



Vibrating Wire Data Loggers

Data loggers designed for vibrating wire applications



Vibrating wire data loggers have the built-in capability to measure vibrating wire sensors. These data loggers use patented spectral analysis technology.

	Operating Temperature Range	Data Storage
CR6 Measurement and Control Datalogger Popular	 -55° to +85°C (extended) -40° to +70°C (standard) Non-condensing environment 	4 MB SRAM + 72 MB flash (Storage expansion of up to 16 GB with removable microSD flash memory card.)
CRW3 3-Channel Vibrating Wire Datalogger Popular	Non-condensing environment-40° to +70°C	16 MB serial flash, up to 420,000 records (single channel), up to 160,000 records (3 channels)
VWAnalyzer Vibrating Wire Analyzer Popular	-20° to +70°C	
CRVW3-NE 3-Channel Vibrating Wire Datalogger without Enclosure	-40° to +70°CNon-condensing environment	16 MB serial flash, up to 420,000 records (single channel), up to 160,000 records (3 channels)





