

CW-063型铂薄膜热敏电阻器**CW - 063 Platinum Thin Film Thermal Resistor****1.工作原理**

铂薄膜热敏电阻器是利用物质在温度变化时，自身电阻也随着发生变化的特性来测量温度的。

2.特点

测温范围广，精度高。

3.应用范围

适用于-60°C – 400°C的各种高精度温度测量。

1. Working Principle:

Temperature measurement of platinum thin film thermal resistor is through its resistance change along with temperature change.

2. Characteristic:

Wide temperature measurement range, high precision

3. Application:

Apply to all kinds of high precision temperature measurement from - 60 °C to 400 °C.A

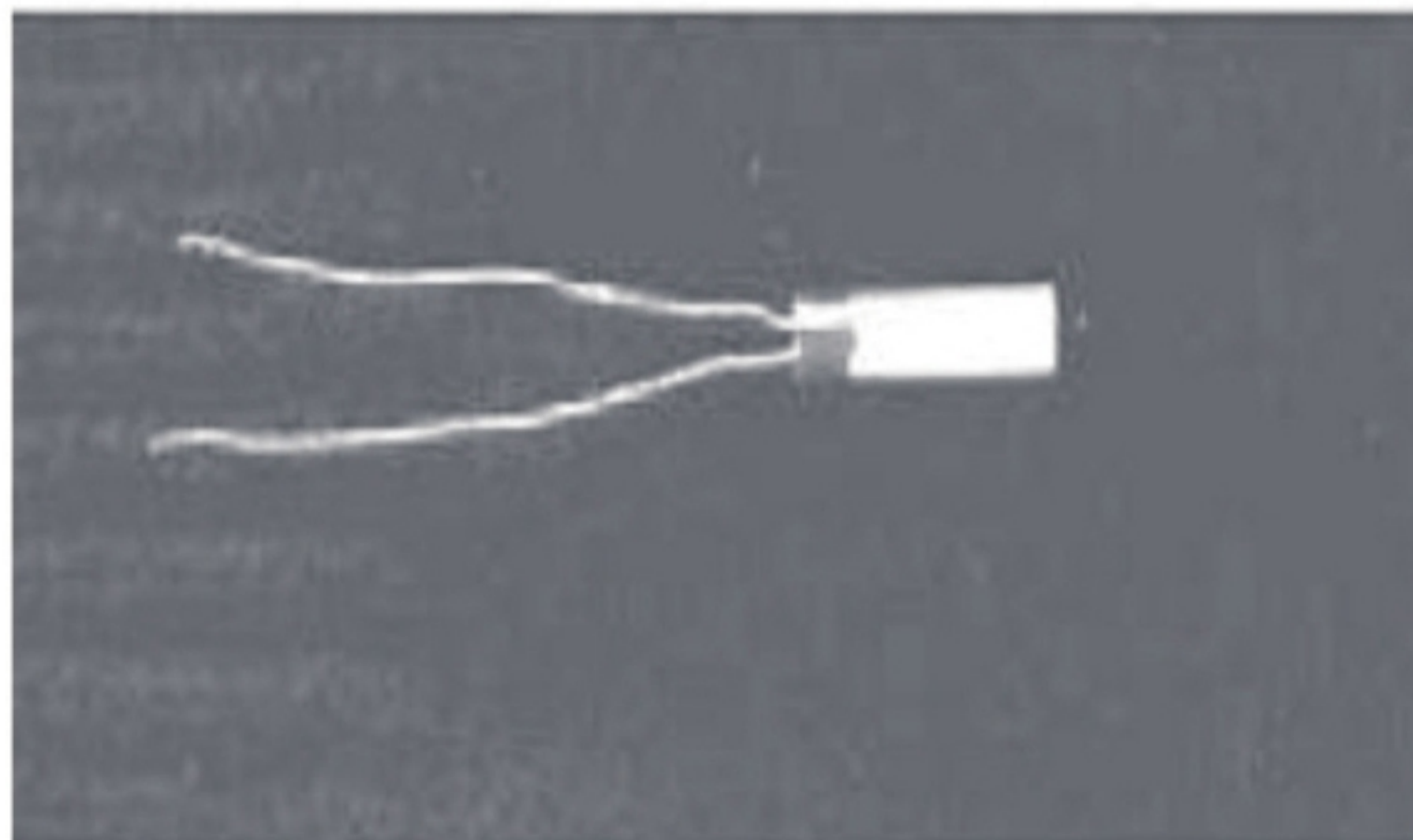


图 Picture CW-063