DATA LOGGERS

SIMPLE LOGGER® DATA LOGGERS

MODELS SLO1 TO SL13

These small AC and DC simple loggers can be ready to go in minutes with just a few parameters to set up













Model SI₂01

Model Sl.10

Model SL11 Model

Model SL12 Model SL13

SPECIFICATIONS

MODELS	SL01 SL10		SL11	SL12	SL13		
VOLTAGE							
Range	0 to 5 Vac	±100 mVpc	±1 Voc	±10 Voc	±50 Voc		
Resolution	10 mV	0.1 mV	1 mV	10 mV	50 mV		
Accuracy	±(0.5% of Read- ing + 50 mV)*	±(0.5% of Read- ing + 0.5 mV)*	±(0.5% of Reading + 5 mV)*	±(0.5% of Read- ing + 50 mV)*	±(0.5% of Reading + 250 mV)*		
Maximum Input Voltage	60 Voc						
Input Impedance	800 ΚΩ						
Power Source	Internal: Two 1.5 V External: USB 2.0 (c	AA non-rechargeable loomputer or other USE	batteries power source)				
Power Consumption	Internal power: 1 mA (average) External power: 100 mW						

^{*}Accuracy is specified with the 10-point filter selected to reduce noise.

The Simple Logger Control Panel allows you to configure how data measured by these instruments is recorded and displayed. The available settings depend on which model is connected to the computer. The following table shows which configuration options are available for each model.

FEATURES

- Simple 1 button operation
- Quick 2 wire input connection
- User configurable scaling, units of measure and recording length
- Stores up to 4 million measurements
- Data analysis software included
- Software provides real-time trend graph display, data download, analysis and report generation
- Micro-B USB cable included

FEATURE	SL01	SL10	SL11	SL12	SL13	SL20	SL30	SL31	SL40	SL50
Set up recording	1	1	1	1	1	1	1	1	1	1
Define units	1	1	/	1	1	1	1	1	1	1
Set instrument clock	1	1	1	1	1	1	1	1	1	/
Erase instrument memory	1	1	1	1	1	1	1	1	1	/
Scaling	1	1	/	1	1	1	1			
Filtering	1	1	1	1	1	1			1	1
Thermocouple type										1
Cold Junction Compensation										1
Rising/Falling events								1		

CATALOG NO.	DESCRIPTION		
2156.01	Simple Logger Model SL01 (Voltage, 5 VAC)		
2156.10	SImple Logger Model SL10 (Voltage, 100mVDC)		
2156.11	Simple Logger Model SL11 (Voltage, 1 VDC)		
2156.12	Simple Logger Model SL12 (Voltage, 10 V0C)		
2156.13	Simple Logger Model SL13 (Voltage, 50 VDC)		

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