Additel 209 and 210 Series Loop Calibrator



- Accuracy to 0.01% of reading
- Small and rugged handheld design
- Measure, source, or simulate loop current
- Measure DC volts
- Simultaneously mA and % span display
- Switch functionality
- Selectable ramp and step functions
- Easy to read display and user interface
- HART 250 Ω resistor in series with 24V loop





OVERVIEW

The new Additel 209 and 210 loop calibrator series combine ease of use and functionality, making them the ideal tools to troubleshoot your process loop. The ADT209 has an accuracy of 0.03% of reading whereas the ADT210 holds an accuracy of 0.01% of reading. If you want to source, simulate or simply measure, the Additel Loop calibrator series will fit your need. The ADT209 and ADT210 allow for measurement of current, voltage and a switch. You can also simulate or source mA or a process transmitter. With a push of a button, you can switch to zero and span values, auto ramp, and auto step throughout the range. Each loop calibrator has a large, easy to read screen which simultaneously displays the measurement with the % of span.

ELECTRICAL MEASURE SPECIFICATIONS

	Range	Resolution	ADT209 Accuracy	ADT210 Accuracy
Voltage DC ¹	0 to 30 V	1 mV	0.03%RD + 2mV	0.01%RD + 2mV
Current DC ²	0 to 24 mA	1 μΑ	0.03%RD + 2μA	0.01%RD + 2μA
Switch test	Input resistance more than 500 M Ω Trigger level: low level <0.3V; high level: >2V			

^[1] $1M\Omega$ input resistance

ELECTRICAL SOURCE SPECIFICATIONS

	Range	Resolution	ADT209 Accuracy	ADT210 Accuracy	
Current DC	0 to 24 mA	1 μΑ	0.03%RD + 2 μA	0.01%RD + 2 μA	
Source mode	700Ω/20 mA maximum				
Sink mode	External loop voltage nominal 24 V, maximum 30 V, minimum 12 V				

^[2] Loop transmitter current measure: 700Ω maximum

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GENERAL SPECIFICATIONS

Voltage limit	30 V between terminals or between terminals and ground	
Measurement Functions	Auto step, auto ramp, span step	
Display	VA LCD display. 2.04 x 2.04 in (52 x 52 mm)	
Loop power	24 V	
Over-voltage protection	30 V DC (240 V AC)	
Overload current protection	33 mA DC	
Storage temperature	-20°C to 70°C	
Working Environment	-10 to 50°C, 95%RH	
Working Altitude	<3,000 m	
Vibration/shock	Random 2G 5 to 500 Hz 1 meter drop	
Power	One 9 V alkaline battery (ANSI/NEDA 1604A or IEC) DC9 V optional adapter available	
Battery life (typical)	Output mode: 18 hours (12 mA/500Ω) Measure mode: 50 hours	
Size (LxWxH)	163 x 83 x 41 mm	
Weight	350 g	
Calibration Certification	ISO 17025 Accredited Calibration with data	
Compliance Certification	ADT209: CE ADT210: CE	
Warranty	3 years	

ORDERING INFORMATION

Model Number

ADT209

ADT210

Accessories included

9024	Test lead set	1 set
	Alligator clips	
	9V Alkaline battery	1 pc

Optional Accessories

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