

Model 522 Thermocouple Calibrator Datasheet

Features

Direct Temperature Input/Output

Read or Source in °C or °F for your T/C type

8 Standard T/C Types Available

Types J, K, E, T, R, S, B, N and mV

Custom types and ranges are available

Cold Junction Compensated

Accurate to ±0.2 °C (±0.4 °F) with 0.1° Resolution

Millivolt accuracy of \pm (0.008 % + 0.006 mV)

EZ-Dialä Knob

Easily adjust output by 0.1 °

Pressing down and turning will select a faster dialing speed

EZ-Checkä Switch

User selectable EZ-Checkä for 0 % and 100 % span adjustment

Store new EZ-Checkä values by pressing the EZ-Dialä knob

Recall stored minimum and maximum readings

Uses a standard 9V Alkaline Battery

Superior battery life of 45 hours under typical continuous usage

Easy access to battery compartment

Lightweight and Rugged with a Solid Feel

Small, tough and protected to 60 V





Description

The Practical Instrument Electronics Model 522 is a complete source/read thermocouple calibrator providing direct temperature input to all types of instruments such as transmitters, recorders, controllers, alarms, data acquisition, and computer systems. The Model 522 also reads thermocouple outputs and displays temperature, eliminating the need for cumbersome books of conversion tables.

The Model 522 is equipped with a miniature T/C connector and slotted screws to connect to common thermocouple equipment or bare extension wire. Select from 8 T/C types to source/read in °C or °F with 0.1 ° resolution. Or, select mV for direct millivolt source/read capability. The Model 522 is internally cold-junction compensated for accuracy in any operating environment.

Use the EZ-Checkä Switch to quickly switch between three stored temperature/mV outputs. It's easy to customize these values to your application. In read mode, the EZ-Checkä Switch recalls minimum and maximum readings. Store/Clear memory with a press of the EZ-Dialä Knob.

The Practical Instrument Electronics Model 522 offers the highest performance and functions in its class by exceeding the accuracy and functions of many higher priced thermocouple calibrators. It is a low cost solution for checkout and calibration of all thermocouple instruments in the field, shop or control room. Contact Practical Instruments Electronics for custom thermocouple curves, ranges, or special requirements not provided by the Model 522.



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Specifications

General Specifications:

Unless otherwise indicated all specifications are rated from a nominal 23 °C, 70 % RH for 1 year from calibration.

Temperature Range $\,$ -25 to 60 °C (-10 to 140 °F)

Relative Humidity Range 10 % ≤RH ≤90 % (0 to 35 °C), Non-condensing

10 % \leq RH \leq 70 % (35 to 60 °C), Non-condensing

Overall Size 4.9 X 3.15 X 1.82 inches (125.5 X 80 X 46.2 mm)

Overall Weight (including 9V battery) 7.2 oz (204 grams)

Battery 9V Alkaline provides 45 hours of continuous use

Miscellaneous Low battery indication with nominal 1 hour of operation left

Overload protected to 60 volts for 30 seconds or less

High-contrast graphic liquid crystal display with 0.357" (9.07 mm) high digits

Accuracy:

Millivolt Accuracy ±(0.008 % of mV Setting + 0.006 mV)

Temperature Coefficient of mV Source 50 ppm/°C of output range

Cold Junction Calibration Accuracy ± 0.1 °C (0.2 °F)

Cold Junction Sensor Temperature Coefficient ±0.025 °/° in ambient temperature (°C or °F)

General Temperature Accuracy $\pm (0.008 \% \text{ of mV setting} + 0.006 \text{ mV}) \pm 0.1 \degree \text{C} (0.2 \degree \text{F})$

Resolution 0.1 °C or 0.1 °F

Source Thermocouple Specifications:

Output Range -13.000 to +80.000 mV

Output Noise $\pm 5 \,\mu\text{V}$ pp from 0.1 Hz to 10 Hz

Output Impedance 0.2 W (200 nV/uA)

Source Current < 8 mA

Read Thermocouple Specifications:

Input Noise < ±1 LSD from 0.1 Hz to 10 Hz

Input Impedance > 1 MW

Open T/C Test Pulse < 1 uA for 300 ms

Open T/C Response Time < 3 seconds

Open T/C Threshold 10 kW nominal

Available Options:

Carrying Case Part Number: 020-0205

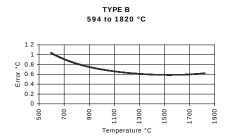
T/C Wire Kits Part Number: 020-0202 Wire kit 1 – includes J, T, E, K, leads with mini connectors

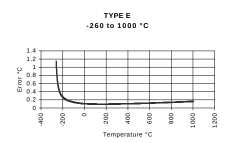
Part Number: 020-0203 Wire kit 2 – includes B, R/S, N leads with mini connectors

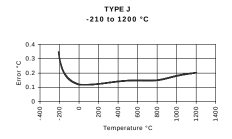
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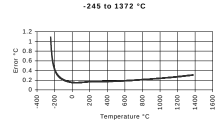
Temperature Accuracy

The following charts give worst-case temperature accuracy based on stated millivolt accuracy of $\pm (0.008 \% \text{ of reading} + 0.006 \text{mV})$. Temperature is uncompensated on the horizontal axis, referenced to 0 °C. Cold Junction calibration accuracy of 0.1 °C is not included in the temperature error.

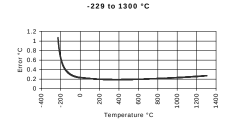




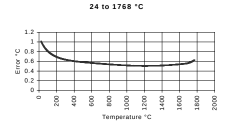




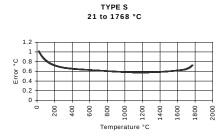
TYPE K

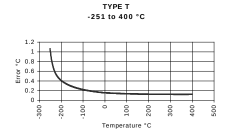


TYPE N



TYPE R





Warranty

Our equipment is guaranteed against defective material and workmanship (excluding batteries) for a period of three years from the date of shipment. Claims under guarantee can be made by returning the equipment prepaid to our factory. The equipment will be repaired, replaced or adjusted at our option. The liability of Practical Instrument Electronics (PIE) is restricted to that given under our guarantee. No responsibility is accepted for damage, loss or other expense incurred through sale or use of our equipment. Under no condition shall Practical Instrument Electronics, Inc. be liable for any special, incidental or consequential damage.

Your Local PIE Representative