# Package 'thermocouple'

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thermocoupleInverseFunctionsRange
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TminusT90Pavese6CubicPolynomials	 		 	 							90	)

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adopted Latent Heat Of Vaporization Of Liquid He 4

Adopted database for latent heat of vaporization of liquid 4He

# **Description**

 $adopted Latent Heat Of Vaporization Of Liquid He4 \ is \ a \ table \ with \ the \ Adopted \ database \ for \ latent \ heat \ of \ vaporization \ of \ liquid \ He4$ 

# Usage

adopted Latent Heat Of Vaporization Of Liquid He4

#### Author(s)

Jose Gama

## **Source**

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure <a href="http://pages.uoregon.edu/rjd/vapor17.htm">http://pages.uoregon.edu/rjd/vapor17.htm</a>

#### References

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure <a href="http://pages.uoregon.edu/rjd/vapor17.htm">http://pages.uoregon.edu/rjd/vapor17.htm</a>

## **Examples**

data(adoptedLatentHeatOfVaporizationOfLiquidHe4)
str(adoptedLatentHeatOfVaporizationOfLiquidHe4)

AWGTOmm

Convert American wire gauge (SWG) to mm

# **Description**

AWGT0mm converts American wire gauge (SWG) to mm

#### Usage

AWGTOmm(n)

## **Arguments**

n AWG gauge

Value

g gauge in mm

## Author(s)

Jose Gama

#### **Source**

rapidtables.com, 2014 convert American wire gauge (SWG) to mm http://www.rapidtables.com/calc/wire/awg-to-mm.htm

## References

rapidtables.com, 2014 convert American wire gauge (SWG) to mm http://www.rapidtables.com/calc/wire/awg-to-mm.htm

 ${\tt BimaterialStripCurvatureRadiusFromTemperature}$ 

curvature radius of a bimetallic strip uniformly heated from T0 to T

# Description

BimaterialStripCurvatureRadiusFromTemperature curvature radius of a bimetallic strip uniformly heated from T0 to T in the absence of external forces

## Usage

BimaterialStripCurvatureRadiusFromTemperature(T0, R0, T, m, n, alpha1, alpha2, thickn)

# Arguments

Т0	Initial temperature
RØ	1/R0 = Initial curvature of the strip at temperature T0
T	Measured temperature
m	t1/t2, with t1 and t2 their respective thicknesses
n	E1/E2, with E1 and E2 their respective Young's moduli
alpha1	Coefficient of expansion of element 1
alpha2	Coefficient of expansion of element 2
thickn	t1 + t2 thickness of the strip

6 DiameterAWG

Value

R voltage (V)

Author(s)

Jose Gama

Source

John G. Webster, 1999 The Measurement, Instrumentation and Sensors Handbook CRC Press LLC

References

John G. Webster, 1999 The Measurement, Instrumentation and Sensors Handbook CRC Press LLC

DiameterAWG

American Wire Gauge (AWG) diameter from AWG number

# Description

Diameter AWG Calculates American Wire Gauge (AWG) diameter from AWG number

## Usage

DiameterAWG(AWG)

Arguments

AWG number

Value

d American Wire Gauge (AWG) diameter

Author(s)

Jose Gama

#### **Source**

Lund Instrument Engineering, Inc., 2014 Wire Gauge and Current Limits Including Skin Depth and Strength http://www.powerstream.com/Wire\_Size.htm

#### References

Lund Instrument Engineering, Inc., 2014 Wire Gauge and Current Limits Including Skin Depth and Strength http://www.powerstream.com/Wire\_Size.htm

dielectricC.Density.ThermExpLiquid4HeSatVapPress

Recommended values of the dielectric constant, density and thermal expansion coefficient of liquid 4He at saturated vapor pressure

## **Description**

dielectricC.Density.ThermExpLiquid4HeSatVapPress is a table with the Recommended values of the dielectric constant, density and thermal expansion coefficient of liquid 4He at saturated vapor pressure

#### Usage

dielectricC.Density.ThermExpLiquid4HeSatVapPress

#### Author(s)

Jose Gama

#### **Source**

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure <a href="http://pages.uoregon.edu/rjd/vapor2.htm">http://pages.uoregon.edu/rjd/vapor2.htm</a>

#### References

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure <a href="http://pages.uoregon.edu/rjd/vapor2.htm">http://pages.uoregon.edu/rjd/vapor2.htm</a>

## **Examples**

```
data(dielectricC.Density.ThermExpLiquid4HeSatVapPress)
str(dielectricC.Density.ThermExpLiquid4HeSatVapPress)
```

DS1820CalcCRCbit

Calculate 8-bit CRC for DS1820

# Description

DS1820CalcCRCbit Calculates 8-bit CRC for DS1820

# Usage

DS1820CalcCRCbit(shiftReg, dataBit)

## **Arguments**

shiftReg shift register dataBit data bit

Value

b beta coefficient

#### Author(s)

Jose Gama

#### **Source**

Peter H. Anderson, 1998 DS1820 Digital Thermometer - Calculating an 8-bit CRC Value http://www.phanderson.com/PIC/16C84/crc.html

#### References

Peter H. Anderson, 1998 DS1820 Digital Thermometer - Calculating an 8-bit CRC Value http://www.phanderson.com/PIC/16C84/crc.html

ds18B20TemperatureData

Temperature/Data Relationship DS18B20

# Description

ds18B20TemperatureData is a table with the Temperature/Data Relationship for the DS18B20

# Usage

ds18B20TemperatureData

#### Author(s)

Jose Gama

#### **Source**

Maxim Integrated Products, Inc., 2014 DS18B20 datasheet REV: 042208 DS18B20 Programmable Resolution 1-Wire Digital Thermometer

## References

Maxim Integrated Products, Inc., 2014 DS18B20 datasheet REV: 042208 DS18B20 Programmable Resolution 1-Wire Digital Thermometer

## **Examples**

data(ds18B20TemperatureData)
str(ds18B20TemperatureData)

recommended Latent Heat Of Vaporization Of Liquid He 4

Recommended values of the latent heat of vaporization of liquid 4He as a function of temperature at the saturated vapor pressure

# Description

recommendedLatentHeatOfVaporizationOfLiquidHe4 is a table with the Recommended values of the latent heat of vaporization of liquid 4He as a function of temperature at the saturated vapor pressure

#### Usage

recommended Latent Heat Of Vaporization Of Liquid He4

#### Author(s)

Jose Gama

#### **Source**

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure http://pages.uoregon.edu/rjd/vapor17.htm

## References

Donnelly R J The Observed Properties of Liquid Helium at the Saturated Vapor Pressure http://pages.uoregon.edu/rjd/vapor17.htm

# **Examples**

data(recommendedLatentHeatOfVaporizationOfLiquidHe4)
str(recommendedLatentHeatOfVaporizationOfLiquidHe4)

RTDalpha

RTD alpha coefficient

# Description

RTDalpha calculates RTD alpha coefficient

# Usage

RTDalpha(R0, R100)

## **Arguments**

R0 resistance at 0C R100 resistance at 100C

#### Value

alpha RTD alpha coefficient

## Author(s)

Jose Gama

#### Source

 $\label{lem:capgo_loss} Capgo\:Inc., 2014\:Introduction\:to\:RTDs\:http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

 ${\tt Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html}$ 

rtdAndThermistorStandardAccuracy

Standard Accuracy for Thermocouples

# Description

rtdAndThermistorStandardAccuracy is a table with standard accuracy for thermocouples

# Usage

rtdAndThermistorStandardAccuracy

#### Author(s)

Jose Gama

#### **Source**

Veris Industries, 2009 Resources, Build-A-Sensor, Temperature Sensors http://www.veris.com/

#### References

Veris Industries, 2009 Resources, Build-A-Sensor, Temperature Sensors http://www.veris.com/

#### **Examples**

```
data(rtdAndThermistorStandardAccuracy)
str(rtdAndThermistorStandardAccuracy)
```

rtdAndThermistorStandardValues

Standard Values for Thermocouples

## **Description**

rtdAndThermistorStandardValues is a table with standard values for thermocouples

#### Usage

rtdAndThermistorStandardValues

# Author(s)

Jose Gama

#### Source

Veris Industries, 2009 Resources, Build-A-Sensor, Temperature Sensors http://www.veris.com/

#### References

Veris Industries, 2009 Resources, Build-A-Sensor, Temperature Sensors http://www.veris.com/

# **Examples**

```
data(rtdAndThermistorStandardValues)
str(rtdAndThermistorStandardValues)
```

12 RTDbeta

RTDbeta	RTD beta coefficient	

# **Description**

RTDbeta calculates RTD beta coefficient

# Usage

```
RTDbeta(R0, Rtl, Tl, alpha, delta)
```

# **Arguments**

delta

RØ	resistance at OC
Rtl	resistance of the sensor at the lowest temperature
T1	lowest temperature in the calibration range
alpha	RTD alpha coefficient

RTD delta coefficient

## Value

beta RTD beta coefficient

## Author(s)

Jose Gama

#### **Source**

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

# References

RTDcoefficientA 13

RTDcoefficientA RTD A coefficient

# Description

RTDcoefficientA calculates RTD A coefficient

RTDcoefficientB calculates RTD B coefficient

RTDcoefficientC calculates RTD C coefficient

#### Usage

RTDcoefficientA(alpha, delta)

## **Arguments**

alpha RTD alpha coefficient delta RTD delta coefficient

## Value

A RTD A coefficient

# Author(s)

Jose Gama

#### Source

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

#### References

14 RTDdelta

RTDdelta	RTD delta coefficient
----------	-----------------------

# Description

RTDdelta calculates RTD delta coefficient

# Usage

```
RTDdelta(R0, Rth, Th,alpha)
```

# Arguments

Rth resistance of the sensor at the highest temperature

Th highest temperature in the calibration range

alpha RTD alpha coefficient

## Value

delta RTD delta coefficient

# Author(s)

Jose Gama

#### Source

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

#### References

RTDequation 15

RTDequation	RTD equation with 3 constants

# Description

RTDequation calculates the RTD equation

# Usage

```
RTDequation(R0, T, A, B, C=NA)
```

# Arguments

RØ	resistance at 0C
Т	temperature in C
A	RTD constant
В	RTD constant
С	RTD constant

## Value

R resistance

## Author(s)

Jose Gama

#### **Source**

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

# References

16 RTDmetalResistance

# Description

RTDmetalResistance calculates Metal RTD resistance

# Usage

```
RTDmetalResistance(R0, T, A, B, C, metal=NA)
```

# Arguments

R0	resistance at 0C
Т	temperature in C
Α	specific constant A
В	specific constant B
С	specific constant C
metal	optional, if chosen then A, B and C are the ones for this metal

# Value

R RTD resistance

# Author(s)

Jose Gama

## Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

## References

 $\label{lem:capgo_local_resources_temperature_RTDs/RTD.html} Capgo Inc., 2014 Introduction to RTDs \ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

 ${\tt RTDmetalResistanceFromAlpha}$ 

Simplified Equation for Meta RTD Resistance

# Description

RTDmetalResistanceFromAlpha calculates simplified equation for Meta RTD resistance

# Usage

```
RTDmetalResistanceFromAlpha(R0, T, alpha=NA, metal='nickel')
```

# **Arguments**

RØ	resistance at OC
T	temperature in C

alpha optional resistance's temperature coefficient

metal optional metal to get alpha

## Value

R RTD resistance

# Author(s)

Jose Gama

## **Source**

Capgo Inc., 2014 Introduction to RTDs http://www.capgo.com/Resources/Temperature/RTDs/RTD.html

#### References

 ${\tt RTDmolybdenumResistanceFromAlpha}$ 

Simplified Equation for Molybdenum RTD Resistance

# Description

 ${\tt RTDmolybdenumResistanceFromAlpha\ calculates\ simplified\ equation\ for\ Molybdenum\ RTD\ resistance}$ 

## Usage

RTDmolybdenumResistanceFromAlpha(R0, T, alpha=NA)

# Arguments

R0 resistance at 0C
T temperature in C

alpha optional resistance's temperature coefficient

## Value

R RTD resistance

# Author(s)

Jose Gama

#### **Source**

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

 ${\tt RTDmolybdenumTemperatureFromAlpha}$ 

Simplified Equation for Molybdenum RTD temperature

# Description

 ${\tt RTDmolybdenumTemperatureFromAlpha}\ calculates\ simplified\ equation\ for\ Molybdenum\ RTD\ temperature$ 

## Usage

RTDmolybdenumTemperatureFromAlpha(R0, Rt, alpha=NA)

## **Arguments**

R0 resistance at 0C

Rt resistance at temperature T

alpha optional resistance's temperature coefficient

## Value

T RTD temperature

# Author(s)

Jose Gama

#### **Source**

 $\label{lem:capgo_local_com_resources_temperature_RTDs/RTD.html} Capgo Inc., 2014 Introduction to RTDs \ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

 $\label{lem:capgo_loss} \textbf{Capgo Inc., } 2014\,\textbf{Introduction to RTDs http://www.capgo.com/Resources/Temperature/RTDs/RTD.html}$ 

 ${\tt RTDnickelIronResistanceFromAlpha}$ 

Simplified Equation for Nickel-Iron RTD Resistance

# Description

 ${\tt RTDnickelIronResistanceFromAlpha\ calculates\ simplified\ equation\ for\ Nickel-Iron\ RTD\ resistance}$ 

# Usage

RTDnickelIronResistanceFromAlpha(R0, T, alpha=NA)

# Arguments

R0 resistance at 0C
T temperature in C

alpha optional resistance's temperature coefficient

## Value

R RTD resistance

# Author(s)

Jose Gama

#### **Source**

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

RTDnickelIronTemperatureFromAlpha

Simplified Equation for Nickel-Iron RTD temperature

# Description

 ${\tt RTDnickelIronTemperatureFromAlpha\ calculates\ simplified\ equation\ for\ Nickel-Iron\ RTD\ temperature}$ 

# Usage

RTDnickelIronTemperatureFromAlpha(R0, Rt, alpha=NA)

# Arguments

R0 resistance at 0C

Rt resistance at temperature T

alpha optional resistance's temperature coefficient

## Value

T RTD temperature

# Author(s)

Jose Gama

#### **Source**

 $\label{lem:capgo_local_com_resources_temperature_RTDs/RTD.html} Capgo Inc., 2014 Introduction to RTDs \ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

 $\label{lem:capgo_loss} Capgo\:Inc., 2014\:Introduction\:to\:RTDs\:http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

22 RTDnickelResistance

RTDnickelResistance

Simplified Equation for Nickel-Iron RTD Resistance

# Description

RTDnickelResistance calculates simplified equation for Nickel-Iron RTD resistance

## Usage

```
RTDnickelResistance(R0, T, A=NA, B=NA, D=NA, F=NA)
```

## **Arguments**

RØ	resistance at 0C
T	temperature in C
Α	specific constant A (optional)
В	specific constant B (optional)
D	specific constant D (optional)
F	specific constant F (optional)

## Value

R RTD resistance

# Author(s)

Jose Gama

## Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

 ${\tt RTDnickelResistanceFromAlpha}$ 

Simplified Equation for Nickel RTD Resistance

# Description

RTDnickelResistanceFromAlpha calculates simplified equation for Nickel RTD resistance

# Usage

RTDnickelResistanceFromAlpha(R0, T, alpha=NA)

## **Arguments**

R0 resistance at 0C
T temperature in C

alpha optional resistance's temperature coefficient

# Value

R RTD resistance

#### Author(s)

Jose Gama

# Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

# References

RTDnickelTemperatureFromAlpha

Simplified Equation for Nickel RTD temperature

# **Description**

RTDnickelTemperatureFromAlpha calculates simplified equation for Nickel RTD temperature

# Usage

RTDnickelTemperatureFromAlpha(R0, Rt, alpha=NA)

## **Arguments**

R0 resistance at 0C

Rt resistance at temperature T

alpha optional resistance's temperature coefficient

# Value

T RTD temperature

#### Author(s)

Jose Gama

# Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

# References

 ${\tt RTDplatinumResistance} \ \ \textit{Metal RTD resistance}$ 

# Description

RTDplatinumResistance calculates Metal RTD resistance

## Usage

```
RTDplatinumResistance(R0, T, A=NA, B=NA, C=NA, stdRTD='DIN43760')
```

## **Arguments**

R0	resistance at 0C
Т	temperature in C
Α	specific constant A
В	specific constant B
С	specific constant C
stdRTD	standard, optional alternative to get A, B and C

# Value

R RTD resistance

# Author(s)

Jose Gama

## Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

# References

 ${\tt RTDplatinumResistanceFromAlpha}$ 

Simplified Equation for Platinum RTD Resistance

# Description

RTDplatinumResistanceFromAlpha calculates simplified equation for Platinum RTD resistance

# Usage

```
RTDplatinumResistanceFromAlpha(R0, T, alpha=NA, stdRTD='DIN43760')
```

# **Arguments**

RØ	resistance at 0C	
Т	temperature in C	

alpha optional resistance's temperature coefficient stdRTD standard, optional alternative way to get alpha

## Value

R RTD resistance

# Author(s)

Jose Gama

## **Source**

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

#### References

## ${\tt RTDplatinumTemperature}$

Callendar-Van Dusen equation for platinum RTD temperature from resistance

# Description

 $\label{lem:reconstruction} \textbf{RTDplatinumTemperature} \ \ calculates \ \ the \ \ Callendar-Van \ \ Dusen \ \ equation \ \ for \ \ platinum \ \ RTD \ \ temperature \ \ from \ \ resistance$ 

# Usage

```
RTDplatinumTemperature(R0, R, alpha, beta, delta)
```

# Arguments

RØ	resistance at 0C
R	Measured resistance
alpha	specific constant A
beta	specific constant B
delta	specific constant C

# Value

T RTD temperature

# Author(s)

Jose Gama

# Source

John G. Webster, 1999 The Measurement, Instrumentation and Sensors Handbook CRC Press LLC

#### References

John G. Webster, 1999 The Measurement, Instrumentation and Sensors Handbook CRC Press LLC

28 rtdPT100

rtdPlatinumToleranceValues

Platinum RTD Tolerance Values

# Description

rtdPlatinumToleranceValues is a table with Platinum RTD Tolerance Values

#### Usage

rtdPlatinumToleranceValues

#### Author(s)

Jose Gama

#### **Source**

Watlow Electric Manufacturing Company, 2014 Platinum RTD Tolerance Values https://www.watlow.com/reference/refdata/0315.cfm

#### References

Watlow Electric Manufacturing Company, 2014 Platinum RTD Tolerance Values https://www.watlow.com/reference/refdata/0315.cfm

## **Examples**

data(rtdPlatinumToleranceValues)
str(rtdPlatinumToleranceValues)

rtdPT100

rtdPT100 Resistance vs Temperature

## **Description**

rtdPT100 is a table with PT100 resistance vs temperature rtdPT1000 is a table with PT1000 resistance vs temperature

## Usage

rtdPT100

# Author(s)

Jose Gama

#### **Source**

Pavitronic, 2014 pt100 resistance / temperature. http://pavitronic.dk/eng/pt100val.html

## References

Pavitronic, 2014 pt100 resistance / temperature. http://pavitronic.dk/eng/pt100val.html

## **Examples**

```
data(rtdPT100)
str(rtdPT100)
```

 ${\tt rtdResistanceWireComparison}$ 

RTD Resistance Wire Comparison

## **Description**

rtdResistanceWireComparison is a table with RTD Resistance Wire Comparison

# Usage

rtdResistanceWireComparison

# Author(s)

Jose Gama

## Source

Watlow Electric Manufacturing Company, 2014 RTD Resistance Wire Comparison https://www.watlow.com/reference/refdata/0315.cfm

## References

Watlow Electric Manufacturing Company, 2014 RTD Resistance Wire Comparison https://www.watlow.com/reference/refdata/0315.cfm

# **Examples**

```
data(rtdResistanceWireComparison)
str(rtdResistanceWireComparison)
```

30 RTDtemperatureFit

rtdResistivityAlpha Resistivity and Alpha Coefficients for RTDs

## **Description**

rtdResistivityAlpha is a table with Resistivity and Alpha Coefficients for RTDs

# Usage

rtdResistivityAlpha

## Author(s)

Jose Gama

#### **Source**

Madur Inc., 2014 Resistive temperature detectors PTxx www.madur.com

#### References

Madur Inc., 2014 Resistive temperature detectors PTxx www.madur.com

# **Examples**

```
data(rtdResistivityAlpha)
str(rtdResistivityAlpha)
```

RTDtemperatureFit

RTD temperature Fit

# Description

RTDtemperatureFit RTD temperature Fit

## Usage

```
RTDtemperatureFit(R, R0, fitRTD='linear', alpha=0.00385)
```

# Arguments

_	•	-
R	resistance at temperati	ire T

R0 resistance at 0C

fitRTD type of fitting method (linear, quadratic, cubic, polynomial)

alpha (optional) resistance's temperature coefficient

## Value

T temperature (C)

#### Author(s)

Jose Gama

#### Source

 $Mosaic\ Industries, Inc., 2014\ Relating\ resistance\ to\ temperature\ http://www.mosaic-industries.\\ com/embedded-systems/microcontroller-projects/temperature-measurement/platinum-rtd-sensors/resistance-calibration-table$ 

#### References

 $Mosaic\ Industries, Inc., 2014\ Relating\ resistance\ to\ temperature\ http://www.mosaic-industries.\\ com/embedded-systems/microcontroller-projects/temperature-measurement/platinum-rtd-sensors/resistance-calibration-table$ 

# **Examples**

```
data(RTDtemperatureFit)
str(RTDtemperatureFit)
```

 ${\tt RTD temperature From Resistance}$ 

RTD Temperature from Resistance

# Description

RTDtemperatureFromResistance calculates RTD Temperature from Resistance

## Usage

RTDtemperatureFromResistance(R, R0)

# Arguments

R resistance measured
R0 resistance at 0C

#### Value

T Temperature

# Author(s)

Jose Gama

32 rtdTypes

## **Source**

Madur In., 2014 Resistive temperature detectors PTxx www.madur.com

#### References

Madur In., 2014 Resistive temperature detectors PTxx www.madur.com

rtdTypes

Types of RTDs

# Description

rtdTypes is a table with Types of RTDs

# Usage

rtdTypes

## Author(s)

Jose Gama

## Source

 $Capgo\ Inc., 2014\ Introduction\ to\ RTDs\ http://www.capgo.com/Resources/Temperature/RTDs/RTD.html$ 

## References

# **Examples**

```
data(rtdTypes)
str(rtdTypes)
```

SelfHeatingError 33

SelfHeatingError self-heating error

# Description

SelfHeatingError calculates the self-heating error

# Usage

```
SelfHeatingError(I, R, Ek)
```

# Arguments

I intensity (A)
R resistance (ohm)

Ek self-heating coefficient(mW/C)

## Value

E self-heating error

#### Author(s)

Jose Gama

#### **Source**

Gerd Scheller, 2003 Error Analysis of a Temperature Measurement System with worked examples JUMO, FAS 625, Edition 06.03

## References

Gerd Scheller, 2003 Error Analysis of a Temperature Measurement System with worked examples JUMO, FAS 625, Edition 06.03

SensorSensitivity Sensitivity of the sensor

## **Description**

SensorSensitivity calculates the Sensitivity of the sensor

# Usage

```
SensorSensitivity(T1, E1, T2, E2)
```

34 SplineEval

## **Arguments**

T1	measured temperature
E1	resistance (platinum sensor) or the thermoelectric emf (thermocouple) for T1
T2	measured temperature
E2	resistance (platinum sensor) or the thermoelectric emf (thermocouple) for T2

#### Value

Cs Sensor Sensitivity

## Author(s)

Jose Gama

#### **Source**

Gerd Scheller, 2003 Error Analysis of a Temperature Measurement System with worked examples JUMO, FAS 625, Edition 06.03

#### References

Gerd Scheller, 2003 Error Analysis of a Temperature Measurement System with worked examples JUMO, FAS 625, Edition 06.03

SplineEval	Spline algorithm used in The Observed Properties of Liquid Helium at the Saturated Vapor Pressure
------------	---

# Description

SplineEval Spline algorithm used in The Observed Properties of Liquid Helium at the Saturated Vapor Pressure

#### Usage

```
SplineEval(x, knotsK, coeffsC)
```

#### **Arguments**

x Temperature	vector
---------------	--------

knotsK knots, internal and external, vector

coeffsC coefficients vector

# Value

S Spline result

tableAWGCuWire 35

## Author(s)

Jose Gama

#### Source

Donnelly, Donnelly and Hills [J. Low Temp. Phys. 44, 471 (1981)]

#### References

Donnelly, Donnelly and Hills [J. Low Temp. Phys. 44, 471 (1981)]

tableAWGCuWire

AWG Wire Sizes with Resistance and More

# **Description**

tableAWGCuWire is a table with AWG Wire sizes with resistance and more

## Usage

tableAWGCuWire

## Author(s)

Jose Gama

#### **Source**

Lund Instrument Engineering, Inc., 2014 Wire Gauge and Current Limits Including Skin Depth and Strength http://www.powerstream.com/Wire\_Size.htm

# References

Lund Instrument Engineering, Inc., 2014 Wire Gauge and Current Limits Including Skin Depth and Strength http://www.powerstream.com/Wire\_Size.htm

# **Examples**

```
data(tableAWGCuWire)
str(tableAWGCuWire)
```

temperature Measurement Difficulty

temperature Measurement Difficulty

## **Description**

temperatureMeasurementDifficulty is a table with the current state of difficulties with temperature measurements

## Usage

temperatureMeasurementDifficulty

#### Author(s)

Jose Gama

#### **Source**

 $CapGo, 2013\ Is\ temperature\ measurement\ difficult?\ http://www.capgo.com/Resources/Temperature/Thermocouple.html$ 

#### References

 $CapGo, 2013\ Is\ temperature\ measurement\ difficult?\ http://www.capgo.com/Resources/Temperature/Thermocouple.html$ 

# **Examples**

data(temperatureMeasurementDifficulty)
str(temperatureMeasurementDifficulty)

temperature Sensor Types

Temperature Sensor Types

## **Description**

temperatureSensorTypes is a table with Temperature Sensor Types

# Usage

temperature Sensor Types

#### Author(s)

Jose Gama

### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### **Examples**

```
data(temperatureSensorTypes)
str(temperatureSensorTypes)
```

 $The {\tt rmistorAlphaApproximatedFromBeta}$ 

Thermistor Alpha Approximated From Beta

## **Description**

ThermistorAlphaApproximatedFromBeta Thermistor alpha approximated from beta

### Usage

ThermistorAlphaApproximatedFromBeta(T, betaTH)

### **Arguments**

T temperature

betaTH Beta parameter of the thermistor (calculated or from the data sheet)

#### Value

a parameter of the thermistor

## Author(s)

Jose Gama

### Source

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

### References

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

### **Examples**

data(ThermistorAlphaApproximatedFromBeta)
str(ThermistorAlphaApproximatedFromBeta)

 ${\tt ThermistorApproxDriftResistance}$ 

Approximation of Drift Resistance of NTC Thermistors

# Description

ThermistorApproxDriftResistance Estimates the Drift Resistance of NTC Thermistors

# Usage

```
ThermistorApproxDriftResistance(Ri, T, a, b)
```

# Arguments

Ri	initial resistance
Т	aging time
a	intercept at T=1
b	slope (%deltaR per decade of time T)

## Value

Rt resistance at time T

## Author(s)

Jose Gama

#### Source

```
\label{lem:quality} Quality\ Thermistor,\ Inc.\ 2108\ http://www.cornerstonesensors.com/About.asp?PageCode=Stability&Print=Page
```

### References

```
Quality Thermistor, Inc. 2108 http://www.cornerstonesensors.com/About.asp?PageCode=Stability&Print=Page
```

ThermistorApproxDriftTime

Approximation of Drift Time of NTC Thermistors

# Description

 $\label{thm:constraints} The \textit{rmistorApproxDriftTime} \ Estimates \ the \ Drift \ Time \ of \ NTC \ Thermistors$ 

# Usage

```
ThermistorApproxDriftTime(Ri, Rt, a, b)
```

# Arguments

Ri	initial resistance
Rt	resistance at time T
a	intercept at T=1
b	slope (%deltaR per decade of time T)

#### Value

T aging time

# Author(s)

Jose Gama

# Source

```
Quality Thermistor, Inc. 2108 http://www.cornerstonesensors.com/About.asp?PageCode=Stability&Print=Page
```

#### References

```
\label{lem:quality} Quality\ Thermistor,\ Inc.\ 2108\ http://www.cornerstonesensors.com/About.asp?PageCode=Stability&Print=Page
```

40 ThermistorCalculateBeta

ThermistorCalculateBeta

Estimate thermistor beta coefficient from two known resistance/temperature values

# Description

ThermistorCalculateBeta Estimates thermistor beta coefficient from two known resistance/temperature values

# Usage

```
ThermistorCalculateBeta(R0, T0, R1, T1)
```

## **Arguments**

R0	resistance measurement 1
Т0	temperature measurement 1
R1	resistance measurement 2
T1	temperature measurement 2

# Value

b beta coefficient

# Author(s)

Jose Gama

## **Source**

RepRap wiki, 2014 Measuring Thermistor Beta http://reprap.org/wiki/MeasuringThermistorBeta

## References

RepRap wiki, 2014 Measuring Thermistor Beta http://reprap.org/wiki/MeasuringThermistorBeta

ThermistorCalibrationEquation

Thermistor calibration equation

## **Description**

ThermistorCalibrationEquation Thermistor calibration equation

# Usage

ThermistorCalibrationEquation(R, R0, thCoeffs)

## Arguments

R resistance measurement for temperature T

R0 resistance measurement for temperature T0

thCoeffs Thermistor coefficient

## Value

T temperature

## Author(s)

Jose Gama

#### Source

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

### References

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

 $The {\it rmistor Calibration Equation Hoge 1}$ 

Resistance-temperature calibration equation Hoge 1

# Description

ThermistorCalibrationEquationHoge1 Resistance-temperature calibration equation Hoge 1

# Usage

ThermistorCalibrationEquationHoge1(Rt, A0, A1, A2)

# Arguments

Rt	resistance measurement for temperature T
A0	equation coefficient A0
A1	equation coefficient A1
A2	equation coefficient A2

#### Value

T temperature

# Author(s)

Jose Gama

## **Source**

Chiachung Chen, 2009 Evaluation of resistance–temperature calibration equations for NTC thermistors Measurement 42, Elsevier

## References

 $The {\it rmistorCalibrationEquationHoge2}$ 

Resistance–temperature calibration equation Hoge 1

# **Description**

ThermistorCalibrationEquationHoge2 Resistance—temperature calibration equation Hoge 2

# Usage

ThermistorCalibrationEquationHoge2(Rt, A0, A1, A2, A3)

# Arguments

Rt	resistance measurement for temperature T
A0	equation coefficient A0
A1	equation coefficient A1
A2	equation coefficient A2
A3	equation coefficient A3

### Value

T temperature

## Author(s)

Jose Gama

## **Source**

Chiachung Chen, 2009 Evaluation of resistance–temperature calibration equations for NTC thermistors Measurement 42, Elsevier

## References

ThermistorCalibrationEquationHoge3

Resistance-temperature calibration equation Hoge 1

# Description

 ${\it ThermistorCalibrationEquationHoge 3 Resistance-temperature\ calibration\ equation\ Hoge\ 3}$ 

## Usage

ThermistorCalibrationEquationHoge3(Rt, A0, A1, A2, A3, A4)

# Arguments

Rt	resistance measurement for temperature T
A0	equation coefficient A0
A1	equation coefficient A1
A2	equation coefficient A2
А3	equation coefficient A3
A4	equation coefficient A4

## Value

T temperature

## Author(s)

Jose Gama

## **Source**

Chiachung Chen, 2009 Evaluation of resistance–temperature calibration equations for NTC thermistors Measurement 42, Elsevier

### References

 $The {\tt rmistorCalibrationEquationHoge 4}$ 

Resistance–temperature calibration equation Hoge 1

# **Description**

ThermistorCalibrationEquationHoge4 Resistance-temperature calibration equation Hoge 4

# Usage

ThermistorCalibrationEquationHoge4(Rt, A0, A1, A2, A5)

# Arguments

Rt	resistance measurement for temperature T
A0	equation coefficient A0
A1	equation coefficient A1
A2	equation coefficient A2
A5	equation coefficient A5

### Value

T temperature

## Author(s)

Jose Gama

## **Source**

Chiachung Chen, 2009 Evaluation of resistance–temperature calibration equations for NTC thermistors Measurement 42, Elsevier

## References

 $The {\tt rmistorCalibrationEquationHoge5}$ 

Resistance-temperature calibration equation Hoge 1

# Description

ThermistorCalibrationEquationHoge5 Resistance—temperature calibration equation Hoge 5

# Usage

ThermistorCalibrationEquationHoge5(Rt, C1, C2, C3)

# Arguments

Rt	resistance measurement for temperature T
C1	equation coefficient C1
C2	equation coefficient C2
C3	equation coefficient C3

#### Value

T temperature

# Author(s)

Jose Gama

## **Source**

Chiachung Chen, 2009 Evaluation of resistance–temperature calibration equations for NTC thermistors Measurement 42, Elsevier

## References

 $The {\tt rmistor} {\tt ConvertADC} reading {\tt ToTemperatureC}$ 

Convert ADC reading into a temperature in Celcius by using two resistors

## **Description**

ThermistorConvertADCreadingToTemperatureC Converts ADC reading into a temperature in Celcius by using two resistors values

## Usage

```
ThermistorConvertADCreadingToTemperatureC(adc, R0, T0, betaTH, R1, R2, vadc = 5.0, vcc = 5.0, ADCbits=10)
```

## **Arguments**

adc	ADC reading
RØ	resistance measurement 1
T0	resistance temperature 1
betaTH	beta coefficient
R1	resistor value 1
R2	resistor value 2
vadc	ADC reference
vcc	supply voltage to potential divider
ADCbits	ADC bit resolution

### Value

C Temperature in Celsius

# Author(s)

Jose Gama

### **Source**

Chris Palmer, 2007 Measuring temperature the easy way http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html

## References

Chris Palmer, 2007 Measuring temperature the easy way http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html

 $The {\tt rmistorConvertTemperatureCtoADCreading}$ 

Convert temperature in Celcius into ADC reading, with two resistors

## **Description**

ThermistorConvertTemperatureCtoADCreading Converts temperature in Celcius into ADC reading, with two resistors

## Usage

```
ThermistorConvertTemperatureCtoADCreading(T, R0, T0, R1, R2, betaTH, vadc = 5.0, vcc = 5.0, ADCbits=10)
```

## Arguments

Т	Temperature in Celsius
R0	resistance measurement 1
T0	resistance temperature 1

R1 resistor value 1
R2 resistor value 2
betaTH beta coefficient
vadc ADC reference

vcc supply voltage to potential divider

ADCbits ADC bit resolution

#### Value

adc ADC value

### Author(s)

Jose Gama

#### **Source**

 $Chris\ Palmer,\ 2007\ Measuring\ temperature\ the\ easy\ way\ http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html$ 

#### References

Chris Palmer, 2007 Measuring temperature the easy way http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html

 $The {\tt rmistor Hoge 1Coeff From Measurements}$ 

Calculate Hogel coefficients from measurements

## **Description**

ThermistorHoge1CoeffFromMeasurements Calculate Hoge1 coefficients from measurements

## Usage

ThermistorHoge1CoeffFromMeasurements(resAndTemp)

## **Arguments**

resAndTemp matrix with temperatures (C) in column 1 and resistance (ohm) in column 2

### Value

b beta coefficient

### Author(s)

Jose Gama

 $thermistor {\tt MaximumMeasuringVoltage}$ 

NTC thermistor Nominal Resistance and Maximum measuring voltage

### **Description**

thermistorMaximumMeasuringVoltage is a table with NTC thermistor Nominal Resistance (Rn) and Maximum measuring voltage (V)

### Usage

 $thermistor {\tt MaximumMeasuringVoltage}$ 

# Author(s)

Jose Gama

### Source

AVX Corporation, 2014 AVX NTC Thermistors v11.4 http://www.avx.com

50 ThermistorResistance

### References

AVX Corporation, 2014 AVX NTC Thermistors v11.4 http://www.avx.com

### **Examples**

```
data(thermistorMaximumMeasuringVoltage)
str(thermistorMaximumMeasuringVoltage)
```

ThermistorResistance Estimate thermistor resistance from temperature

## **Description**

ThermistorResistance Estimates thermistor resistance from temperature

## Usage

ThermistorResistance(Tx, R0, betaTH, T0)

## Arguments

Tx measured temperature

R0 R0 resistance at temperature To (25C, expressed in Kelvin)

betaTH Beta parameter of the thermistor (calculated or from the data sheet)

T0 resistance temperature

### Value

R resistance in ohms

## Author(s)

Jose Gama

### **Source**

Chris Palmer, 2007 Measuring temperature the easy way http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html

#### References

Chris Palmer, 2007 Measuring temperature the easy way http://hydraraptor.blogspot.co.uk/2007/10/measuring-temperature-easy-way.html

ThermistorResistanceDeviation

Thermistor Resistance Deviation

# Description

ThermistorResistanceDeviation Thermistor Resistance Deviation

### Usage

ThermistorResistanceDeviation(deltaBetaTH, deltaR25)

# Arguments

```
\begin{array}{ll} \mbox{deltaBetaTH} & \mbox{delta(beta)} \\ \mbox{deltaR25} & \mbox{delta(R25)} \end{array}
```

### Value

R Resistance (ohm)

### Author(s)

Jose Gama

### **Source**

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

### References

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

## **Examples**

```
data(ThermistorResistanceDeviation)
str(ThermistorResistanceDeviation)
```

 $The {\tt rmistorResistanceStein} hart {\tt Hart}$ 

Steinhart-Hart Equation for Thermistor Resistance

# Description

ThermistorResistanceSteinhartHart Estimates the thermistor resistance using the Steinhart-Hart equation

## Usage

ThermistorResistanceSteinhartHart(T, A, B, C)

# Arguments

T	measured temperature for resistance R
Α	Steinhart-Hart Coefficient A (K^0)
В	Steinhart-Hart Coefficient B (K^1)
С	Steinhart-Hart Coefficient C (K^2)

#### Value

R resistance

### Author(s)

Jose Gama

### **Source**

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

#### References

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

ThermistorResistanceSteinhartHart2

Steinhart-Hart equation for thermistor resistance, calculated with Maxima

## **Description**

ThermistorResistanceSteinhartHart2 Steinhart-Hart equation for thermistor resistance, calculated with Maxima

# Usage

ThermistorResistanceSteinhartHart2(T, A, B, C)

# Arguments

T	measured temperature for resistance R
A	Steinhart-Hart Coefficient A (K^0)
В	Steinhart-Hart Coefficient B (K^1)
С	Steinhart-Hart Coefficient C (K^2)

### Value

R resistance

### Author(s)

Jose Gama

 $The {\tt rmistorResistanceStein} hart {\tt HartUsing3T}$ 

Steinhart-Hart equation for thermistor resistance using 3 temperature points

## **Description**

ThermistorResistanceSteinhartHartUsing3T Steinhart-Hart equation for thermistor resistance using 3 temperature points

## Usage

ThermistorResistanceSteinhartHartUsing3T(T, T2, T3, R0, A1, B1, C1=0, D1)

### **Arguments**

T	measured temperature for resistance R
T2	2nd measured temperature for resistance R
Т3	3rd measured temperature for resistance R
RØ	measured resistance
A1	Steinhart-Hart Coefficient A (K^0)
B1	Steinhart-Hart Coefficient B (K^1)
C1	Steinhart-Hart Coefficient C (K^2)
D1	Steinhart-Hart Coefficient D (K^3)

#### Value

R resistance

## Author(s)

Jose Gama

#### **Source**

Daycounter, Inc. Engineering Services Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

ThermistorResistanceTolerance

Thermistor relationship resistance tolerance

# Description

ThermistorResistanceTolerance Thermistor relationship resistance tolerance

# Usage

ThermistorResistanceTolerance(TempAccy, alpha)

# **Arguments**

TempAccy	Temperature Accuracy
alpha	Thermistor alpha constant

### Value

t Tolerance

ThermistorSensitivity 55

### Author(s)

Jose Gama

#### Source

Spectrum Sensors & Controls Inc., 2014 NTC Thermistors Engineering Notes http://www.SpecSensors.com

### References

Spectrum Sensors & Controls Inc., 2014 NTC Thermistors Engineering Notes <a href="http://www.SpecSensors.com">http://www.SpecSensors.com</a>

ThermistorSensitivity Thermistor Sensitivity

# Description

ThermistorSensitivity Thermistor Sensitivity (relative change in resistance for a change in temperature)

## Usage

ThermistorSensitivity(T, beta)

### **Arguments**

T measured temperature for resistance R

beta Coefficient

## Value

S Sensitivity

### Author(s)

Jose Gama

### **Source**

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

### References

John G. Webster and Halit Eren, 2014 Measurement, Instrumentation, and Sensors Handbook, Second Edition Spatial, Mechanical, Thermal, and Radiation Measurement CRC Press

ThermistorSlope

Thermistor Slope (Resistance Ratio)

## Description

ThermistorSlope Thermistor Slope (Resistance Ratio)

# Usage

ThermistorSlope(R0, R70)

### **Arguments**

R0 resistance at temperature To (0C, expressed in Kelvin)
R70 resistance at temperature To (70C, expressed in Kelvin)

### Value

R resistance in ohms

## Author(s)

Jose Gama

#### Source

NTC Thermistor theory BetaTHERM sensors www.betatherm.com

## References

NTC Thermistor theory BetaTHERM sensors www.betatherm.com

 $The {\tt rmistorStein} hart {\tt HartCoeffFromMeasurements}$ 

Steinhart-Hart coefficients A, B, C from measurements

# Description

 $The {\tt rmistorStein} hart {\tt HartCoeffFromMeasurements} \ \ Steinhart {\tt Hart coefficients} \ A, \ B, \ C \ from \ measurements$ 

## Usage

ThermistorSteinhartHartCoeffFromMeasurements(resAndTemp)

ThermistorTemperature

### **Arguments**

resAndTemp matrix with temperatures (C) in column 1 and resistance (ohm) in column 2

#### Value

A coefficient A
B coefficient B
C coefficient C

## Author(s)

Jose Gama

### **Source**

NTC Thermistor theory BetaTHERM sensors www.betatherm.com

### References

NTC Thermistor theory BetaTHERM sensors www.betatherm.com

ThermistorTemperature RTD temperature Fit

# Description

ThermistorTemperature RTD temperature Fit

## Usage

ThermistorTemperature(R, R0, betaTH, T0)

### **Arguments**

R0 resistance at 0C

R resistance measured

betaTH beta parameter of the thermistor (calculated or from the data sheet)

T0 temperature at resistance R0

#### Value

T temperature (C)

## Author(s)

Jose Gama

### Source

Mosaic Industries, Inc., 2014 ntc-thermistors http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/ntc-thermistors/resistance-equation

#### References

Mosaic Industries, Inc., 2014 ntc-thermistors http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/ntc-thermistors/resistance-equation

### **Examples**

```
data(ThermistorTemperature)
str(ThermistorTemperature)
```

ThermistorTemperatureAccuracy

Thermistor relationship temperature accuracy

## **Description**

ThermistorTemperatureAccuracy Thermistor relationship temperature accuracy

## Usage

ThermistorTemperatureAccuracy(ResTol, alpha)

## Arguments

ResTol Thermistor resistance tolerance alpha Thermistor alpha constant

### Value

a Accuracy

# Author(s)

Jose Gama

### **Source**

Spectrum Sensors & Controls Inc., 2014 NTC Thermistors Engineering Notes <a href="http://www.SpecSensors.com">http://www.SpecSensors.com</a>

### References

Spectrum Sensors & Controls Inc., 2014 NTC Thermistors Engineering Notes <a href="http://www.SpecSensors.com">http://www.SpecSensors.com</a>

ThermistorTemperatureDeviation

Thermistor temperature Deviation

# Description

ThermistorTemperatureDeviation Thermistor temperature Deviation

## Usage

ThermistorTemperatureDeviation(deltaBetaTH, deltaR25, alpha)

## **Arguments**

alpha Thermistor alpha coefficient

### Value

T temperature (C)

### Author(s)

Jose Gama

## Source

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

#### References

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

# **Examples**

```
data(ThermistorTemperatureDeviation)
str(ThermistorTemperatureDeviation)
```

ThermistorTemperatureFitPolynomial RTD temperature Fit Polynomial

## **Description**

ThermistorTemperatureFitPolynomial RTD temperature Fit Polynomial

# Usage

ThermistorTemperatureFitPolynomial(R, R0, A, B, C, D)

## **Arguments**

R	resistance measured
R0	resistance at 0C
Α	Coefficient A
В	Coefficient B
С	Coefficient C
D	Coefficient D

## Value

T temperature (C)

## Author(s)

Jose Gama

### **Source**

 $Mosaic\ Industries, Inc., 2014\ ntc-thermistors\ http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/ntc-thermistors/resistance-equation$ 

## References

Mosaic Industries, Inc., 2014 ntc-thermistors http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/ntc-thermistors/resistance-equation

### **Examples**

```
data(ThermistorTemperatureFitPolynomial)
str(ThermistorTemperatureFitPolynomial)
```

 $The {\tt rmistorTemperatureStein} hart {\tt Hart}$ 

Steinhart-Hart Equation for Thermistor Temperature

### **Description**

ThermistorTemperatureSteinhartHart Estimates the thermistor temperature using the Steinhart-Hart equation

## Usage

ThermistorTemperatureSteinhartHart(R, R0, A, B, C=0, D)

### **Arguments**

R	measured resistance for temperature T
R0	resistance at temperature To (25°C, expressed in ohms)
A	Steinhart-Hart Coefficient A1 (K^0)
В	Steinhart-Hart Coefficient B1 (K^-1)
С	Steinhart-Hart Coefficient C1 (K^-2)
D	Steinhart-Hart Coefficient D1 (K^-3)

### Value

R resistance

#### Note

Equation ThermistorCalibrationEquation should be used instead of the Steinhart and Hart equation because the performance of this equation is affected by: 1. the thermistor's R(25 C) value 2. the unit of measurement 3. R0 5. the thermistors being connected in series or parallel

Source: John G. Webster and Halit Eren, 2014, Measurement, Instrumentation, and Sensors Handbook, Second Edition, CRC Press

Bennett, A. S., 1971, The calibration of thermistors over the range 0-30 C Deep Sea Research, 19, 157-163.

### Author(s)

Jose Gama

#### Source

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

### References

Daycounter, Inc. Engineering Services, 2014 Steinhart-Hart Thermistor Calculator http://www.daycounter.com/Calculators/Steinhart-Hart-Thermistor-Calculator.phtml

ThermistorVolumeResistivityFromR25

Thermistor Volume Resistivity at 25C

# Description

ThermistorVolumeResistivityFromR25 Estimates thermistor Volume Resistivity at 25C

## Usage

ThermistorVolumeResistivityFromR25(R25, Thck, L, W)

### **Arguments**

R25 measured resistance 25C (ohms)

Thck thickness of the conductor (chip) (cm)

L length of the conductor (chip) (cm)

W width of the conductor (chip) (cm)

### Value

r Resistivity

## Author(s)

Jose Gama

#### **Source**

BetaTHERM sensors, 2014 NTC Thermistor theory www.betatherm.com

### References

BetaTHERM sensors, 2014 NTC Thermistor theory www.betatherm.com

 $The \verb|rmistorVolume| Resistivity From Rho$ 

Thermistor Volume Resistivity at 25C

# Description

ThermistorVolumeResistivityFromRho Estimates thermistor Volume Resistivity at 25C

# Usage

```
ThermistorVolumeResistivityFromRho(Rho, Thck, L, W)
```

# Arguments

Rho	material resistivity in ohm/cm
Thck	thickness of the conductor (chip) (cm)
L	length of the conductor (chip) (cm)

width of the conductor (chip) (cm) W

## Value

Resistivity r

### Author(s)

Jose Gama

## **Source**

BetaTHERM sensors, 2014 NTC Thermistor theory www.betatherm.com

### References

BetaTHERM sensors, 2014 NTC Thermistor theory www.betatherm.com

 $thermocouple {\tt Cables}$ 

Thermocouple Cables

# Description

thermocoupleCables is a table with Thermocouple Cables

## Usage

thermocoupleCables

## Author(s)

Jose Gama

#### **Source**

Labfacility Limited, 2014 Thermocouple Cables https://www.labfacility.com/thermocouple-cables/

### References

Labfacility Limited, 2014 Thermocouple Cables https://www.labfacility.com/thermocouple-cables/

thermocoupleCoefficientsTypeB

Polynomial Equation Coefficients for Voltage to Temperature for Thermocouple Type B

### **Description**

 $\label{thermocoupleCoefficientsTypeB} \ Coefficients \ for \ Voltage \ to \ Temperature \ for \ Thermocouple \ Type \ B$ 

### Usage

 $ther {\tt mocoupleCoefficientsTypeB}$ 

# Author(s)

Jose Gama

### Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

## **Examples**

data(thermocoupleCoefficientsTypeB)
str(thermocoupleCoefficientsTypeB)

 $\label{lem:coupleCoefficientsTypeBrationalPolynomial} Polynomial\ Equation\ Coefficients\ for\ Voltage\ to\ Temperature\ for\ Thermocouple\ Type\ B$ 

### **Description**

 $ther {\tt mocoupleCoefficientsTypeBrationalPolynomial\ Polynomial\ Equation\ Coefficients\ for\ Voltage\ to\ Temperature\ for\ Ther {\tt mocouple\ Type\ B}$ 

#### Usage

thermocouple Coefficients Type Brational Polynomial

### Author(s)

Jose Gama

### Source

Mosaic Industries, Inc., 2014 rational polynomial function approximation for Type K thermocouples http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages

#### References

Mosaic Industries, Inc., 2014 rational polynomial function approximation for Type K thermocouples http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages

#### **Examples**

data(thermocoupleCoefficientsTypeBrationalPolynomial)
str(thermocoupleCoefficientsTypeBrationalPolynomial)

 $thermocouple {\tt ColdJunctionVoltage Coeff}$ 

Thermocouple Cold Junction Voltage Coefficients

## **Description**

thermocoupleColdJunctionVoltageCoeff is a table with Thermocouple Cold Junction Voltage Coefficients

## Usage

 $thermocouple {\tt ColdJunctionVoltage Coeff}$ 

### Author(s)

Jose Gama

### **Source**

 $Capgo\ Pty\ Ltd,\ 2013\ Computing\ cold\ junction\ voltages\ http://www.capgo.com/Resources/Temperature/Thermocouple.html$ 

#### References

Capgo Pty Ltd, 2013 Computing cold junction voltages http://www.capgo.com/Resources/Temperature/Thermocouple.html

thermocoupleDefinitionTypes

Thermocouple Types Definitions

# Description

thermocoupleDefinitionTypes is a table with Thermocouple Types Definitions

### Usage

thermocoupleDefinitionTypes

#### Author(s)

Jose Gama

#### Source

 $CapGo, 2013\ Types\ of\ thermocouples\ http://www.capgo.com/Resources/Temperature/Thermocouple/Thermocouple.html$ 

### References

 $CapGo, 2013\ Types\ of\ thermocouples\ http://www.capgo.com/Resources/Temperature/Thermocouple/Thermocouple.html$ 

### **Examples**

```
data(thermocoupleDefinitionTypes)
str(thermocoupleDefinitionTypes)
```

ThermocoupleEquationTemperatureToVoltage

Thermocouple cold junction voltages

# Description

ThermocoupleEquationTemperatureToVoltage Thermocouple cold junction voltages

## Usage

ThermocoupleEquationTemperatureToVoltage(vT, thermocoupleType='k')

### **Arguments**

```
vT vector with temperatures thermocoupleType

Thermocouple type
```

#### Value

V voltage (V)

### Author(s)

Jose Gama

### **Source**

 $Mosaic\ Industries, Inc., 2014\ Computing\ cold\ junction\ voltages\ http://www.mosaic-industries.\\ com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages$ 

### References

 $Mosaic Industries, Inc., 2014 Computing cold junction voltages \ http://www.mosaic-industries.\\ com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages$ 

### **Examples**

data(ThermocoupleEquationTemperatureToVoltage)
str(ThermocoupleEquationTemperatureToVoltage)

ThermocoupleEquationTypeB

Equation for Calculating Voltage from Temperature for Thermocouples Type B

#### **Description**

ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type B ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type E ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type J ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type K ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type N ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type R ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type S ThermocoupleEquationTypeB Calculates Voltage from Temperature for Thermocouples Type T

### Usage

ThermocoupleEquationTypeB(vT)

### **Arguments**

vT Vector with temperatures (C)

#### Value

V Voltage (mV)

#### Author(s)

Jose Gama

#### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

 $Thermocouple {\bf Equation Type Krational Polynomial}$ 

Thermocouple polynomial function approximation

### **Description**

 $\label{thm:couple} The {\tt rmocouple} \ Equation {\tt TypeKrationalPolynomial} \ Thermocouple \ polynomial \ function \ approximation$ 

## Usage

ThermocoupleEquationTypeKrationalPolynomial(vV, thermocoupleType='k')

## **Arguments**

vV vector with voltages thermocoupleType

Thermocouple type

### Value

T temperature (C)

## Author(s)

Jose Gama

#### Source

Mosaic Industries, Inc., 2014 Rational polynomial function approximation for Type K thermocouples http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages

### References

Mosaic Industries, Inc., 2014 Rational polynomial function approximation for Type K thermocouples http://www.mosaic-industries.com/embedded-systems/microcontroller-projects/temperature-measurement/thermocouple/calibration-table#computing-cold-junction-voltages

## **Examples**

data(ThermocoupleEquationTypeKrationalPolynomial)
str(ThermocoupleEquationTypeKrationalPolynomial)

thermocoupleErrorLimits

Limits of Error for Thermocouples

### **Description**

thermocoupleErrorLimits is a table with Limits of Error for Thermocouples

# Usage

 $thermocouple {\tt ErrorLimits}$ 

## Author(s)

Jose Gama

#### **Source**

Jim Strothman, 2006 ISA Handbook of Measurement Equations and Tables, 2nd Edition The International Society of Automation

## References

Jim Strothman, 2006 ISA Handbook of Measurement Equations and Tables, 2nd Edition The International Society of Automation

## **Examples**

```
data(thermocoupleErrorLimits)
str(thermocoupleErrorLimits)
```

 $ther {\tt mocoupleExtensionCables}$ 

Thermocouple Extension Cables

# Description

thermocoupleExtensionCables is a table with Thermocouple Extension Cables

## Usage

 $ther {\tt mocouple} {\tt Extension} {\tt Cables}$ 

## Author(s)

Jose Gama

### **Source**

Mike Nager, 2014 Designing with Thermocouples: Get the Most from Your Measurements www.phoenixcontact.com

#### References

Mike Nager, 2014 Designing with Thermocouples: Get the Most from Your Measurements www.phoenixcontact.com

thermocoupleFixedPointsITS90

fixed Points ITS90

## **Description**

thermocoupleFixedPointsITS90 is a table with the fixed Points of ITS90

## Usage

thermocoupleFixedPointsITS90

## Author(s)

Jose Gama

## Source

National Institute of Standards and Technology (NIST), 2014 Table I Thermocouple Types Definitions http://srdata.nist.gov/its90/tables/table\_iii.html

#### References

National Institute of Standards and Technology (NIST), 2014 Table I Thermocouple Types Definitions http://srdata.nist.gov/its90/tables/table\_iii.html

# Examples

data(thermocoupleFixedPointsITS90)
str(thermocoupleFixedPointsITS90)

ThermocoupleFundamentalRelation

Thermocouple Fundamental Relation

# Description

ThermocoupleFundamentalRelation Thermocouple Fundamental Relation

# Usage

ThermocoupleFundamentalRelation(S, T0, T1)

## **Arguments**

S Seebeck coefficient (uV/C) or Sab Seebeck coefficient between materia	l a and b
---	-----------

T0 temperatures at T0 end
T1 temperatures at T1 end

### Value

V voltage (V)

### Author(s)

Jose Gama

# Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

## References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

## **Examples**

```
data(ThermocoupleFundamentalRelation)
str(ThermocoupleFundamentalRelation)
```

ThermocoupleFundamentalRelation2

Thermocouple Fundamental Relation

# Description

ThermocoupleFundamentalRelation2 Thermocouple Fundamental Relation

### Usage

ThermocoupleFundamentalRelation2(Sa, Sb, T0, T1)

# Arguments

Sa	Seebeck coefficient for material a
Sb	Seebeck coefficient for material b
TØ	temperatures at T0 end
T1	temperatures at T1 end

# Value

V voltage (V)

### Author(s)

Jose Gama

## Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

```
data(ThermocoupleFundamentalRelation2)
str(ThermocoupleFundamentalRelation2)
```

 $ther {\tt mocoupleInsulatingMaterialsCeramicPackedStock}$ 

Insulating Materials for Ceramic Packed Thermocouple Stock

# Description

thermocoupleInsulatingMaterialsCeramicPackedStock is a table with Insulating Materials for Ceramic Packed Thermocouple Stock

#### Usage

 $thermocouple Insulating {\tt MaterialsCeramicPackedStock}$ 

#### Author(s)

Jose Gama

#### Source

American Society for Testing and Materials, 1981 Manual on the Use of Thermocouples in Temperature Measurement Committee E20 on Temperature Measurement and Subcommittee E20.04 on Thermocouples

#### References

American Society for Testing and Materials, 1981 Manual on the Use of Thermocouples in Temperature Measurement Committee E20 on Temperature Measurement and Subcommittee E20.04 on Thermocouples

# **Examples**

data(thermocoupleInsulatingMaterialsCeramicPackedStock)
str(thermocoupleInsulatingMaterialsCeramicPackedStock)

thermocouple Inverse Coefficients Type B

Polynomial Equation Coefficients for Voltage to Temperature for Thermocouple Type B

### Description

 $ther {\tt mocoupleInverseCoefficientsTypeB\ Coefficients\ for\ Voltage\ to\ Temperature\ for\ Thermocouple\ Type\ B}$ 

### Usage

thermocouple Inverse Coefficients Type B

#### Author(s)

Jose Gama

#### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### **Examples**

data(thermocoupleInverseCoefficientsTypeB)
str(thermocoupleInverseCoefficientsTypeB)

ThermocoupleInverseEquationTypeB

Equation for Calculating Temperature from Voltage for Thermocouples Type B

#### **Description**

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ B$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ E$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ J$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ K$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ N$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ R$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ S$ 

 $\label{thm:coupleInverseEquationTypeB} \ Calculates \ Voltage \ from \ Temperature \ for \ Thermocouples \ Type \ T$ 

### Usage

ThermocoupleInverseEquationTypeB(vV)

#### **Arguments**

vV Vector with voltages (C)

Value

T Temperature (C)

#### Author(s)

Jose Gama

#### Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

thermocouple Inverse Functions Range

Error range for Polynomial inverse functions for Thermocouples

# Description

 $ther {\tt mocoupleInverseFunctions} Range\ Error\ range\ for\ Polynomial\ inverse\ functions\ for\ Thermocouples$ 

#### Usage

thermocouple Inverse Functions Range

# Author(s)

Jose Gama

#### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### **Examples**

data(thermocoupleInverseFunctionsRange)
str(thermocoupleInverseFunctionsRange)

Thermocouple Lead Wire External Resistance US

Calculate the external resistance to an instrument

#### Description

ThermocoupleLeadWireExternalResistanceUS Calculates the external resistance to an instrument

### Usage

ThermocoupleLeadWireExternalResistanceUS(thermocoupleType, thermocoupleLength, thermocoupleGauge, leadWireType, leadWireLength, leadWireGauge)

### **Arguments**

thermocoupleType

Type of thermocouple wire

thermocoupleLength

Length of thermocouple wire (feet)

thermocoupleGauge

Gauge of thermocouple wire (AWG)

leadWireType Type of lead wire

leadWireLength Length of lead wire (feet)
leadWireGauge Gauge of lead wire (AWG)

#### Value

R resistance (ohms)

# Author(s)

Jose Gama

#### **Source**

Conax(TM) Buffalo, 2014 thermocouple wire size and resistance table www.conaxbuffalo.com

#### References

Conax(TM) Buffalo, 2014 thermocouple wire size and resistance table www.conaxbuffalo.com

```
# What is external resistance to my instrument if I use a 20 gauge Chromel/Alumel # thermocouple 3 feet long and 14 gauge Chromel/Alumel lead wire 20 feet in length? # Answer: 4.7002 ohms
ThermocoupleLeadWireExternalResistanceUS('k',3,20,'k',20,14)
```

 $thermocouple {\tt MineralInsulated}$ 

Mineral Insulated Thermocouples

#### **Description**

thermocoupleMineralInsulated is a table with Mineral Insulated Thermocouples

# Usage

thermocoupleMineralInsulated

### Author(s)

Jose Gama

#### **Source**

Watlow(R), 2014 Mineral Insulated Sensors by Diameter and Sheath https://www.watlow.com/downloads/en/catalogs/thermocouples.pdf

#### References

Watlow(R), 2014 Mineral Insulated Sensors by Diameter and Sheath https://www.watlow.com/downloads/en/catalogs/thermocouples.pdf

thermocoupleMounting Thermocouple Mounting

#### **Description**

thermocoupleMounting is a table with Thermocouple Mounting data

### Usage

thermocoupleMounting

### Author(s)

Jose Gama

#### **Source**

Capgo Pty Ltd, 2013 Thermocouple mounting http://www.capgo.com/Resources/Temperature/ Thermocouple/Thermocouple.html Watlow(R), 2014 Junction Types https://www.watlow.com/downloads/en/catalogs/thermocouples.pdf

#### References

 $\label{lem:capgo-ty-loss} Capgo \ Pty \ Ltd, 2013 \ Thermocouple \ mounting \ http://www.capgo.com/Resources/Temperature/Thermocouple/Thermocouple.html \ Watlow(R), 2014 \ Junction \ Types \ https://www.watlow.com/downloads/en/catalogs/thermocouples.pdf$ 

# **Description**

thermocoupleNominalSeebeckCoefficients is a table with Nominal Seebeck Coefficients

#### Usage

 $ther {\tt mocouple Nominal Seebeck Coefficients}$ 

#### Author(s)

Jose Gama

#### Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

# **Examples**

data(thermocoupleNominalSeebeckCoefficients)
str(thermocoupleNominalSeebeckCoefficients)

thermocouple Recommended Upper Temp Limits Protected

Recommended Upper Temperature Limits for Protected Thermocouples

### **Description**

 $ther {\tt mocouple} Recommended {\tt UpperTempLimitsProtected}\ is\ a\ table\ with\ Recommended\ {\tt UpperTemperature}\ Limits\ for\ Protected\ Thermocouples$ 

#### Usage

thermocouple Recommended Upper Temp Limits Protected

#### Author(s)

Jose Gama

#### Source

 $CapGo, 2013\ Recommended\ upper\ temperature\ limits\ http://www.capgo.com/Resources/Temperature/Thermocouple.html$ 

#### References

CapGo, 2013 Recommended upper temperature limits http://www.capgo.com/Resources/Temperature/Thermocouple/Thermocouple.html

### **Examples**

```
data(thermocoupleRecommendedUpperTempLimitsProtected)
str(thermocoupleRecommendedUpperTempLimitsProtected)
```

 $thermocouple {\tt ResponseTime}$ 

Thermocouple Response Times

### **Description**

thermocoupleResponseTime is a table with Thermocouple Response Times

### Usage

 $thermocouple {\tt ResponseTime}$ 

#### Author(s)

Jose Gama

#### Source

Industrial Temperature Sensors Ltd., 2014 Typical Thermocouple Response Times in seconds <a href="http://www.itsirl.com/tcresp.php">http://www.itsirl.com/tcresp.php</a>

### References

```
Industrial Temperature Sensors Ltd., 2014 Typical Thermocouple Response Times in seconds http://www.itsirl.com/tcresp.php
```

 $thermocouple {\tt Single Leg Thermoelements}$ 

Letter designations, compositions, and trade names of single-leg thermoelements

### **Description**

thermocoupleSingleLegThermoelements is a table with the Letter designations, compositions, and trade names of single-leg thermoelements

### Usage

thermocoupleSingleLegThermoelements

#### Author(s)

Jose Gama

#### **Source**

National Institute of Standards and Technology (NIST), 2014 Table I Thermocouple Types Definitions http://srdata.nist.gov/its90/tables/table\_ii.html

#### References

National Institute of Standards and Technology (NIST), 2014 Table I Thermocouple Types Definitions http://srdata.nist.gov/its90/tables/table\_ii.html

### **Examples**

```
data(thermocoupleSingleLegThermoelements)
str(thermocoupleSingleLegThermoelements)
```

Thermocouple Stem Loss Error Estimate

Stem Loss Error Estimate for Thermocouple

# Description

ThermocoupleStemLossErrorEstimate Stem Loss Error Estimate for Thermocouple

### Usage

ThermocoupleStemLossErrorEstimate(L, h, k, r0, ri)

### **Arguments**

L	sensor insertion depth (	cm)	
_	sensor insertion depth (		

h surface heat transfer coefficient (watts.cm2 C)

k thermal conductivity of sheath material (watts.cm C)

r0 sheath outer radius ri sheath inner radius

#### Value

E error (percent of difference between tip temperature and back-end temperature)

#### Author(s)

Jose Gama

#### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### **Examples**

data(ThermocoupleStemLossErrorEstimate)
str(ThermocoupleStemLossErrorEstimate)

ThermocoupleTable10colsTo2

Convert the thermocouple table for easier use

### **Description**

ThermocoupleTable10colsTo2 converts the thermocouple table from n X 12 to m X 2

# Usage

ThermocoupleTable10colsTo2(thermocoupleTable)

#### **Arguments**

thermocoupleTable

thermocouple table to be resized n X 12

#### Value

table

thermocouple table m X 2

#### Author(s)

Jose Gama

 $thermocouple {\it TypeB} thermoelectric {\it Voltage}$ 

Thermoelectric Voltage for Thermocouple Type B

#### **Description**

 $ther mocouple Type B ther moelectric Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ B thermocouple Type E thermoelectric Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ E thermocouple Type J thermoelectric Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ K thermocouple Type N thermoelectric Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ N thermocouple Type S thermoelectric Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ S thermocouple\ Type\ Thermoelectric\ Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ S thermocouple\ Type\ Thermoelectric\ Voltage\ Thermoelectric\ Voltage\ for\ Thermocouple\ Type\ Thermocouple\ Type\ Thermoelectric\ Voltage\ Thermoelectric\ Voltage\ Thermocouple\ Type\ Thermocouple\ Type\ Thermoelectric\ Voltage\ Thermocouple\ Type\ Thermocouple\ Type\ Thermocouple\ Type\ Thermoelectric\ Voltage\ Thermocouple\ Type\ Thermocouple\ Type\ Thermocouple\ Type\ Thermocouple\ Type\ Thermocouple\ Type\ Thermoelectric\ Voltage\ Thermocouple\ Type\ Therm$ 

### Usage

thermocoupleTypeBthermoelectricVoltage

### Author(s)

Jose Gama

### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

```
data(thermocoupleTypeBthermoelectricVoltage)
str(thermocoupleTypeBthermoelectricVoltage)
```

thermocoupleTypesASTM Thermocouple Wire Constituents

#### **Description**

thermocoupleTypesASTM is a table with Thermocouple Wire Constituents according to the ASTM

### Usage

 $ther {\tt mocoupleTypesASTM}$ 

#### Author(s)

Jose Gama

#### **Source**

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### **Examples**

data(thermocoupleTypesASTM)
str(thermocoupleTypesASTM)

 $\label{thm:coupleVoltageContributionTwoHomogeneousWires} \begin{tabular}{ll} Voltage\ Contribution\ of\ Two\ Homogeneous\ Wires \end{tabular}$ 

# Description

 $\label{thm:coupleVoltageContributionTwoHomogeneousWires\ Voltage\ Contribution\ of\ Two\ Homogeneous\ Wires$ 

### Usage

ThermocoupleVoltageContributionTwoHomogeneousWires(Sab, T0, T1, T2)

# Arguments

Sab	Seebeck coefficient between material a and b
T0	temperatures at T0 end
T1	temperatures at T1 end
T2	temperatures at T2 end

#### Value

V voltage (V)

#### Author(s)

Jose Gama

#### Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### **Examples**

data(ThermocoupleVoltageContributionTwoHomogeneousWires)
str(ThermocoupleVoltageContributionTwoHomogeneousWires)

 $thermocouple {\tt WireColorUnitedStatesCanadaMexico}$ 

Wire Color for Thermocouples and Lead Wires

### Description

thermocoupleWireColorUnitedStatesCanadaMexico Wire Color for Thermocouples and Lead Wires for the United States, Canada and Mexico

thermocoupleCompensatingExtensionWireColorUnitedStatesCanadaMexico Wire Color for Compensating Extension Wire for the United States, Canada and Mexico

thermocoupleExtensionWireColorUnitedStatesCanadaMexico Wire Color for Extension Wire for the United States, Canada and Mexico

thermocoupleAndExtensionWiresInternationalColorCodes Wire Color for Thermocouples and Extension Wires with international codes

#### **Usage**

 $thermocouple {\tt WireColorUnitedStatesCanadaMexico}$ 

#### Author(s)

Jose Gama

#### Source

TEMPCO Electric Heater Corporation, 2014 Temperature Sensing www.tempco.com

American Society for Testing and Materials, 1993 Manual on the Use of Thermocouples in Temperature Measurement Committee E20 on Temperature Measurement and Subcommittee E20.04 on Thermocouples

#### References

TEMPCO Electric Heater Corporation, 2014 Temperature Sensing www.tempco.com

American Society for Testing and Materials, 1993 Manual on the Use of Thermocouples in Temperature Measurement Committee E20 on Temperature Measurement and Subcommittee E20.04 on Thermocouples

### **Examples**

```
data(thermocoupleWireColorUnitedStatesCanadaMexico)
str(thermocoupleWireColorUnitedStatesCanadaMexico)
```

thermocoupleWireSizeResistanceImperial

thermocouple wire size and resistance table

### Description

thermocoupleWireSizeResistanceImperial is a table with thermocouple wire size and resistance

#### **Usage**

thermocoupleWireSizeResistanceImperial

### Author(s)

Jose Gama

#### **Source**

Conax(TM) Buffalo, 2014 thermocouple wire size and resistance table www.conaxbuffalo.com

### References

Conax(TM) Buffalo, 2014 thermocouple wire size and resistance table www.conaxbuffalo.com

```
data(thermocoupleWireSizeResistanceImperial)
str(thermocoupleWireSizeResistanceImperial)
```

ThermocoupleWithReference

Thermocouple with Reference

# Description

ThermocoupleWithReference Thermocouple with Reference

### Usage

ThermocoupleWithReference(Sa, Sb, T0, T1, T2)

# Arguments

Sa	Seebeck coefficient for material a
Sb	Seebeck coefficient for material b
Т0	temperatures at T0 end
T1	temperatures at T1 end
T2	temperatures at T3 end

### Value

V voltage (V)

### Author(s)

Jose Gama

### Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

#### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

```
data(ThermocoupleWithReference)
str(ThermocoupleWithReference)
```

Ther mocouple With Reference 2

Thermocouple with Reference

# Description

ThermocoupleWithReference2 Thermocouple with Reference

# Usage

ThermocoupleWithReference2(Sab, T1, T2)

# Arguments

Sab	Seebeck coefficient between	n material a and b
Jub	Beebeek coefficient between	i iliutciiui u uliu o

T1 temperatures at T1 end
T2 temperatures at T2 end

# Value

V voltage (V)

### Author(s)

Jose Gama

# Source

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

### References

Kerlin, T.W., 1999 Practical Thermocouple Thermometry International Society of Automation (ISA)

```
data(ThermocoupleWithReference2)
str(ThermocoupleWithReference2)
```

TminusT90CCT2008 89

TminusT90CCT2008

T - T90 computed by a polynomial

### **Description**

TminusT90CCT2008 Thermodynamic Temperature minus the ITS-90, computed by a polynomial (CCT WG4 2008)

### Usage

TminusT90CCT2008(T90K)

# Arguments

T90K

ITS-90

#### Value

T - T90

Thermodynamic Temperature minus ITS-90

#### Author(s)

Jose Gama

### **Source**

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

#### References

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

TminusT90Pavese4CubicPolynomials

T - T90 computed by 4 cubic polynomials

### **Description**

TminusT90Pavese4CubicPolynomials Thermodynamic Temperature minus the ITS-90, computed by 4 cubic polynomials (CCT WG4 2008)

### Usage

TminusT90Pavese4CubicPolynomials(T90K)

### **Arguments**

T90K ITS-90

#### Value

T - T90 Thermodynamic Temperature minus ITS-90

### Author(s)

Jose Gama

#### Source

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

#### References

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

TminusT90Pavese6CubicPolynomials

T - T90 computed by 6 cubic polynomials

### **Description**

TminusT90Pavese6CubicPolynomials Thermodynamic Temperature minus the ITS-90, computed by 6 cubic polynomials (CCT WG4 2008)

# Usage

TminusT90Pavese6CubicPolynomials(T90K)

# Arguments

T90K ITS-90

### Value

T - T90 Thermodynamic Temperature minus ITS-90

### Author(s)

Jose Gama

# Source

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

### References

Franco Pavese and Gianfranco Molinar Min Beciet, 2013 Modern Gas-Based Temperature and Pressure Measurements Springer Science + Business Media pp. 42

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