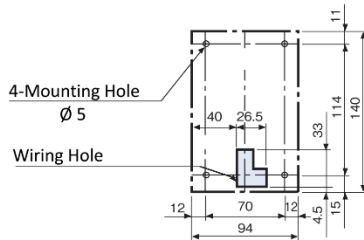
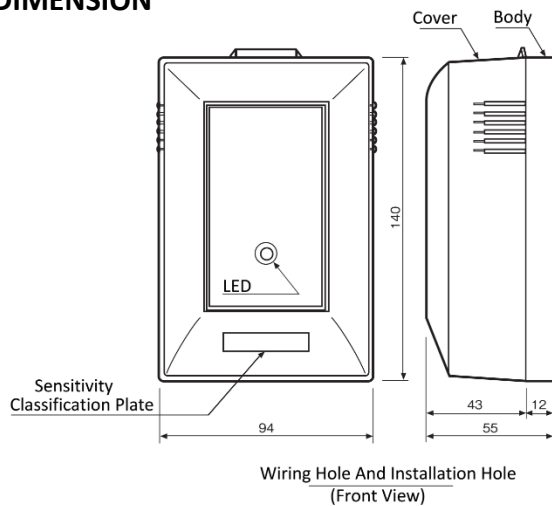


## DHA-1L, 2L LINE TYPE HEAT DETECTOR



### DIMENSION



Unit: mm

### SPECIFICATIONS

Type	Rate of Rise Line Type
Model	DHA-1L, 2L
Detector Operation	Pneumatic Tub Type Pneumatic Expansion Type
Alarm Current	100mA @24Vdc
Operating Voltage	8.5Vdc – 30Vdc
Operating Temp. Range	-10°C – 50°C
Pneumatic Tube length	20m – 100m The Outside Diameter 2mm The Inside Diameter 1.4mm
Material Body .Cover	Modified Polycarbonate
Color	White Ivory
Weight	Approx. 400g
Country of Origin	Japan
Approval	JFEII
Accessory	AK-M Pneumatic Tube (With Messenger Wire)

### APPLICATION

The DHA-1L, 2L line type heat detectors is pneumatic detectors when the ambient temperature increases in the event of fire, the volume of heated air also expands. Air-filled sensing tubes transmit this pressure increase to a sensor in the tube terminal processor. The system triggers an alarm as soon as a defined limit is exceeded. DHA-1L type is highest sensitivity.



AK-M

Specifications subject to change without notice