

SDL900 AC/DC Magnetic Field Meter/Datalogger



Extech's SDL900 measures and datalogs both AC and DC Magnetic Field in Gauss and mT (milli Tesla) with a uniaxial Hall effect sensor and built-in ATC. Internal memory stores up to 99 readings, while SD memory card (included) allows continuous datalogging and readings can easily be exported to an Excel[®] format for further analysis.

Applications:

- Electric transmission equipment
 Power line
 Microwave oven
 Air conditioner
- Refrigerator
- Computer monitor
- Video/audio device
- Particle accelerators
- Transportation Systems - Elevators

- Industrial & research labs

- Battery Power - Wind Power



Features

- Utilizes Hall effect sensor with ATC (Automatic Temperature Compensation)
- Adjustable data sampling rate: 1 to 3600 seconds
- Memory stores 99 readings manually
- Datalogging feature records readings with date and time stamp on an SD card (included) in Excel[®] format
- N pole/S pole indicator

- Zero button for DC measurement
- Data Hold and Min/Max
- Auto power off with disable
- RS-232 interface with optional software
- Complete with uniaxial magnetic probe sensor with protective cover, SD memory card, 6 AA batteries, and hard carrying case

Specifications	Range	Max Resolution	Basic Accuracy	
DC milli Tesla	300.00mT	0.01mT	±(5% + 10d)	
	3000.0mT	0.1mT	±(5% + 10d)	
DC Gauss	3000.0G	0.1G	±(5% + 10d)	
	30,000G	1G	±(5% + 10d)	
AC milli Tesla	150.00mT	0.01mT	±(5% + 20d)	
	1500.0mT	0.1mT	±(5% + 20d)	
AC Gauss	1500.0G	0.1G	±(5% + 20d)	
	15,000G	1G	±(5% + 20d)	
Number of Axis	Uniaxial			
AC Bandwidth	50Hz/60Hz			
Sampling Rate	1 to 3600 seconds			
Datalogging	Datalog readings on SD card (included)			
Dimensions/ Weight	7.1x2.9x1.9" (182x73x48mm)/ 10.7oz (303g)			

Ordering

SDL900...... AC/DC Magnetic Field Meter/Datalogger