

Evolutionary Calibrators

Accurate • Rugged • Reliable • Easy to Use Troubleshoot Loops - Automatic Diagnostics World Wide Support - Made in USA

Practical Instrument Electronics
841 Holt Road #1 • Webster, NY 14580 USA Tel: 585.872.9350 • Fax: 585.872.2638 sales @ piecal.com • www.piecal.com

Milliamp Loop Diagnostic Calibrators



PIECAL Model 334 - Just Like an Old Friend

- Calibrate Milliamp Instruments
 Source 0.00 to 24.00 mA & -25.0 to 125.0% of 4-20 mA; Read 0.00 to 52.00 mA, -99.99 to 99.99 V
 Simulate 2-Wire Transmitters; Power & Read 2-Wire Transmitters
- Calibrate with Confidence Accurate to ±0.025% of Span at 4.000 & 20.000 EZ-CHECK outputs
- Easy-to Read Backlit Display Use in the Plant, Field or Shop Includes Rubber Boot and Attached Test Leads; Low profile switches resist accidental damage
- Simple Battery Changes
 Separate compartment for no-tool battery changes with four inexpensive "AA" batteries
- Optional Accessories
 AC Adaptor 120 V (020-0101); 240 V (020-0100); NiMh Batteries & Charger 120 VAC/12V DC (020-0103)
 Improvements over 334s from other manufacturers include better long term stability, accuracy, reliability & ruggedness plus improved battery life. PIECAL 334 is the perfect replacement for your worn out mA calibrators!



Locate hidden loop problems with the PIECAL 334Plus and get tighter calibrations with the Evolutionary PIECAL 434!

- Calibrate Milliamp Instruments Source & Read 0.000 to 24.000 mA & -25.00 to 125.00% of 4-20 mA with five digit display Read -99.99 to 99.99 V; Simulate 2-Wire Transmitters, Power & Read Transmitters Menu Selectable 250 Ω resistor for HART compatibility
- Calibrate with Lab Accuracy PIECAL 334Plus accurate to ±(0.05% of Span) within 0.01 mA
 PIECAL 434 accurate to ±(0.01% of Reading + 0.002 mA)
 PIECAL 434 is more accurate than similar calibrators within ±0.004 mA at 20 mA output!
- Easy-to-Read Backlit Display Includes Rubber Boot & Test Leads
- Locate Loop Current Leakages Automatic indication of Loop Current and Leakage Current. Measure ground current leakage from faulty wiring, flooded conduit and corrosion bridges. Leakage typically appears as a Zero Shift and helps you decide if the transmitter needs calibration or if there is a problem in the loop wiring.
- Faster Calibrations Three output EZ-CHECK switch. 2 speed EZ-DIAL; Stepping & Ramping
- Optional Accessories AC Adaptor 120 V (020-0101); 240 V (020-0100) NiMh Batteries & Charger 120 VAC/12V DC (020-0103)



Calibrate & Troubleshoot Loop Problems with the Model 532

- Calibrate Milliamp & Voltage Instruments Source to 24.000 mA & 24.000 Volts DC; Read 0.000 to 24.000 mA, 0.000 to 24.000 V, 24.01 to 30.00 V Simulate 2-Wire Transmitters, Power & Read 2-Wire Transmitters; 250 Ω resistor - HART compatibility
- Calibrate with Confidence

 Current: Accurate to ±(0.012% of Reading + 0.002 mA); Voltage: Accurate to ±(0.012% of Reading + 0.004 V)
- Troubleshoot Loops & Find Ground Faults
 Patented loop diagnostics take dynamic loop readings under operating conditions. Automatic indication of Loop
 Current, DC Voltage, Resistance and Leakage Current. Displays AC Voltage & presence of HART.
- Locate Loop Current Leakages Find ground current leakage faulty wiring, flooded conduits & corrosion bridges.
- Faster Calibrations Select 3 outputs with EZ-CHECK switch. 2 speed EZ-DIAL plus Stepping & Ramping
- Includes Attached Test Leads & Carrying Case (020-0204)
- Optional Accessories AC Adaptor for 120 VAC (020-0101); AC Adaptor for 240 VAC (020-0100)



Evolutionary PIECAL 134 - Small Size, Big Performance

- Calibrate Milliamp Instruments Source & Read 0.00 to 24.00 mA & -25.00 to 125.0% of 4-20 mA; Simulate 2-Wire Transmitters Power & Read 2-Wire Transmitters; Selectable 250 Ω resistor for HART compatibility
- Calibrate with Confidence Accurate to ±(0.05% of Reading + 0.01 mA)
- Compact & Affordable Pocket sized with built-in belt clip & attached test leads. Includes two "AA" batteries.
- Faster Calibrations Instantly select three outputs with EZ-CHECK switch & two speed EZ-DIAL knob
- Optional Accessories Carrying case with belt clip (020-0200)



High Accuracy T/C & RTD Calibrators



Evolutionary PIECAL 322-I & 422 Automated T/C Calibrators

- PIECAL 422 Source and Read Fourteen T/C Types plus mV
 J, K, T, E, R, S, B, N, G, C, D, L (J DIN), U (T DIN) & P (Platinel); -13.000 to 80.000 mV
- PIECAL 322-1 Source and Read Four T/C Types plus mV
 I, K,T, & E; -13.000 to 80.000 mV
- Calibrate with Confidence Resolution of 0.1° F & C; Accurate to 0.2°
- Faster Calibrations Instantly select three outputs with EZ-CHECK switch Easily find trip points with two speed EZ-DIAL & Automatic Stepping.
- Easily Change T/C Types & Scale Double click to select T/C type & °F & C
- Easy-to-Read Display Turn on the backlight to read in dark areas of the plant
- Use in the Plant, Field or Shop Includes Rubber Boot and mV Test Leads Low profile switches resist accidental damage
- Simple "No Tool" Battery Changes four inexpensive "AA" batteries
- Verify Cold Junction Temperature & Output (422 Only)
 Secondary display of compensated millivolt setting and cold junction temperature
- Optional Accessories
 Wire & Mini T/C Plug: J, T, E, K (020-0202); B, R/S, K (020-0203)



Evolutionary PIECAL 211 & 311 Automated RTD Calibrators

- Calibrate with Ease Resolution to 0.1° F & C; Accurate to 0.2°
- Source and Read Multiple RTD Curves plus Ohms Platinum 100 Ω : α =1.3850, 1.3902, 1.3926; Platinum 1000 Ω : α =1.3850, 1.3750 Copper 10 & 50 Ω ; Nickel 110 & 120 Ω ; 0.00 to 4001.0 Ω (PIECAL 211 limited to 2001.0 Ω) Custom ranges available consult factory
- Automatically Detect 2, 3 & 4 Wire Connections
 Troubleshoot sensor connections & find broken wires with patented technology
- Guaranteed Compatible with all Instrumentation
 Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other pulsed excitation devices
- Faster Calibrations Instantly select three outputs with EZ-CHECK switch Easily find trip points with two speed EZ-DIAL knob & Automatic Stepping
- Easily Change RTD Types & Scale Double click to select RTD Type & °F & °C
- Verify RTD Temperature & Output (311 Only) Secondary display of Ohms
- Easy-to-Read Display Turn on the backlight to read in dark areas of the plant
- Simple "No Tool" Battery Changes four inexpensive "AA" batteries
- Use in the Plant, Field or Shop Includes Rubber Boot and RTD Wire Kit (020-0208)



High Resolution & Accuracy 525 Thermocouple & RTD Calibrator

- Calibrate with Precision High resolution to 0.1° and 0.01° F & °C; Accurate to 0.2°
- Source and Read Multiple Thermocouple Types plus mV I, K,T, E, R, S, N and B; -13.000 to 80.000 mV
- Source and Read Multiple RTD Curves plus Ohms Platinum 100Ω : α =1.3850, 1.3902, 1.3926; Copper $10~\&~50\Omega$; Nickel $110~\&~120\Omega$; 0.000 to 400.000 Ohms
- Automatically Detect 2, 3 & 4 Wire Connections
 Troubleshoot sensor connections & find broken wires with patented technology
- Guaranteed Compatible with all Instrumentation
 Works with Rosemount & Honeywell Smart Transmitters, PLCs, DCSs, Multi-Channel Recorders and other
 pulsed excitation devices
- Faster Calibrations Instantly select 3 outputs with EZ-CHECK switch; 2 speed EZ-DIAL; Auto Stepping
- Includes Carrying Case (020-0205) and RTD Wire Kit (020-0206)
- Optional Accessories Wire & Mini T/C Plug: J,T, E, K (020-0202); B, R/S, K (020-0203)



T/C & RTD Calibrators / Frequency Calibrator



Thermocouple Calibrator

Model 522

- Source and Read Multiple Thermocouple Types plus mV J, K, T, E, R, S, N and B; -13.000 to 80.000 mV
- Calibrate with Confidence Resolution of 0.1° F & C; Accurate to 0.2°
- Faster Calibrations Instantly select three outputs with EZ-CHECK switch Easily find trip points with two speed EZ-DIAL & Automatic Stepping
- Optional Accessories for 522, 521 & 520 Carrying case (020-0205) Wire & Mini T/C Plug - Types J, T, E, K (020-0202) Wire & Mini T/C Plug - Types B, R/S, K (020-0203)



Model 521 (not pictured)

 Source Only - Multiple Thermocouple Types plus mV Same ranges as Model 522

Model 520 (not pictured)

Source Only - One T/C Type

RTD Calibrator

Model 512

- Source and Read Multiple RTD Curves plus Ohms Platinum 100 Ω : α =1.385, 1.3902, 1.3926 Copper 10 & 50 Ω ; Nickel 110 & 120 Ω ; 0.000 to 400.000 Ohms
- Calibrate with Confidence Resolution of 0.1° F & C; Accurate to 0.2°
- Faster Calibrations Instantly select three outputs with EZ-CHECK switch Easily find trip points with two speed EZ-DIAL knob Automatic Stepping with selectable step size (Model 512S)
- Includes Attached Test Leads
- Optional Accessories for 512, 511 & 510: Carrying case (020-0205)



Model 511 (not pictured)

 Source Only - Multiple RTD **Curves plus Ohms** Same ranges as Model 512

Model 510 (not pictured)

Source Only - One RTD Curve

Frequency Calibrator

- Calibrate Flow Meters and Frequency Instruments Generate Sine Waves, Zero based & Zero crossing Square Waves; Adjust amplitude from 100 mV to 12V p-to-p
- Read with Built-in Frequency counter Measures waveforms from 0.1V-120V peak-to-peak
- Calibrate with confidence Accurate to ±0.005% of Range
- Compatible with Process Signal Ranges 0.001 kHz to 20.000 kHz; 0.1 Hz to 2000.0 Hz; 0.01 Hz to 200.00 Hz 0.1 CPM (Counts-per-minute) to 2000.0 CPM; I CPH (Counts-per-hour) to 20000 CPH
- Calibrate Totalizers Totalize Inputs/Outputs from 1 to 99999 counts in 0.1 to 100.0 minutes
- Includes Attached Leads & Carrying Case
- Optional Accessories AC Adaptor for 120 VAC (020-0101); AC Adaptor for 240 VAC (020-0100)



Evolutionary Design

PIECAL Calibrators are designed and built by members of the same team that designed and built the calibrators now manufactured by Fluke* under the Altek* label.

Improvements over other brands include rubber boot with tilt stand, backlit displays with larger digits, rugged switches and battery compartments for fast battery changes.



Available From:

PIECAL Calibrators are not manufactured or distributed by Fluke Corp. or Altek Industries Inc, manufacturers of Altek Calibrators.