HS3 / HS3Q / HS3CD / DHS3 / DHSS3:
The HS3 element used in the above sensors switches between 213-311 Gauss, with a typical switch point of 268 Gauss.

The HS3 element used in the above sensors switches between 213-311 Gauss, with a typical switch point of 268 Gauss.

**Values Based on Stainless Steel or Aluminum Sensor Bodies**
Ferrous Metal or Other Magnetic Fields Near the Sensor and/or Magnet Will Affect the Max Gap

** 100% of Sensor Solutions HS3 Sensors are Final Tested at This Field Strength

***At Gaps Greater Than This Distance, the Sensor is Guaranteed Not to Trigger