# RED <u>BLACK</u> <u>WHITE or YELLOW</u>



#### Instructions for EMP46 1, 2 & 48-1 Hall Effect Speed Sensor

Caution: Disconnect the negative battery cable prior to any installation

EMP46-1 & 2 are designed to locate and fix in place of the old mechanical speedo cable. They both have 2 female nuts connected together.

One is M12 x 1.5 & the other M22 x 1.5

The EMP 46-1 is either 3.2mm Square or 3.8mm. The EMP46-2 is 3.2mm EMP48-1 has a ½ x 26BSC thread commonly used on Norton Wheel drives

#### Red is the 7 voltage supply required by the sender.

This should be connected to the Pink and Red wires on a Smiths Mini or Smiths Motorcycle Speedometer.

#### Black is ground

should connected to black wire on the Speedometer and then to ground.

### Yellow or White is the signal output from the sensor.

It should be connected to the WHITE/BLACK on the Mini, Classic, Proled or Motorcycle Speedometer Harness.

## The Sensor is 1 pulse per revolution

Howard Instruments Ltd.

www.howardinstruments.com.au

Products designed and manufactured under ISO 9001:2008 quality standard.