**Practical Precautions**

The same practical precautions that apply to thermocouples also apply to RTD's, i.e., use shields and twisted-pair wire, use proper sheathing, avoid stress and steep gradients, use large extension wire, keep good documentation and use a guarded integrating dvm. In addition, the following precautions should be observed.

**Construction** - Due to its construction, the RTD is somewhat more fragile than the thermocouple, and precautions must be taken to protect it.

**Self-Heating** - Unlike the thermocouple, the RTD is not self-powered. A current must be passed through the device to provide a voltage that can be measured. The current causes Joule (I^2 R) heating within the RTD, changing its temperature. This self-heating appears as a measurement error. Consequently, attention must be paid to the magnitude of the measurement current supplied by the ohmmeter. A typical value for self-heating error is 1 °C per milliwatt in free air. Obviously, an RTD immersed in a thermally conductive medium will distribute its Joule heat to the medium, and the error due to self-heating will be smaller. The same RTD that rises 1 °C per milliwatt in free air will rise only 1/10 °C per milliwatt in air which is flowing at the rate of one meter per second.

To reduce self-heating errors, use the minimum ohms measurement current that will still give the resolution you require, and use the largest RTD you can that will still give good response time. Obviously, there are compromises to be considered.

**Thermal Shunting** - Thermal shunting is the act of altering the measurement temperature by inserting a measurement transducer. Thermal shunting is more a problem with RTD's than with thermocouples, as the physical bulk of an RTD is greater than that of a thermocouple.

<table>
<thead>
<tr>
<th>Small RTD</th>
<th>Large RTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast Response Time</td>
<td>Slow Response Time</td>
</tr>
<tr>
<td>Low Thermal Shunting</td>
<td>Poor Thermal Shunting</td>
</tr>
<tr>
<td>High Self-Heating Error</td>
<td>Low Self-Heating Error</td>
</tr>
</tbody>
</table>

**Thermal EMF** - The platinum-to-copper connection that is made when the RTD is measured can cause a thermal offset voltage. The offset-compensated ohms technique can be used to eliminate this effect.

**The Thermistor**

Like the RTD, the thermistor is also a temperature sensitive resistor. While the thermocouple is the most versatile temperature transducer and the PRTD is the most stable, the word that best describes the thermistor is *sensitive*. Of the three major categories of sensors, the thermistor exhibits by far the largest parameter change with temperature.

Thermistors are generally composed of semiconductor materials. Although positive temperature coefficient units are available, most thermistors have a negative temperature coefficient (TC); that is, their resistance decreases with increasing temperature. The negative T.C. can be as large as several percent per degree Celsius, allowing the thermistor circuit to detect minute changes in temperature which could not be observed with an RTD or thermocouple circuit.

The price we pay for this increased sensitivity is loss of linearity. The thermistor is an extremely non-linear device which is highly dependent upon process parameters. Consequently, manufacturers have not standardized thermistor curves to the extent that RTD and thermocouple curves have been standardized.

An individual thermistor curve can be very closely approximated through use of the Steinhart-Hart equation:

$$T = A + B \ln R + C (\ln R)^3$$

where:

- $T$ = Degrees Kelvin
- $R$ = Resistance Kelvin
- $A$, $B$, $C$ = Curve-fitting constants

10 Refer to Bibliography 6.

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**Figure 46**

<table>
<thead>
<tr>
<th>Equivalent Linearities</th>
<th>Type S Thermocouple</th>
<th>Platinum RTD</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type S °C Seebeck Coefficient</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Figure 47**

- Thermistor
- RTD
- Thermocouple

$$\frac{1}{T} = A + B \ln R + C (\ln R)^3$$

16 Refer to Bibliography 6.
A, B, and C are found by selecting three data points on the published data curve and solving the three simultaneous equations. When the data points are chosen to span no more than 100°C within the nominal center of the thermistor's temperature range, this equation approaches a rather remarkable ±.02°C curve fit.

Somewhat faster computer execution time is achieved through a simpler equation:

$$T = \frac{B}{\ln R - A} - C$$

where A, B, and C are again found by selecting three (R,T) data points and solving the three resultant simultaneous equations. This equation must be applied over a narrower temperature range in order to approach the accuracy of the Steinhart-Hart equation.

**Linear Thermistors**

A great deal of effort has gone into the development of thermistors which approach a linear characteristic. These are typically 2- or 4-leaded devices requiring external matching resistors to linearize the characteristic curve. The modern data acquisition system with its computing controller has made this kind of hardware linearization unnecessary.

**Measurement**

The high resistivity of the thermistor affords it a distinct measurement advantage. The four-wire resistance measurement is not required as it is with RTD's. For example, a common thermistor value is 5000 ohms at 25°C. With a typical T.C. of 4%/°C, a measurement lead resistance of 100 produces only a .05°C error. This error is a factor of 500 times less than the equivalent RTD error.

**Disadvantages** - Because they are semiconductors, thermistors are more susceptible to permanent decalibration at high temperatures than are RTD's or thermocouples. The use of thermistors is generally limited to a few hundred degrees Celsius and manufacturers warn that extended exposures even well below maximum operating limits will cause the thermistor to drift out of its specified tolerance.

Thermistors can be made very small which means they will respond quickly to temperature changes. It also means that their small thermal mass makes them especially susceptible to self-heating errors.

Thermistors are a good deal more fragile than RTD's or thermocouples and they must be carefully mounted to avoid crushing or bond separation.

**MONOLITHIC LINEAR TEMPERATURE SENSOR**

A recent innovation in thermometry is the integrated circuit temperature transducer. It is available in both voltage and current-output configurations. Both supply an output that is linearly proportional to absolute temperature. Typical values are 1 μA/K and 10 mV/K.

Except for the fact that they offer a very linear output with temperature, these devices share all the disadvantages of thermistor devices and thus have a limited temperature range. The same problems of self-heating and fragility are evident, and they require an external power source.

These devices provide a convenient way to produce an analog voltage proportional to temperature. Such a need arises in a hardware thermocouple reference junction compensation circuit (see Figure 15).

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**APPENDIX A**

The Empirical Laws of Thermocouples

The following examples illustrate the empirically derived “laws” of thermocouples which are useful in understanding and diagnosing thermocouple circuits.

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11 Refer to Bibliography 2.
THE LAW OF INTERMEDIATE METALS
Inserting the copper lead between the iron and constantan leads will not change the output voltage V, regardless of the temperature of the copper lead. The voltage V is that of an Fe-C thermocouple at temperature $T_1$.

THE LAW OF INTERIOR TEMPERATURES
The output voltage V will be that of an Fe-C couple at Temperature T, regardless of the external heat source applied to either measurement lead.

THE LAW OF INSERTED METALS
The voltage V will be that of an Fe-C thermocouple at temperature T, provided both ends of the platinum wire are at the same temperature. The two thermocouples created by the platinum wire (FePt and Pt-Fe) act in opposition.

All of the above examples assume the measurement wires are homogeneous; that is, free of defects and impurities.

APPENDIX B
Thermocouple Characteristics
Over the years, specific pairs of thermocouple alloys have been developed to solve unique measurement problems. Idiosyncrasies of the more common thermocouples are discussed here.

We will use the term standard wire error to refer to the common commercial specifications published in the Annual Book of ASTM Standards. It represents the allowable deviation between the actual thermocouple output voltage and the voltage predicted by the tables in NBS Monograph 125.

Noble Metal Thermocouples - The noble metal thermocouples, types B, R, and S, are all platinum or platinum-rhodium thermocouples and hence share many of the same characteristics.

Diffusion - Metallic vapor diffusion at high temperatures can readily change platinum wire calibration; therefore, platinum wires should only be used inside a non-metallic sheath such as high-purity alumina. The one exception to this rule is a sheath made of platinum, but this option is prohibitively expensive.

Stability - The platinum-based couples are by far the most stable of all the common thermocouples. Type S is so stable that it is specified as the standard for temperature calibration between the antimony point ($630.74^\circ$C) and the gold point ($1064.43^\circ$C).

Type B - The B couple is the only common thermocouple that exhibits a double-valued ambiguity. Due to the double-valued curve and the extremely low Seebeck coefficient at low temperatures, Type B is virtually useless below 50°C. Since the output is nearly zero from 0°C to 42°C, Type B has the unique advantage that the reference junction temperature is almost immaterial, as long as it is between 0° and 40°C. Of course, the measuring junction temperature is typically very high.

Base Metal Thermocouples
Unlike the noble metal thermocouples, the base metal couples have no specified chemical composition. Any combination of metals can be used which results in a voltage vs. temperature curve fit that is within the standard wire errors. This leads to some rather interesting metal combinations. Constantan, for example, is not a specific metal alloy at all, but a generic name for a whole series of copper-nickel alloys. Incredibly, the Constantan used in a type T (copper-Constantan) thermocouple is not the same as the Constantan used in the type J (iron-Constantan) couple.12

12 Refer to Bibliography 3
Type E - Although Type E standard wire errors are not specified below 0°C, the type E thermocouple is ideally suited for low temperature measurements because of its high Seebeck coefficient (58 μV/°C), low thermal conductivity and corrosion resistance.

The Seebeck coefficient for Type E is greater than all other standard couples, which makes it useful for detecting small temperature changes.

Type J - Iron, the positive element in a J couple, is an inexpensive metal rarely manufactured in pure form. J thermocouples are subject to poor conformance characteristics because of impurities in the iron. Even so, the J couple is popular because of its high Seebeck coefficient and low price.

The J couple should never be used above 760°C due to an abrupt magnetic transformation that can cause decalibration even after the instrument cools.

Type T - This is the only couple with published standard wire errors for the temperature region below 0°C; however, type E is actually more suitable at very low temperatures because of its higher Seebeck coefficient and lower thermal conductivity.

Type T has the unique distinction of having one copper lead. This can be an advantage in a specialized monitoring situation where a temperature difference is all that is desired.

The advantage is that the copper thermocouple leads are the same metal as the dvm terminals, making lead compensation unnecessary.

Types K & Nicrosil-Nisil - The Nicrosil-Nisil thermocouple, type N, is similar to type K, but it has been designed to minimize some of the instabilities in the conventional Chromel-Alumel combination.

Changes in the alloy content have improved the order/disorder transformations occurring at 500°C, and a higher silicon content in the positive element improves the oxidation resistance at elevated temperatures. A full description with characteristic curves is published in NBS Monograph 161.13

Tungsten - Tungsten-rhenium thermocouples are normally used at high temperature in reducing or vacuum environments, but never in an oxidizing atmosphere because of the high reaction rates. Pure tungsten becomes very brittle when heated above its recrystallization temperature (about 1200°C). To make the wire easier to handle, rhenium alloys are used in both thermocouple legs. Types G (tungsten vs. tungsten 26% rhenium), C (tungsten 5% rhenium vs. tungsten 26% rhenium) and D (tungsten 3% rhenium vs. tungsten 25% rhenium) thermocouples are available in bare wire forms as well as complete probe assemblies. All materials conform to published Limits of Error.

Note that each NBS wire error specification carries with it a wire size. The noble metal thermocouples (B, R, and S) are specified with small (24 ga.) wire for obvious cost reasons.
**Thermocouple Washers:**

- **Grounded Junction:** WIires protected, faster response.
- **Ungrounded Junction:** Best protection, electronically isolated.
- **Exposed Junction:** WIires unprotected, faster response.

† Material range is for 8 AWG wire; decreases with decreasing wire size.

**Connector:** Composed of same metals as thermocouple, for minimum connection error.

**Exposed Junction:** WIires unprotected, faster response.

**Ungrounded Junction:** Best protection, electronically isolated.

**Grounded Junction:** WIires protected, faster response.

Thermocouple Well: Lower gradient, protects wire and allows user to change thermocouple without interrupting process.

**BIBLIOGRAPHY**

18. YSI Precision Thermistors, Yellow Springs Instruments, Yellow Springs, Ohio, 1977.

* Hewlett Packard Company makes no warranty as to the accuracy or completeness of the foregoing material and disclaims any responsibility therefor. (Editor's Note: Thermocouple data which conform to ITS-90 are given in "ITS-90 Thermocouple Direct and Inverse Polynomials.")

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