

铂热电阻(WZP533)

Platinum thermal resistance

1. 工作原理

传感器(铂电阻)的电阻值随温度的变化产生有规律的变化,通过测量传感器的电阻即可确定被测介质的温度。

2. 特点

3. 应用范围

该产品适用于工农业生产及军事领域的温度测量与控制。

Working Principle:

Resistance value of platinum resistance sensor change with temperature change regularly, by measuring the resistance of the sensors can determine the temperature of the measured medium.

2. Characteristic:

High measuring accuracy, good stability, high precision, good resistance to bad environment, etc.

3. Application:

This product is applicable to temperature measurement and controlin industrial and agricultural production and military fields.