

Our Digital Hand Held Tachometer provides a rate measurement that is determined by the frequency at which an attached digital sensor output is triggering*. The meter can be paired with Hall Effect, Magnetoresistive, Gear Tooth, and Ferrous Metal detection sensors. The displayed rate is scaled based upon customer requirements.

The MSH7-TACH-9V sensor is a hand-held unit that operates from a 9V battery. The included Lithium battery provides 25 or more hours of power to the sensor and meter. The sensor is permanently mounted to the meter. Sensor details will be provided in a separate specifications sheet. Contact Sensor Solutions to discuss the best sensor for the application.

Tachometers can also be provided with a quick disconnect cable for mounting to sensors. Meters are also available in wall mountable or panel mountable enclosures for permanent installation with a variety of options. Contact Sensor Solutions to discuss our sensor and meter options and to determine the best complete sensor solution for your application.

*NOTE: Output Trigger is dependent on sensor type. The number of pulses per unit and operating speeds need to be known for Sensor Solutions to set the display for proper readings. Contact us for details or to determine which sensor and tachometer are best for your application.