-wire N/A N/A 12 ~ 30V DC 40mA 40mA Comply to EN54 0°C ~ +55°C Fire-proof plastic 111mm(Dia.) x 45mm About 130g

Effective alert area

Construction/Height	Under 4M	4M ~ 8M
Fire-proof Building	90 M ²	45 M ²
Ordinary Building	50 M ²	30 M ²

Approvals: **(**