



PIECAL 311

Automated Universal RTD Calibrator

Advantages of the PIECAL 311 over the Fluke 712



- **Larger display with backlight** - Easy viewing in dark locations
- **Easier** - Just pick it up, flip the switches and turn the knob - no baffling buttons. Calibrate faster with single handed setting of Span & Zero.
- **Compatible more instruments**
Operates across a wider range of fixed and pulsed excitation currents for compatibility with old and new instruments. Guaranteed to work with Rosemount & Honeywell smart transmitters, all brands of PLCs and other multichannel devices.
- **More RTD types and wider temperature ranges**
0 to 4000 Ohms - includes full range of Cu 10 Ohm through Pt 1000 Ohm RTDs
- **Autostripping**
- **Compact with a non slip rubber boot and half the weight**
- **Calibrate as many instruments between battery changes**
4 "AA" alkaline batteries provide 2x more battery life than a single 9V alkaline.
- **Advanced troubleshooting and error indication**
Secondary display of ohms for troubleshooting and comparison to RTD tables. Error LED indicates out of tolerance errors and over voltage conditions due to misconnection.
- **Automatic detection of 2, 3 & 4 wire connections**
Easier hookups to unknown or older RTD sensors.
- **Protected against misconnection to AC voltage**
Warranted fuse-less protection against misconnection up to 60V. Fluke 712 rated only to 30V. Fluke requires fuse replacement and possible expensive recalibration or repair if exceeded.



Advantages of the PIECAL 311 over the Druck 811

- **Easier** - Just pick it up, flip the switches and turn the knob - no baffling buttons. Calibrate faster with single handed setting of Span & Zero.
- **Compatible more instruments**
Operates across a wider range of fixed and pulsed excitation currents for compatibility with old and new instruments. Guaranteed to work with Rosemount & Honeywell smart transmitters, all brands of PLCs and other multichannel devices.
- **Advanced troubleshooting and error indication**
Secondary display of ohms for troubleshooting and comparison to RTD tables. Error LED indicates out of tolerance errors and over voltage conditions due to misconnection.
- **Protected against misconnection to AC voltage**
Warranted fuse-less protection against misconnection up to 60V. Druck requires fuse replacement and possible expensive recalibration or repair if exceeded.



Practical Instrument Electronics

Please contact an authorized sales representative at 800-346-4620 or order at www.Instrumentation.com