POTENTIAL WEBSITES FOR THERMISTORS

<http://www.ehow.co.uk/info_8108864_types-thermistors.html>

<http://www.neweysonline.co.uk/neweys/pdf/Newlec_NL3622_Mains_Thermistor_Heat_Alarm_Technical.pdf>

<http://www.buildingservicesindex.co.uk/entry/39873/#description-block>

<http://www.eeweb.com/blog/extreme_circuits/fire-alarm-using-thermistor>

<http://cms.esi.info/Media/documents/3548_1308298423076.pdf>

<http://firewize.com/page/training/heat-detectors-principle-operation>

<https://in.answers.yahoo.com/question/index?qid=20110422072702AAX4AQC>

<http://www.ehow.co.uk/about_5039188_uses-thermistor.html>

<http://www.ehow.co.uk/how_7890249_measure-temperature-thermistor.html>

<http://www.ehow.co.uk/how-does_4915115_digital-thermometer-work.html>

<http://www.ehow.co.uk/list_7580814_disadvantages-digital-thermometer.html>

<http://www.ehow.co.uk/info_8546496_characteristics-thermistor.html>

<http://www.facstaff.bucknell.edu/mastascu/eLessonsHTML/Sensors/TempR.html>