The Series MS2 Magnesense® II Differential Pressure Transmitter combines the proven stable Hall Effect sensing technology of our original Series MS with additional features to reduce installation time and simplify ordering. In this second generation transmitter, we have added additional field selectable pressure ranges so that each model can have four selectable ranges along with four additional bidirectional ranges. When using the pluggable integral display or the portable remote display tool, both Metric and English engineering units can be selected via on board dip switches. Dual current and voltage outputs allow users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading. The Series MS2 Magnesense® II combines the proven stable Hall Effect sensing technology of our original Series MS with additional outputs allowing users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading. The Series MS2 Magnesense® II combines the proven stable Hall Effect sensing technology of our original Series MS with additional outputs allowing users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading. The Series MS2 Magnesense® II combines the proven stable Hall Effect sensing technology of our original Series MS with additional outputs allowing users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading. The Series MS2 Magnesense® II combines the proven stable Hall Effect sensing technology of our original Series MS with additional outputs allowing users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading. The Series MS2 Magnesense® II combines the proven stable Hall Effect sensing technology of our original Series MS with additional outputs allowing users to simultaneously take either a current or voltage output to their building controller and have a local test circuit for verification of the output reading.