

Vibrating Wire Sensor Lead Grid - SAMPLE VALUES					
	Red	Black	White	Green	Shield
Red					
Black	≈180Ω*				
White	infinite	infinite			
Green	infinite	infinite	3000Ω at 25°C		
Shield	infinite	infinite	infinite	infinite	

Vibrating Wire Sensor Lead Grid - SENSOR NAME/## :					
	Red	Black	White	Green	Shield
Red					
Black					
White					
Green					
Shield					

Enter the measured values in the empty (white) cells.

Notes: Tests should be performed with a quality multimeter to accurately show possibilities of shorts. Sensors should be disconnected from other equipment while performing resistance tests, this includes surge modules, terminals, multiplexers and dataloggers. Fingers cannot be touching the multimeter leads or sensor wires while testing

*** Coil Resistance values may vary for different model Gauges.**
HT (High Temp) 100 Ohms
4500C 100 Ohms
4150/4151 50 Ohms