

# Model 510/511 RTD Simulators Datasheet

# **Features**

#### **Simulate RTD Temperature Outputs**

Calibrate directly in temperature for your RTD curve

Adjustable output for full temperature range

# **Several Manufacturers' RTD Curves Available**

Platinum, Copper & Nickel

Accurate to  $\pm 0.25^{\circ}\text{C}$  ( $\pm 0.5^{\circ}\text{F}$ ) with up to 0.1° Resolution Available on the Model 511

# Works with a wide variety of transmitters including popular Rosemount and Honeywell Models

Compatible with devices using pulsed excitation currents including PLCs, DCS, recorders, and all others

# **EZ-Dial™** Knob

Easily adjust output by 0.1° (Model 511) or 1°F (Model 510)

Pressing down and turning will select a faster dialing speed

#### **EZ-Check™ Switch**

User settable EZ-Check  $^{\!\scriptscriptstyle\mathsf{TM}}$  for 0% and 100% span adjustments

Store new EZ-Check $^{\text{\tiny{TM}}}$  values by pressing the EZ-Dial $^{\text{\tiny{TM}}}$  Knob

# Uses a standard 9V Alkaline Battery

Superior battery life of 45 hours under typical continuous usage

Easy access to battery compartment

#### Lightweight, Rugged and Reliable

Small, tough and protected to 60V



Models pictured above:

Model 510 - Single Curve, 1°, selectable °C or °F

Model 511 – Multi-type 7 Curves, 0.1° with selectable °C or

°F and  $\Omega$  with  $0.01\Omega$  resolution

(Pt100:  $\alpha$ =1.3850, 1.3902, 1.3916, 1.3926 and Cu10, Ni110,

Ni120,  $\Omega$ )



# **Description**

The Practical Instrument Electronics Models 510 and 511 RTD Simulators simulate standard RTD curves over the entire industrial temperature range. Choose between seven standard RTD curves. The Model 510 can also be supplied with a custom curve for your specific application such as Pt 200, 500, 1000 with up to 0.1° resolution. Contact the factory for details.

The Model 510/511 will simulate RTD resistances into all types of instruments such as transmitters, recorders, controllers, alarms, data acquisition, and computer systems. Rest easy knowing these calibrators are 100% compatible with pulsed systems and transmitters like the Rosemount 3144 Transmitter. The Model 510/511 is a superior replacement for decade boxes, so there is no need to lug a decade box around or be prone to error by reading RTD tables incorrectly. The Models 510 and 511 have better accuracy, functions and compatibility than many higher priced RTD calibrators.

The EZ-Check™ function allows the user to store three output temperatures for real convenience. This will save time for repetitive calibrations by instantly recalling the three stored temperature values. Three output settings can be stored, and all settings are saved, even with the power off.

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# Model 510/511 Specifications

# **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

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

Weight 9.1 oz (258 grams)

Battery 9V Alkaline provides 45 hours of continuous use

Miscellaneous Low battery indication with nominal 1 hour of operation left

Protection to 60V DC or AC peak up to 30 seconds in duration

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

#### RTD Curve Simulation Specifications (ITS-90 Curves):

Accuracy  $\pm (0.015\% \text{ of Setting in } \Omega + 0.05\Omega)$ 

Typical accuracies for RTD curves are:

Pt100 ±0.25°C (±0.5°F) Cu10 ±1.5°C (±3°F) Ni110, Ni 120Ω ±0.25°C (±0.5°F)

Allowable Excitation Current 100 µA to 10.2 mA, steady or pulsed/intermittent/smart

for accuracies below 100 $\mu$ A add  $\pm 10\mu$ V/Excitation Current (units are in  $\Omega$ )

Pulsed Excitation Current Compatibility DC to 0.01 second pulse widths

Output Dial Adjustment Resolution 0.1°F or 0.1°C Adjustment Resolution for Model 511

1°C or 1°F Adjustment Resolution for Model 510

Temperature Coefficient  $\pm 0.05\Omega$ /°C Ambient

# **Available Options:**

Carrying Case Part Number: 020-0201

# **Ordering Information**

**Model 510** - RTD Source (Single Type/1° resolution) Order Code: Model 510-Pt100-1 ( $\alpha$ =1.3850)

Model 510-Pt100-2 ( $\alpha$ =1.3902) Model 510-Pt100-3 ( $\alpha$ =1.3916) Model 510-Pt100-4 ( $\alpha$ =1.3926)

Model 510-Cu10

Model 510-Ni110 Model 510-Ni120

**Model 511** - RTD Source (7 Types,  $\Omega/0.1^{\circ}$  resolution) Order Code: Model 511

# 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.

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