Testing Traditional AMMs using a Voltmeter

Many AMMs can be tested on the car using a voltmeter. Typically AMMs have an analogue output ranging from a possible 0V up to 5V. (However, a 5V signal would usually be saturation point so you wouldn’t normally see a reading so high).

Bosch type AMMs generally have a minimum voltage of around 1V. Therefore, by using a voltmeter to probe into the sensor wiring at ignition on, the voltmeter should show this value.

**TIP:** It is always advised to take a ground connection from the battery negative, you then only have to find the output pin on the sensor, which is normally on the end.

Starting the engine will raise the voltage to the level for idle air flow. Then with some gradual acceleration you should see the voltage rise in conjunction with the rev count of the engine. The reading will then drop back down as the engine slows back to idle.

A healthy AMM should show a smooth voltage change with no jumps or hesitation. A constant voltage that does not change with acceleration indicates that the AMM is faulty. Failure can often be caused by contamination from oil or debris.

**TIP:** All sensors have will a 12V feed with some having one or two additional 5V inputs. It is worth noting that Siemens type sensors will sit at a lower ignition voltage than the Bosch, commonly around 0.6V.
Testing Digital AMMs using an Oscilloscope

Newer digital type AMMs are not easily checked with a voltmeter and will require the use of an oscilloscope in order to test on the vehicle.

Digital sensors have become more commonplace due to their faster reaction times and improved accuracy.

**TIP:** Digital sensors are often moulded into the measuring tube rather than screwed in. The output of digital sensors is viewed with an oscilloscope as a digital waveform.

Rather than an increase/decrease of voltage in proportion to airflow, it is the change in frequency of a waveform that is analysed. Below is an example of the signal at ignition on and another with air passing through it. The wave gets closer together as the air flow increases on this sensor (i.e. the frequency increases).

Whilst digital sensors are not as easy to check as the analogue type, it is still possible if you have the correct equipment. As newer vehicles generally have this type of sensor fitted, it is a worthwhile investment.