VW2106: Vibrating Wire Readout

Description

The portable VW2106 Vibrating Wire Readout reads, displays, and logs both vibrating wire sensors and thermistors. Vibrating wire load cells can be read without any additional accessories.

Unprecedented accuracy, flexible memory options and ease of use make the VW2106 invaluable for projects requiring vibrating wire sensor monitoring. Maximum download time is only 15 seconds.

VW2106: Vibrating Wire Readout Specifications

ITEM

Vibrating Wire Readout Excitation Range Vibrating Wire Readout Resolution Vibrating Wire Readout Timebase Accuracy Supported Temperature Readout Sensors Temperature Readout Accuracy **Temperature Readout Range** Display **Display Backlight** Max Instrument Locations Memory Capacity Location Identification String Download Speed Battery **Battery Indicator Operating Temperature** Dimensions Weight **SPECIFICATIONS**

SPECIFICATION

400 Hz to 6000 Hz, 5 V Square Wave 0.01 µs $\pm 50 \text{ ppm}$ NTC3000 (standard), NTC2252, NTC10K, RTD $+0.1^{\circ}C$ -50°C to 80°C Graphic 128 x 64 pixels large character display High efficiency LCD with auto off 254 11,400 custom labelled points Up to 20 characters 15 seconds (full memory) 3 "AA" alkaline On-screen, low battery indicator -20°C to 60°C W 22 cm x D 19 cm x H 9.5 cm (8.75 x 7.5 x 3.75in.) 1.1 kg (2.4 lbs)