

NT3

Thermocouple and RTD features

The most common temperature sensors used in industrial applications are:

• Resistance thermometers (RTDs)

• Thermoelectric couple thermometers, thermocouples

RTDs

They are made of a metal wire wound on an insulating support. They change resistance with temperature.

Due to its high resistivity, best time stability as to temperature and great reproducibility, platinum is the most used wire in many applications.

Most common resistance thermometers are Pt100 [ohm] @ 0°C with a change of about 0.385 [ohm] $/^{\circ}C$. Conversion tables [ohm] /°C are at page 9 together with tolerance ratings.

Most common manufacturing techniques are:

Ceramic, 750°C mox. Coiled wire is sealed and cemented in an alumina case.



Glass, 550°C mox. The wire is wound on a glass support and covered with glass.

Thin film, 250°C max. Platinum thin film applied on a ceramic plate.

Ceramic Plate

RTD connection according to IEC 751. 2-wire conn. Not verv common, as it might cause measure-

3-wire conn. The most common one in industrial applications.

ment errors.



Terminals

Platinum thin film

Pt100

4-wire conn. Suitable for great accuracy measurements.



In the event that a 2-wire

connection be used, here is the ...line measurement error diagram depending on the cross section of the used wire length.



Thermocouples

They are made by 2 wires of different alloys (A, B,) joined at the tip. Due to a thermoelectric effect, an electromotive force (EMF) is generated. It is proportional to the difference between hot junction temperature (measurement) and cold junction one (reference).





In the most varied industrial applications, the measurement circuit is:



Thus: emf (tot) = emf 1 * emf 2 + emf 3 $emf 250^{\circ}C + emf 25^{\circ} + emf 25^{\circ} = emf 300^{\circ}$ The connection between middle and cold junction has to be made by means of a compensating extension wire, which will generate the same EMF as a thermocuple in the connection point (80°C max.).

Warning: when connecting the extention cable, respect polarity, otherwise an important error will occur: Ex.: $emf 250^{\circ} - emf 25 + emf 25 = emf 250$ (error 50°C)