

## High Temperature Inductive Proximity Sensors



ASI's line of heat-resistant inductive proximity sensors are designed for harsh environments. Industry standard sizes and operational ranges from 100°C/212°F to 230°C/466°F make installation easy. All sensors are factory calibrated for life and will never need adjustments.



### Wide Selection of Sensors

Choose from hundreds of pre-configured sensors with sizes from 8 to 50mm in diameter. Designed for temperature ranges from 100°C/212°F to 230°C/446°F.



### Build Your Own

Need a sensors that fits your specific needs? Visit [hightempsensors.com](http://hightempsensors.com) to build a customized sensors that fits your specific needs. Choose from size, sensing distance and other options. Submit your configuration for a quote.

### Specifications:

- Stainless Steel Housing
- PNP or NPN Outputs options
- Shielded and Non Shielded
- IP66, NEMA 4X Protection
- Corrosion Resistant
- Factory Calibrated
- M8 to M50
- Inline or External Amplifiers

Visit [HighTempSensors.com](http://HighTempSensors.com) for more information or contact our representatives at 717-249-5581