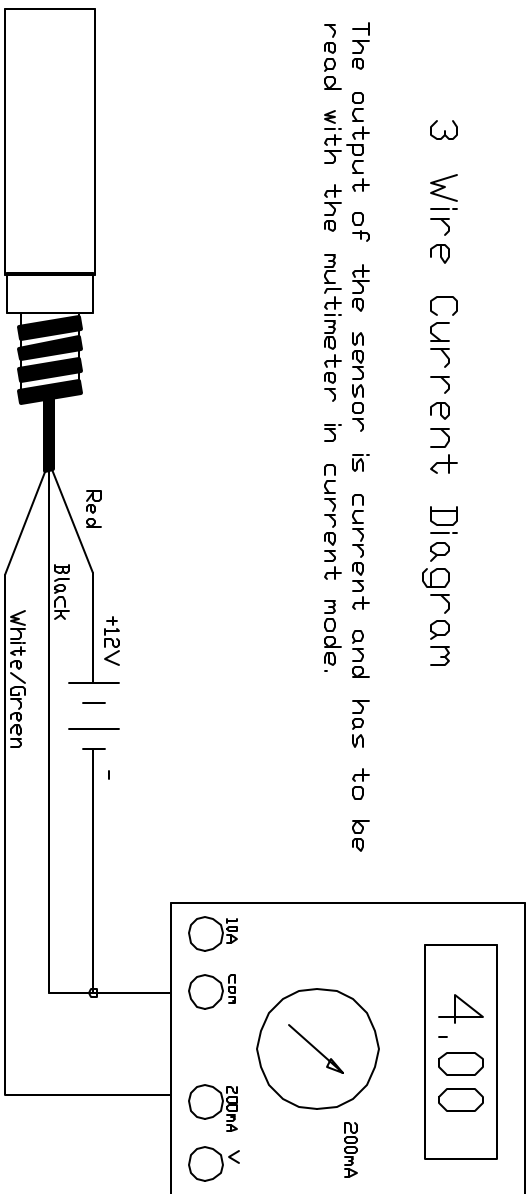


3 Wire Current Diagram

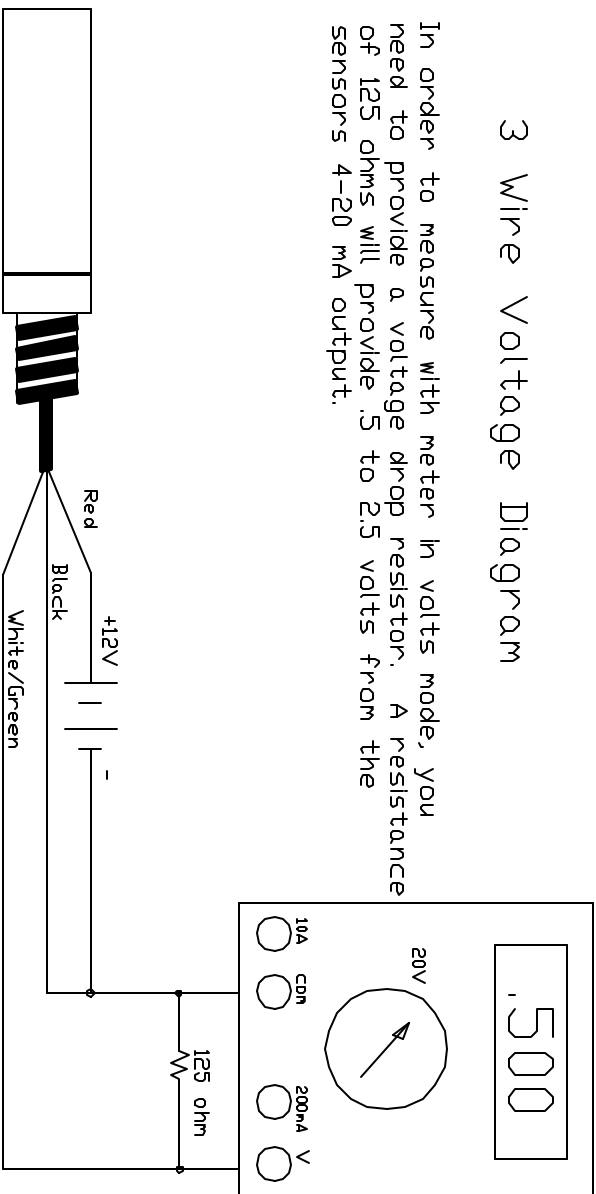
The output of the sensor is current and has to be read with the multimeter in current mode.



NOTE: Do Not connect the white (0-1000NTU) and the green (0-40NTU) wire at the same time.

3 Wire Voltage Diagram

In order to measure with meter in volts mode, you need to provide a voltage drop resistor. A resistance of 125 ohms will provide .5 to 2.5 volts from the sensors 4-20 mA output.



Title			
W0710 sensor measurement diagram			
Size	Number	Rev	
A	D00013	A	
Date 3/27/02		Drawn by XTH	
File: D00013.dwg		Sheet 1 of 1	