

<u>Temperature & Humidity Data</u> <u>Loggers</u>

A wide selection of temperature and humidity data loggers including models for thermocouple and RTD input, single-channel, multichannel, with or without a display.



<u>Process Voltage & Current</u> <u>Data Loggers</u>

Monitor virtually any process parameter by using one of these data loggers to record the process voltage or current output from your transducers.



<u>Pressure, Strain & Shock Data</u> <u>Loggers</u>

Includes data loggers for gage and absolute pressure, bridge input for strain or load measurement and also triaxial shock data loggers with built-in accelerometers.



pH, Flow & Level Data Loggers

Data loggers for pH, flow and level measurement and air flow anemometers with real-time data logging capability.



State, Event & Pulse Data Loggers

These data loggers can record rates from pulse output transducers, on/off or open/close state changes or events.



AC, Power & Specialty Data Loggers

Data Loggers to measure AC voltage, current and power and specialty data loggers for specific applications.



Multi-Channel Programmable Data Loggers

Handheld and portable data loggers programmable for different types of inputs including thermocouples, RTDs, thermistors and process voltage and current.



Ethernet & Wireless Data Loggers

Data loggers with ethernet or wireless interface for temperature, humidity and process voltage and current measurement.



Paperless Recorders

View real time display of data in a variety of formats, digitally transfer and store all results.