Our Digital Sensor Alarms provide both visual and audible notification when an attached digital sensor output is triggered*. The meter can be paired with Hall Effect or Magnetoresistive sensors and used to scan for magnetic fields; or it can be paired with ferrous metal detection sensors to detect ferrous targets.

The MSH5-DSAB-DCCB1A is a hand-held unit that operates from a 9 V battery and provides 5 V to power the attached sensor. An M12 Micro Female Connector on a 6’ cable mates to a wide variety of sensors available from Sensor Solutions.

The digital sensor alarm can also be provided in a wall mountable enclosure for permanent installation with a variety of connection options. Contact Sensor Solutions to discuss our sensor and meter options and determine the best complete sensor solution for your application.
*NOTE: Output Trigger is dependent on sensor type and may indicate a magnetic or ferrous target is introduced or removed. Contact us for details or to determine which sensor is best for your application.


