

Model 532

4-20 Milliamp/Voltage Loop Calibrator with Loop Diagnostic

Features

True ±0.012% of reading accuracy

4 to 20 mA Loop Functions

Source and Read 0.000-24.000 mA Simulate 2-Wire Transmitters

Power 2-Wire Transmitters and Read 0.000-24.000 mA Display current in mA or -25.00-125.00 % of 4-20 mA

Read & Source Voltage Function

Read 0.00 to \pm 30.00 VDC with 4X over range ability Source 0.000 to 24.000 VDC with up to 20 mA output Direct Calibration 1.000V to 5.000V

Full 5 Digit Display

Bar graph for quick reference of input and output levels

High contrast graphic display viewable in all lighting conditions and angles

Loop Diagnostic – PATENT PENDING FEATURE

Displays loop current, voltage, resistance, AC voltage and mode of operation simultaneously eliminating multiple DMM connections.

Make DYNAMIC loop readings under actual operating conditions

Included in the loop diagnostic features is its ability to measure ground current leakage from faulty wiring, flooded conduit, and corrosion bridges. This leakage subtracts from the signal current sensed by the receiving system (ie: DCS), causing a measurement error.

EZ-Dial™ Knob

Change the speed of dialing your test point by just pushing down on the knob

Easily adjust output by 0.001 mA (0.01 %) or 0.100 mA (1.00 %)

EZ-Check™ Switch with EZ-Step™ Button

 $\! 3$ position tactile switch with push button for true one handed calibrations

Push button for stepping through calibration points

16 different step sizes

Hands-free auto step and auto ramp modes

Selectable soak and step time for working with valves

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Uses a standard 9V Alkaline Battery

Superior battery life of 40 hours under typical continuous usage

Easy access to battery compartment

240 VAC Tolerant

Fuse-less protection from accidental misuse

Lightweight and rugged with a solid feel

Convenient Velcro® hand strap allows for a firm confident grip or attachment to pipes and ladders.

HART® protocol compatibility mode

Power on selectable 250Ω resistor in series with the output for compatibility with HART® protocol enabled devices.





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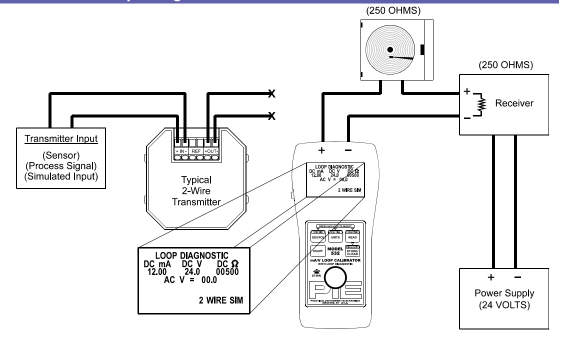
Model 532 Datasheet

Description

The Practical Instrument Electronics' Model 532 is the best tool for calibration, test, and diagnosing process loops. The Model 532 brings all the features you would expect from a loop calibrator and timesaving new ones. Make adjustments with the EZ-Dial™ Knob or test limits with the dual action EZ-Check™ Switch. Powerful ramping functions are only a button away on the Model 532. Save potentially hours of troubleshooting time on problem loops with the 532's unique Loop Diagnostic Mode. In Loop Diagnostic Mode, the loop current, voltage, resistances, AC voltage, and mode of operation are all displayed simultaneously; without the need of multiple DMM connections. Loop diagnostic is available in every mode of operation and truly is a diagnostic monitor, as parameters are continuously updated in real time. The smart diagnostic tool even indicates the most likely cause of loop failure!

Loop Diagnostic Mode

The Model 532 can detect loop current, voltage, resistance, AC voltage and HART® protocol if present in the loop. You are able to connect the 532 to either side of the loop and in every operation mode diagnose what is happening in the loop without the need of a DMM. Just press the loop diagnostic button once connected and see if there is a problem with the loop.



Specifications

General Specifications:

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

Operating Temperature Range -20 to 60 °C (-5 to 140 °F)

Storage Temperature Range -30 to 60 °C (-22 to 140 °F)

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

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

Size 7.00 X 3.30 X 2.21 inches (177.8 x 83.8 x 56.1mm)

Weight 12.0 oz (340 grams)

Battery 9V Alkaline

Optional 120 VAC 50/60 Hz AC adaptor available

Miscellaneous Low battery indication with nominal 1 hour of operation left

Over-voltage protection to 120 Vrms (rated for 30 seconds) or 240 Vrms (rated for 15

seconds)

Bar graph display with 1% resolution of 4-20 mA signal scale

High contrast graphic liquid crystal display with 0.45" (11.4 mm) high digits

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Model 532 Datasheet

Common Specifications for all Current Modes:

Ranges 0.000 to 24.000 mA, -25.00 to 125.00% of 4-20 mA

Accuracy $\leq \pm (0.012 \% \text{ of reading} + 0.002 \text{ mA})$

Temperature Effect $\leq \pm 50$ ppm/°C of range Resolution(s) 0.001 mA and 0.01 %

Source/Power and Measure 2-Wire Transmitter Specifications:

Loop Compliance Voltage ≥ 24 Volts

Loop Drive Capability 1200 Ω at 20 mA for entire battery life, 950 Ω w/HART® mode enabled

Miscellaneous Open loop or out of compliance conditions are indicated by appropriate error display

Battery life in:

Source mode \geq 18 hrs at 12mA typical (HART[®] disabled)

Power measure ≥ 10 hrs at 12mA typical

HART® protocol mode is a selectable option at turn on. HART® protocol mode places a 250Ω

resistor in series with the output

Selectable EZ-Step(s) for Source Mode/2-Wire Transmitter Simulation:

2 to 16 selectable step settings

Step size is determined by the selected high & low ranges

Selectable time settings for stepping and soak: STEP: 5 to 900 seconds SOAK: 0 to 900 seconds

Read mA Specifications:

Voltage Burden	≤ 2V at 20 mA
Overload/Current Limit Protection	nominal ≤24 mA
Battery Life	typical ≥ 40 Hours

2-Wire Transmitter Simulation Specifications:

Voltage Burden	≤ 2 V at 20 mA
Overload/Current Limit Protection	nominal ≤ 24 mA
Loop Voltage Limits	2-60 VDC

Miscellaneous Open loop or out of compliance conditions are indicated by appropriate error display

Battery life ≥ 40 hour typical

Selectable EZ-Step(s) for Source Mode/2-Wire Transmitter Simulation:

2 to 16 selectable step settings

Step size is determined by the selected high & low ranges

Selectable time settings for stepping and soak: STEP: 5 to 900 seconds SOAK: 0 to 900 seconds

Voltage Specifications (Read Range):

Read Range: 0.000 to 24.000 VDC then 24.01 to 30.00 (with 4X over range) Auto Ranging

Resolutions 0.001 V up to 24 V, 0.01 V up to 30.00 V

Temperature Effect $\leq \pm 100 \text{ ppm/°C of range}$

Input Resistance $\geq 1 \text{ M}\Omega$

Accuracy $0.000 \text{ to } 24.000 \text{ VDC} \le \pm (0.012\% \text{RDG} + 0.004 \text{ V})$

24.01 to 30.00 VDC $\leq \pm$ (0.025 % of reading \pm 0.04 V)

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Model 532 Datasheet

Voltage Specifications (Source Range):

Source Range: 0.000 to 24.000 VDC

Output Resistance ≤0.3 Ω

Source Current ≥20.000 mA with Flashing indicator for over range Accuracy $\leq \pm (0.012\%RDG + 0.004 V) \pm 50ppm/^{\circ}C$ of range

Battery life > 40 hour typical

Calibration Certificate:

NIST Traceable Certificate provided

Option: Test data available upon request at additional charge.

Available Options:

Option: Part Number:

> 020-0100 - 60 HZ US AC adaptor

> > 020-0101 - 50 HZ European

Carrying Case 020-0204

Other Products Available:

RTD Source (Single Type/1° resolution)	Model 510
RTD Source (7 Types, Ω/0.1° resolution)	Model 511
Pt100: a=1.3850, 1.3902, 1.3916, 1.3926	
Cu10: a=1.427, Ni110: a=1.530, Ni120: a=1.672	
RTD Calibrator (Source/Read 7 Types, Ω /0.1° resolution)	Model 512

RTD Calibrator (Source/Read 7 Types, Ω /0.1° resolution) Model 512S

With Auto Stepping

T/C Source (Single Type/1° resolution) Model 520 Model 521 T/C Source (8 Types, mV/0.1° resolution)

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

T/C Calibrator (Source/Read 8 Types, mV/0.1° resolution) Model 522

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

Dual RTD - T/C Read & Source Calibrator Model 525

With Auto Stepping

Model 530 4-20 Milliamp Loop Calibrator 4-20 Pocket-Mate Milliamp Calibrator Model 531 4-20/10-50 Dual Range/Voltage Loop Calibrator Model 535

Model 541 Frequency Read & Source with Totalizer

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 quarantee. 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

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