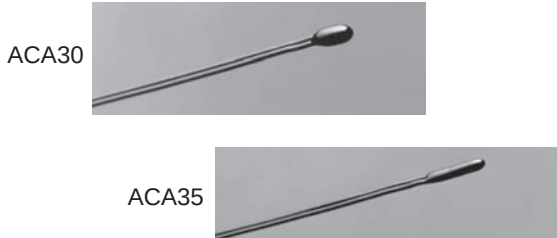


## 白色家电

用于空调气温

ACA-30/35



ACA-30

- 电阻值 .....  $R_{25}=5k\Omega \pm 3\%$
- B值(3T) .....  $B_{25/50}=3950K \pm 2\%$   
 $B_{25/85}=3989K$
- 使用温度范围 .....  $-30^{\circ}\text{C} \sim +100^{\circ}\text{C}$
- 热响应时间常数(空气中) ..... 25sec.

ACA-35

- 电阻值 .....  $R_{25}=15k\Omega \pm 3\%$
- B值(3T) .....  $B_{25/50}=3950K \pm 2\%$   
 $B_{25/85}=3989K$
- 使用温度范围 .....  $-30^{\circ}\text{C} \sim +100^{\circ}\text{C}$
- 热响应时间常数(空气中) ..... 50sec.

## ■特点

- 防湿性能优异。
- 小型、温度响应快。

※关于R-T数据，请参阅本公司网站。

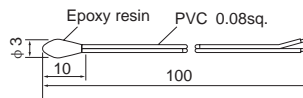
※有关热敏温度传感器的使用环境条件，请与本公司协商。

## Home Appliance

For Air Temp of Air conditioner

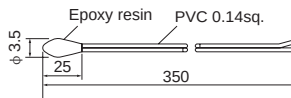
ACA-30

形状・尺寸 Dimensions (mm)



ACA-35

形状・尺寸 Dimensions (mm)



- Resistance .....  $R_{25}=5k\Omega \pm 3\%$
- B value (3T) .....  $B_{25/50}=3950K \pm 2\%$   
 $B_{25/85}=3989K$
- Operating temperature range .....  $-30^{\circ}\text{C} \sim +100^{\circ}\text{C}$
- Thermal time constant (in air) ..... 25sec.

- Resistance .....  $R_{25}=15k\Omega \pm 3\%$
- B value (3T) .....  $B_{25/50}=3950K \pm 2\%$   
 $B_{25/85}=3989K$
- Operating temperature range .....  $-30^{\circ}\text{C} \sim +100^{\circ}\text{C}$
- Thermal time constant (in air) ..... 50sec.

## ■Features

- Moisture resistant.
- Small with quick temperature response.

※Regarding R-T data, please refer to our web site.

※Please consult us regarding the operating conditions of Thermistor sensors.